

VOLUME 2 OF 9

APPENDIX 2

2016-2017 DRILL HOLE LOG

MAPLE GOLD MINES LTD

Forage: DO-16-147

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 704322.00

Nordant UTM: 5491208.00

Élévation UTM: 286.00 m.

Azimut UTM: 4.00

Plongée: -55.00

Longueur: 481.70 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 5 déc. 2016

Terminé: 9 déc. 2016

Entrepreneur: Forage Val d'Or inc

Claim: 1133205

Cimenté:

Décrit par: Bernard-O. Martel

Arpenté:

OGQ #492

Description: Target zone: Douay West
2.11 g/t Au on 20.6m from 150.0 to 170.6m, Zone Douay West
Twins historical hole D-128 of 1.92 g/t Au on 17.3m
0.56 g/t Au on 3.2m from 221.8 to 225.0m, Zone Douay West North ``A``

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

0.00	4.00	-55.00	Collar			30.00	6.54	-54.19	Devico_50m		58374
33.00	7.10	-54.07	Devico_3m		58222	36.00	6.11	-54.20	Devico_3m		58252
39.00	6.83	-54.55	Devico_3m		57460	42.00	6.73	-54.49	Devico_3m		57158
45.00	5.27	-54.48	Devico_3m		56937	48.00	5.43	-54.38	Devico_3m		56860
51.00	5.79	-54.32	Devico_3m		56827	54.00	5.91	-54.26	Devico_3m		56800
57.00	4.27	-54.10	Devico_3m		56862	60.00	4.48	-54.00	Devico_3m		56978



Propriété Douay

66.00	4.15	-53.96	Devico_3m		56966
-------	------	--------	-----------	--	-------

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

75.00	4.31	-53.98	Devico_3m		56830
81.00	5.32	-53.86	Devico_3m		57166
87.00	7.27	-53.97	Devico_3m		57025
93.00	7.70	-54.07	Devico_3m		57008
99.00	6.93	-54.18	Devico_3m		56882
105.00	4.89	-54.14	Devico_3m		56759
111.00	4.23	-53.98	Devico_3m		57036
117.00	5.48	-53.86	Devico_3m		57131
126.00	7.10	-53.95	Devico_3m		57089
132.00	5.11	-54.02	Devico_3m		56759
138.00	4.37	-53.85	Devico_3m		56751
144.00	3.81	-53.78	Devico_3m		56719
150.00	4.00	-53.73	Devico_3m		56654
159.00	6.53	-53.97	Devico_3m		55025
174.00	8.74	-53.91	Devico_3m		56491
180.00	10.57	-54.04	Devico_3m		56300
189.00	12.21	-54.26	Devico_3m		55893
195.00	11.76	-54.39	Devico_3m		55622
201.00	9.33	-54.33	Devico_3m		55456
207.00	9.01	-54.33	Devico_3m		55664
219.00	11.50	-54.62	Devico_3m		55021
225.00	11.99	-54.69	Devico_3m		56328
237.00	12.80	-54.67	Devico_3m		56108
243.00	13.37	-54.78	Devico_3m		56239
249.00	13.51	-54.86	Devico_3m		56171
255.00	13.65	-54.96	Devico_3m		56125
261.00	14.17	-55.07	Devico_3m		56107
267.00	14.32	-55.15	Devico_3m		56086
273.00	13.56	-55.14	Devico_3m		55987
279.00	14.34	-55.16	Devico_3m		55994
288.00	17.04	-55.16	Devico_3m		56060

78.00	4.45	-54.00	Devico_3m		56838
84.00	6.33	-53.91	Devico_3m		57030
90.00	7.60	-53.99	Devico_3m		56998
96.00	7.43	-54.08	Devico_3m		56921
102.00	6.42	-54.16	Devico_3m		56838
108.00	4.36	-54.10	Devico_3m		56861
114.00	4.84	-53.88	Devico_3m		57087
120.00	5.84	-53.86	Devico_3m		57144
129.00	6.51	-53.93	Devico_3m		57017
135.00	5.01	-53.92	Devico_3m		56768
141.00	4.11	-53.79	Devico_3m		56713
147.00	3.24	-53.80	Devico_3m		56696
153.00	4.58	-53.74	Devico_3m		56555
162.00	7.86	-54.04	Devico_3m		55520
177.00	9.48	-53.92	Devico_3m		56262
186.00	12.03	-54.23	Devico_3m		56032
192.00	12.12	-54.32	Devico_3m		55740
198.00	9.99	-54.33	Devico_3m		55504
204.00	9.18	-54.33	Devico_3m		55574
216.00	10.99	-54.36	Devico_3m		55165
222.00	10.20	-54.68	Devico_3m		55016
228.00	11.71	-54.71	Devico_3m		56226
240.00	13.31	-54.71	Devico_3m		56283
246.00	13.36	-54.83	Devico_3m		56177
252.00	13.60	-54.92	Devico_3m		56159
258.00	13.94	-55.00	Devico_3m		56119
264.00	14.25	-55.12	Devico_3m		56104
270.00	14.36	-55.17	Devico_3m		56055
276.00	13.75	-55.09	Devico_3m		55982
285.00	15.35	-55.04	Devico_3m		56221
291.00	17.49	-55.17	Devico_3m		56045



Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

297.00	18.52	-55.17	Devico_3m		55836
303.00	19.20	-55.13	Devico_3m		55775
312.00	17.96	-55.04	Devico_3m		54808
321.00	15.10	-54.96	Devico_3m		55060
333.00	17.07	-54.88	Devico_3m		56128
339.00	16.33	-54.83	Devico_3m		55867
345.00	15.87	-54.88	Devico_3m		56038
351.00	16.26	-54.91	Devico_3m		55982
357.00	17.21	-54.90	Devico_3m		56030
363.00	17.56	-54.85	Devico_3m		56197
369.00	18.31	-54.92	Devico_3m		56385
387.00	22.77	-55.02	Devico_3m		52398
396.00	20.96	-54.81	Devico_3m		56409
402.00	22.19	-55.10	Devico_3m		55908
408.00	21.03	-55.01	Devico_3m		55653
420.00	23.16	-54.86	Devico_3m		55668
426.00	22.33	-54.79	Devico_3m		55711
432.00	21.87	-54.92	Devico_3m		55292
441.00	21.93	-54.97	Devico_3m		56099
450.00	22.54	-54.80	Devico_3m		56335
456.00	22.86	-54.91	Devico_3m		56087
462.00	22.51	-54.83	Devico_3m		56236
468.00	22.22	-54.87	Devico_3m		56212
474.00	21.97	-54.83	Devico_3m		56195
480.00	21.91	-54.82	Devico_3m		56192

294.00	17.86	-55.20	Devico_3m		55975
--------	-------	--------	-----------	--	-------

300.00	18.55	-55.17	Devico_3m		55449
306.00	18.77	-55.11	Devico_3m		54935
315.00	15.66	-55.00	Devico_3m		54847
327.00	16.76	-54.67	Devico_3m		55783
336.00	16.55	-54.85	Devico_3m		55912
342.00	15.83	-54.85	Devico_3m		55895
348.00	15.84	-54.90	Devico_3m		55893
354.00	16.68	-54.88	Devico_3m		56073
360.00	17.29	-54.89	Devico_3m		56246
366.00	18.23	-54.91	Devico_3m		56221
372.00	19.75	-55.05	Devico_3m		56474
393.00	20.83	-54.92	Devico_3m		56781
399.00	22.53	-54.98	Devico_3m		56199
405.00	21.77	-55.09	Devico_3m		55759
417.00	22.04	-54.85	Devico_3m		55814
423.00	23.02	-54.98	Devico_3m		55786
429.00	22.55	-54.96	Devico_3m		55459
438.00	22.23	-54.96	Devico_3m		56108
447.00	20.66	-54.61	Devico_3m		56277
453.00	22.73	-54.87	Devico_3m		56311
459.00	22.66	-54.89	Devico_3m		56258
465.00	22.57	-54.82	Devico_3m		56239
471.00	21.93	-54.86	Devico_3m		56180
477.00	21.96	-54.82	Devico_3m		56186

Fin des lectures : 125 lecture (s) imprimée (s).



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
0.00	23.10	M-T - M-T - Mort terrain - 23.5 m de tubage laissé en place.													
23.10	34.70	V3B - V3B; géo2; VA - Basalte; géo2; Variolaire - Basalte variolitique. Couleur vert moyen. Grains aphanitiques à fins. 1-2% de veinules, parfois veines (pluri-mm à cm) de carbonate à tendance parallèle à la foliation ou à aspect déchiré. Trace à 1% de pyrite disséminée, parfois cubique ou en pe - tites amas. Faible foliation peu visible avec passage pluri-dm à m avec foliation plus marquée (moyenne).	V438001	23.10	25.50	2.40	0.001								
			V438002	25.50	27.00	1.50	-0.001								
			V438003	27.00	28.40	1.40	0.002	-0.50	-5.0	79	470.0	-2.0		74	
				De 28.40 à 30.60											
		V438004	28.40	30.60	2.20	-0.001									
		V438006	30.60	33.00	2.40	0.002									
		V438007	33.00	34.70	1.70	0.001									
34.70	42.40	V3B - V3B - Basalte - Basalte homogène	V438008	34.70	36.00	1.30	0.001								
			V438009	36.00	37.50	1.50	0.001								
			V438010	37.50	39.00	1.50	0.001								
			V438012	39.00	41.00	2.00	-0.001								



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		Couleur vert moyen. Grains aphanitiques à fins. 1-2% de veinules de carbonate à tendance parallèle à la foliation ou à aspect déchiré. Trace à 1% de pyrite disséminée, parfois cubique ou en petites amas. Faible foliation peu vis - ible avec passage pluri-dm à m avec foliation plus marquée (moyenne)												
		De 41.00 à 42.40												
		V3F - V3F - Basalte magnésien - Basalte magnésien. Couleur gris-vert légèrement bleuté. Aspect homogène. Grains aphanitique à fin.	V438013	41.00	42.40	1.40	0.001							
42.40	99.30	V3B - V3B; géo2; VA - Basalte; géo2; Variolaire - Basalte variolitique avec parfois présence de pseudo-coussins. Couleur vert moyen. Grains aphanitiques à fins. 2-3% de veinules de carbonate à tendance parallèle à la foliation ou à aspect déchiré. Trace à 1% de pyrite disséminée, parfois cubique - ou en petites amas. Faible foliation peu visible avec passage pluri-dm à m avec foliation plus marquée (moyenne).	V438014	42.40	45.00	2.60	0.001							
			V438015	45.00	46.50	1.50	-0.001	-0.50	-5.0	88	324.0	-2.0		81
			V438016	46.50	48.00	1.50	0.001							
			V438017	48.00	49.50	1.50	-0.001							
			V438018	49.50	51.00	1.50	-0.001							
			V438019	51.00	52.50	1.50	0.001							
			V438020	52.50	54.00	1.50	-0.001							
			V438021	54.00	55.50	1.50	0.001							
			V438023	55.50	57.00	1.50	-0.001							
			V438024	57.00	58.50	1.50	-0.001							
			V438025	58.50	60.00	1.50	0.001							
			V438026	60.00	61.50	1.50	0.004	-0.50	-5.0	73	463.0	-2.0		73
			V438027	61.50	63.00	1.50	0.001							
			V438028	63.00	64.50	1.50	-0.001							
			V438029	64.50	66.00	1.50	0.001							
			V438030	66.00	67.50	1.50	-0.001							
			V438032	67.50	69.00	1.50	-0.001							
			V438033	69.00	70.50	1.50	0.001							
			V438034	70.50	72.00	1.50	-0.001							
			V438035	72.00	73.50	1.50	-0.001							
			V438036	73.50	75.00	1.50	-0.001							
			V438037	75.00	76.50	1.50	-0.001							
			V438038	76.50	78.00	1.50	-0.001	-0.50	-5.0	99	486.0	-2.0		79
			V438039	78.00	79.50	1.50	-0.001							



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm			
99.30	116.00	<p>FAILLE - FAILLE; V3B AE - Faille; Basalte altéré - V3B FAILLE MN : Basalte avec faille mylonitique</p> <p>Basalte fortement cisailé/brèchique/mylonitique. Fragments ou reliques de basalt étirés, anguleux, mm à pluri-cm, dans un groundmass à grains très fins graphitique. 30% de groundmass pour 70% de f - ragments ou relique étirés 5-10% de Pyrite fines, amas et retrouvé dans le groundmass graphitique. 2-8% de veinules de carbonate à tendance parallèle à la foliation/déformation ou à aspect déchiré.</p>	V438040	79.50	81.00	1.50	-0.001										
			V438041	81.00	82.50	1.50	-0.001										
			V438043	82.50	84.00	1.50	0.001										
			V438044	84.00	85.50	1.50	0.002										
			V438045	85.50	87.00	1.50	0.001										
			V438046	87.00	88.50	1.50	0.001										
			V438047	88.50	90.00	1.50	-0.001										
			V438048	90.00	91.50	1.50	-0.001										
			V438049	91.50	93.00	1.50	0.002	-0.50	-5.0	90	272.0	18.0					77
			V438050	93.00	94.50	1.50	-0.001										
			V438052	94.50	96.00	1.50	0.001										
			V438053	96.00	97.50	1.50	0.001										
			V438054	97.50	99.30	1.80	0.001										
			V438056	99.30	100.50	1.20	0.004										
			V438057	100.50	102.00	1.50	0.053										
			V438058	102.00	103.50	1.50	0.054	-0.50	115.0	47	253.0	9.0					92
			V438059	103.50	105.00	1.50	0.024										
V438060	105.00	106.50	1.50	0.040													
V438061	106.50	108.00	1.50	0.009													
V438063	108.00	109.50	1.50	0.021													
V438064	109.50	111.00	1.50	0.007													
V438065	111.00	112.50	1.50	0.008													
V438066	112.50	114.00	1.50	0.003													
V438067	114.00	116.00	2.00	0.002													
116.00	123.00	<p>V3B AE - V3B AE - Basalte altéré - V3B AE : Basalte altéré (blanchie) Couleur vert pâle. Moyennement déformé. 2-4% de veinules de carbonate à tendance parallèle à la déformation ou à aspect déchiré. Trace à 1% de PY.</p>	V438068	116.00	117.00	1.00	0.002										
			V438069	117.00	118.50	1.50	0.003										
			V438070	118.50	120.00	1.50	0.002	-0.50	-5.0	92	156.0	-2.0				92	
			V438072	120.00	121.50	1.50	0.006										
			V438073	121.50	123.00	1.50	0.001										



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
123.00	131.50	V3B AE - V3B AE; géo2; AM - Basalte altéré; géo2; Amygdalaire - V3B AE Basalte altéré Précense d'Amydules de Qz gris bleuté (1%) pluri-mm Couelur vert pâle. Moyennement déformé. 2-4% de veinules de carbonate à tendance parallèle à la déformation ou à aspect déchiré. Trace à 1% de PY.	V438074	123.00	124.50	1.50	0.001							
			V438075	124.50	126.00	1.50	0.001							
			V438076	126.00	127.50	1.50	-0.001							
			V438077	127.50	129.00	1.50	0.001							
			V438078	129.00	131.30	2.30	0.003							
			V438079	131.30	133.50	2.20	0.012							
131.50	135.30	V3B AE - V3B AE - Basalte altéré - V3B AE Basalte altéré FAILLE MN : Basalte avec faille mylonitique Fortement cisaillé Fragments ou reliques de basalte étirés, anguleux, mm à pluri-cm, dans un groundmass à grains très fins graphitique. Couelur vert pâle à noir 2-4% de veinules - de carbonate à tendance parallèle à la déformation ou à aspect déchiré. Trace à 2% de PY.	V438080	133.50	135.30	1.80	0.008							
135.30	140.50	V3B AE - V3B AE; géo2; AM - Basalte altéré; géo2; Amygdalaire - V3B AE Basalte altéré Précense d'Amydules de Qz gris bleuté (1%) pluri-mm Couelur vert pâle. Moyennement déformé. 2-4% de veinules de carbonate à tendance parallèle à la déformation ou à aspect déchiré. Trace à 1% de PY.	V438081	135.30	136.50	1.20	0.017							
			V438083	136.50	138.00	1.50	0.001	-0.50	39.0	108	109.0	2.0		138
			V438084	138.00	139.50	1.50	0.004							
			V438085	139.50	140.50	1.00	0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
140.50	151.40	V3B - V3B - Basalte - Basalte homogène Couleur vert moyen. Grains aphanitiques à fins. 1-2 % de leucoxène mm. 1-2% de veinules de carbonate à tendance parallèle à la foliation ou à aspect déchiré. Trace à 1% de pyrite disséminée, parfois cubique ou en petites amas. - Faible foliation peu visible avec passage pluri-dm à m avec foliation plus marquée (moyenne)	V438086	140.50	142.00	1.50	0.001							
			V438087	142.00	144.00	2.00	-0.001							
			V438088	144.00	145.50	1.50	-0.001							
			V438089	145.50	147.00	1.50	-0.001							
			V438090	147.00	148.50	1.50	0.007							
			V438092	148.50	150.00	1.50	0.001							
			V438093	150.00	151.40	1.40	0.512							
151.40	170.60	V3B VN-I2D - V3B VN-I2D - Basalte avec injection de syénite - V3B VN-I2D Basalte avec injection de syénite. Moyennement magnétique. Les injections de syénite sont mm à pluri-dm et représente 25-40% de l'unité. Les épontes des veinules/veines de syénite sont blanchie. 5-15% de PY disséminées et 1-2% ce CP - disséminées et petite amas. 3-5% de veinules de carbonate.	V438094	151.40	153.00	1.60	5.250							
			V438095	153.00	154.50	1.50	0.096							
			V438096	154.50	156.00	1.50	2.150							
			V438097	156.00	157.50	1.50	4.930							
			V438098	157.50	159.00	1.50	2.900							
			V438099	159.00	160.50	1.50	5.580							
			V438100	160.50	162.00	1.50	0.836							
			V438101	162.00	163.50	1.50	0.553							
			V438103	163.50	165.00	1.50	1.300							
			V438104	165.00	166.50	1.50	1.420							
			V438106	166.50	168.00	1.50	0.024							
V438107	168.00	169.00	1.00	3.920										
V438108	169.00	170.60	1.60	0.523										
170.60	211.40	V3B (I3A) - V3B (I3A) - Basalte à texture gabbroïque - Basalte d'aspect gabbroïque fortement épidotisé. Couleur vert moyen à moucheture vert pâle épidote. Grains fin à moyen. 1% de veinules de carbonate aux épontes hématisées. Trace de pyrite disséminée, parfois cubique ou en petites amas. Aspect ho - mogène.	V438110	170.60	172.50	1.90	0.007							
			V438111	172.50	174.00	1.50	0.001							
			V438112	174.00	175.50	1.50	0.001							
			V438113	175.50	177.00	1.50	0.001							
			V438114	177.00	178.50	1.50	0.001	-0.50	5.0	17	58.0	8.0		123
			V438115	178.50	180.00	1.50	0.001							
			V438116	180.00	181.50	1.50	0.101							
			V438117	181.50	183.00	1.50	0.001							
			V438118	183.00	184.50	1.50	0.001							
			V438119	184.50	186.00	1.50	0.001							
			V438120	186.00	187.50	1.50	0.001							
			V438121	187.50	189.00	1.50	0.001							
			V438123	189.00	190.50	1.50	0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
211.40	221.80	V3B VN-I2D - V3B VN-I2D - Basalte avec injection de syénite - V3B VN-I2D : Basalte avec injection de syénite Couleur vert moyen. Grains fins à moyen. Faiblement magnétique. Les injections de syénite sont mm à dm et représente 3-5% de l'unité. 1-2% de PY disséminées 2% de veinules de carbonate.	V438124	190.50	192.00	1.50	0.010	-0.50	-5.0	17	72.0	6.0			119
			V438125	192.00	193.50	1.50	0.001								
			V438126	193.50	195.00	1.50	0.011								
			V438127	195.00	196.50	1.50	0.008								
			V438128	196.50	198.00	1.50	0.003								
			V438129	198.00	199.50	1.50	0.002								
			V438130	199.50	201.00	1.50	0.001								
			V438132	201.00	202.50	1.50	0.001								
			V438133	202.50	204.00	1.50	0.005								
			V438134	204.00	205.50	1.50	0.001								
			V438135	205.50	207.00	1.50	0.008								
			V438136	207.00	208.50	1.50	0.001								
			V438137	208.50	210.00	1.50	0.002								
			V438138	210.00	211.40	1.40	0.012								
			V438139	211.40	213.00	1.60	0.021								
			V438140	213.00	214.50	1.50	0.004								
			V438141	214.50	216.00	1.50	0.007								
			V438143	216.00	217.50	1.50	0.004								
			V438144	217.50	219.00	1.50	0.012								
V438145	219.00	220.50	1.50	0.023											
V438146	220.50	221.80	1.30	0.033											
221.80	235.50	I2D EN-V3B - I2D EN-V3B - Syénite avec enclave de basalte - I2D EN-V3B Syénite avec enclave de basalte le tout très fortement cisailé. De couleur rose pâle à vert pastel. Petits plans de cisaillement pluri-mm à cm graphitique visible sur les premiers mètres. 3-5% de PY fines disséminées sur les plans de - cisaillement. 1-2% d'hématite spéculaire. Semble correspondre à la ZONE DOUAY WEST A interprété.	V438147	221.80	223.50	1.70	0.959	-0.50	-5.0	23	55.0	-2.0			37
			V438148	223.50	225.00	1.50	0.101								
			V438149	225.00	226.50	1.50	0.065								
			V438150	226.50	228.00	1.50	0.088								
			V438151	228.00	229.50	1.50	0.017								
			V438152	229.50	231.00	1.50	0.004								
			V438153	231.00	232.50	1.50	0.002								
			V438154	232.50	234.00	1.50	0.003								
			V438156	234.00	235.50	1.50	0.019								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
235.50	278.05	V3B (I3A) - V3B (I3A) - Basalte à texture gabbroïque - V3B (I3A) Basalte gabbroïque Basalte gabbroïque moyennement épidotisé. Couleur vert moyen à moucheture vert pâle épidote. Grains fin à moyen. 1% de veinules de carbonate aux épontes hématisées. Trace de pyrite disséminée, parfois cubique ou en - petites amas. Aspect homogène.	V438158	235.50	236.95	1.45	0.084									
			V438159	236.95	238.50	1.55	0.018									
			V438160	238.50	240.00	1.50	0.017	-0.50	6.0	94	66.0	6.0			81	
			V438161	240.00	241.50	1.50	0.014									
			V438163	241.50	243.00	1.50	0.026									
			V438164	243.00	244.50	1.50	0.020									
			V438165	244.50	246.00	1.50	0.006									
			V438166	246.00	247.50	1.50	0.002									
			V438167	247.50	249.00	1.50	0.008									
			V438168	249.00	250.50	1.50	0.016									
			V438169	250.50	252.00	1.50	0.011									
			V438170	252.00	253.50	1.50	0.075									
			V438172	253.50	255.00	1.50	0.008									
			V438173	255.00	256.50	1.50	0.013	-0.50	7.0	51	81.0	-2.0				78
			V438174	256.50	258.00	1.50	0.016									
			V438175	258.00	259.50	1.50	0.007									
			V438176	259.50	261.00	1.50	0.013									
			V438177	261.00	262.50	1.50	0.003									
			V438178	262.50	264.00	1.50	0.008									
			V438179	264.00	265.50	1.50	0.035									
			V438180	265.50	267.00	1.50	0.034									
			V438181	267.00	268.50	1.50	0.037									
			V438183	268.50	270.00	1.50	0.048									
V438184	270.00	271.50	1.50	0.003												
V438185	271.50	273.00	1.50	0.001	-0.50	7.0	108	74.0	17.0				67			
V438186	273.00	274.50	1.50	0.001												
V438187	274.50	276.00	1.50	0.008												
V438188	276.00	278.05	2.05	0.007												
278.05	285.80	V3B VN-I2D - V3B VN-I2D - Basalte avec injection de syénite - V3B VN-I2D : Basalte avec injection de syénite Couleur vert moyen. Grains fins à moyen. Faiblement magnétique. Les injections de syénite sont mm à dm et représente 2-3% de l'unité. 2-3% de PY disséminées, principalement aux épontes, fines et cub	V438189	278.05	280.00	1.95	0.045									
			V438190	280.00	281.50	1.50	0.015	-0.50	10.0	26	72.0	6.0			78	
			V438191	281.50	283.00	1.50	0.009									
			V438192	283.00	284.50	1.50	0.012									
			V438193	284.50	285.80	1.30	0.007									



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
285.80	298.50	- iques. 2% de veinules de carbonate. V3B (I3A) - V3B (I3A) - Basalte à texture gabbroïque - V3B (I3A) Basalte gabbroïque Basalte gabbroïque moyennement épidotisé. Couleur vert moyen à moucheture vert pâle épidote. Grains fin à moyen. 1% de veinules de carbonate aux épontes hématisées. Trace de pyrite disséminée, parfois cubique ou - en petites amas. Aspect homogène.	V438195	285.80	287.50	1.70	0.034								
			V438196	287.50	289.00	1.50	0.012								
			V438197	289.00	290.50	1.50	0.001								
			V438198	290.50	292.00	1.50	0.001								
			V438199	292.00	294.00	2.00	0.002								
			V438200	294.00	295.50	1.50	0.003								
			V438201	295.50	297.00	1.50	0.005								
			V438202	297.00	298.50	1.50	0.009	-0.50	-5.0	94	100.0	-2.0		111	
298.50	312.10	V3B VN-I2D - V3B VN-I2D - Basalte avec injection de syénite - V3B VN-I2D Basalte avec injection de syénite Basalte avec injection de syénite le tout moyennement cisailé. De couleur vert pâle à moyen avec passage rosâtre. 2-3% de PY fines disséminées sur les plans de cisaillement. Trace de CP. 10-15% de - veinules de carbonate étirées ou déchirées.	V438203	298.50	300.00	1.50	0.004								
			V438204	300.00	301.50	1.50	0.003								
			V438206	301.50	303.00	1.50	0.006								
			V438208	303.00	304.50	1.50	0.056								
			V438209	304.50	306.00	1.50	0.010								
			V438210	306.00	307.50	1.50	0.043								
			V438211	307.50	309.00	1.50	0.046								
			V438212	309.00	310.50	1.50	0.011	-0.50	-5.0	157	99.0	6.0		108	
			V438213	310.50	312.00	1.50	0.009								
312.10	323.50	V3B (I3A) - V3B (I3A) - Basalte à texture gabbroïque - V3B (I3A) Basalte gabbroïque Basalte gabbroïque moyennement épidotisé. Couleur vert moyen à moucheture vert pâle épidote. Grains moyens. 1% de veinules de carbonate aux épontes hématisées. Trace de pyrite disséminée, parfois cubique ou en pe - tites amas.	V438215	312.10	313.50	1.40	0.004								
			V438216	313.50	315.00	1.50	0.004								
			V438217	315.00	316.50	1.50	0.004								
			V438218	316.50	318.00	1.50	0.002								
			V438219	318.00	319.50	1.50	0.003								
			V438220	319.50	321.00	1.50	0.005								
			V438221	321.00	322.50	1.50	0.002	-0.50	8.0	64	83.0	6.0			90
			V438223	322.50	323.50	1.00	0.007								



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
323.50	328.40	Aspect homogène. V3B VN-I2D - V3B VN-I2D - Basalte avec injection de syénite - V3B VN-I2D : Basalte gabbroïque avec injection de syénite Couleur vert moyen. Grains moyens à grossiers. Faiblement magnétique. Les injections de syénite sont mm à dm et représente 2-3% de l'unité. 2-3% de PY disséminées, principalement aux épon - tes, fines et cubiques. 2% de veinules de carbonate.	V438224	323.50	325.00	1.50	0.030							
			V438225	325.00	326.50	1.50	0.011							
			V438226	326.50	328.40	1.90	0.004	-0.50	5.0	109	95.0	5.0		89
328.40	372.00	V3B (I3A) - V3B (I3A) - Basalte à texture gabbroïque - V3B (I3A) Basalte gabbroïque Basalte gabbroïque moyennement épidotisé. Couleur vert moyen à moucheture vert pâle épidote. Grains moyens. 1% de veinules de carbonate aux épontes hématisées. Trace de pyrite disséminée, parfois cubique ou en pe - tites amas. Aspect homogène.	V438228	328.40	330.00	1.60	0.001							
			V438229	330.00	331.50	1.50	0.014							
			V438230	331.50	333.00	1.50	0.029							
			V438232	333.00	334.50	1.50	0.003							
			V438233	334.50	336.00	1.50	0.005							
			V438234	336.00	337.50	1.50	0.005							
			V438235	337.50	339.00	1.50	0.010							
			V438236	339.00	340.50	1.50	0.003							
			V438237	340.50	342.00	1.50	0.001							
			V438238	342.00	343.50	1.50	0.003	-0.50	13.0	129	229.0	4.0		124
			V438239	343.50	345.00	1.50	0.007							
			V438240	345.00	346.50	1.50	0.008							
			V438241	346.50	348.00	1.50	0.032							
			V438243	348.00	349.50	1.50	0.001							
			V438244	349.50	351.00	1.50	0.002							
			V438245	351.00	352.50	1.50	0.001							
			V438246	352.50	354.00	1.50	0.001							
			V438247	354.00	355.50	1.50	0.014	-0.50	8.0	97	221.0	-2.0		116
			V438248	355.50	357.00	1.50	0.002							
			V438249	357.00	358.50	1.50	0.001							
			V438250	358.50	360.00	1.50	0.002							
			V438252	360.00	361.50	1.50	0.003							
			V438253	361.50	363.00	1.50	0.021							
			V438254	363.00	364.50	1.50	0.265							
			V438256	364.50	366.00	1.50	0.001							
			V438257	366.00	367.50	1.50	0.005	-0.50	9.0	179	213.0	3.0		99

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
372.00	398.00	V3B S9B - V3B S9B - Basalte avec formation de fer - V3B S9B Basalte avec formation de fer Basalte interlité de formation de fer. Les niveaux de formation de fer représente 25% de l'unité et sont de l'ordre pluri-dm. S9B = de couleur noir légèrement verdâtre, 2-3% de PY disséminées cubique et petite - s amas mm. V3B = de couleur vert moyen, grains aphanitiques à fin, trace de PY disséminées.	V438258	367.50	369.00	1.50	0.008									
			V438259	369.00	370.50	1.50	0.002									
			V438260	370.50	372.00	1.50	0.003									
			V438261	372.00	373.50	1.50	0.002									
			V438263	373.50	374.60	1.10	0.001									
			V438264	374.60	376.50	1.90	0.003									
			V438265	376.50	378.00	1.50	0.001									
			V438266	378.00	379.50	1.50	0.001									
			V438267	379.50	381.00	1.50	0.001									
			V438268	381.00	383.40	2.40	0.012									
			V438269	383.40	385.00	1.60	0.002	-0.50	13.0	88	59.0	-2.0				136
			V438270	385.00	387.00	2.00	0.003									
			V438272	387.00	388.50	1.50	0.002									
			V438273	388.50	390.00	1.50	0.004									
			V438274	390.00	391.50	1.50	0.004									
			V438275	391.50	393.00	1.50	0.001									
			V438276	393.00	394.50	1.50	0.002									
V438277	394.50	396.00	1.50	0.018												
V438278	396.00	397.50	1.50	0.004												
V438279	397.50	399.00	1.50	0.007												
398.00	411.00	V3B - V3B; géo2; AM - Basalte; géo2; Amygdalaire - Basalte amygdalaire. Couleur vert moyen à marbrure vert pâle (blanchiment des épontes des veines et blanchiment pénétratif. Grains fins. 1-2% de veinules de carbonate à tendance parallèle à la foliation ou à aspect déchiré. Trace à 1% de pyrite d - isséminée, parfois cubique ou en petites amas. 3% d'amygdules mm à pluri-mm	V438280	399.00	400.50	1.50	0.004	-0.50	-5.0	156	35.0	-2.0			62	
			V438281	400.50	402.00	1.50	0.009									
			V438282	402.00	403.50	1.50	0.005									
			V438283	403.50	405.00	1.50	0.002									
			V438284	405.00	406.50	1.50	0.002									
			V438285	406.50	408.00	1.50	0.002									
			V438286	408.00	409.50	1.50	0.002									
			V438287	409.50	411.00	1.50	0.002									
411.00	427.40	V3B VN-I2D - V3B VN-I2D - Basalte avec injection de syénite - V3B VN-I2D Basalte avec injection de syénite Basalte avec injection de syénite.	V438288	411.00	412.50	1.50	0.008									
			V438290	412.50	414.00	1.50	0.006									
			V438292	414.00	415.50	1.50	0.004									
			V438293	415.50	417.00	1.50	0.006	-0.50	-5.0	159	33.0	3.0			85	
			V438294	417.00	418.50	1.50	0.003									
			V438295	418.50	420.00	1.50	0.008									



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
427.40	481.50	De couleur vert pâle à moyen avec passage rosâtre. 2-3% de PY fines disséminées et en bordure des veinules/veines de l2D. Trace de CP. 3% de veinules de carbonate - Au contacts inférieur et supérieur on retrouve des veines de carbonate grisâtre (pluri-cm à pluri-dm) avec 2-3 %PY et trace de CP	V438296	420.00	421.50	1.50	0.005									
			V438297	421.50	423.00	1.50	0.004									
			V438298	423.00	424.50	1.50	0.006									
			V438299	424.50	426.00	1.50	0.010									
			V438300	426.00	427.50	1.50	0.002									
				V3B - V3B; géo2; AM - Basalte; géo2; Amygdalaire - Basalte amygdalaire. Couleur vert moyen à marbrure vert pâle (blanchiment des épontes des veines et blanchiment pénétratif). Grains fins. 1-2% de veinules de carbonate à tendance parallèle à la foliation ou à aspect déchiré. Trace à 1% de pyrite d - isséminée, parfois cubique ou en petites amas. 3% d'amygdules mm à pluri-mm EOH	V438303	427.50	429.00	1.50	0.004							
		V438304	429.00		430.50	1.50	0.004									
		V438306	430.50		432.00	1.50	0.002	-0.50	-5.0	132	26.0	2.0				77
		V438307	432.00		433.50	1.50	0.005									
		V438308	433.50		435.00	1.50	0.003									
		V438309	435.00		436.50	1.50	0.006									
		V438310	436.50		438.00	1.50	0.004									
		V438312	438.00		439.50	1.50	0.003									
		V438313	439.50		441.00	1.50	0.003									
		V438314	441.00		442.50	1.50	0.005									
		V438315	442.50		444.00	1.50	0.004									
		V438316	444.00		445.50	1.50	0.003									
		V438317	445.50		447.00	1.50	0.001	-0.50	10.0	175	35.0	3.0				82
		V438318	447.00		448.50	1.50	0.023									
		V438319	448.50		450.00	1.50	0.006									
		V438320	450.00		451.50	1.50	0.004									
		V438321	451.50		453.00	1.50	0.008									
		V438323	453.00		454.50	1.50	0.008									
		V438324	454.50		456.00	1.50	0.005									
		V438325	456.00		457.50	1.50	0.003									
		V438326	457.50		459.00	1.50	0.005									
		V438327	459.00		460.50	1.50	0.005									
		V438328	460.50		462.00	1.50	0.005	-0.50	11.0	113	55.0	5.0				51
		V438329	462.00		463.50	1.50	0.006									
		V438330	463.50		465.00	1.50	0.008									
		V438332	465.00		466.50	1.50	0.004									
		V438333	466.50		468.00	1.50	0.002									
		V438334	468.00		469.50	1.50	0.003									
		V438335	469.50	471.00	1.50	0.002										
V438336	471.00	472.50	1.50	0.017												
V438337	472.50	474.00	1.50	0.006												
V438338	474.00	475.50	1.50	0.008												
V438339	475.50	477.00	1.50	0.003												
V438340	477.00	478.50	1.50	0.003												
V438341	478.50	480.00	1.50	0.001												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
			V438343	480.00	481.70	1.70	0.001							

Fin des lithologies et analyses :



Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur Échantillon No	Description	Au30 ppb	Cu ppm	Zn ppm	Ag ppm	SiO2 %	TiO2 %	Al2O3 %	Fe2O3 %	MnO %	MgO %	CaO %	Na2O %	K2O %	LOI %	Total %	As ppm	Cr ppm
27.00	28.40	1.40	V438003	2	79	74	-0.5	44.0	0.53	10.40	11.50	0.19	13.80	10.75	1.98	0.15	6.49	100.09	-5	1400
45.00	46.50	1.50	V438015		88	81	-0.5	41.7	0.58	10.45	11.55	0.19	11.40	14.50	1.57	0.24	8.82	101.37	-5	1030
60.00	61.50	1.50	V438026	4	73	73	-0.5	44.8	0.46	9.53	10.85	0.17	13.35	11.70	0.88	0.29	7.34	99.66	-5	1400
76.50	78.00	1.50	V438038		99	79	-0.5	45.5	0.53	10.30	12.05	0.19	11.80	11.65	1.42	0.23	5.84	99.79	-5	1430
91.50	93.00	1.50	V438049	2	90	77	-0.5	42.8	0.52	9.89	10.80	0.18	9.73	12.40	1.29	0.02	11.80	99.62	-5	850
102.00	103.50	1.50	V438058	54	47	92	-0.5	38.4	0.59	10.50	10.55	0.21	6.69	10.95	2.67	1.58	15.60	98.05	115	750
118.50	120.00	1.50	V438070	2	92	92	-0.5	50.5	0.63	14.65	9.99	0.24	2.51	9.78	0.37	2.13	10.50	101.43	-5	420
136.50	138.00	1.50	V438083	1	108	138	-0.5	44.6	0.80	13.40	9.60	0.31	3.92	12.35	1.32	1.54	11.70	99.71	39	230
177.00	178.50	1.50	V438114	0	17	123	-0.5	47.8	0.65	13.65	10.05	0.23	5.55	14.45	2.93	0.24	3.15	98.88	5	190
192.00	193.50	1.50	V438125	0	17	119	-0.5	50.6	0.66	13.85	9.55	0.25	6.01	13.30	2.93	0.33	2.21	99.84	-5	240
208.50	210.00	1.50	V438137	2	13	80	-0.5	53.3	0.72	16.20	7.49	0.20	4.63	11.55	3.87	0.68	1.90	100.70	9	270
223.50	225.00	1.50	V438148	101	23	37	-0.5	37.7	0.56	11.05	9.90	0.34	4.18	12.75	2.14	2.68	16.55	98.13	-5	150
238.50	240.00	1.50	V438160	17	94	81	-0.5	52.7	0.81	15.75	6.83	0.17	3.79	10.90	4.59	0.32	4.83	100.92	6	200
255.00	256.50	1.50	V438173	13	51	78	-0.5	54.2	0.85	16.90	5.25	0.15	4.07	9.64	3.91	1.58	3.69	100.43	7	240
271.50	273.00	1.50	V438185	0	108	67	-0.5	56.6	0.81	16.75	4.69	0.12	4.11	9.25	4.12	1.11	1.84	99.61	7	240
280.00	281.50	1.50	V438190	15	26	78	-0.5	44.1	0.77	13.65	5.74	0.23	3.89	19.45	3.67	0.77	8.46	101.91	10	180
297.00	298.50	1.50	V438202	9	94	111	-0.5	50.5	0.73	14.75	8.36	0.19	4.62	8.12	4.95	0.84	7.79	100.99	-5	300
309.00	310.50	1.50	V438212	11	157	108	-0.5	42.6	0.70	12.80	8.07	0.19	5.33	12.80	3.97	1.01	10.95	98.86	-5	270
321.00	322.50	1.50	V438221	2	64	90	-0.5	45.6	0.76	12.80	9.46	0.23	5.68	18.40	1.99	0.22	4.58	99.97	8	300
326.50	328.40	1.90	V438226	4	109	89	-0.5	49.3	0.82	14.80	9.44	0.19	6.36	13.45	2.78	0.74	3.14	101.31	5	350
342.00	343.50	1.50	V438238	3	129	124	-0.5	46.7	0.63	13.25	12.25	0.21	9.52	12.50	1.88	0.80	3.57	101.97	13	220
354.00	355.50	1.50	V438247	14	97	116	-0.5	45.6	0.77	13.85	12.35	0.19	8.51	9.72	2.61	0.68	3.34	98.28	8	210
366.00	367.50	1.50	V438257	5	179	99	-0.5	45.7	0.86	15.20	11.60	0.22	6.48	14.05	2.32	0.43	3.06	100.59	9	260
383.40	385.00	1.60	V438269	2	88	136	-0.5	51.9	0.91	14.45	10.75	0.40	4.35	8.66	2.50	0.89	5.99	100.95	13	110
399.00	400.50	1.50	V438280	4	156	62	-0.5	55.4	0.99	14.50	7.05	0.17	3.63	10.15	3.47	0.69	2.39	98.61	-5	120
415.50	417.00	1.50	V438293	6	159	85	-0.5	50.8	1.11	14.45	9.61	0.23	3.61	12.10	2.48	1.12	4.05	99.74	-5	30
430.50	432.00	1.50	V438306	2	132	77	-0.5	57.1	1.16	15.55	7.55	0.17	3.87	7.56	5.12	0.18	2.69	101.11	-5	50
445.50	447.00	1.50	V438317	1	175	82	-0.5	53.8	1.11	14.75	8.96	0.22	4.78	10.40	2.22	0.48	2.41	99.28	10	50

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>Longueur</i>	<i>Échantillon</i>	<i>Description</i>	<i>Au30</i>	<i>Cu</i>	<i>Zn</i>	<i>Ag</i>	<i>SiO2</i>	<i>TiO2</i>	<i>Al2O3</i>	<i>Fe2O3</i>	<i>MnO</i>	<i>MgO</i>	<i>CaO</i>	<i>Na2O</i>	<i>K2O</i>	<i>LOI</i>	<i>Total</i>	<i>As</i>	<i>Cr</i>
			<i>No</i>		<i>ppb</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>ppm</i>	<i>ppm</i>
460.50	462.00	1.50	V438328		5	113	51	-0.5	55.3	0.91	16.80	4.20	0.11	3.05	8.42	5.22	1.22	4.10	99.53	11	220

Fin des analyse de géochimie ; 29 analyse(s) imprimée(s)

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
23.00	23.50	1428	47.6	Non	0	10.3	0	704323.17	5491221.39	267.03
23.50	24.00	1429	47.6	Non	0	6.29	0	704323.2	5491221.68	266.62
24.00	24.50	1430	47.6	Non	0	1.92	0	704323.23	5491221.97	266.22
24.50	25.00	1431	47.6	Non	0	6.2	0	704323.26	5491222.26	265.81
25.00	25.50	1432	47.6	Non	0	0.62	0	704323.29	5491222.55	265.4
25.50	26.00	1433	47.6	Non	0	0.53	0	704323.33	5491222.84	265
26.00	26.50	1434	47.6	Non	0	0.38	0	704323.36	5491223.13	264.59
26.50	27.00	1435	47.6	Non	0	0	0	704323.39	5491223.42	264.18
27.00	27.50	1436	47.6	Non	0	0	0	704323.42	5491223.71	263.78
27.50	28.00	1437	47.6	Non	0	0.31	0	704323.45	5491224	263.37
28.00	28.50	1438	47.6	Non	0	2.07	0	704323.49	5491224.29	262.97
28.50	29.00	1439	47.6	Non	0	1.43	0	704323.52	5491224.58	262.56
29.00	29.50	1440	47.6	Non	0	0.57	0	704323.55	5491224.87	262.16
29.50	30.00	1441	47.6	Non	0	0.33	0	704323.58	5491225.16	261.75
30.00	30.50	1442	47.6	Non	0	1.26	0	704323.62	5491225.45	261.34
30.50	31.00	1443	47.6	Non	0	1.39	0	704323.65	5491225.74	260.94
31.00	31.50	1444	47.6	Non	1	1.28	0	704323.69	5491226.03	260.53
31.50	32.00	1445	47.6	Non	1	0	0	704323.72	5491226.32	260.13
32.00	32.50	1446	47.6	Non	1	0	0	704323.76	5491226.61	259.72
32.50	33.00	1447	47.6	Non	0	0.68	0	704323.79	5491226.9	259.32
33.00	33.50	1448	47.6	Non	0	0.31	0	704323.83	5491227.19	258.91
33.50	34.00	1449	47.6	Non	0	0.84	0	704323.86	5491227.49	258.51
34.00	34.50	1450	47.6	Non	0	0.51	0	704323.9	5491227.78	258.1
34.50	35.00	1451	47.6	Non	0	0.95	0	704323.93	5491228.07	257.7
35.00	35.50	1452	47.6	Non	0	0.44	0	704323.96	5491228.36	257.29
35.50	36.00	1453	47.6	Non	0	0.11	0	704324	5491228.65	256.89
36.00	36.50	1454	47.6	Non	0	0.09	0	704324.03	5491228.94	256.48
36.50	37.00	1455	47.6	Non	0	0.4	0	704324.06	5491229.23	256.08



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
37.00	37.50	1456	47.6	Non	0	0.46	0	704324.09	5491229.52	255.67
37.50	38.00	1457	47.6	Non	0	1.12	0	704324.12	5491229.81	255.26
38.00	38.50	1458	47.6	Non	0	0.35	0	704324.16	5491230.1	254.86
38.50	39.00	1459	47.6	Non	0	0.42	0	704324.19	5491230.39	254.45
39.00	39.50	1460	47.6	Non	0	0.66	0	704324.23	5491230.68	254.04
39.50	40.00	1461	47.6	Non	0	0.55	0	704324.26	5491230.96	253.64
40.00	40.50	1462	47.6	Non	0	1.24	0	704324.29	5491231.25	253.23
40.50	41.00	1463	47.6	Non	0	0.77	0	704324.33	5491231.54	252.82
41.00	41.50	1464	47.6	Non	0	0.73	0	704324.36	5491231.83	252.41
41.50	42.00	1465	47.6	Non	0	1.19	0	704324.4	5491232.12	252.01
42.00	42.50	1466	47.6	Non	0	0.42	0	704324.43	5491232.4	251.6
42.50	43.00	1467	47.6	Non	0	0.79	0	704324.46	5491232.69	251.19
43.00	43.50	1468	47.6	Non	0	1.1	0	704324.5	5491232.98	250.79
43.50	44.00	1469	47.6	Non	0	0.53	0	704324.53	5491233.27	250.38
44.00	44.50	1470	47.6	Non	0	2.05	0	704324.55	5491233.56	249.97
44.50	45.00	1471	47.6	Non	0	0.15	0	704324.58	5491233.85	249.56
45.00	45.50	1472	47.6	Non	0	0.11	0	704324.61	5491234.14	249.16
45.50	46.00	1473	47.6	Non	0	0.86	0	704324.64	5491234.43	248.75
46.00	46.50	1474	47.6	Non	0	0.6	0	704324.66	5491234.72	248.34
46.50	47.00	1475	47.6	Non	0	1.12	0	704324.69	5491235.01	247.94
47.00	47.50	1476	47.6	Non	0	0.57	0	704324.72	5491235.3	247.53
47.50	48.00	1477	47.6	Non	0	0.75	0	704324.74	5491235.59	247.12
48.00	48.50	1478	47.6	Non	0	0.49	0	704324.77	5491235.88	246.72
48.50	49.00	1479	47.6	Non	0	1.15	0	704324.8	5491236.17	246.31
49.00	49.50	1480	47.6	Non	0	0.49	0	704324.83	5491236.46	245.91
49.50	50.00	1481	47.6	Non	0	1.06	0	704324.86	5491236.75	245.5
50.00	50.50	1482	47.6	Non	0	0.4	0	704324.89	5491237.04	245.09
50.50	51.00	1483	47.6	Non	0	0.77	0	704324.91	5491237.33	244.69



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
51.00	51.50	1484	47.6	Non	0	0.46	0	704324.94	5491237.62	244.28
51.50	52.00	1485	47.6	Non	0	1.7	0	704324.97	5491237.91	243.87
52.00	52.50	1486	47.6	Non	0	0.62	0	704325	5491238.2	243.47
52.50	53.00	1487	47.6	Non	0	0.53	0	704325.03	5491238.49	243.06
53.00	53.50	1488	47.6	Non	0	0.46	0	704325.06	5491238.78	242.66
53.50	54.00	1489	47.6	Non	0	0.71	0	704325.09	5491239.07	242.25
54.00	54.50	1490	47.6	Non	0	0.07	0	704325.12	5491239.36	241.84
54.50	55.00	1491	47.6	Non	0	0.93	0	704325.15	5491239.65	241.44
55.00	55.50	1492	47.6	Non	0	0.55	0	704325.18	5491239.94	241.03
55.50	56.00	1493	47.6	Non	0	0.73	0	704325.2	5491240.23	240.63
56.00	56.50	1494	47.6	Non	0	0.71	0	704325.23	5491240.52	240.22
56.50	57.00	1495	47.6	Non	0	0.53	0	704325.25	5491240.82	239.82
57.00	57.50	1496	47.6	Non	0	1.61	0	704325.27	5491241.11	239.41
57.50	58.00	1497	47.6	Non	0	0.88	0	704325.3	5491241.4	239.01
58.00	58.50	1498	47.6	Non	0	0.82	0	704325.32	5491241.69	238.6
58.50	59.00	1499	47.6	Non	0	0.97	0	704325.34	5491241.99	238.2
59.00	59.50	1500	47.6	Non	0	0.82	0	704325.36	5491242.28	237.79
59.50	60.00	1501	47.6	Non	0	0.73	0	704325.39	5491242.57	237.39
60.00	60.50	1502	47.6	Non	0	0.99	0	704325.41	5491242.86	236.98
60.50	61.00	1503	47.6	Non	0	0.79	0	704325.43	5491243.16	236.58
61.00	61.50	1504	47.6	Non	0	0.95	0	704325.46	5491243.45	236.17
61.50	62.00	1505	47.6	Non	0	1.17	0	704325.48	5491243.74	235.77
62.00	62.50	1506	47.6	Non	0	1.21	0	704325.5	5491244.04	235.37
62.50	63.00	1507	47.6	Non	0	0.79	0	704325.52	5491244.33	234.96
63.00	63.50	1508	47.6	Non	0	1.12	0	704325.54	5491244.62	234.56
63.50	64.00	1509	47.6	Non	0	0.68	0	704325.57	5491244.92	234.15
64.00	64.50	1510	47.6	Non	0	0.66	0	704325.59	5491245.21	233.75
64.50	65.00	1511	47.6	Non	0	0.75	0	704325.61	5491245.5	233.34



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
65.00	65.50	1512	47.6	Non	0	0.82	0	704325.63	5491245.8	232.94
65.50	66.00	1513	47.6	Non	0	0.53	0	704325.65	5491246.09	232.54
66.00	66.50	1514	47.6	Non	0	0.86	0	704325.67	5491246.38	232.13
66.50	67.00	1515	47.6	Non	0	0.79	0	704325.7	5491246.68	231.73
67.00	67.50	1516	47.6	Non	0	1.06	0	704325.72	5491246.97	231.32
67.50	68.00	1517	47.6	Non	0	0.86	0	704325.74	5491247.26	230.92
68.00	68.50	1518	47.6	Non	0	0.82	0	704325.76	5491247.56	230.51
68.50	69.00	1519	47.6	Non	0	0.86	0	704325.78	5491247.85	230.11
69.00	69.50	1520	47.6	Non	0	0.97	0	704325.8	5491248.14	229.71
69.50	70.00	1521	47.6	Non	0	0.97	0	704325.82	5491248.44	229.3
70.00	70.50	1522	47.6	Non	0	1.65	0	704325.85	5491248.73	228.9
70.50	71.00	1523	47.6	Non	0	1.12	0	704325.87	5491249.02	228.49
71.00	71.50	1524	47.6	Non	0	0.68	0	704325.89	5491249.32	228.09
71.50	72.00	1525	47.6	Non	0	0.93	0	704325.91	5491249.61	227.68
72.00	72.50	1526	47.6	Non	0	0.93	0	704325.93	5491249.9	227.28
72.50	73.00	1527	47.6	Non	0	0.93	0	704325.96	5491250.2	226.87
73.00	73.50	1528	47.6	Non	0	1.37	0	704325.98	5491250.49	226.47
73.50	74.00	1529	47.6	Non	0	0.95	0	704326	5491250.78	226.07
74.00	74.50	1530	47.6	Non	0	1.99	0	704326.02	5491251.08	225.66
74.50	75.00	1531	47.6	Non	0	0.82	0	704326.04	5491251.37	225.26
75.00	75.50	1532	47.6	Non	0	0.79	0	704326.07	5491251.66	224.85
75.50	76.00	1533	47.6	Non	0	1.21	0	704326.09	5491251.96	224.45
76.00	76.50	1534	47.6	Non	0	0.97	0	704326.11	5491252.25	224.04
76.50	77.00	1535	47.6	Non	0	1.28	0	704326.13	5491252.54	223.64
77.00	77.50	1536	47.6	Non	0	1.39	0	704326.15	5491252.83	223.23
77.50	78.00	1537	47.6	Non	0	0.79	0	704326.18	5491253.13	222.83
78.00	78.50	1538	47.6	Non	0	1.28	0	704326.2	5491253.42	222.43
78.50	79.00	1539	47.6	Non	0	0.93	0	704326.22	5491253.71	222.02



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
79.00	79.50	1540	47.6	Non	0	0.55	0	704326.25	5491254.01	221.62
79.50	80.00	1541	47.6	Non	0	1.68	0	704326.27	5491254.3	221.21
80.00	80.50	1542	47.6	Non	0	0.84	0	704326.3	5491254.59	220.81
80.50	81.00	1543	47.6	Non	0	1.1	0	704326.33	5491254.89	220.41
81.00	81.50	1544	47.6	Non	0	1.32	0	704326.35	5491255.18	220
81.50	82.00	1545	47.6	Non	0	0.93	0	704326.38	5491255.47	219.6
82.00	82.50	1546	47.6	Non	0	0.9	0	704326.41	5491255.77	219.19
82.50	83.00	1547	47.6	Non	0	5.23	0	704326.44	5491256.06	218.79
83.00	83.50	1548	47.6	Non	0	1.57	0	704326.47	5491256.35	218.39
83.50	84.00	1549	47.6	Non	0	1.32	0	704326.5	5491256.65	217.98
84.00	84.50	1550	47.6	Non	0	1.17	0	704326.53	5491256.94	217.58
84.50	85.00	1551	47.6	Non	0	1.32	0	704326.57	5491257.23	217.17
85.00	85.50	1552	47.6	Non	0	1.19	0	704326.6	5491257.52	216.77
85.50	86.00	1553	47.6	Non	0	0.73	0	704326.64	5491257.82	216.37
86.00	86.50	1554	47.6	Non	0	1.21	0	704326.67	5491258.11	215.96
86.50	87.00	1555	47.6	Non	0	1.17	0	704326.71	5491258.4	215.56
87.00	87.50	1556	47.6	Non	0	1.04	0	704326.75	5491258.69	215.15
87.50	88.00	1557	47.6	Non	0	1.19	0	704326.78	5491258.98	214.75
88.00	88.50	1558	47.6	Non	0	1.3	0	704326.82	5491259.28	214.34
88.50	89.00	1559	47.6	Non	0	0.86	0	704326.86	5491259.57	213.94
89.00	89.50	1560	47.6	Non	0	0.79	0	704326.9	5491259.86	213.53
89.50	90.00	1561	47.6	Non	0	2.6	0	704326.94	5491260.15	213.13
90.00	90.50	1562	47.6	Non	0	0.46	0	704326.98	5491260.44	212.73
90.50	91.00	1563	47.6	Non	0	1.01	0	704327.01	5491260.73	212.32
91.00	91.50	1564	47.6	Non	0	0.64	0	704327.05	5491261.02	211.92
91.50	92.00	1565	47.6	Non	0	0.42	0	704327.09	5491261.32	211.51
92.00	92.50	1566	47.6	Non	0	0.62	0	704327.13	5491261.61	211.11
92.50	93.00	1567	47.6	Non	0	0.9	0	704327.17	5491261.9	210.7



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
93.00	93.50	1568	47.6	Non	0	0.71	0	704327.21	5491262.19	210.3
93.50	94.00	1569	47.6	Non	0	0.53	0	704327.25	5491262.48	209.89
94.00	94.50	1570	47.6	Non	0	0.82	0	704327.29	5491262.77	209.49
94.50	95.00	1571	47.6	Non	0	2.25	0	704327.33	5491263.06	209.08
95.00	95.50	1572	47.6	Non	0	0.84	0	704327.37	5491263.35	208.68
95.50	96.00	1573	47.6	Non	0	2.07	0	704327.4	5491263.64	208.27
96.00	96.50	1574	47.6	Non	0	0.95	0	704327.44	5491263.93	207.87
96.50	97.00	1575	47.6	Non	0	0.51	0	704327.48	5491264.22	207.46
97.00	97.50	1576	47.6	Non	0	0.86	0	704327.52	5491264.51	207.06
97.50	98.00	1577	47.6	Non	0	0.42	0	704327.55	5491264.8	206.65
98.00	98.50	1578	47.6	Non	0	0.88	0	704327.59	5491265.1	206.25
98.50	99.00	1579	47.6	Non	0	1.12	0	704327.62	5491265.39	205.84
99.00	99.50	1580	47.6	Non	0	0.75	0	704327.66	5491265.68	205.44
99.50	100.00	1581	47.6	Non	0	0.77	0	704327.69	5491265.97	205.03
100.00	100.50	1582	47.6	Non	0	0.77	0	704327.73	5491266.26	204.63
100.50	101.00	1583	47.6	Non	0	0.51	0	704327.76	5491266.55	204.22
101.00	101.50	1584	47.6	Non	0	0.95	0	704327.8	5491266.84	203.82
101.50	102.00	1585	47.6	Non	0	0.64	0	704327.83	5491267.13	203.41
102.00	102.50	1586	47.6	Non	0	1.12	0	704327.86	5491267.42	203
102.50	103.00	1587	47.6	Non	0	0.33	0	704327.89	5491267.71	202.6
103.00	103.50	1588	47.6	Non	0	0.46	0	704327.92	5491268	202.19
103.50	104.00	1589	47.6	Non	0	0.73	0	704327.95	5491268.29	201.79
104.00	104.50	1590	47.6	Non	0	0.6	0	704327.98	5491268.59	201.38
104.50	105.00	1591	47.6	Non	0	0.51	0	704328.01	5491268.88	200.98
105.00	105.50	1592	47.6	Non	0	0.51	0	704328.03	5491269.17	200.57
105.50	106.00	1593	47.6	Non	0	0.51	0	704328.06	5491269.46	200.17
106.00	106.50	1594	47.6	Non	0	0.49	0	704328.08	5491269.75	199.76
106.50	107.00	1595	47.6	Non	0	0.55	0	704328.1	5491270.05	199.36



Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
107.00	107.50	1596	47.6	Non	0	0.4	0	704328.13	5491270.34	198.95
107.50	108.00	1597	47.6	Non	0	0.53	0	704328.15	5491270.63	198.55
108.00	108.50	1598	47.6	Non	0	1.94	0	704328.17	5491270.92	198.14
108.50	109.00	1599	47.6	Non	0	1.19	0	704328.19	5491271.22	197.74
109.00	109.50	1600	47.6	Non	0	0.6	0	704328.22	5491271.51	197.33
109.50	110.00	1601	47.6	Non	0	0.6	0	704328.24	5491271.8	196.93
110.00	110.50	1602	47.6	Non	0	0.68	0	704328.26	5491272.09	196.52
110.50	111.00	1603	47.6	Non	0	0.71	0	704328.28	5491272.39	196.12
111.00	111.50	1604	47.6	Non	0	0.11	0	704328.3	5491272.68	195.71
111.50	112.00	1605	47.6	Non	0	1.19	0	704328.33	5491272.97	195.31
112.00	112.50	1606	47.6	Non	0	0.46	0	704328.35	5491273.27	194.91
112.50	113.00	1607	47.6	Non	0	1.17	0	704328.37	5491273.56	194.5
113.00	113.50	1608	47.6	Non	0	0.71	0	704328.4	5491273.85	194.1
113.50	114.00	1609	47.6	Non	0	0.29	0	704328.42	5491274.15	193.69
114.00	114.50	1610	47.6	Non	0	0.66	0	704328.45	5491274.44	193.29
114.50	115.00	1611	47.6	Non	0	0.64	0	704328.47	5491274.73	192.89
115.00	115.50	1612	47.6	Non	0	0.66	0	704328.5	5491275.03	192.48
115.50	116.00	1613	47.6	Non	0	0.93	0	704328.52	5491275.32	192.08
116.00	116.50	1614	47.6	Non	0	1.08	0	704328.55	5491275.62	191.67
116.50	117.00	1615	47.6	Non	1	2.2	0	704328.58	5491275.91	191.27
117.00	117.50	1616	47.6	Non	1	1.76	0	704328.61	5491276.2	190.87
117.50	118.00	1617	47.6	Non	1	2.16	0	704328.63	5491276.5	190.46
118.00	118.50	1618	47.6	Non	0	1.1	0	704328.66	5491276.79	190.06
118.50	119.00	1619	47.6	Non	0	1.06	0	704328.69	5491277.08	189.66
119.00	119.50	1620	47.6	Non	0	1.17	0	704328.72	5491277.38	189.25
119.50	120.00	1621	47.6	Non	0	1.28	0	704328.75	5491277.67	188.85
120.00	120.50	1622	47.6	Non	0	0.77	0	704328.78	5491277.96	188.44
120.50	121.00	1623	47.6	Non	0	1.15	0	704328.81	5491278.26	188.04



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
121.00	121.50	1624	47.6	Non	0	1.45	0	704328.84	5491278.55	187.64
121.50	122.00	1625	47.6	Non	0	1.45	0	704328.87	5491278.84	187.23
122.00	122.50	1626	47.6	Non	0	1.41	0	704328.91	5491279.14	186.83
122.50	123.00	1627	47.6	Non	1	1.61	0	704328.94	5491279.43	186.42
123.00	123.50	1628	47.6	Non	1	1.23	0	704328.97	5491279.72	186.02
123.50	124.00	1629	47.6	Non	1	1.94	0	704329.01	5491280.01	185.62
124.00	124.50	1630	47.6	Non	1	1.94	0	704329.04	5491280.31	185.21
124.50	125.00	1631	47.6	Non	1	1.92	0	704329.08	5491280.6	184.81
125.00	125.50	1632	47.6	Non	0	1.45	0	704329.11	5491280.89	184.4
125.50	126.00	1633	47.6	Non	0	0.71	0	704329.15	5491281.18	184
126.00	126.50	1634	47.6	Non	0	0.71	0	704329.18	5491281.47	183.6
126.50	127.00	1635	47.6	Non	0	1.39	0	704329.22	5491281.77	183.19
127.00	127.50	1636	47.6	Non	0	1.32	0	704329.25	5491282.06	182.79
127.50	128.00	1637	47.6	Non	0	2.23	0	704329.29	5491282.35	182.38
128.00	128.50	1638	47.6	Non	0	0.97	0	704329.32	5491282.64	181.98
128.50	129.00	1639	47.6	Non	0	1.34	0	704329.36	5491282.94	181.57
129.00	129.50	1640	47.6	Non	0	1.19	0	704329.39	5491283.23	181.17
129.50	130.00	1641	47.6	Non	0	1.37	0	704329.42	5491283.52	180.77
130.00	130.50	1642	47.6	Non	0	2.49	0	704329.45	5491283.81	180.36
130.50	131.00	1643	47.6	Non	1	1.72	0	704329.48	5491284.11	179.96
131.00	131.50	1644	47.6	Non	1	1.54	0	704329.51	5491284.4	179.55
131.50	132.00	1645	47.6	Non	0	1.65	0	704329.54	5491284.69	179.15
132.00	132.50	1646	47.6	Non	1	1.92	0	704329.57	5491284.98	178.74
132.50	133.00	1647	47.6	Non	1	1.87	0	704329.59	5491285.28	178.34
133.00	133.50	1648	47.6	Non	0	0.77	0	704329.62	5491285.57	177.93
133.50	134.00	1649	47.6	Non	0	1.3	0	704329.64	5491285.86	177.53
134.00	134.50	1650	47.6	Non	0	0.93	0	704329.67	5491286.15	177.13
134.50	135.00	1651	47.6	Non	0	1.3	0	704329.7	5491286.45	176.72



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
135.00	135.50	1652	47.6	Non	0	1.28	0	704329.72	5491286.74	176.32
135.50	136.00	1653	47.6	Non	0	1.21	0	704329.75	5491287.03	175.91
136.00	136.50	1654	47.6	Non	0	1.5	0	704329.77	5491287.33	175.51
136.50	137.00	1655	47.6	Non	0	1.87	0	704329.79	5491287.62	175.11
137.00	137.50	1656	47.6	Non	0	0.97	0	704329.82	5491287.92	174.7
137.50	138.00	1657	47.6	Non	0	0.82	0	704329.84	5491288.21	174.3
138.00	138.50	1658	47.6	Non	0	0.82	0	704329.86	5491288.5	173.89
138.50	139.00	1659	47.6	Non	0	1.17	0	704329.89	5491288.8	173.49
139.00	139.50	1660	47.6	Non	0	0.99	0	704329.91	5491289.09	173.09
139.50	140.00	1661	47.6	Non	0	1.08	0	704329.93	5491289.39	172.68
140.00	140.50	1662	47.6	Non	0	1.12	0	704329.95	5491289.68	172.28
140.50	141.00	1663	47.6	Non	0	1.92	0	704329.97	5491289.98	171.88
141.00	141.50	1664	47.6	Non	0	1.63	0	704329.99	5491290.27	171.47
141.50	142.00	1665	47.6	Non	0	1.28	0	704330.01	5491290.57	171.07
142.00	142.50	1666	47.6	Non	0	0.75	0	704330.04	5491290.86	170.67
142.50	143.00	1667	47.6	Non	0	0.75	0	704330.06	5491291.15	170.26
143.00	143.50	1668	47.6	Non	0	0.86	0	704330.08	5491291.45	169.86
143.50	144.00	1669	47.6	Non	0	1.41	0	704330.1	5491291.74	169.46
144.00	144.50	1670	47.6	Non	0	0.95	0	704330.12	5491292.04	169.05
144.50	145.00	1671	47.6	Non	0	1.52	0	704330.13	5491292.33	168.65
145.00	145.50	1672	47.6	Non	0	1.3	0	704330.15	5491292.63	168.25
145.50	146.00	1673	47.6	Non	0	1.15	0	704330.17	5491292.92	167.84
146.00	146.50	1674	47.6	Non	0	1.65	0	704330.19	5491293.22	167.44
146.50	147.00	1675	47.6	Non	0	1.65	0	704330.21	5491293.51	167.04
147.00	147.50	1676	47.6	Non	1	1.85	0	704330.22	5491293.81	166.63
147.50	148.00	1677	47.6	Non	0	0.86	0	704330.24	5491294.1	166.23
148.00	148.50	1678	47.6	Non	0	0.53	0	704330.26	5491294.4	165.83
148.50	149.00	1679	47.6	Non	0	0.6	0	704330.28	5491294.69	165.42



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
149.00	149.50	1680	47.6	Non	0	1.01	0	704330.3	5491294.99	165.02
149.50	150.00	1681	47.6	Non	0	1.72	0	704330.32	5491295.28	164.62
150.00	150.50	1682	47.6	Non	0	1.98	0	704330.34	5491295.58	164.21
150.50	151.00	1683	47.6	Non	0	1.32	0	704330.36	5491295.87	163.81
151.00	151.50	1684	47.6	Non	0	1.72	0	704330.38	5491296.17	163.41
151.50	152.00	1685	47.6	Non	0	29.7	0	704330.4	5491296.46	163
152.00	152.50	1686	47.6	Non	0	15.8	0	704330.42	5491296.76	162.6
152.50	153.00	1687	47.6	Non	0	53.3	0	704330.45	5491297.05	162.2
153.00	153.50	1688	47.6	Non	0	25.6	0	704330.47	5491297.35	161.79
153.50	154.00	1689	47.6	Non	0	92.7	0	704330.5	5491297.64	161.39
154.00	154.50	1690	47.6	Non	0	86.6	0	704330.52	5491297.94	160.99
154.50	155.00	1691	47.6	Non	0	95	0	704330.55	5491298.23	160.58
155.00	155.50	1692	47.6	Non	0	80.7	0	704330.57	5491298.52	160.18
155.50	156.00	1693	47.6	Non	0	10.3	0	704330.6	5491298.82	159.78
156.00	156.50	1694	47.6	Non	0	29.5	0	704330.63	5491299.11	159.37
156.50	157.00	1695	47.6	Non	0	10.3	0	704330.66	5491299.4	158.97
157.00	157.50	1696	47.6	Non	0	15.3	0	704330.69	5491299.7	158.56
157.50	158.00	1697	47.6	Non	0	101	0	704330.72	5491299.99	158.16
158.00	158.50	1698	47.6	Non	0	16.2	0	704330.75	5491300.28	157.76
158.50	159.00	1699	47.6	Non	0	3.62	0	704330.79	5491300.58	157.35
159.00	159.50	1700	47.6	Non	0	4.96	0	704330.82	5491300.87	156.95
159.50	160.00	1701	47.6	Non	0	67.7	0	704330.85	5491301.16	156.54
160.00	160.50	1702	47.6	Non	0	91.8	0	704330.89	5491301.45	156.14
160.50	161.00	1703	47.6	Non	0	1.28	0	704330.93	5491301.74	155.73
161.00	161.50	1704	47.6	Non	0	32.5	0	704330.96	5491302.03	155.33
161.50	162.00	1705	47.6	Non	0	49.6	0	704331	5491302.33	154.93
162.00	162.50	1706	47.6	Non	0	156	0	704331.04	5491302.62	154.52
162.50	163.00	1707	47.6	Non	0	110	0	704331.08	5491302.91	154.12



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
163.00	163.50	1708	47.6	Non	0	109	0	704331.12	5491303.2	153.71
163.50	164.00	1709	47.6	Non	0	32.9	0	704331.16	5491303.49	153.31
164.00	164.50	1710	47.6	Non	0	108	0	704331.21	5491303.78	152.9
164.50	165.00	1711	47.6	Non	0	59.6	0	704331.25	5491304.07	152.5
165.00	165.50	1712	47.6	Non	0	13.2	0	704331.29	5491304.36	152.09
165.50	166.00	1713	47.6	Non	0	28.6	0	704331.33	5491304.65	151.69
166.00	166.50	1714	47.6	Non	0	93.5	0	704331.37	5491304.94	151.28
166.50	167.00	1715	47.6	Non	0	120	0	704331.41	5491305.23	150.88
167.00	167.50	1716	47.6	Non	0	33.9	0	704331.45	5491305.53	150.47
167.50	168.00	1717	47.6	Non	0	91.5	0	704331.5	5491305.82	150.07
168.00	168.50	1718	47.6	Non	0	18.4	0	704331.54	5491306.11	149.67
168.50	169.00	1719	47.6	Non	0	1.12	0	704331.58	5491306.4	149.26
169.00	169.50	1720	47.6	Non	0	3.86	0	704331.63	5491306.69	148.86
169.50	170.00	1721	47.6	Non	0	93	0	704331.67	5491306.98	148.45
170.00	170.50	1722	47.6	Non	0	7.64	0	704331.71	5491307.27	148.05
170.50	171.00	1723	47.6	Non	0	0.84	0	704331.75	5491307.56	147.64
171.00	171.50	1724	47.6	Non	0	0.82	0	704331.8	5491307.85	147.24
171.50	172.00	1725	47.6	Non	0	1.45	0	704331.84	5491308.14	146.84
172.00	172.50	1726	47.6	Non	0	3.13	0	704331.89	5491308.44	146.43
172.50	173.00	1727	47.6	Non	0	1.78	0	704331.93	5491308.73	146.03
173.00	173.50	1728	47.6	Non	0	2.34	0	704331.97	5491309.02	145.62
173.50	174.00	1729	47.6	Non	1	2.05	0	704332.02	5491309.31	145.22
174.00	174.50	1730	47.6	Non	0	1.32	0	704332.06	5491309.6	144.82
174.50	175.00	1731	47.6	Non	0	0.95	0	704332.11	5491309.89	144.41
175.00	175.50	1732	47.6	Non	0	1.56	0	704332.16	5491310.18	144.01
175.50	176.00	1733	47.6	Non	0	1.26	0	704332.2	5491310.47	143.6
176.00	176.50	1734	47.6	Non	0	1.43	0	704332.25	5491310.76	143.2
176.50	177.00	1735	47.6	Non	0	1.56	0	704332.3	5491311.05	142.8



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
177.00	177.50	1736	47.6	Non	0	3.7	0	704332.35	5491311.34	142.39
177.50	178.00	1737	47.6	Non	0	11.7	0	704332.4	5491311.63	141.99
178.00	178.50	1738	47.6	Non	1	9.01	0	704332.45	5491311.92	141.58
178.50	179.00	1739	47.6	Non	0	62.6	0	704332.5	5491312.21	141.18
179.00	179.50	1740	47.6	Non	0	24.9	0	704332.55	5491312.5	140.77
179.50	180.00	1741	47.6	Non	0	33.4	0	704332.6	5491312.79	140.37
180.00	180.50	1742	47.6	Non	0	1.67	0	704332.66	5491313.08	139.96
180.50	181.00	1743	47.6	Non	0	1.59	0	704332.71	5491313.37	139.56
181.00	181.50	1744	47.6	Non	0	1.83	0	704332.76	5491313.66	139.15
181.50	182.00	1745	47.6	Non	0	1.81	0	704332.82	5491313.94	138.75
182.00	182.50	1746	47.6	Non	0	0.68	0	704332.88	5491314.23	138.34
182.50	183.00	1747	47.6	Non	0	0.26	0	704332.93	5491314.52	137.94
183.00	183.50	1748	47.6	Non	0	0.33	0	704332.99	5491314.81	137.53
183.50	184.00	1749	47.6	Non	0	0.46	0	704333.05	5491315.09	137.13
184.00	184.50	1750	47.6	Non	0	0.73	0	704333.11	5491315.38	136.72
184.50	185.00	1751	47.6	Non	0	0.44	0	704333.17	5491315.67	136.32
185.00	185.50	1752	47.6	Non	0	0.26	0	704333.23	5491315.95	135.91
185.50	186.00	1753	47.6	Non	0	0.64	0	704333.29	5491316.24	135.51
186.00	186.50	1754	47.6	Non	0	0.35	0	704333.35	5491316.53	135.1
186.50	187.00	1755	47.6	Non	0	0.44	0	704333.41	5491316.81	134.7
187.00	187.50	1756	47.6	Non	0	0.46	0	704333.47	5491317.1	134.29
187.50	188.00	1757	47.6	Non	0	0.53	0	704333.53	5491317.38	133.88
188.00	188.50	1758	47.6	Non	0	0.55	0	704333.59	5491317.67	133.48
188.50	189.00	1759	47.6	Non	0	0.44	0	704333.65	5491317.95	133.07
189.00	189.50	1760	47.6	Non	0	0.68	0	704333.72	5491318.24	132.67
189.50	190.00	1761	47.6	Non	0	0.53	0	704333.78	5491318.53	132.26
190.00	190.50	1762	47.6	Non	0	0.93	0	704333.84	5491318.81	131.85
190.50	191.00	1763	47.6	Non	0	0.75	0	704333.9	5491319.1	131.45



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
191.00	191.50	1764	47.6	Non	0	1.28	0	704333.96	5491319.38	131.04
191.50	192.00	1765	47.6	Non	0	0.88	0	704334.02	5491319.67	130.64
192.00	192.50	1766	47.6	Non	0	0.6	0	704334.08	5491319.95	130.23
192.50	193.00	1767	47.6	Non	0	0.62	0	704334.15	5491320.24	129.82
193.00	193.50	1768	47.6	Non	0	0.77	0	704334.21	5491320.52	129.42
193.50	194.00	1769	47.6	Non	0	0.71	0	704334.27	5491320.81	129.01
194.00	194.50	1770	47.6	Non	0	0.48	0	704334.33	5491321.09	128.61
194.50	195.00	1771	47.6	Non	0	0.55	0	704334.39	5491321.38	128.2
195.00	195.50	1772	47.6	Non	0	0.84	0	704334.45	5491321.66	127.79
195.50	196.00	1773	47.6	Non	0	0.73	0	704334.5	5491321.95	127.39
196.00	196.50	1774	47.6	Non	0	0.9	0	704334.56	5491322.23	126.98
196.50	197.00	1775	47.6	Non	0	0.84	0	704334.61	5491322.52	126.57
197.00	197.50	1776	47.6	Non	0	0.26	0	704334.67	5491322.81	126.17
197.50	198.00	1777	47.6	Non	0	0.31	0	704334.72	5491323.09	125.76
198.00	198.50	1778	47.6	Non	0	0.44	0	704334.77	5491323.38	125.35
198.50	199.00	1779	47.6	Non	0	0.26	0	704334.82	5491323.67	124.95
199.00	199.50	1780	47.6	Non	0	0.66	0	704334.87	5491323.95	124.54
199.50	200.00	1781	47.6	Non	0	1.12	0	704334.92	5491324.24	124.14
200.00	200.50	1782	47.6	Non	0	1.04	0	704334.97	5491324.53	123.73
200.50	201.00	1783	47.6	Non	0	0.68	0	704335.02	5491324.82	123.32
201.00	201.50	1784	47.6	Non	0	0.88	0	704335.06	5491325.1	122.92
201.50	202.00	1785	47.6	Non	0	0.44	0	704335.11	5491325.39	122.51
202.00	202.50	1786	47.6	Non	0	0.53	0	704335.16	5491325.68	122.1
202.50	203.00	1787	47.6	Non	0	0.44	0	704335.2	5491325.97	121.7
203.00	203.50	1788	47.6	Non	0	0.79	0	704335.25	5491326.25	121.29
203.50	204.00	1789	47.6	Non	0	0.68	0	704335.3	5491326.54	120.89
204.00	204.50	1790	47.6	Non	0	1.04	0	704335.34	5491326.83	120.48
204.50	205.00	1791	47.6	Non	0	0.6	0	704335.39	5491327.12	120.07



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
205.00	205.50	1792	47.6	Non	0	0.44	0	704335.44	5491327.41	119.67
205.50	206.00	1793	47.6	Non	0	0.95	0	704335.48	5491327.69	119.26
206.00	206.50	1794	47.6	Non	0	0.48	0	704335.53	5491327.98	118.86
206.50	207.00	1795	47.6	Non	0	0.51	0	704335.57	5491328.27	118.45
207.00	207.50	1796	47.6	Non	0	0.55	0	704335.62	5491328.56	118.04
207.50	208.00	1797	47.6	Non	0	0.64	0	704335.67	5491328.85	117.64
208.00	208.50	1798	47.6	Non	0	0.75	0	704335.71	5491329.13	117.23
208.50	209.00	1799	47.6	Non	0	0.86	0	704335.76	5491329.42	116.82
209.00	209.50	1800	47.6	Non	0	1.3	0	704335.81	5491329.71	116.42
209.50	210.00	1801	47.6	Non	0	1.69	0	704335.86	5491330	116.01
210.00	210.50	1802	47.6	Non	0	1.65	0	704335.91	5491330.28	115.61
210.50	211.00	1803	47.6	Non	0	1.76	0	704335.95	5491330.57	115.2
211.00	211.50	1804	47.6	Non	0	3.74	0	704336	5491330.86	114.79
211.50	212.00	1805	47.6	Non	0	5.37	0	704336.06	5491331.14	114.39
212.00	212.50	1806	47.6	Non	0	3.48	0	704336.11	5491331.43	113.98
212.50	213.00	1807	47.6	Non	1	2.8	0	704336.16	5491331.72	113.57
213.00	213.50	1808	47.6	Non	1	20.8	0	704336.21	5491332.01	113.17
213.50	214.00	1809	47.6	Non	1	5.04	0	704336.26	5491332.29	112.76
214.00	214.50	1810	47.6	Non	1	37.4	0	704336.32	5491332.58	112.36
214.50	215.00	1811	47.6	Non	1	10.2	0	704336.37	5491332.86	111.95
215.00	215.50	1812	47.6	Non	1	46.4	0	704336.43	5491333.15	111.54
215.50	216.00	1813	47.6	Non	1	28	0	704336.48	5491333.44	111.14
216.00	216.50	1814	47.6	Non	0	7.29	0	704336.54	5491333.72	110.73
216.50	217.00	1815	47.6	Non	0	9.78	0	704336.59	5491334.01	110.32
217.00	217.50	1816	47.6	Non	0	18.4	0	704336.65	5491334.29	109.92
217.50	218.00	1817	47.6	Non	0	35.3	0	704336.7	5491334.58	109.51
218.00	218.50	1818	47.6	Non	0	70.1	0	704336.76	5491334.86	109.1
218.50	219.00	1819	47.6	Non	0	29.6	0	704336.82	5491335.15	108.69



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
219.00	219.50	1820	47.6	Non	0	91.3	0	704336.88	5491335.43	108.29
219.50	220.00	1821	47.6	Non	0	9.73	0	704336.93	5491335.71	107.88
220.00	220.50	1822	47.6	Non	0	1.74	0	704336.99	5491336	107.47
220.50	221.00	1823	47.6	Non	0	0.68	0	704337.04	5491336.28	107.06
221.00	221.50	1824	47.6	Non	0	64.7	0	704337.1	5491336.57	106.66
221.50	222.00	1825	47.6	Non	0	1.03	0	704337.15	5491336.85	106.25
222.00	222.50	1826	47.6	Non	0	1.54	0	704337.2	5491337.14	105.84
222.50	223.00	1827	47.6	Non	0	146	0	704337.25	5491337.42	105.43
223.00	223.50	1828	47.6	Non	0	35.4	0	704337.31	5491337.7	105.02
223.50	224.00	1829	47.6	Non	0	2.09	0	704337.36	5491337.99	104.62
224.00	224.50	1830	47.6	Non	0	1.98	0	704337.42	5491338.27	104.21
224.50	225.00	1831	47.6	Non	0	2.16	0	704337.48	5491338.55	103.8
225.00	225.50	1832	47.6	Non	0	2.29	0	704337.54	5491338.84	103.39
225.50	226.00	1833	47.6	Non	1	2.47	0	704337.6	5491339.12	102.98
226.00	226.50	1834	47.6	Non	1	2.27	0	704337.66	5491339.4	102.58
226.50	227.00	1835	47.6	Non	1	2.51	0	704337.72	5491339.68	102.17
227.00	227.50	1836	47.6	Non	1	2.47	0	704337.78	5491339.97	101.76
227.50	228.00	1837	47.6	Non	1	3.06	0	704337.83	5491340.25	101.35
228.00	228.50	1838	47.6	Non	1	2.64	0	704337.89	5491340.53	100.94
228.50	229.00	1839	47.6	Non	1	2.99	0	704337.95	5491340.82	100.54
229.00	229.50	1840	47.6	Non	1	3.15	0	704338.01	5491341.1	100.13
229.50	230.00	1841	47.6	Non	0	0.18	0	704338.07	5491341.38	99.72
230.00	230.50	1842	47.6	Non	0	0.97	0	704338.13	5491341.66	99.31
230.50	231.00	1843	47.6	Non	0	0.53	0	704338.19	5491341.95	98.9
231.00	231.50	1844	47.6	Non	0	0.86	0	704338.25	5491342.23	98.49
231.50	232.00	1845	47.6	Non	0	1.01	0	704338.31	5491342.51	98.09
232.00	232.50	1846	47.6	Non	0	1.08	0	704338.37	5491342.79	97.68
232.50	233.00	1847	47.6	Non	0	1.17	0	704338.43	5491343.08	97.27



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
233.00	233.50	1848	47.6	Non	0	1.3	0	704338.5	5491343.36	96.86
233.50	234.00	1849	47.6	Non	0	1.28	0	704338.56	5491343.64	96.45
234.00	234.50	1850	47.6	Non	0	1.41	0	704338.62	5491343.92	96.05
234.50	235.00	1851	47.6	Non	0	1.7	0	704338.68	5491344.21	95.64
235.00	235.50	1852	47.6	Non	0	1.72	0	704338.75	5491344.49	95.23
235.50	236.00	1853	47.6	Non	0	1.65	0	704338.81	5491344.77	94.82
236.00	236.50	1854	47.6	Non	0	9.58	0	704338.87	5491345.05	94.42
236.50	237.00	1855	47.6	Non	1	6.69	0	704338.94	5491345.33	94.01
237.00	237.50	1856	47.6	Non	1	2.88	0	704339	5491345.62	93.6
237.50	238.00	1857	47.6	Non	1	16.5	0	704339.06	5491345.9	93.19
238.00	238.50	1858	47.6	Non	1	2.33	0	704339.13	5491346.18	92.78
238.50	239.00	1859	47.6	Non	1	2.66	0	704339.19	5491346.46	92.38
239.00	239.50	1860	47.6	Non	1	2.44	0	704339.26	5491346.74	91.97
239.50	240.00	1861	47.6	Non	1	2.51	0	704339.33	5491347.02	91.56
240.00	240.50	1862	47.6	Non	0	0.84	0	704339.39	5491347.3	91.15
240.50	241.00	1863	47.6	Non	0	0.64	0	704339.46	5491347.59	90.74
241.00	241.50	1864	47.6	Non	0	0.68	0	704339.53	5491347.87	90.33
241.50	242.00	1865	47.6	Non	0	1.04	0	704339.59	5491348.15	89.93
242.00	242.50	1866	47.6	Non	0	0.95	0	704339.66	5491348.43	89.52
242.50	243.00	1867	47.6	Non	0	1.23	0	704339.73	5491348.71	89.11
243.00	243.50	1868	47.6	Non	0	1.17	0	704339.79	5491348.99	88.7
243.50	244.00	1869	47.6	Non	0	1.3	0	704339.86	5491349.27	88.29
244.00	244.50	1870	47.6	Non	0	1.08	0	704339.93	5491349.55	87.88
244.50	245.00	1871	47.6	Non	0	1.32	0	704339.99	5491349.83	87.48
245.00	245.50	1872	47.6	Non	0	1.37	0	704340.06	5491350.11	87.07
245.50	246.00	1873	47.6	Non	0	1.65	0	704340.13	5491350.39	86.66
246.00	246.50	1874	47.6	Non	0	1.65	0	704340.19	5491350.67	86.25
246.50	247.00	1875	47.6	Non	0	1.65	0	704340.26	5491350.95	85.84



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
247.00	247.50	1876	47.6	Non	0	1.61	0	704340.33	5491351.23	85.43
247.50	248.00	1877	47.6	Non	0	2.14	0	704340.39	5491351.51	85.02
248.00	248.50	1878	47.6	Non	0	2.03	0	704340.46	5491351.79	84.61
248.50	249.00	1879	47.6	Non	0	0.79	0	704340.53	5491352.07	84.21
249.00	249.50	1880	47.6	Non	0	1.14	0	704340.59	5491352.35	83.8
249.50	250.00	1881	47.6	Non	0	2.18	0	704340.66	5491352.63	83.39
250.00	250.50	1882	47.6	Non	0	2.64	0	704340.73	5491352.91	82.98
250.50	251.00	1883	47.6	Non	0	0.33	0	704340.8	5491353.19	82.57
251.00	251.50	1884	47.6	Non	0	0.77	0	704340.86	5491353.47	82.16
251.50	252.00	1885	47.6	Non	0	1.63	0	704340.93	5491353.75	81.75
252.00	252.50	1886	47.6	Non	0	2.13	0	704341	5491354.03	81.34
252.50	253.00	1887	47.6	Non	0	2.29	0	704341.07	5491354.31	80.93
253.00	253.50	1888	47.6	Non	1	2.66	0	704341.13	5491354.59	80.52
253.50	254.00	1889	47.6	Non	1	2.99	0	704341.2	5491354.87	80.11
254.00	254.50	1890	47.6	Non	1	3.23	0	704341.27	5491355.15	79.71
254.50	255.00	1891	47.6	Non	0	0.79	0	704341.34	5491355.42	79.3
255.00	255.50	1892	47.6	Non	0	0.92	0	704341.4	5491355.7	78.89
255.50	256.00	1893	47.6	Non	0	1.45	0	704341.47	5491355.98	78.48
256.00	256.50	1894	47.6	Non	0	1.5	0	704341.54	5491356.26	78.07
256.50	257.00	1895	47.6	Non	0	1.69	0	704341.61	5491356.54	77.66
257.00	257.50	1896	47.6	Non	1	2	0	704341.68	5491356.82	77.25
257.50	258.00	1897	47.6	Non	1	2.18	0	704341.75	5491357.1	76.84
258.00	258.50	1898	47.6	Non	1	2.35	0	704341.82	5491357.37	76.43
258.50	259.00	1899	47.6	Non	1	2.77	0	704341.89	5491357.65	76.02
259.00	259.50	1900	47.6	Non	1	3.21	0	704341.95	5491357.93	75.61
259.50	260.00	1901	47.6	Non	0	0.81	0	704342.02	5491358.21	75.2
260.00	260.50	1902	47.6	Non	0	1.08	0	704342.09	5491358.49	74.79
260.50	261.00	1903	47.6	Non	0	1.61	0	704342.16	5491358.76	74.38



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
261.00	261.50	1904	47.6	Non	0	1.67	0	704342.23	5491359.04	73.97
261.50	262.00	1905	47.6	Non	1	1.76	0	704342.3	5491359.32	73.56
262.00	262.50	1906	47.6	Non	1	2.27	0	704342.37	5491359.6	73.15
262.50	263.00	1907	47.6	Non	1	2.75	0	704342.44	5491359.87	72.74
263.00	263.50	1908	47.6	Non	1	2.75	0	704342.51	5491360.15	72.33
263.50	264.00	1909	47.6	Non	0	0.77	0	704342.59	5491360.43	71.92
264.00	264.50	1910	47.6	Non	0	0.84	0	704342.66	5491360.71	71.51
264.50	265.00	1911	47.6	Non	0	0.97	0	704342.73	5491360.98	71.1
265.00	265.50	1912	47.6	Non	0	1.3	0	704342.8	5491361.26	70.69
265.50	266.00	1913	47.6	Non	0	1.61	0	704342.87	5491361.54	70.28
266.00	266.50	1914	47.6	Non	0	1.74	0	704342.94	5491361.81	69.87
266.50	267.00	1915	47.6	Non	0	2.14	0	704343.01	5491362.09	69.46
267.00	267.50	1916	47.6	Non	0	2.18	0	704343.08	5491362.37	69.05
267.50	268.00	1917	47.6	Non	0	2.16	0	704343.15	5491362.64	68.64
268.00	268.50	1918	47.6	Non	1	2.4	0	704343.22	5491362.92	68.23
268.50	269.00	1919	47.6	Non	0	0.57	0	704343.29	5491363.2	67.82
269.00	269.50	1920	47.6	Non	0	0.64	0	704343.36	5491363.47	67.41
269.50	270.00	1921	47.6	Non	0	0.97	0	704343.43	5491363.75	67
270.00	270.50	1922	47.6	Non	0	1.23	0	704343.5	5491364.03	66.59
270.50	271.00	1923	47.6	Non	0	1.19	0	704343.57	5491364.31	66.18
271.00	271.50	1924	47.6	Non	0	1.39	0	704343.64	5491364.58	65.77
271.50	272.00	1925	47.6	Non	0	1.76	0	704343.71	5491364.86	65.36
272.00	272.50	1926	47.6	Non	0	2.14	0	704343.78	5491365.14	64.94
272.50	273.00	1927	47.6	Non	1	2.07	0	704343.85	5491365.41	64.53
273.00	273.50	1928	47.6	Non	1	2.49	0	704343.91	5491365.69	64.12
273.50	274.00	1929	47.6	Non	0	0.46	0	704343.98	5491365.97	63.71
274.00	274.50	1930	47.6	Non	0	0.79	0	704344.05	5491366.25	63.3
274.50	275.00	1931	47.6	Non	0	1.39	0	704344.12	5491366.53	62.89



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
275.00	275.50	1932	47.6	Non	0	1.5	0	704344.18	5491366.8	62.48
275.50	276.00	1933	47.6	Non	0	1.63	0	704344.25	5491367.08	62.07
276.00	276.50	1934	47.6	Non	0	1.67	0	704344.32	5491367.36	61.66
276.50	277.00	1935	47.6	Non	0	1.76	0	704344.39	5491367.64	61.25
277.00	277.50	1936	47.6	Non	0	2.05	0	704344.46	5491367.91	60.84
277.50	278.00	1937	47.6	Non	1	2.16	0	704344.53	5491368.19	60.43
278.00	278.50	1938	47.6	Non	0	0.64	0	704344.6	5491368.47	60.02
278.50	279.00	1939	47.6	Non	0	1.06	0	704344.67	5491368.75	59.61
279.00	279.50	1940	47.6	Non	0	1.15	0	704344.74	5491369.02	59.2
279.50	280.00	1941	47.6	Non	0	0.95	0	704344.81	5491369.3	58.79
280.00	280.50	1942	47.6	Non	0	1.37	0	704344.88	5491369.58	58.38
280.50	281.00	1943	47.6	Non	0	1.21	0	704344.95	5491369.85	57.97
281.00	281.50	1944	47.6	Non	0	1.41	0	704345.03	5491370.13	57.56
281.50	282.00	1945	47.6	Non	0	1.45	0	704345.1	5491370.41	57.15
282.00	282.50	1946	47.6	Non	0	1.59	0	704345.17	5491370.68	56.74
282.50	283.00	1947	47.6	Non	0	1.87	0	704345.25	5491370.96	56.33
283.00	283.50	1948	47.6	Non	0	2.07	0	704345.32	5491371.24	55.92
283.50	284.00	1949	47.6	Non	0	1.98	0	704345.39	5491371.51	55.51
284.00	284.50	1950	47.6	Non	0	2.11	0	704345.47	5491371.79	55.1
284.50	285.00	1951	47.6	Non	0	0.29	0	704345.54	5491372.06	54.69
285.00	285.50	1952	47.6	Non	0	0.4	0	704345.62	5491372.34	54.28
285.50	286.00	1953	47.6	Non	0	0.86	0	704345.7	5491372.62	53.87
286.00	286.50	1954	47.6	Non	0	0.84	0	704345.78	5491372.89	53.46
286.50	287.00	1955	47.6	Non	0	1.04	0	704345.86	5491373.17	53.05
287.00	287.50	1956	47.6	Non	0	1.12	0	704345.94	5491373.44	52.64
287.50	288.00	1957	47.6	Non	0	1.17	0	704346.02	5491373.71	52.23
288.00	288.50	1958	47.6	Non	0	1.43	0	704346.1	5491373.99	51.82
288.50	289.00	1959	47.6	Non	0	1.41	0	704346.19	5491374.26	51.41



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
289.00	289.50	1960	47.6	Non	0	1.45	0	704346.27	5491374.53	51
289.50	290.00	1961	47.6	Non	0	1.63	0	704346.36	5491374.81	50.59
290.00	290.50	1962	47.6	Non	0	1.76	0	704346.44	5491375.08	50.18
290.50	291.00	1963	47.6	Non	0	1.94	0	704346.53	5491375.35	49.77
291.00	291.50	1964	47.6	Non	0	0.44	0	704346.61	5491375.62	49.36
291.50	292.00	1965	47.6	Non	0	0.73	0	704346.7	5491375.9	48.95
292.00	292.50	1966	47.6	Non	0	0.51	0	704346.78	5491376.17	48.54
292.50	293.00	1967	47.6	Non	0	0.81	0	704346.87	5491376.44	48.13
293.00	293.50	1968	47.6	Non	0	0.99	0	704346.96	5491376.71	47.72
293.50	294.00	1969	47.6	Non	0	1.06	0	704347.05	5491376.98	47.31
294.00	294.50	1970	47.6	Non	0	1.23	0	704347.13	5491377.26	46.9
294.50	295.00	1971	47.6	Non	0	1.19	0	704347.22	5491377.53	46.48
295.00	295.50	1972	47.6	Non	0	1.26	0	704347.31	5491377.8	46.07
295.50	296.00	1973	47.6	Non	0	0.44	0	704347.4	5491378.07	45.66
296.00	296.50	1974	47.6	Non	0	1.5	0	704347.49	5491378.34	45.25
296.50	297.00	1975	47.6	Non	0	1.19	0	704347.58	5491378.61	44.84
297.00	297.50	1976	47.6	Non	0	0.62	0	704347.67	5491378.88	44.43
297.50	298.00	1977	47.6	Non	0	1.40	0	704347.76	5491379.15	44.02
298.00	298.50	1978	47.6	Non	0	8.92	0	704347.85	5491379.42	43.61
298.50	299.00	1979	47.6	Non	0	11.3	0	704347.94	5491379.69	43.2
299.00	299.50	1980	47.6	Non	0	1.08	0	704348.03	5491379.97	42.79
299.50	300.00	1981	47.6	Non	0	1.45	0	704348.12	5491380.24	42.38
300.00	300.50	1982	47.6	Non	0	1.32	0	704348.21	5491380.51	41.97
300.50	301.00	1983	47.6	Non	0	3.74	0	704348.31	5491380.78	41.56
301.00	301.50	1984	47.6	Non	0	6.5	0	704348.4	5491381.05	41.15
301.50	302.00	1985	47.6	Non	0	15.1	0	704348.49	5491381.32	40.74
302.00	302.50	1986	47.6	Non	0	14.2	0	704348.58	5491381.59	40.33
302.50	303.00	1987	47.6	Non	0	16.7	0	704348.68	5491381.86	39.92



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
303.00	303.50	1988	47.6	Non	0	18	0	704348.77	5491382.13	39.51
303.50	304.00	1989	47.6	Non	0	17.8	0	704348.86	5491382.4	39.1
304.00	304.50	1990	47.6	Non	0	34.6	0	704348.96	5491382.67	38.69
304.50	305.00	1991	47.6	Non	0	82.6	0	704349.05	5491382.94	38.28
305.00	305.50	1992	47.6	Non	0	47.9	0	704349.14	5491383.21	37.87
305.50	306.00	1993	47.6	Non	0	40.4	0	704349.24	5491383.48	37.46
306.00	306.50	1994	47.6	Non	0	24	0	704349.33	5491383.75	37.05
306.50	307.00	1995	47.6	Non	0	132	0	704349.42	5491384.02	36.64
307.00	307.50	1996	47.6	Non	0	61.1	0	704349.51	5491384.29	36.23
307.50	308.00	1997	47.6	Non	0	88.7	0	704349.6	5491384.56	35.82
308.00	308.50	1998	47.6	Non	0	105	0	704349.69	5491384.84	35.41
308.50	309.00	1999	47.6	Non	0	26.4	0	704349.78	5491385.11	35
309.00	309.50	2000	47.6	Non	0	28.8	0	704349.87	5491385.38	34.59
309.50	310.00	2001	47.6	Non	0	27.1	0	704349.96	5491385.65	34.18
310.00	310.50	2002	47.6	Non	0	14.5	0	704350.05	5491385.92	33.77
310.50	311.00	2003	47.6	Non	0	12.7	0	704350.14	5491386.19	33.36
311.00	311.50	2004	47.6	Non	0	10.5	0	704350.23	5491386.47	32.95
311.50	312.00	2005	47.6	Non	0	28.4	0	704350.32	5491386.74	32.54
312.00	312.50	2006	47.6	Non	0	12.6	0	704350.41	5491387.01	32.13
312.50	313.00	2007	47.6	Non	0	19.7	0	704350.49	5491387.28	31.72
313.00	313.50	2008	47.6	Non	0	23.5	0	704350.58	5491387.56	31.31
313.50	314.00	2009	47.6	Non	0	3.44	0	704350.66	5491387.83	30.9
314.00	314.50	2010	47.6	Non	0	1.83	0	704350.74	5491388.11	30.49
314.50	315.00	2011	47.6	Non	0	0.86	0	704350.82	5491388.38	30.08
315.00	315.50	2012	47.6	Non	0	1.12	0	704350.9	5491388.66	29.67
315.50	316.00	2013	47.6	Non	0	15.5	0	704350.98	5491388.94	29.26
316.00	316.50	2014	47.6	Non	0	10.3	0	704351.05	5491389.21	28.85
316.50	317.00	2015	47.6	Non	0	9.69	0	704351.13	5491389.49	28.44



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
317.00	317.50	2016	47.6	Non	0	10.6	0	704351.21	5491389.77	28.03
317.50	318.00	2017	47.6	Non	0	1.17	0	704351.28	5491390.04	27.62
318.00	318.50	2018	47.6	Non	0	1.3	0	704351.36	5491390.32	27.21
318.50	319.00	2019	47.6	Non	0	3.04	0	704351.44	5491390.6	26.8
319.00	319.50	2020	47.6	Non	0	2.24	0	704351.51	5491390.87	26.39
319.50	320.00	2021	47.6	Non	0	6.6	0	704351.59	5491391.15	25.98
320.00	320.50	2022	47.6	Non	0	166	0	704351.66	5491391.43	25.57
320.50	321.00	2023	47.6	Non	0	5.28	0	704351.74	5491391.7	25.17
321.00	321.50	2024	47.6	Non	0	0.88	0	704351.81	5491391.98	24.76
321.50	322.00	2025	47.6	Non	0	1.21	0	704351.89	5491392.26	24.35
322.00	322.50	2026	47.6	Non	0	1.47	0	704351.96	5491392.53	23.94
322.50	323.00	2027	47.6	Non	0	1.65	0	704352.04	5491392.81	23.53
323.00	323.50	2028	47.6	Non	0	1.8	0	704352.12	5491393.09	23.12
323.50	324.00	2029	47.6	Non	0	1.89	0	704352.2	5491393.37	22.71
324.00	324.50	2030	47.6	Non	0	2.62	0	704352.28	5491393.64	22.3
324.50	325.00	2031	47.6	Non	0	1.78	0	704352.36	5491393.92	21.89
325.00	325.50	2032	47.6	Non	0	2	0	704352.44	5491394.2	21.49
325.50	326.00	2033	47.6	Non	0	2.2	0	704352.52	5491394.47	21.08
326.00	326.50	2034	47.6	Non	0	2.51	0	704352.6	5491394.75	20.67
326.50	327.00	2035	47.6	Non	0	2.55	0	704352.68	5491395.03	20.26
327.00	327.50	2036	47.6	Non	0	4.36	0	704352.76	5491395.3	19.85
327.50	328.00	2037	47.6	Non	0	2.73	0	704352.85	5491395.58	19.44
328.00	328.50	2038	47.6	Non	0	2.49	0	704352.93	5491395.86	19.04
328.50	329.00	2039	47.6	Non	0	1.21	0	704353.02	5491396.13	18.63
329.00	329.50	2040	47.6	Non	0	1.21	0	704353.1	5491396.41	18.22
329.50	330.00	2041	47.6	Non	0	0.66	0	704353.18	5491396.69	17.81
330.00	330.50	2042	47.6	Non	0	1.17	0	704353.27	5491396.96	17.4
330.50	331.00	2043	47.6	Non	0	2.49	0	704353.35	5491397.24	16.99



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
331.00	331.50	2044	47.6	Non	0	1.78	0	704353.44	5491397.51	16.59
331.50	332.00	2045	47.6	Non	0	1.8	0	704353.52	5491397.79	16.18
332.00	332.50	2046	47.6	Non	0	2.11	0	704353.6	5491398.06	15.77
332.50	333.00	2047	47.6	Non	0	3.28	0	704353.69	5491398.34	15.36
333.00	333.50	2048	47.6	Non	0	5.52	0	704353.77	5491398.61	14.95
333.50	334.00	2049	47.6	Non	0	2.38	0	704353.86	5491398.89	14.54
334.00	334.50	2050	47.6	Non	1	2.68	0	704353.94	5491399.16	14.13
334.50	335.00	2051	47.6	Non	1	3.15	0	704354.02	5491399.44	13.72
335.00	335.50	2052	47.6	Non	1	4.84	0	704354.11	5491399.72	13.32
335.50	336.00	2053	47.6	Non	1	4.4	0	704354.19	5491399.99	12.91
336.00	336.50	2054	47.6	Non	1	3.04	0	704354.27	5491400.27	12.5
336.50	337.00	2055	47.6	Non	1	4.71	0	704354.35	5491400.54	12.09
337.00	337.50	2056	47.6	Non	1	3.23	0	704354.43	5491400.82	11.68
337.50	338.00	2057	47.6	Non	1	3.94	0	704354.52	5491401.1	11.27
338.00	338.50	2058	47.6	Non	1	4.2	0	704354.6	5491401.37	10.86
338.50	339.00	2059	47.6	Non	2	3.94	0	704354.68	5491401.65	10.45
339.00	339.50	2060	47.6	Non	2	4.62	0	704354.76	5491401.92	10.04
339.50	340.00	2061	47.6	Non	0	1.39	0	704354.84	5491402.2	9.64
340.00	340.50	2062	47.6	Non	0	1.1	0	704354.92	5491402.48	9.23
340.50	341.00	2063	47.6	Non	0	1.72	0	704355	5491402.75	8.82
341.00	341.50	2064	47.6	Non	0	1.45	0	704355.08	5491403.03	8.41
341.50	342.00	2065	47.6	Non	0	0.79	0	704355.16	5491403.31	8
342.00	342.50	2066	47.6	Non	0	1.28	0	704355.24	5491403.58	7.59
342.50	343.00	2067	47.6	Non	0	1.08	0	704355.31	5491403.86	7.18
343.00	343.50	2068	47.6	Non	0	3.54	0	704355.39	5491404.14	6.77
343.50	344.00	2069	47.6	Non	0	2.91	0	704355.47	5491404.42	6.37
344.00	344.50	2070	47.6	Non	0	2.2	0	704355.55	5491404.69	5.96
344.50	345.00	2071	47.6	Non	0	3.15	0	704355.63	5491404.97	5.55



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
345.00	345.50	2072	47.6	Non	0	2.79	0	704355.71	5491405.25	5.14
345.50	346.00	2073	47.6	Non	1	3.15	0	704355.79	5491405.52	4.73
346.00	346.50	2074	47.6	Non	1	2.73	0	704355.86	5491405.8	4.32
346.50	347.00	2075	47.6	Non	1	3.17	0	704355.94	5491406.08	3.91
347.00	347.50	2076	47.6	Non	1	3.35	0	704356.02	5491406.35	3.5
347.50	348.00	2077	47.6	Non	1	4.47	0	704356.1	5491406.63	3.09
348.00	348.50	2078	47.6	Non	1	3.37	0	704356.18	5491406.91	2.68
348.50	349.00	2079	47.6	Non	1	3.7	0	704356.26	5491407.18	2.28
349.00	349.50	2080	47.6	Non	1	4.14	0	704356.34	5491407.46	1.87
349.50	350.00	2081	47.6	Non	1	3.79	0	704356.42	5491407.73	1.46
350.00	350.50	2082	47.6	Non	1	3.26	0	704356.5	5491408.01	1.05
350.50	351.00	2083	47.6	Non	1	4.51	0	704356.58	5491408.29	0.64
351.00	351.50	2084	47.6	Non	0	1.17	0	704356.66	5491408.56	0.23
351.50	352.00	2085	47.6	Non	0	1.25	0	704356.74	5491408.84	-0.18
352.00	352.50	2086	47.6	Non	0	1.41	0	704356.82	5491409.11	-0.59
352.50	353.00	2087	47.6	Non	0	1.63	0	704356.9	5491409.39	-1
353.00	353.50	2088	47.6	Non	0	1.72	0	704356.98	5491409.67	-1.41
353.50	354.00	2089	47.6	Non	0	1.78	0	704357.06	5491409.94	-1.82
354.00	354.50	2090	47.6	Non	0	1.56	0	704357.15	5491410.22	-2.23
354.50	355.00	2091	47.6	Non	0	1.74	0	704357.23	5491410.49	-2.63
355.00	355.50	2092	47.6	Non	0	1.87	0	704357.31	5491410.77	-3.04
355.50	356.00	2093	47.6	Non	0	1.89	0	704357.4	5491411.04	-3.45
356.00	356.50	2094	47.6	Non	0	2.2	0	704357.48	5491411.32	-3.86
356.50	357.00	2095	47.6	Non	0	2.02	0	704357.57	5491411.59	-4.27
357.00	357.50	2096	47.6	Non	0	2.05	0	704357.65	5491411.87	-4.68
357.50	358.00	2097	47.6	Non	0	2.49	0	704357.74	5491412.14	-5.09
358.00	358.50	2098	47.6	Non	0	2.22	0	704357.82	5491412.42	-5.5
358.50	359.00	2099	47.6	Non	0	2.42	0	704357.91	5491412.69	-5.91



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
359.00	359.50	2100	47.6	Non	0	2.4	0	704357.99	5491412.97	-6.32
359.50	360.00	2101	47.6	Non	0	2.68	0	704358.08	5491413.24	-6.72
360.00	360.50	2102	47.6	Non	0	0.75	0	704358.16	5491413.51	-7.13
360.50	361.00	2103	47.6	Non	0	1.12	0	704358.25	5491413.79	-7.54
361.00	361.50	2104	47.6	Non	0	1.3	0	704358.33	5491414.06	-7.95
361.50	362.00	2105	47.6	Non	0	1.3	0	704358.42	5491414.34	-8.36
362.00	362.50	2106	47.6	Non	0	1.56	0	704358.51	5491414.61	-8.77
362.50	363.00	2107	47.6	Non	0	1.14	0	704358.59	5491414.89	-9.18
363.00	363.50	2108	47.6	Non	0	1.61	0	704358.68	5491415.16	-9.59
363.50	364.00	2109	47.6	Non	0	1.61	0	704358.77	5491415.44	-10
364.00	364.50	2110	47.6	Non	0	1.58	0	704358.86	5491415.71	-10.41
364.50	365.00	2111	47.6	Non	0	0.79	0	704358.94	5491415.98	-10.81
365.00	365.50	2112	47.6	Non	0	0.9	0	704359.03	5491416.26	-11.22
365.50	366.00	2113	47.6	Non	0	0.73	0	704359.12	5491416.53	-11.63
366.00	366.50	2114	47.6	Non	0	1.37	0	704359.21	5491416.8	-12.04
366.50	367.00	2115	47.6	Non	0	1.43	0	704359.3	5491417.08	-12.45
367.00	367.50	2116	47.6	Non	0	1.08	0	704359.39	5491417.35	-12.86
367.50	368.00	2117	47.6	Non	0	0.37	0	704359.48	5491417.62	-13.27
368.00	368.50	2118	47.6	Non	0	0.73	0	704359.57	5491417.89	-13.68
368.50	369.00	2119	47.6	Non	0	0.4	0	704359.66	5491418.17	-14.09
369.00	369.50	2120	47.6	Non	0	0.92	0	704359.75	5491418.44	-14.5
369.50	370.00	2121	47.6	Non	0	0.7	0	704359.84	5491418.71	-14.91
370.00	370.50	2122	47.6	Non	0	0.51	0	704359.94	5491418.98	-15.31
370.50	371.00	2123	47.6	Non	0	1.08	0	704360.03	5491419.26	-15.72
371.00	371.50	2124	47.6	Non	0	0.95	0	704360.13	5491419.53	-16.13
371.50	372.00	2125	47.6	Non	0	0.68	0	704360.22	5491419.8	-16.54
372.00	372.50	2126	47.6	Non	0	4.43	0	704360.32	5491420.07	-16.95
372.50	373.00	2127	47.6	Non	0	0.46	0	704360.41	5491420.34	-17.36



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
373.00	373.50	2128	47.6	Non	0	0.26	0	704360.51	5491420.6	-17.77
373.50	374.00	2129	47.6	Non	0	5.57	0	704360.61	5491420.87	-18.18
374.00	374.50	2130	47.6	Non	0	1.81	0	704360.71	5491421.14	-18.59
374.50	375.00	2131	47.6	Non	0	200	0	704360.81	5491421.41	-19
375.00	375.50	2132	47.6	Non	0	138	0	704360.91	5491421.68	-19.41
375.50	376.00	2133	47.6	Non	0	1.5	0	704361.01	5491421.95	-19.82
376.00	376.50	2134	47.6	Non	0	1.17	0	704361.11	5491422.22	-20.23
376.50	377.00	2135	47.6	Non	0	0.97	0	704361.21	5491422.48	-20.64
377.00	377.50	2136	47.6	Non	0	0.66	0	704361.31	5491422.75	-21.05
377.50	378.00	2137	47.6	Non	0	0.57	0	704361.41	5491423.02	-21.46
378.00	378.50	2138	47.6	Non	0	11.5	0	704361.52	5491423.29	-21.87
378.50	379.00	2139	47.6	Non	0	6.3	0	704361.62	5491423.55	-22.28
379.00	379.50	2140	47.6	Non	0	6.89	0	704361.72	5491423.82	-22.69
379.50	380.00	2141	47.6	Non	1	956	0	704361.83	5491424.09	-23.1
380.00	380.50	2142	47.6	Non	0	250	0	704361.93	5491424.36	-23.51
380.50	381.00	2143	47.6	Non	0	250	0	704362.04	5491424.62	-23.92
381.00	381.50	2144	47.6	Non	0	62.4	0	704362.14	5491424.89	-24.33
381.50	382.00	2145	47.6	Non	0	99.4	0	704362.25	5491425.16	-24.74
382.00	382.50	2146	47.6	Non	0	139	0	704362.35	5491425.42	-25.15
382.50	383.00	2147	47.6	Non	0	398	0	704362.46	5491425.69	-25.56
383.00	383.50	2148	47.6	Non	0	1.74	0	704362.57	5491425.95	-25.97
383.50	384.00	2149	47.6	Non	0	1.37	0	704362.67	5491426.22	-26.38
384.00	384.50	2150	47.6	Non	0	1.59	0	704362.78	5491426.48	-26.79
384.50	385.00	2151	47.6	Non	0	0.99	0	704362.89	5491426.75	-27.2
385.00	385.50	2152	47.6	Non	0	1.3	0	704363	5491427.01	-27.61
385.50	386.00	2153	47.6	Non	0	1.08	0	704363.11	5491427.28	-28.02
386.00	386.50	2154	47.6	Non	0	1.23	0	704363.22	5491427.54	-28.43
386.50	387.00	2155	47.6	Non	0	1.34	0	704363.33	5491427.81	-28.84



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
387.00	387.50	2156	47.6	Non	0	1.15	0	704363.44	5491428.07	-29.25
387.50	388.00	2157	47.6	Non	0	1.28	0	704363.55	5491428.34	-29.66
388.00	388.50	2158	47.6	Non	0	1.43	0	704363.66	5491428.6	-30.07
388.50	389.00	2159	47.6	Non	0	1.28	0	704363.77	5491428.87	-30.48
389.00	389.50	2160	47.6	Non	0	0.57	0	704363.88	5491429.13	-30.89
389.50	390.00	2161	47.6	Non	0	0.77	0	704363.98	5491429.4	-31.29
390.00	390.50	2162	47.6	Non	0	0.93	0	704364.09	5491429.67	-31.7
390.50	391.00	2163	47.6	Non	0	0.97	0	704364.2	5491429.93	-32.11
391.00	391.50	2164	47.6	Non	0	0.73	0	704364.3	5491430.2	-32.52
391.50	392.00	2165	47.6	Non	0	0.77	0	704364.41	5491430.47	-32.93
392.00	392.50	2166	47.6	Non	0	0.73	0	704364.51	5491430.74	-33.34
392.50	393.00	2167	47.6	Non	0	1.06	0	704364.61	5491431	-33.75
393.00	393.50	2168	47.6	Non	0	1.56	0	704364.72	5491431.27	-34.16
393.50	394.00	2169	47.6	Non	0	0.95	0	704364.82	5491431.54	-34.57
394.00	394.50	2170	47.6	Non	0	1.25	0	704364.92	5491431.81	-34.98
394.50	395.00	2171	47.6	Non	0	1.45	0	704365.02	5491432.08	-35.39
395.00	395.50	2172	47.6	Non	0	1.34	0	704365.13	5491432.35	-35.8
395.50	396.00	2173	47.6	Non	0	1.39	0	704365.23	5491432.62	-36.2
396.00	396.50	2174	47.6	Non	0	1.47	0	704365.33	5491432.88	-36.61
396.50	397.00	2175	47.6	Non	0	1.58	0	704365.44	5491433.15	-37.02
397.00	397.50	2176	47.6	Non	0	1.83	0	704365.54	5491433.42	-37.43
397.50	398.00	2177	47.6	Non	0	2.05	0	704365.65	5491433.69	-37.84
398.00	398.50	2178	47.6	Non	0	2.6	0	704365.76	5491433.95	-38.25
398.50	399.00	2179	47.6	Non	1	2	0	704365.86	5491434.22	-38.66
399.00	399.50	2180	47.6	Non	0	0.44	0	704365.97	5491434.49	-39.07
399.50	400.00	2181	47.6	Non	0	0.66	0	704366.08	5491434.75	-39.48
400.00	400.50	2182	47.6	Non	0	0.84	0	704366.19	5491435.02	-39.89
400.50	401.00	2183	47.6	Non	0	0.77	0	704366.3	5491435.28	-40.3



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
401.00	401.50	2184	47.6	Non	0	0.9	0	704366.41	5491435.55	-40.71
401.50	402.00	2185	47.6	Non	0	1.36	0	704366.52	5491435.81	-41.12
402.00	402.50	2186	47.6	Non	0	1.23	0	704366.63	5491436.08	-41.53
402.50	403.00	2187	47.6	Non	0	1.36	0	704366.73	5491436.34	-41.94
403.00	403.50	2188	47.6	Non	0	1.32	0	704366.84	5491436.61	-42.35
403.50	404.00	2189	47.6	Non	0	1.58	0	704366.95	5491436.87	-42.76
404.00	404.50	2190	47.6	Non	0	1.89	0	704367.06	5491437.14	-43.17
404.50	405.00	2191	47.6	Non	0	1.58	0	704367.16	5491437.4	-43.58
405.00	405.50	2192	47.6	Non	0	1.63	0	704367.27	5491437.67	-43.99
405.50	406.00	2193	47.6	Non	0	2.09	0	704367.37	5491437.93	-44.4
406.00	406.50	2194	47.6	Non	0	2.42	0	704367.48	5491438.2	-44.81
406.50	407.00	2195	47.6	Non	1	2.05	0	704367.58	5491438.47	-45.22
407.00	407.50	2196	47.6	Non	0	2.24	0	704367.69	5491438.73	-45.63
407.50	408.00	2197	47.6	Non	1	2.2	0	704367.79	5491439	-46.04
408.00	408.50	2198	47.6	Non	1	2.77	0	704367.89	5491439.27	-46.45
408.50	409.00	2199	47.6	Non	1	2.75	0	704368	5491439.54	-46.86
409.00	409.50	2200	47.6	Non	1	2.42	0	704368.1	5491439.8	-47.26
409.50	410.00	2201	47.6	Non	1	2.53	0	704368.2	5491440.07	-47.67
410.00	410.50	2202	47.6	Non	0	14.4	0	704368.31	5491440.34	-48.08
410.50	411.00	2203	47.6	Non	0	0.81	0	704368.41	5491440.61	-48.49
411.00	411.50	2204	47.6	Non	0	2.42	0	704368.52	5491440.87	-48.9
411.50	412.00	2205	47.6	Non	0	1.5	0	704368.62	5491441.14	-49.31
412.00	412.50	2206	47.6	Non	0	0.99	0	704368.73	5491441.41	-49.72
412.50	413.00	2207	47.6	Non	0	0.92	0	704368.83	5491441.68	-50.13
413.00	413.50	2208	47.6	Non	0	1.43	0	704368.94	5491441.94	-50.54
413.50	414.00	2209	47.6	Non	0	1.28	0	704369.04	5491442.21	-50.95
414.00	414.50	2210	47.6	Non	0	1.23	0	704369.15	5491442.48	-51.36
414.50	415.00	2211	47.6	Non	0	1.54	0	704369.26	5491442.74	-51.77



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
415.00	415.50	2212	47.6	Non	0	1.85	0	704369.36	5491443.01	-52.18
415.50	416.00	2213	47.6	Non	0	11.2	0	704369.47	5491443.28	-52.58
416.00	416.50	2214	47.6	Non	0	3.76	0	704369.58	5491443.54	-52.99
416.50	417.00	2215	47.6	Non	1	7.94	0	704369.69	5491443.81	-53.4
417.00	417.50	2216	47.6	Non	1	3.65	0	704369.79	5491444.08	-53.81
417.50	418.00	2217	47.6	Non	1	4.18	0	704369.9	5491444.34	-54.22
418.00	418.50	2218	47.6	Non	1	2.71	0	704370.01	5491444.61	-54.63
418.50	419.00	2219	47.6	Non	1	2.9	0	704370.12	5491444.88	-55.04
419.00	419.50	2220	47.6	Non	1	3.12	0	704370.24	5491445.14	-55.45
419.50	420.00	2221	47.6	Non	0	1.41	0	704370.35	5491445.41	-55.86
420.00	420.50	2222	47.6	Non	0	3.85	0	704370.46	5491445.67	-56.26
420.50	421.00	2223	47.6	Non	0	1.52	0	704370.57	5491445.94	-56.67
421.00	421.50	2224	47.6	Non	0	1.54	0	704370.69	5491446.2	-57.08
421.50	422.00	2225	47.6	Non	0	1.3	0	704370.8	5491446.46	-57.49
422.00	422.50	2226	47.6	Non	0	1.52	0	704370.91	5491446.73	-57.9
422.50	423.00	2227	47.6	Non	0	1.83	0	704371.02	5491446.99	-58.31
423.00	423.50	2228	47.6	Non	0	1.69	0	704371.14	5491447.26	-58.72
423.50	424.00	2229	47.6	Non	0	50.9	0	704371.25	5491447.52	-59.13
424.00	424.50	2230	47.6	Non	0	29.2	0	704371.36	5491447.79	-59.54
424.50	425.00	2231	47.6	Non	1	20.3	0	704371.47	5491448.05	-59.95
425.00	425.50	2232	47.6	Non	0	47.1	0	704371.58	5491448.32	-60.36
425.50	426.00	2233	47.6	Non	0	23.4	0	704371.69	5491448.58	-60.77
426.00	426.50	2234	47.6	Non	0	7.84	0	704371.8	5491448.85	-61.17
426.50	427.00	2235	47.6	Non	1	4.29	0	704371.91	5491449.12	-61.58
427.00	427.50	2236	47.6	Non	1	3.76	0	704372.02	5491449.38	-61.99
427.50	428.00	2237	47.6	Non	1	3.87	0	704372.13	5491449.65	-62.4
428.00	428.50	2238	47.6	Non	0	5.33	0	704372.24	5491449.91	-62.81
428.50	429.00	2239	47.6	Non	0	2.36	0	704372.35	5491450.18	-63.22



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
429.00	429.50	2240	47.6	Non	0	19.6	0	704372.46	5491450.45	-63.63
429.50	430.00	2241	47.6	Non	0	1.06	0	704372.57	5491450.71	-64.04
430.00	430.50	2242	47.6	Non	0	0.75	0	704372.68	5491450.98	-64.45
430.50	431.00	2243	47.6	Non	0	0.73	0	704372.79	5491451.24	-64.86
431.00	431.50	2244	47.6	Non	0	0.48	0	704372.89	5491451.51	-65.26
431.50	432.00	2245	47.6	Non	0	0.7	0	704373	5491451.77	-65.67
432.00	432.50	2246	47.6	Non	0	0.84	0	704373.11	5491452.04	-66.08
432.50	433.00	2247	47.6	Non	0	0.79	0	704373.22	5491452.31	-66.49
433.00	433.50	2248	47.6	Non	0	0.93	0	704373.32	5491452.57	-66.9
433.50	434.00	2249	47.6	Non	0	0.75	0	704373.43	5491452.84	-67.31
434.00	434.50	2250	47.6	Non	0	1.12	0	704373.54	5491453.11	-67.72
434.50	435.00	2251	47.6	Non	0	0.68	0	704373.65	5491453.37	-68.13
435.00	435.50	2252	47.6	Non	0	0.86	0	704373.75	5491453.64	-68.54
435.50	436.00	2253	47.6	Non	0	0.68	0	704373.86	5491453.91	-68.95
436.00	436.50	2254	47.6	Non	0	0.77	0	704373.97	5491454.17	-69.36
436.50	437.00	2255	47.6	Non	0	1.08	0	704374.08	5491454.44	-69.77
437.00	437.50	2256	47.6	Non	0	0.88	0	704374.19	5491454.7	-70.18
437.50	438.00	2257	47.6	Non	0	0.4	0	704374.3	5491454.97	-70.59
438.00	438.50	2258	47.6	Non	0	0.48	0	704374.4	5491455.24	-70.99
438.50	439.00	2259	47.6	Non	0	0.62	0	704374.51	5491455.5	-71.4
439.00	439.50	2260	47.6	Non	0	0.62	0	704374.62	5491455.77	-71.81
439.50	440.00	2261	47.6	Non	0	0.48	0	704374.73	5491456.03	-72.22
440.00	440.50	2262	47.6	Non	0	0.51	0	704374.84	5491456.3	-72.63
440.50	441.00	2263	47.6	Non	0	0.77	0	704374.94	5491456.57	-73.04
441.00	441.50	2264	47.6	Non	0	0.59	0	704375.05	5491456.83	-73.45
441.50	442.00	2265	47.6	Non	0	0.7	0	704375.16	5491457.1	-73.86
442.00	442.50	2266	47.6	Non	0	0.75	0	704375.26	5491457.37	-74.27
442.50	443.00	2267	47.6	Non	0	0.7	0	704375.37	5491457.63	-74.68



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
443.00	443.50	2268	47.6	Non	0	0.99	0	704375.48	5491457.9	-75.09
443.50	444.00	2269	47.6	Non	0	0.75	0	704375.58	5491458.17	-75.5
444.00	444.50	2270	47.6	Non	0	0.93	0	704375.69	5491458.44	-75.9
444.50	445.00	2271	47.6	Non	0	0.99	0	704375.79	5491458.71	-76.31
445.00	445.50	2272	47.6	Non	0	0.93	0	704375.89	5491458.98	-76.72
445.50	446.00	2273	47.6	Non	0	0.86	0	704376	5491459.25	-77.13
446.00	446.50	2274	47.6	Non	0	0.9	0	704376.1	5491459.52	-77.54
446.50	447.00	2275	47.6	Non	0	1.17	0	704376.2	5491459.79	-77.94
447.00	447.50	2276	47.6	Non	0	1.17	0	704376.3	5491460.06	-78.35
447.50	448.00	2277	47.6	Non	0	1.15	0	704376.41	5491460.33	-78.76
448.00	448.50	2278	47.6	Non	0	1.06	0	704376.51	5491460.6	-79.17
448.50	449.00	2279	47.6	Non	0	1.04	0	704376.62	5491460.87	-79.58
449.00	449.50	2280	47.6	Non	0	0.44	0	704376.73	5491461.13	-79.98
449.50	450.00	2281	47.6	Non	0	0.53	0	704376.84	5491461.4	-80.39
450.00	450.50	2282	47.6	Non	0	0.42	0	704376.95	5491461.67	-80.8
450.50	451.00	2283	47.6	Non	0	1.48	0	704377.06	5491461.93	-81.21
451.00	451.50	2284	47.6	Non	0	0.84	0	704377.17	5491462.2	-81.62
451.50	452.00	2285	47.6	Non	0	0.7	0	704377.28	5491462.46	-82.03
452.00	452.50	2286	47.6	Non	0	1.74	0	704377.39	5491462.73	-82.44
452.50	453.00	2287	47.6	Non	0	0.9	0	704377.5	5491463	-82.85
453.00	453.50	2288	47.6	Non	0	0.62	0	704377.61	5491463.26	-83.25
453.50	454.00	2289	47.6	Non	0	0.95	0	704377.72	5491463.53	-83.66
454.00	454.50	2290	47.6	Non	0	0.68	0	704377.83	5491463.79	-84.07
454.50	455.00	2291	47.6	Non	0	0.84	0	704377.95	5491464.06	-84.48
455.00	455.50	2292	47.6	Non	0	0.95	0	704378.06	5491464.32	-84.89
455.50	456.00	2293	47.6	Non	0	0.77	0	704378.17	5491464.59	-85.3
456.00	456.50	2294	47.6	Non	0	0.77	0	704378.28	5491464.85	-85.71
456.50	457.00	2295	47.6	Non	0	0.84	0	704378.39	5491465.12	-86.12



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
457.00	457.50	2296	47.6	Non	0	0.9	0	704378.5	5491465.38	-86.53
457.50	458.00	2297	47.6	Non	0	1.1	0	704378.61	5491465.65	-86.94
458.00	458.50	2298	47.6	Non	0	1.06	0	704378.73	5491465.91	-87.34
458.50	459.00	2299	47.6	Non	0	0.97	0	704378.84	5491466.18	-87.75
459.00	459.50	2300	47.6	Non	0	0.93	0	704378.95	5491466.44	-88.16
459.50	460.00	2301	47.6	Non	0	0.86	0	704379.06	5491466.71	-88.57
460.00	460.50	2302	47.6	Non	0	0.24	0	704379.17	5491466.97	-88.98
460.50	461.00	2303	47.6	Non	0	0.44	0	704379.28	5491467.24	-89.39
461.00	461.50	2304	47.6	Non	0	0.42	0	704379.39	5491467.5	-89.8
461.50	462.00	2305	47.6	Non	0	0.37	0	704379.5	5491467.77	-90.21
462.00	462.50	2306	47.6	Non	0	0.46	0	704379.61	5491468.04	-90.62
462.50	463.00	2307	47.6	Non	0	0.53	0	704379.72	5491468.3	-91.02
463.00	463.50	2308	47.6	Non	0	0.4	0	704379.83	5491468.57	-91.43
463.50	464.00	2309	47.6	Non	0	0.57	0	704379.94	5491468.83	-91.84
464.00	464.50	2310	47.6	Non	0	0.84	0	704380.05	5491469.1	-92.25
464.50	465.00	2311	47.6	Non	0	0.99	0	704380.16	5491469.37	-92.66
465.00	465.50	2312	47.6	Non	0	0.7	0	704380.27	5491469.63	-93.07
465.50	466.00	2313	47.6	Non	0	0.64	0	704380.38	5491469.9	-93.48
466.00	466.50	2314	47.6	Non	0	0.64	0	704380.49	5491470.16	-93.89
466.50	467.00	2315	47.6	Non	0	0.84	0	704380.6	5491470.43	-94.29
467.00	467.50	2316	47.6	Non	0	0.95	0	704380.71	5491470.7	-94.7
467.50	468.00	2317	47.6	Non	0	0.75	0	704380.82	5491470.96	-95.11
468.00	468.50	2318	47.6	Non	0	0.81	0	704380.93	5491471.23	-95.52
468.50	469.00	2319	47.6	Non	0	0.84	0	704381.04	5491471.5	-95.93
469.00	469.50	2320	47.6	Non	0	1.1	0	704381.15	5491471.76	-96.34
469.50	470.00	2321	47.6	Non	0	0.97	0	704381.26	5491472.03	-96.75
470.00	470.50	2322	47.6	Non	0	1.17	0	704381.36	5491472.3	-97.16
470.50	471.00	2323	47.6	Non	0	1.28	0	704381.47	5491472.56	-97.57



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
471.00	471.50	2324	47.6	Non	0	0.59	0	704381.58	5491472.83	-97.97
471.50	472.00	2325	47.6	Non	0	0.75	0	704381.69	5491473.1	-98.38
472.00	472.50	2326	47.6	Non	0	0.29	0	704381.79	5491473.36	-98.79
472.50	473.00	2327	47.6	Non	0	0.9	0	704381.9	5491473.63	-99.2
473.00	473.50	2328	47.6	Non	0	1.15	0	704382.01	5491473.9	-99.61
473.50	474.00	2329	47.6	Non	0	1.06	0	704382.12	5491474.17	-100.02
474.00	474.50	2330	47.6	Non	0	0.99	0	704382.22	5491474.43	-100.43
474.50	475.00	2331	47.6	Non	0	1.04	0	704382.33	5491474.7	-100.84
475.00	475.50	2332	47.6	Non	0	0.95	0	704382.44	5491474.97	-101.24
475.50	476.00	2333	47.6	Non	0	0.75	0	704382.55	5491475.23	-101.65
476.00	476.50	2334	47.6	Non	0	0.77	0	704382.66	5491475.5	-102.06
476.50	477.00	2335	47.6	Non	0	0.77	0	704382.76	5491475.77	-102.47
477.00	477.50	2336	47.6	Non	0	1.15	0	704382.87	5491476.04	-102.88
477.50	478.00	2337	47.6	Non	0	1.04	0	704382.98	5491476.3	-103.29
478.00	478.50	2338	47.6	Non	0	1.06	0	704383.09	5491476.57	-103.7
478.50	479.00	2339	47.6	Non	0	1.01	0	704383.19	5491476.84	-104.11
479.00	479.50	2340	47.6	Non	0	1.08	0	704383.3	5491477.1	-104.51
479.50	480.00	2341	47.6	Non	0	0.84	0	704383.41	5491477.37	-104.92
480.00	480.50	2342	47.6	Non	0	1.28	0	704383.52	5491477.64	-105.33
480.50	481.00	2343	47.6	Non	0	0.22	0	704383.62	5491477.91	-105.74
481.00	481.50	2344	47.6	Non	0	0.31	0	704383.73	5491478.17	-106.15

Fin des lectures MPP ; 917 lecture(s) imprimée(s)



Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>No</i> <i>d'échantillon</i>	<i>ioGAS</i> <i>Litho Name</i>	<i>ioGAS</i> <i>Litho No</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>	<i>Al</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Ca</i> <i>ppm</i>	<i>Cr</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Fe</i> <i>ppm</i>	<i>K</i> <i>ppm</i>	<i>Mg</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>S</i> <i>ppm</i>	<i>Si</i> <i>ppm</i>	<i>Ti</i> <i>ppm</i>
24.00	24.10	V552001			704323.22	5491221.85	266.38	18495.78	0	50859.29	1472.13	19.76	97766.05	0	54641.78	1018.1	0	564.98	119410.28	1341.5
27.00	27.10	V552002			704323.41	5491223.59	263.94	14226.82	0	158227.66	415.07	44.23	35616.79	2282.89	14903.71	173.92	0	0	120222.13	1208.09
30.00	30.10	V552003			704323.6	5491225.33	261.51	33321.98	0	36273.59	1427.23	17.2	109458.77	0	53715.16	773.96	0	0	113541.48	2636.96
33.00	33.10	V552004			704323.81	5491227.08	259.08	34799.41	4.05	58950.92	665.99	51.45	85330.58	0	32245.79	261.59	0	0	135782.21	3153.05
36.00	36.10	V552005			704324.01	5491228.82	256.65	6372.11	5.52	301282.7	228.45	26.57	54647.17	0	0	0	0	0	25277.42	1417.25
39.00	39.10	V552006			704324.21	5491230.56	254.21	40148.14	0	34770.98	184.06	53.31	93901.56	553.94	27931	86.4	0	0	134834.24	2788.1
42.00	42.10	V552007			704324.42	5491232.29	251.76	22010.76	0	61108.7	1182.8	24.55	99204.38	0	62853.28	672.67	0	0	117004.62	1463.26
45.00	45.10	V552008			704324.6	5491234.02	249.32	31267.76	0	57390.33	1361.23	67.6	125406.29	176.39	44843.98	590.74	0	0	100067.43	3591.63
48.00	48.10	V552009			704324.76	5491235.76	246.88	12607.08	0	199656	902.23	23.72	40644.84	0	18785.92	183.38	0	0	80263.12	2043.54
51.00	51.10	V552010			704324.93	5491237.5	244.44	27451.13	0	64329.83	1347.38	40.33	107341	0	43252.67	523.37	0	0	124984.72	2844.3
54.00	54.10	V552011			704325.11	5491239.24	242.01	27712.77	0	68037.74	1285.49	32.81	99344.75	1253.18	43849.32	537.58	0	0	120984.98	2576.48
57.00	57.10	V552012			704325.27	5491240.99	239.58	32755.36	0	68887.93	2478.25	758.04	117423.98	1617.74	35477.99	707.58	0	0	85130.15	2326.41
60.00	60.10	V552013			704325.4	5491242.75	237.15	16163.21	0	124587.63	454.18	27.37	73011.41	0	29472.27	199.93	0	0	106767.19	838.63
63.00	63.10	V552014			704325.53	5491244.5	234.72	29909.58	0	53389.81	1239.22	37.17	103355.07	1239.07	40966.9	640.79	0	0	114864.47	2579.22
66.00	66.10	V552015			704325.67	5491246.26	232.29	25456.35	3.62	67999.61	1354.89	223.66	101627.63	1132.74	34093.79	565.11	0	0	114061.37	2961.83
69.00	69.10	V552016			704325.79	5491248.02	229.87	32520.2	0	60282.85	1435.1	103.34	98297.16	4314.32	41679.46	593.49	0	0	121705.84	3277.6
72.00	72.10	V552017			704325.92	5491249.78	227.44	29491.99	0	53006.93	1222.57	18.46	102616.8	0	40217.13	573.7	0	0	115154.21	2510.14
75.00	75.10	V552018			704326.06	5491251.54	225.02	27057.85	0	70161.93	1258.96	104.57	102374.04	446.52	45693.82	572.15	0	0	103757.69	2855.66
78.00	78.10	V552019			704326.19	5491253.3	222.59	28312.52	0	93229.18	1028.89	32.5	106664.43	0	31819.08	265.67	0	0	107536.11	2678.94
81.00	81.10	V552020			704326.34	5491255.06	220.16	32056.85	0	54879.45	675.19	59.74	79381.17	862.11	29824.88	198.12	0	0	138743.92	2717.39
84.00	84.10	V552021			704326.52	5491256.82	217.74	30090.78	4.39	78955.44	671.72	43.74	99649.84	260.08	25511.31	278.87	0	0	124625.32	3047.89
87.00	87.10	V552022			704326.73	5491258.57	215.32	30809.25	0	71605.14	924.78	51.05	89339	0	27301.49	260.07	0	1206.13	133512.66	2907.13
90.00	90.10	V552023			704326.96	5491260.32	212.89	30459.23	0	79800.87	409.37	96.01	59721.89	0	19932.41	164.09	0	0	134894.48	2455.4
93.00	93.10	V552024			704327.19	5491262.07	210.46	19804.55	0	103905.87	630.82	67.57	80480.23	0	27951.13	195.94	58.18	0	112996.85	2309.81
96.00	96.10	V552025			704327.43	5491263.81	208.03	31789.71	0	51734.25	396.28	43.58	96800.3	0	31208.57	119.66	0	0	116533.17	2513.13
99.00	99.10	V552026			704327.64	5491265.56	205.6	17745.09	16.61	119270.69	1057.35	22.18	69697.64	0	21405.81	370.35	0	0	102973.26	2273.03
102.00	102.10	V552027			704327.85	5491267.3	203.17	24422.56	9.82	123428.61	699.3	13.46	81683.91	5859.08	30903.89	128.99	0	0	61094.91	1817.49
105.00	105.10	V552028			704328.02	5491269.05	200.74	41963.27	51.91	68431.26	240.48	36.71	77239.61	18525.64	0	108.98	11.86	9972.12	121628.8	3896.79



Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

De	A	No d'échantillon	ioGAS Litho Name	ioGAS Litho No	UTMX	UTMY	UTMZ	Al ppm	As ppm	Ca ppm	Cr ppm	Cu ppm	Fe ppm	K ppm	Mg ppm	Ni ppm	Pb ppm	S ppm	Si ppm	Ti ppm
108.00	108.10	V552029			704328.16	5491270.8	198.31	35305.11	105.41	54143.23	169.36	67.09	88633.97	14440.99	0	132.86	50.78	22210.63	115119.44	2635.44
111.00	111.10	V552030			704328.29	5491272.56	195.88	21108.89	26.88	37440.02	0	68.73	36391.95	6738.04	10420.05	57.69	9.23	20304.35	216152.32	2284.4
114.00	114.10	V552031			704328.43	5491274.32	193.45	17098.25	0	167199.45	409.32	36.48	77289.64	3014.53	13513.77	100.79	0	0	81402.85	2754.75
117.00	117.10	V552032			704328.59	5491276.08	191.03	39254.65	0	10968.76	240.11	0	135557.09	6268.34	17996.85	170.16	0	0	151936.44	3113.31
120.00	120.10	V552033			704328.77	5491277.84	188.61	36628.9	3.51	53967	283.03	262.38	80431.68	11993	11078.55	135.32	0	0	156491.53	3114.13
123.00	123.10	V552034			704328.96	5491279.6	186.18	30444.31	0	57255.06	236.25	29.73	82839.82	7734.18	10651.25	107.61	0	0	156780.05	2785.47
126.00	126.10	V552035			704329.17	5491281.36	183.76	8788.25	0	55072.56	76.91	47.03	29341.46	2716.88	0	50.7	0	0	212153.73	1850.44
129.00	129.10	V552036			704329.38	5491283.11	181.33	8195.85	0	302305.76	163.72	19.5	59099.81	0	0	0	0	0	22539.61	2362.59
132.00	132.10	V552037			704329.55	5491284.86	178.91	38004.18	9.42	101414.3	280.34	20.18	89532.91	4692.76	18315.11	92.55	0	0	110439.33	2873.28
135.00	135.10	V552038			704329.71	5491286.62	176.48	42909.58	11.71	22249.73	654.47	251.54	105936.56	15289.69	17323.56	220.32	11.02	11649.16	151587.79	4592.7
138.00	138.10	V552039			704329.85	5491288.38	174.06	36478.93	33.97	60093.63	151.81	212.07	73983.54	7357.76	15834.45	114.86	0	0	138591.65	3641.05
141.00	141.10	V552040			704329.98	5491290.15	171.64	37662.06	0	87870.71	184.76	12.15	67041.71	0	21879.01	51.1	0	0	126771.31	3934.02
144.00	144.10	V552041			704330.11	5491291.92	169.22	49074.94	3.58	31115.67	202.18	1168.87	93424.88	0	28430.64	165.79	0	0	123697.73	3470.96
147.00	147.10	V552042			704330.22	5491293.69	166.8	40895.59	0	29721.02	91.29	62.16	92140.84	1733.61	23556.59	201.9	66.83	0	132034.47	2593.13
150.00	150.10	V552043			704330.33	5491295.46	164.38	35840.37	0	53014.57	201.19	17.3	82788.2	14175.49	16491.69	66.48	0	0	138509.75	4539
153.00	153.10	V552044			704330.46	5491297.23	161.96	32656.97	5.16	68611.63	0	19.75	50170.82	2743.31	0	0	0	0	123772.42	7926.57
156.00	156.10	V552045			704330.62	5491298.99	159.54	39514.08	5.35	63693.05	58	20.46	61634.44	844.42	20036.73	0	7.91	13012.02	128133.07	4570.53
159.00	159.10	V552046			704330.8	5491300.75	157.11	30713.59	3.62	58785.61	0	53.72	45251.81	3382.48	12356.54	0	7.12	9383.85	149223	3378.6
162.00	162.10	V552047			704331.03	5491302.5	154.68	35112.39	0	93518.11	0	20.73	56557.47	6589.02	11793.12	19.51	4.69	477.27	106394.26	4922.51
165.00	165.10	V552048			704331.27	5491304.24	152.26	32048.25	0	75909.21	0	40.04	75172.88	4092.8	14911.06	0	19.13	28573.89	110551.18	7233.56
168.00	168.10	V552049			704331.52	5491305.99	149.83	29452.9	6.79	57546.49	146.58	1228.17	112866.59	36191.92	35169.65	43.29	27.91	10299.9	118240.43	7142.53
171.00	171.10	V552050			704331.78	5491307.73	147.4	22560.44	11.72	273613.78	0	37.87	67817.32	0	0	0	16.35	0	42453.55	406.5
174.00	174.10	V552051			704332.05	5491309.48	144.98	39020.09	7.76	98817.74	138.58	20.69	85500.31	0	23770.03	72.93	7.16	0	132305.81	3385.02
177.00	177.10	V552052			704332.33	5491311.23	142.55	40250.59	7.56	97205.77	135.44	24.65	83013.45	0	22569.25	64.58	9.51	0	132193.54	3098.11
180.00	180.10	V552053			704332.63	5491312.96	140.13	36245.88	8.52	96409.62	162.13	26.45	78164.42	16566.47	19708.95	69.59	7.04	0	106006.45	3377.68
183.00	183.10	V552054			704332.97	5491314.69	137.7	57367.07	20.89	135238.45	230.41	17.59	76610.78	0	13180.59	62.85	13.09	0	111188.14	3278.66
186.00	186.10	V552055			704333.32	5491316.41	135.27	39346.63	9.19	134330.17	123.15	17.34	94367.33	0	14302.25	91.11	0	0	113544.36	2807.08
189.00	189.10	V552056			704333.69	5491318.12	132.83	39939.31	6.7	77529.21	160.89	15.01	73154.83	1495.33	16834.2	60.33	0	0	141992.64	2942.7



Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

De	A	No d'échantillon	ioGAS Litho Name	ioGAS Litho No	UTMX	UTMY	UTMZ	Al ppm	As ppm	Ca ppm	Cr ppm	Cu ppm	Fe ppm	K ppm	Mg ppm	Ni ppm	Pb ppm	S ppm	Si ppm	Ti ppm
192.00	192.10	V552057			704334.06	5491319.83	130.4	40786.62	7.5	78355.36	182.95	37.87	70352.36	742.34	18321.58	80.05	5.61	0	136222.96	3648.35
195.00	195.10	V552058			704334.42	5491321.55	127.96	38546.44	5.16	71112.69	215.77	39.83	39733.83	0	18924.44	41.62	4.44	0	141171.21	3531.71
198.00	198.10	V552059			704334.75	5491323.26	125.52	33420.99	4.22	132354.91	132.5	8.78	16054.14	5413.19	11156.47	0	5.28	0	111798.93	3874.83
201.00	201.10	V552060			704335.04	5491324.99	123.08	39758.26	8.37	111056.66	180	127.93	85160.66	0	16197.03	46.34	7.6	0	123218.2	3091.46
204.00	204.10	V552061			704335.32	5491326.71	120.64	46884.03	7.83	88210.79	174.39	33.23	56732.14	372.86	18226.48	92.37	5.31	0	143539.21	3052.21
207.00	207.10	V552062			704335.6	5491328.44	118.21	45983.83	12.1	90626.51	168.91	14.88	52773.19	0	22234.83	90.57	5.31	0	141116.62	3210.54
210.00	210.10	V552063			704335.89	5491330.17	115.77	41738.26	10.08	116969.65	202.61	20.7	88178.74	0	14952.25	80.14	0	609.72	138059.39	3242.77
213.00	213.10	V552064			704336.19	5491331.89	113.33	40814.74	3.08	69818.23	140.21	175.67	55351.78	4836.08	20068.76	90.3	0	0	129041.39	3828.33
216.00	216.10	V552065			704336.51	5491333.61	110.89	34018.41	8.58	45323.35	114.27	11.02	62805.66	0	14892.41	116.33	0	0	138275.49	3937.15
219.00	219.10	V552066			704336.85	5491335.31	108.45	26622.54	3.78	149570.02	166.42	8.8	41075.41	0	10814.89	63.95	0	0	84478.98	2003.89
222.00	222.10	V552067			704337.18	5491337.02	106.01	28952.22	4.72	167408.56	134.52	11.13	50080.21	18514.64	12973.33	81.62	0	0	84221.93	3347.88
225.00	225.10	V552068			704337.51	5491338.72	103.56	45047.88	4.41	79954.34	170.69	8.99	49856.44	23435.56	19663.21	84.84	0	0	109678.57	4158.14
228.00	228.10	V552069			704337.87	5491340.42	101.11	33699.45	6.59	108595.6	160.16	21.56	51902.77	16374.1	18844.47	56.51	0	728.67	106398.73	4530.74
231.00	231.10	V552070			704338.23	5491342.11	98.66	0	4.27	178294.68	0	15.78	23203.21	0	13721.33	0	0	747.4	111798.01	2916.45
234.00	234.10	V552071			704338.59	5491343.81	96.21	31800.92	13.74	117633.77	160.94	17.33	47786.88	8717.91	21792.15	51.6	0	472.27	115216.19	4546.31
237.00	237.10	V552072			704338.97	5491345.5	93.76	38382.58	3.6	63248.84	197.19	30.2	38290.06	1210.38	12413.7	46.21	0	0	137232.73	3462.53
240.00	240.10	V552073			704339.37	5491347.19	91.32	36945.06	10.89	148267.32	51.4	15.79	44529.81	0	0	0	10	0	116885.7	2257.49
243.00	243.10	V552074			704339.77	5491348.87	88.87	39339.92	6.48	66680.25	95.06	142.91	54816.31	0	17313.65	41.43	6.19	411.74	153489.27	5460.02
246.00	246.10	V552075			704340.16	5491350.56	86.42	54083.71	9.49	96463.07	131.47	44.29	56568.3	226.13	23216.75	62.38	7.17	0	129191.65	2980.04
249.00	249.10	V552076			704340.57	5491352.24	83.96	43237.58	17.04	76854.79	165.83	71.83	48100.94	1032.06	16771.63	44.9	0	311.66	146054.79	3248.01
252.00	252.10	V552077			704340.97	5491353.91	81.51	40912.55	3.6	49041.31	175.21	39.78	47924.12	1864.04	17050.43	93.62	0	0	144180.91	3971.22
255.00	255.10	V552078			704341.38	5491355.59	79.05	52456.78	5.65	70449.67	180.27	39.2	53829.34	20550.32	28366.68	101.91	0	0	136258.69	5204.09
258.00	258.10	V552079			704341.79	5491357.26	76.6	48092.14	11.93	74626.3	162.89	138.31	47563.59	4431.69	27440.31	84.89	0	0	142599.02	3923.1
261.00	261.10	V552080			704342.21	5491358.93	74.14	45334.38	55.21	73077.87	181.71	94.63	43467.23	0	21820.15	107.87	6.17	0	159916.33	3823.15
264.00	264.10	V552081			704342.63	5491360.59	71.68	49049.16	14.86	75120.7	213.55	58.34	66596.51	10335.99	18515.03	86.51	0	0	129957.21	4268.54
267.00	267.10	V552082			704343.05	5491362.25	69.22	48530.98	4.55	45838.1	161.58	52.09	45628.68	0	18198.67	103.81	0	0	153265.21	3268.1
270.00	270.10	V552083			704343.47	5491363.91	66.75	36117.95	5.3	92066.02	116.17	37.1	46180.12	1901.73	18184.12	51.89	0	0	139377.49	3817.48
273.00	273.10	V552084			704343.89	5491365.58	64.29	49984.85	6.82	67982.57	208.2	134.44	39936.8	11063.41	15917.65	96.88	0	0	156019.53	4094.38



Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

De	A	No d'échantillon	ioGAS Litho Name	ioGAS Litho No	UTMX	UTMY	UTMZ	Al ppm	As ppm	Ca ppm	Cr ppm	Cu ppm	Fe ppm	K ppm	Mg ppm	Ni ppm	Pb ppm	S ppm	Si ppm	Ti ppm
276.00	276.10	V552085			704344.29	5491367.25	61.83	48296.06	4.03	61350.84	211.84	25.78	40319.87	8450.57	19859.18	78.43	0	0	157073.9	4145.22
279.00	279.10	V552086			704344.71	5491368.91	59.37	31688.07	6.74	161617.92	67.75	11.96	43582.75	0	10860.75	45.08	7.24	0	130010.27	1496.67
282.00	282.10	V552087			704345.14	5491370.57	56.91	43574.02	4.66	82470.68	161.25	54.28	25078.73	2421.06	10157.23	65.69	0	0	138161.37	2776.49
285.00	285.10	V552088			704345.59	5491372.23	54.45	56305.84	0	42804.97	192.98	22.17	36189.77	28199.66	14131.68	101.96	0	0	152727.98	4946.94
288.00	288.10	V552089			704346.07	5491373.88	51.99	42669.42	5.81	60427.4	223.29	48.59	49279.95	2469.84	19812.23	100.8	0	0	163200.68	4217.08
291.00	291.10	V552090			704346.58	5491375.51	49.53	37770.4	8.2	77050.51	133.97	25.2	55547.01	0	16352.19	73.22	4.73	0	158724.54	5317.85
294.00	294.10	V552091			704347.1	5491377.14	47.06	47506.61	0	52179.76	156.14	10.41	33040.15	1644.9	12217.89	103.58	3.75	0	157397.8	3747.06
297.00	297.10	V552092			704347.63	5491378.77	44.6	50755.18	4.83	20390.66	227.32	96.27	57262.05	1322.49	23724.58	106.59	0	0	153788.31	4337.36
300.00	300.10	V552093			704348.18	5491380.4	42.14	21342.39	2.87	174429.69	177.93	14.79	39465.64	3340.87	19562.01	78.16	0	0	93960.62	2477.91
303.00	303.10	V552094			704348.73	5491382.02	39.67	32734.6	14.15	76940.25	246.47	65.55	63351.31	14356.28	22155.49	160.03	0	5649.74	133177.64	2554.68
306.00	306.10	V552095			704349.29	5491383.64	37.21	34109.98	6.34	106894.84	297.83	56.04	61902.98	4358.79	11297.77	153.23	0	377.28	111331.2	3079.71
309.00	309.10	V552096			704349.84	5491385.27	34.75	28361.87	3.87	132949.76	441.64	37.34	59751.98	6543.29	19558.28	142.87	0	0	95297.3	3429.71
312.00	312.10	V552097			704350.37	5491386.9	32.29	29211.4	0	51275.89	0	23.88	57850.25	2872.13	18127.16	45.64	0	0	169484.67	9940.77
315.00	315.10	V552098			704350.87	5491388.55	29.84	35616.71	6.86	67009.09	0	78.82	89934.88	675.62	15592.51	54.18	0	2877.75	124916.23	5093.93
318.00	318.10	V552099			704351.33	5491390.2	27.38	44926.03	4.77	38821.69	56.1	115.85	64673.54	12734.88	19001.5	56.67	0	0	162847.81	5035.3
321.00	321.10	V552100			704351.78	5491391.87	24.92	37939.31	7.06	77228.34	52.01	45.95	77582.89	0	21496.58	36.48	5.19	0	144345.79	4190.28
324.00	324.10	V552101			704352.24	5491393.53	22.47	33099.37	4.2	127835.75	141.21	53.1	54014.35	2803.35	0	40.16	9.05	6949.98	117033.09	4608.97
327.00	327.10	V552102			704352.73	5491395.19	20.02	48561.48	4.8	78202.2	349.96	115.26	79005.42	8605.97	21855.32	118.55	5.86	0	130692.93	4032.17
330.00	330.10	V552103			704353.23	5491396.85	17.57	53085.14	15.59	135949.68	454.59	49.16	90925.66	0	23256.1	81.42	14.25	0	115922.34	3655.3
333.00	333.10	V552104			704353.74	5491398.5	15.12	45596.34	6.58	88277.42	261.45	43	75133.7	3144.32	18834.39	98.88	0	0	133466.18	4851.69
336.00	336.10	V552105			704354.24	5491400.15	12.66	45847.24	8.61	98564.97	514.07	226.7	89737.21	1087.02	23382.14	152.65	7.5	391.02	126281.16	2853.76
339.00	339.10	V552106			704354.73	5491401.81	10.21	28723.37	9.7	75472.91	0	53.93	85265.02	2142.42	27843.61	265.84	0	1357.79	136521.27	2790.52
342.00	342.10	V552107			704355.2	5491403.47	7.76	27062.84	16.93	110436.65	491.89	2838.2	99769.76	0	37554.33	251.41	0	2663.94	123662.5	2330.65
345.00	345.10	V552108			704355.68	5491405.13	5.31	35350.15	7.31	67239.44	313.63	43.36	101724.81	2384.43	37547.84	239.86	6.18	324.69	125978.29	5141.79
348.00	348.10	V552109			704356.15	5491406.79	2.85	31313.11	0	61472.61	385.79	110.46	113379.41	2763.06	43165.6	262.37	0	165.41	120025.58	4206.53
351.00	351.10	V552110			704356.62	5491408.45	0.4	34622.91	8.77	51787.09	361.57	52.59	103832.58	6357.59	26840.82	270.83	0	286.32	116843.84	6065.73
354.00	354.10	V552111			704357.11	5491410.1	-2.06	36803.15	6.38	61320.28	229.53	61.84	100167.63	3851.91	36924.09	222.73	0	458.36	129331.26	5093.18
357.00	357.10	V552112			704357.62	5491411.75	-4.51	39344.29	4.72	37471.44	184.74	33.22	106119.96	1036.84	31696.54	194.97	0	0	123602.59	5698.04



Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

De	A	No d'échantillon	ioGAS Litho Name	ioGAS Litho No	UTMX	UTMY	UTMZ	Al ppm	As ppm	Ca ppm	Cr ppm	Cu ppm	Fe ppm	K ppm	Mg ppm	Ni ppm	Pb ppm	S ppm	Si ppm	Ti ppm
360.00	360.10	V552113			704358.13	5491413.4	-6.97	39315.32	0	47310.18	178.7	51.38	92755.75	5083.15	27701.2	216.35	6.76	0	128219.37	4577.79
363.00	363.10	V552114			704358.65	5491415.05	-9.42	41378.74	6.49	72662.36	367.54	60.6	91119.19	4296.49	26835.6	218.35	0	0	122745.11	4055.01
366.00	366.10	V552115			704359.18	5491416.69	-11.87	35098.05	11.09	89171.58	210.56	71.98	75768.21	2116.77	23799.27	212.74	6.15	710.84	132726.78	3998.32
369.00	369.10	V552116			704359.72	5491418.33	-14.33	42784.94	3.98	54434.42	203.16	81.71	67999.68	6901.75	26048.85	216.76	6.84	0	152142.66	5123.68
372.00	372.10	V552117			704360.28	5491419.96	-16.79	43088.05	6.97	81015.93	223.7	113.34	74713.75	298.82	20285.53	197.8	7.98	194.92	135676.46	4069.04
375.00	375.10	V552118			704360.87	5491421.57	-19.24	39816.66	0	31847.08	0	36.68	161301.14	0	27610.16	0	8.37	0	118749.84	3576.16
378.00	378.10	V552119			704361.47	5491423.18	-21.7	41494.85	3.06	45137.32	0	40.39	39934.61	5716.28	17030.65	19.4	0	0	186518.93	4882.75
381.00	381.10	V552120			704362.1	5491424.78	-24.16	34190.11	0	22528.45	0	24.39	225233.18	0	20936.34	0	18.29	2491.66	131270.35	1097.24
384.00	384.10	V552121			704362.74	5491426.37	-26.62	35784.81	33.21	125387.82	0	45.03	76834.98	0	13276.58	42.1	7.75	0	139936.05	4138.63
387.00	387.10	V552122			704363.4	5491427.96	-29.08	42163.53	3.82	43854.03	51.17	68.96	60854.72	5027.79	20780.55	66.83	0	0	162657.3	4508
390.00	390.10	V552123			704364.05	5491429.56	-31.54	46429.02	2.97	45260.39	71.25	63.49	52438.59	12833.5	18098.83	73.18	0	0	159705.89	5121.97
393.00	393.10	V552124			704364.67	5491431.16	-33.99	41526.39	60.07	49127.8	81.71	1108.62	42813.64	1008.87	9496.48	36.07	5.02	5776.17	191605.11	4767.04
396.00	396.10	V552125			704365.29	5491432.77	-36.44	40055.99	11.57	71352.21	46.79	91.22	36397.37	0	10823.18	24.98	8.32	3117.87	139502.55	4784.33
399.00	399.10	V552126			704365.93	5491434.38	-38.9	44434.64	0	33622.61	97.74	81.83	52708.67	5552.78	16779.37	48.55	0	0	167035.57	4516.42
402.00	402.10	V552127			704366.58	5491435.97	-41.36	42611.03	3.19	53217.73	66.29	128.48	44971.43	1730.59	0	42.73	4.65	0	166759.4	4308.98
405.00	405.10	V552128			704367.23	5491437.56	-43.82	43670.79	4.73	34304.06	63.48	71.77	60309.42	3467.62	15545.64	45.54	0	0	170160.34	4951.85
408.00	408.10	V552129			704367.85	5491439.16	-46.28	42186.39	0	50728.96	0	51.21	62435.57	4208.38	12246.58	37.04	0	0	156670.88	6544.99
411.00	411.10	V552130			704368.47	5491440.76	-48.73	47512.89	4.29	34067.49	0	58.95	65449.86	12903.01	21285.24	22.2	0	780.06	148304.14	6649.33
414.00	414.10	V552131			704369.11	5491442.37	-51.19	42522.88	7.55	82483.85	0	168.05	81101.56	3657.95	15399.55	23.44	7.15	0	135120.48	5685.89
417.00	417.10	V552132			704369.75	5491443.97	-53.64	42633.13	3.11	23794.61	0	32.63	46032.24	5808.75	11093.85	22.29	0	3064.39	160314.55	5658.17
420.00	420.10	V552133			704370.41	5491445.56	-56.1	45486.64	3.74	48479.87	0	163.35	54875.09	11012.01	14571.81	42.95	0	0	153063.32	8634.02
423.00	423.10	V552134			704371.09	5491447.15	-58.55	39495.31	3.34	77907.15	0	90.12	31984.26	5370.76	10600.18	23.59	0	5426.88	127583.61	5451.84
426.00	426.10	V552135			704371.76	5491448.74	-61	48089.9	6.5	50179.56	0	13.19	86187.57	30618.86	23828.08	51.37	7.85	0	116973.76	7899.7
429.00	429.10	V552136			704372.41	5491450.34	-63.46	39346.86	5.59	52122.04	68.68	61.03	66988.63	651.64	16733.35	67.82	0	0	147379.92	4433.33
432.00	432.10	V552137			704373.07	5491451.93	-65.91	45771.15	4.35	22264.87	0	75.93	56960.46	572.17	21899.84	27.59	0	0	161599.56	4890.71
435.00	435.10	V552138			704373.71	5491453.53	-68.37	12618.41	0	274891.01	0	134.38	57184.35	0	17560.29	27.43	0	0	40565.42	660.74
438.00	438.10	V552139			704374.36	5491455.13	-70.83	35877.49	0	28555.02	0	107.88	48866.87	146.45	22306.26	27.93	4.22	0	176727.17	5271.66
441.00	441.10	V552140			704375.01	5491456.72	-73.28	40810.97	8.72	42900.46	0	113.06	61510.41	4910.29	22266.01	41.81	0	0	163805.86	4469.09



Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

De	A	No d'échantillon	ioGAS Litho Name	ioGAS Litho No	UTMX	UTMY	UTMZ	Al ppm	As ppm	Ca ppm	Cr ppm	Cu ppm	Fe ppm	K ppm	Mg ppm	Ni ppm	Pb ppm	S ppm	Si ppm	Ti ppm
444.00	444.10	V552141			704375.64	5491458.33	-75.74	37172.54	17.01	79217.25	46.96	70.32	50185.23	123.08	0	28.25	6.7	0	160854.08	4052.77
447.00	447.10	V552142			704376.26	5491459.94	-78.18	39073.74	17.46	89734.7	0	148.42	79131.85	0	15461.95	32.13	5.23	0	142699.16	6751.63
450.00	450.10	V552143			704376.9	5491461.56	-80.63	44921.57	22.97	70673.59	0	297.85	60196.8	2978.99	16027.4	41.91	0	0	155761.45	6693.86
453.00	453.10	V552144			704377.57	5491463.15	-83.09	42059.71	8	51398.82	0	95.99	50190.71	5333.5	23874.01	23.51	0	0	172871.19	5296.82
456.00	456.10	V552145			704378.23	5491464.74	-85.54	52453.51	0	75276.44	132.92	163.03	32450.58	1008.7	18352.36	65.02	18.74	0	152470.28	3604.91
459.00	459.10	V552146			704378.9	5491466.33	-87.99	56389.2	13.26	12655.16	184.52	68.17	38508.6	9383	19256.09	61.99	0	0	153810.72	5634.96
462.00	462.10	V552147			704379.57	5491467.93	-90.45	51198.02	10.77	46484.94	181.65	28.17	33584.08	7878.36	14171.21	74.74	0	0	163360.77	4261.28
465.00	465.10	V552148			704380.23	5491469.52	-92.9	46985.69	8.71	61816.08	140.4	99.33	45482.6	9197.32	21050.67	71.2	25.34	0	154039.94	4450.99
468.00	468.10	V552149			704380.89	5491471.12	-95.35	50604.35	5.82	42041.99	175.67	23.43	24821.13	5708.08	9811.13	54.39	0	0	152022.91	4418.3
471.00	471.10	V552150			704381.53	5491472.72	-97.81	47455.77	18.51	107418.81	177.4	45.48	57285.38	0	19195.12	67.25	6.78	0	133129.04	4514.17
474.00	474.10	V552151			704382.18	5491474.32	-100.26	40159.67	6.47	48409.26	144.35	90.38	106982.57	0	26973	73.79	0	790.06	131407.11	3163.13
477.00	477.10	V552152			704382.83	5491475.92	-102.71	47450.64	4.8	47368.94	206.23	18.32	49527.21	27939.45	14402.39	89.01	0	0	138394.22	4656.47
480.00	480.10	V552153			704383.47	5491477.53	-105.16	42912.52	13.32	93854.34	174.63	13.45	34636.33	32601.39	18027.67	43.96	0	0	126749.97	6148.07

Fin des lectures XRF ; 153 lecture(s) imprimée(s).

MAPLE GOLD MINES LTD

Forage: DO-16-148

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 704440.00

Nordant UTM: 5491295.00

Élévation UTM: 287.00 m.

Azimut UTM: 357.00

Plongée: -45.00

Longueur: 396.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 10 déc. 2016

Terminé: 13 déc. 2016

Entrepreneur: Forage Val d'Or inc

Claim: 1133206

Cimenté:

Décrit par: Bernard-O. Martel

Arpenté:

OGQ #492

Description: Target zone: Douay West
4.69 g/t Au on 2.7m from 28.5 to 31.2m, Zone Douay West
0.56 g/t Au on 6.4m from 77.1 to 83.5m

Déviations:

Profondeur	Azimut	Plongée	Type	Az magnétique	Mag Susceptibilité
0.00	357.00	-45.00	Collar		
39.00	353.67	-44.99	Devico_3m		56601
48.00	355.04	-44.92	Devico_3m		55797
54.00	356.29	-45.32	Devico_3m		57033
66.00	354.70	-45.07	Devico_3m		57012
72.00	356.83	-45.35	Devico_3m		56784
78.00	357.74	-45.51	Devico_3m		56893

36.00	353.71	-45.30	Devico_50m		57725
45.00	354.95	-44.92	Devico_3m		56019
51.00	355.29	-45.29	Devico_3m		56452
63.00	354.49	-45.08	Devico_3m		56962
69.00	356.79	-45.29	Devico_3m		56780
75.00	357.38	-45.42	Devico_3m		56940
81.00	357.09	-45.75	Devico_3m		56607



Propriété Douay

87.00	355.56	-45.75	Devico_3m		56668
-------	--------	--------	-----------	--	-------

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

90.00	355.78	-45.81	Devico_3m		56667
96.00	356.37	-46.04	Devico_3m		56694
111.00	356.89	-46.24	Devico_3m		56680
117.00	357.14	-46.27	Devico_3m		55384
126.00	357.22	-46.12	Devico_3m		56734
138.00	359.86	-46.05	Devico_3m		56673
150.00	359.05	-46.19	Devico_3m		56581
159.00	359.72	-46.29	Devico_3m		56877
165.00	2.04	-46.42	Devico_3m		55463
177.00	0.72	-46.71	Devico_3m		54328
198.00	4.72	-47.10	Devico_3m		55472
213.00	4.37	-46.76	Devico_3m		55257
237.00	8.04	-46.69	Devico_3m		55579
246.00	9.33	-46.64	Devico_3m		57148
252.00	7.18	-46.80	Devico_3m		57274
258.00	6.32	-46.86	Devico_3m		57273
267.00	8.77	-47.01	Devico_3m		57271
273.00	8.02	-47.03	Devico_3m		57318
282.00	11.75	-47.16	Devico_3m		55620
291.00	10.64	-47.18	Devico_3m		55815
297.00	11.97	-46.90	Devico_3m		57168
303.00	11.34	-46.76	Devico_3m		57003
309.00	11.82	-46.74	Devico_3m		56863
315.00	12.31	-46.76	Devico_3m		56773
321.00	12.64	-46.78	Devico_3m		56730
327.00	13.06	-46.82	Devico_3m		56730
333.00	13.35	-46.79	Devico_3m		56651
339.00	15.50	-46.70	Devico_3m		56981
375.00	18.60	-45.27	Devico_3m		56792
396.00	23.17	-44.86	Devico_3m		57434

93.00	356.99	-45.94	Devico_3m		56613
108.00	355.36	-46.17	Devico_3m		56638
114.00	356.75	-46.29	Devico_3m		56807
120.00	356.84	-46.36	Devico_3m		54784
129.00	357.23	-46.15	Devico_3m		56952
141.00	0.05	-46.08	Devico_3m		56246
156.00	359.62	-46.24	Devico_3m		56833
162.00	1.43	-46.37	Devico_3m		57119
168.00	1.25	-46.57	Devico_3m		55904
186.00	1.34	-46.82	Devico_3m		54703
201.00	3.72	-47.04	Devico_3m		56174
231.00	8.81	-46.61	Devico_3m		54204
243.00	9.54	-46.60	Devico_3m		56080
249.00	7.05	-46.73	Devico_3m		57019
255.00	6.63	-46.85	Devico_3m		57318
261.00	6.49	-46.90	Devico_3m		57308
270.00	8.68	-47.23	Devico_3m		57044
276.00	10.42	-47.11	Devico_3m		57046
285.00	11.47	-47.31	Devico_3m		54820
294.00	10.99	-47.05	Devico_3m		57577
300.00	11.27	-46.78	Devico_3m		57015
306.00	11.51	-46.75	Devico_3m		56938
312.00	12.09	-46.79	Devico_3m		56827
318.00	12.52	-46.79	Devico_3m		56750
324.00	12.73	-46.81	Devico_3m		56687
330.00	13.05	-46.81	Devico_3m		56713
336.00	15.02	-46.78	Devico_3m		56590
351.00	15.96	-46.18	Devico_3m		56711
384.00	21.73	-45.06	Devico_3m		57126

Fin des lectures : 74 lecture (s) imprimée (s).



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
0.00	26.50	M-T - M-T - Mort terrain - 25.5 m de tubage laissé en place.												
26.50	31.20	V3B MG - V3B MG - Basalte magnétique - Basalte moyennement magnétique. De couleur gris vert. Grains aphanitique à fins. 5-8% de veinules de carbonate en mirco-stockwerk / déchirées. 2-4% de PY fines disséminées. Très semblable à la zone Douay West du sondage DO-16-147.	V438414	26.50	28.50	2.00	0.266							
			V438415	28.50	30.00	1.50	0.756	-0.50	-5.0	108	109.0	-2.0		128
			V438416	30.00	31.20	1.20	9.610							
31.20	41.00	V3B - V3B - Basalte - Basalte homogène. Couleur vert moyen. Grains fins à moyens. 2% PY cubique disséminées.	V438417	31.20	33.00	1.80	0.006							
			V438418	33.00	34.80	1.80	0.039							
			V438419	34.80	36.00	1.20	0.014							
			V438420	36.00	37.50	1.50	0.004	-0.50	-5.0	403	29.0	-2.0		75
			V438421	37.50	39.00	1.50	0.010							
			V438423	39.00	40.00	1.00	0.006							
41.00	45.75	V3B MG - V3B MG - Basalte magnétique - Basalte moyennement magnétique. De couleur gris vert. Grains aphanitique à fins. 3% de veinules de carbonate en mirco-stockwerk / déchirées. 2-3% de PY fines disséminées.	V438424	40.00	41.00	1.00	0.002							
			V438425	41.00	42.50	1.50	0.006							
			V438426	42.50	44.00	1.50	0.023							
			V438427	44.00	45.75	1.75	0.131							
45.75	96.10	V3B (I3A) - V3B (I3A)	V438429	45.75	47.50	1.75	0.006							
			V438430	47.50	49.00	1.50	0.054							



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		- Basalte à texture gabbroïque	V438431	49.00	50.20	1.20	0.008							
		- Basalte à texture gabbroïque.	V438432	50.20	51.50	1.30	0.024	-0.50	18.0	44	24.0	-2.0		75
		Grains fins à moyens.	V438433	51.50	52.50	1.00	0.009							
		Épidotisation moyenne.	V438434	52.50	54.00	1.50	0.024							
		Couleur vert à mouchetures verts altération épidote.	V438435	54.00	55.05	1.05	0.341							
		1-2% PY déssiminées cubique.	V438437	55.05	57.00	1.95	0.018							
			V438438	57.00	58.50	1.50	0.013							
			V438439	58.50	60.00	1.50	0.008							
			V438440	60.00	61.50	1.50	0.023							
			V438441	61.50	63.00	1.50	0.014							
			V438443	63.00	64.50	1.50	0.111							
			V438444	64.50	66.00	1.50	0.044	-0.50	-5.0	120	26.0	-2.0		104
			V438445	66.00	67.50	1.50	0.012							
De	67.50	à	69.00											
		V3B	V438446	67.50	69.00	1.50	0.115							
		- V3B; VN-I2D												
		- Basalte; Injecté de syénite												
		- Basalte Injecté de syénite veinules de syénites avec pyrites fines et cubique aux épontes (1-3 cm)												
			V438447	69.00	70.50	1.50	0.005							
			V438448	70.50	72.00	1.50	0.007							
			V438449	72.00	73.50	1.50	0.001							
			V438450	73.50	75.00	1.50	0.009							
			V438452	75.00	77.10	2.10	0.023							
De	77.10	à	77.50											
		V3B	V438453	77.10	77.50	0.40	0.875							
		- V3B; VN-I2D												
		- Basalte; Injecté de syénite												
		- Basalte Injecté de syénite veinules de syénites avec pyrites fines et cubique aux épontes (1-3 cm)												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> g/t	<i>Ag</i> ppm	<i>As</i> ppm	<i>Cu</i> ppm	<i>Ni</i> ppm	<i>Pb</i> ppm	<i>Sb</i> ppm	<i>Zn</i> ppm
			V438454	77.50	79.00	1.50	0.051							
			V438456	79.00	80.50	1.50	0.007	-0.50	-5.0	75	29.0	3.0		109
			V438457	80.50	82.10	1.60	0.010							
			V438458	82.10	83.50	1.40	1.360							
		De 82.10 à 83.50 V3B - V3B; VN-I2D - Basalte; Injecté de syénite - Basalte Injecté de syénite veinules de syénites avec pyrites fines et cubique aux épontes (1-3 cm)	V438459	83.50	85.00	1.50	0.034							
			V438460	85.00	87.00	2.00	0.010							
			V438461	87.00	88.50	1.50	0.018							
			V438463	88.50	90.00	1.50	0.018							
			V438464	90.00	91.50	1.50	0.031							
			V438465	91.50	93.00	1.50	0.016							
			V438466	93.00	94.50	1.50	0.008							
			V438467	94.50	96.10	1.60	0.010							
96.10	101.50	V3B VN-I2D	V438468	96.10	97.50	1.40	0.009							



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
		- V3B VN-I2D - Basalte avec injection de syénite - Basalte injecté de veinules de syénite aux éponte carbonaté et disséminées en pyrites fines (2-3%). Couleur vert moyen avec moucheture vert épidote. Épidotisation moyenne.	V438469	97.50	99.00	1.50	0.035								
			V438470	99.00	100.50	1.50	0.021								
			V438471	100.50	102.00	1.50	0.023	-0.50	-5.0	246	29.0	16.0			152
101.50	104.00	V3B MG - V3B MG - Basalte magnétique - Basalte moyennement magnétique. De couleur gris vert. Grains aphanitique à fins. 3-6% de veinules de carbonate en mirco-stockwerk / déchirées. 2-3% de PY fines disséminées.	V438472	102.00	103.00	1.00	0.133								
			V438473	103.00	104.00	1.00	0.102								
104.00	110.00	V3B (I3A) - V3B (I3A) - Basalte à texture gabbroïque - Basalte à texture gabbroïque. Grains fins à moyens. Épidotisation moyenne. Couleur vert à mouchetures verts altération épidote. 1% PY déssiminées cubique.	V438475	104.00	105.50	1.50	0.011								
			V438476	105.50	107.00	1.50	0.005								
			V438477	107.00	108.50	1.50	0.007	-0.50	5.0	255	58.0	5.0		100	
			V438478	108.50	110.00	1.50	0.006								
110.00	135.90	V3B (I3A) - V3B (I3A); géo2; MG - Basalte à texture gabbroïque; géo2; Magnétique - Basalte à texture gabbroïque avec patchs ou spots de magnétites. De couleur vert mouchetures vert épidote avec passages gris noirâtres. Les patchs ou spots de magnétite sont gris noirâtre, pluri-dm et souvent accompagnée de veinules de carbonates. - Grains fins à moyens. 3-4% de veinules de carbonate en mirco-stockwerk / déchirées. 2-3% de PY fines disséminées.	V438479	110.00	111.50	1.50	0.005								
			V438480	111.50	113.00	1.50	0.004								
			V438481	113.00	114.50	1.50	0.005								
			V438483	114.50	116.00	1.50	0.015								
			V438484	116.00	117.50	1.50	0.002	-0.50	6.0	45	66.0	12.0		181	
			V438485	117.50	119.00	1.50	0.001								
			V438486	119.00	120.50	1.50	0.030								
			V438487	120.50	122.00	1.50	0.025								
			V438488	122.00	123.50	1.50	0.019								
			V438489	123.50	125.00	1.50	0.003								
V438490	125.00	126.50	1.50	0.003											
V438492	126.50	128.00	1.50	0.004											

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
135.90	139.60	V3B VN-I2D - V3B VN-I2D - Basalte avec injection de syénite - Basalte injecté de veinules de syénite aux éponte carbonaté et disséminées en pyrites fines (2-3%). 5-10% de veinules de carbonate en micro-stockwer / déchirées.	V438493	128.00	129.50	1.50	0.002							
			V438494	129.50	131.00	1.50	0.002							
			V438495	131.00	132.50	1.50	0.002	-0.50	7.0	39	76.0	7.0		106
			V438496	132.50	134.00	1.50	0.002							
			V438497	134.00	135.90	1.90	0.011							
139.60	167.60	I2D V3B - I2D V3B - Syénite avec 25 à 50% de basalte - Mélange de syénite et basalte. Corridor de faille important et mylonitique entre 139.6 et 150.5 m. Niveaux ou passages graphiques pluri-cm à dm occasionel. 5-10 de pyrites fine grisâtre dans les plans de déformation. 1-3% hématite dans les plans - de déformation.	V438498	135.90	137.50	1.60	0.016							
			V438499	137.50	138.40	0.90	0.002							
			V438500	138.40	139.60	1.20	0.007							
			V438502	139.60	141.00	1.40	4.120							
			V438503	141.00	142.50	1.50	0.060							
			V438504	142.50	144.00	1.50	0.079							
			V438506	144.00	145.50	1.50	0.028							
			V438507	145.50	147.00	1.50	0.076	-0.50	-5.0	57	38.0	2.0		75
			V438509	147.00	148.50	1.50	0.796							
			V438510	148.50	150.00	1.50	0.044							
			V438511	150.00	150.60	0.60	0.104							
			V438513	150.60	151.50	0.90	0.005							
			V438514	151.50	153.00	1.50	0.008							
			V438515	153.00	154.50	1.50	0.001							
			V438516	154.50	156.00	1.50	0.005							
			V438517	156.00	157.50	1.50	0.006							
			V438518	157.50	159.00	1.50	0.030							
V438519	159.00	160.50	1.50	0.009										
V438520	160.50	162.00	1.50	0.006	-0.50	6.0	25	147.0	-2.0		87			
V438521	162.00	163.50	1.50	0.006										
V438523	163.50	165.00	1.50	0.005										
V438524	165.00	166.50	1.50	0.001										
V438525	166.50	168.00	1.50	0.004										
167.60	194.75	V3B MG - V3B MG - Basalte magnétique - Basalte avec patchs ou spots de magnétites. De couleur vert mouchetures vert épidote avec passages gris noirâtres. Les patchs ou spots de magnétite sont gris noirâtre, pluri-cm et souvent accompagnée de veinules de	V438526	168.00	169.50	1.50	0.003							
			V438527	169.50	171.00	1.50	0.003							
			V438528	171.00	172.50	1.50	0.009							
			V438529	172.50	174.00	1.50	0.010							
			V438530	174.00	175.50	1.50	0.007							
			V438532	175.50	177.00	1.50	0.010	-0.50	5.0	117	145.0	-2.0		122

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
194.75	205.00	carbonates. Grains fins à moy - ens. 3% de veinules de carbonate en mirco-stockwerk / déchirées. trace à 1% de PY fines disséminées.	V438533	177.00	178.50	1.50	0.008								
			V438534	178.50	180.00	1.50	0.006								
			V438535	180.00	181.50	1.50	0.005								
			V438536	181.50	183.00	1.50	0.007								
			V438537	183.00	184.50	1.50	0.001								
			V438538	184.50	186.00	1.50	0.003								
			V438539	186.00	187.50	1.50	0.012								
			V438540	187.50	189.00	1.50	0.002								
			V438541	189.00	190.50	1.50	0.003								
			V438543	190.50	192.00	1.50	0.004								
			V438544	192.00	193.50	1.50	0.009								
			V438545	193.50	194.75	1.25	0.004								
			V438546	194.75	196.50	1.75	0.002								
			V438547	196.50	198.00	1.50	0.001								
			V438548	198.00	199.50	1.50	0.010	-0.50	-5.0	200	90.0	7.0			123
V438549	199.50	201.00	1.50	0.001											
V438550	201.00	202.50	1.50	0.007											
V438551	202.50	204.00	1.50	0.002											
V438552	204.00	205.00	1.00	0.002											
205.00	229.60	V3B MG - V3B MG - Basalte magnétique - Basalte avec patchs ou spots de magnétites. De couleur vert mouchetures vert épidote avec passages gris noirâtres. Les patchs ou spots de magnétite sont gris noirâtre et pluri-mm à pluri-dm. Grains fins à moyens. 1-2% de veinules de carbonate so - uvent hématisées trace à 1% de PY fines disséminées et cubique.	V438554	205.00	207.00	2.00	0.004								
			V438556	207.00	208.50	1.50	0.008								
			V438557	208.50	210.00	1.50	0.008	-0.50	8.0	153	182.0	6.0			85
			V438558	210.00	211.50	1.50	0.007								
			V438559	211.50	213.00	1.50	0.007								
			V438560	213.00	214.50	1.50	0.001								
			V438561	214.50	216.00	1.50	0.004								
			V438563	216.00	217.50	1.50	0.003								
			V438564	217.50	219.00	1.50	0.003								
			V438565	219.00	220.50	1.50	0.005								
			V438566	220.50	222.00	1.50	0.002								
			V438567	222.00	223.50	1.50	0.005	-0.50	-5.0	139	183.0	8.0			97
			V438568	223.50	225.00	1.50	0.003								
			V438569	225.00	226.50	1.50	0.006								
			V438570	226.50	228.00	1.50	0.002								
V438571	228.00	229.60	1.60	0.009											

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
229.60	244.30	V3B (I3A) - V3B (I3A); VN-I2D - Basalte à texture gabbroïque; Injection de syénite - Basalte texture gabbroïque injecté de veinules de syénite aux épontes carbonatées et disséminées en pyrites fines (2-3%). Cisaillé entre 233.6 et 238.4 m (voir structure) Couleur gris vert moyen avec passage à moucheture vert épidote. Les veinules de - syénite sont discrètes, peu présentes et ne représentent que 1-2% de l'unité. Grains fins à moyens. 8-15% de veinules de carbonate en mirco-stockwerk / déchirées. 2-4% de PY fines disséminées et cubique.	V438572	229.60	231.00	1.40	0.003									
			V438573	231.00	233.60	2.60	0.004									
			V438575	233.60	234.60	1.00	0.020									
			V438576	234.60	235.50	0.90	0.044									
			V438577	235.50	237.00	1.50	0.032									
			V438579	237.00	238.40	1.40	0.013									
			V438581	238.40	240.00	1.60	0.006									
			V438582	240.00	241.50	1.50	0.007									
			V438583	241.50	243.00	1.50	0.003									
			V438584	243.00	244.30	1.30	0.007									
244.30	277.90	V3B (I3A) - V3B (I3A) - Basalte à texture gabbroïque - Basalte à texture gabbroïque. Grains moyens à grossiers. Épidotisation moyenne. Couleur vert à mouchetures vertes altération épidote. 1% PY disséminées cubique. 2-3% de veines/veinules de quartz et carbonate avec épontes souvent hématisées et CP.	V438586	244.30	246.00	1.70	0.004									
			V438587	246.00	247.50	1.50	0.004									
			V438588	247.50	249.00	1.50	0.012									
			V438589	249.00	250.50	1.50	0.004									
			V438590	250.50	252.00	1.50	0.007									
			V438591	252.00	253.50	1.50	0.003									
			V438592	253.50	255.00	1.50	0.001	-0.50	7.0	122	231.0	7.0				145
			V438593	255.00	256.50	1.50	0.002									
			V438594	256.50	258.00	1.50	0.003									
			V438595	258.00	259.50	1.50	0.001									
			V438596	259.50	261.00	1.50	0.002									
			V438597	261.00	262.50	1.50	0.001									
			V438598	262.50	264.00	1.50	0.002									
			V438599	264.00	265.50	1.50	0.001									
			V438600	265.50	267.00	1.50	0.006									
			V438601	267.00	268.50	1.50	0.005	-0.50	7.0	129	208.0	-2.0				153
			V438603	268.50	270.00	1.50	0.005									
			V438604	270.00	271.50	1.50	0.005									
			V438606	271.50	273.00	1.50	0.005									
V438607	273.00	274.30	1.30	0.002												
V438608	274.30	276.00	1.70	0.006												
V438609	276.00	277.90	1.90	0.009												
277.90	279.60	V2J - V2J - Andésite - Andésite.	V438610	277.90	279.60	1.70	0.013	-0.50	-5.0	153	22.0	3.0		54		

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
279.60	283.40	Couleur gris vert. Homogène. Grains aphanitique à fins. 2-3% PY disséminées	V438612	279.60	281.00	1.40	0.006							
		V3B	V438613	281.00	282.00	1.00	0.002	-0.50	6.0	93	16.0	2.0		73
		- V3B; géo2; AM	V438614	282.00	283.40	1.40	0.001							
		- Basalte; géo2; Amygdalaire												
		- Basalte homogène.												
		Indurée / cuit.												
		Moyennement épidotisé.												
		1-2% d'amgdules												
		Couleur vert moyen.												
		Grains fins à moyens.												
		2% PY cubique disséminées.												
283.40	284.00	S10	V438615	283.40	284.00	0.60	0.020	-0.50	10.0	227	43.0	3.0		108
		- S10												
		- Chert												
		- Niveau de chert.												
		couleur gris blanc.												
		Hirizons fines mm de pyrite en amas. Semble secondaire.												
284.00	328.20	V3B	V438616	284.00	285.00	1.00	0.006							
		- V3B; géo2; AM	V438617	285.00	286.50	1.50	0.005							
		- Basalte; géo2; Amygdalaire	V438618	286.50	288.00	1.50	0.003							
		- Basalte homogène.	V438619	288.00	289.50	1.50	0.002							
		Indurée / cuit.	V438620	289.50	291.00	1.50	0.002							
		Moyennement épidotisé.	V438621	291.00	292.50	1.50	0.002							
		1-2% d'amgdules	V438623	292.50	294.00	1.50	0.003							
		Couleur vert moyen.	V438624	294.00	295.50	1.50	0.006							
		Grains fins à moyens.	V438625	295.50	297.00	1.50	0.018							
		2% PY cubique disséminées.	V438626	297.00	298.50	1.50	0.002	-0.50	7.0	116	42.0	6.0		76
			V438627	298.50	300.00	1.50	0.002							
			V438628	300.00	301.50	1.50	0.011							
			V438629	301.50	303.00	1.50	0.125							
			V438630	303.00	304.50	1.50	0.004							



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
328.20	375.90	V3B VN-I2D - V3B VN-I2D - Basalte avec injection de syénite - Basalte injecté de veinules de syénite aux épontes carbonatés et disséminés en pyrites fines (2-5%). Couleur gris vert moyen et rosâtre avec passage à moucheture vert épidote. Les veinules/veines de syénite représente 25% de l'unité, pluri-mm à dm, - avec épontes disséminées en PY fine. Grains aphanitique à fins. Entre 343.5 à 375.9 = 4-7% de veinules de carbonate en mirco-stockwerk / déchirées. 2-3% de PY fines disséminées.	V438632	304.50	306.00	1.50	0.006									
			V438633	306.00	307.50	1.50	0.003									
			V438634	307.50	309.00	1.50	0.002									
			V438635	309.00	310.50	1.50	0.005									
			V438636	310.50	312.00	1.50	0.001									
			V438637	312.00	313.50	1.50	0.003	-0.50	5.0	114	41.0	-2.0				80
			V438638	313.50	315.00	1.50	0.003									
			V438639	315.00	316.50	1.50	0.002									
			V438640	316.50	318.00	1.50	0.001									
			V438641	318.00	319.50	1.50	0.009									
			V438643	319.50	321.00	1.50	0.004									
			V438644	321.00	322.50	1.50	0.006									
			V438645	322.50	324.00	1.50	0.008									
			V438646	324.00	325.50	1.50	0.003									
			V438647	325.50	327.00	1.50	0.002									
			V438648	327.00	328.20	1.20	0.004									
			V438649	328.20	330.00	1.80	0.006									
			V438650	330.00	331.50	1.50	0.007	-0.50	11.0	206	35.0	5.0				104
			V438652	331.50	333.00	1.50	0.009									
			V438653	333.00	334.50	1.50	0.003									
			V438654	334.50	336.00	1.50	0.007									
			V438656	336.00	337.50	1.50	0.008									
			V438657	337.50	339.00	1.50	0.006									
			V438658	339.00	340.50	1.50	0.006									
			V438659	340.50	342.00	1.50	0.006									
			V438660	342.00	343.50	1.50	0.003									
			V438661	343.50	345.00	1.50	0.002									
			V438663	345.00	346.50	1.50	0.001	-0.50	-5.0	65	33.0	8.0				51
			V438664	346.50	348.00	1.50	0.001									
			V438665	348.00	349.50	1.50	0.004									
			V438666	349.50	351.00	1.50	0.004									
			V438667	351.00	352.50	1.50	0.004									
			V438668	352.50	354.00	1.50	0.005									
			V438669	354.00	355.50	1.50	0.012									
			V438670	355.50	357.00	1.50	0.007									
			V438672	357.00	358.50	1.50	0.004									
			V438673	358.50	360.00	1.50	0.006									
			V438674	360.00	361.50	1.50	0.004	-0.50	-5.0	74	47.0	9.0				79
			V438675	361.50	363.00	1.50	0.005									
			V438676	363.00	364.50	1.50	0.007									
			V438677	364.50	366.00	1.50	0.005									
			V438678	366.00	367.50	1.50	0.003									

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
375.90	387.20	V3B CV - V3B CV; géo2; MG - Basalte et cheminée volcanique; géo2; Magnétique - Basalte avec patchs ou spots de magnétites. Passages noirs pluri-cm à dm avec PY disséminées et fines. De couleur gris vert. Épidotisation moyenne. Grains aphanitique à fins.	V438679	367.50	369.00	1.50	0.003									
			V438680	369.00	370.50	1.50	0.006									
			V438681	370.50	372.00	1.50	0.002									
			V438683	372.00	373.50	1.50	0.002									
			V438684	373.50	375.00	1.50	0.004									
			V438685	375.00	375.90	0.90	0.009									
			V438687	375.90	378.00	2.10	0.006									
			V438688	378.00	379.50	1.50	0.006									
			V438689	379.50	381.00	1.50	0.007	-0.50	-5.0	96	47.0	8.0				89
			V438690	381.00	382.50	1.50	0.006									
V438691	382.50	384.00	1.50	0.012												
V438692	384.00	385.50	1.50	0.051												
V438693	385.50	387.20	1.70	0.006												
387.20	390.70	V3B VN-I2D - V3B VN-I2D - Basalte avec injection de syénite - Basalte injecté de veinules de syénite aux éponte carbonaté et disséminées en pyrites fines (2-4%). Couleur gris vert moyen avec passage à moucheture vert épidote. Les veinules de syénite sont discrète, peu présente et ne représentent que 1-2% de l'unité. Grains aphanitique à fins. 4-7% de veinules de carbonate en mirco-stockwerk / déchirées. 2-3% de PY fines disséminées.	V438695	387.20	388.50	1.30	0.008									
			V438696	388.50	390.70	2.20	0.012									
390.70	396.00	V3B MG - V3B MG - Basalte magnétique - Basalte moyennement magnétique. De couleur gris vert. Grains aphanitique à fins. 1-2% de PY cubiques disséminées.	V438698	390.70	392.00	1.30	0.006									
			V438699	392.00	393.50	1.50	0.003									
			V438700	393.50	396.00	2.50	0.003									

Fin des lithologies et analyses :

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur Échantillon No	Description	Au30 ppb	Cu ppm	Zn ppm	Ag ppm	SiO2 %	TiO2 %	Al2O3 %	Fe2O3 %	MnO %	MgO %	CaO %	Na2O %	K2O %	LOI %	Total %	As ppm	Cr ppm
28.50	30.00	1.50	V438415	756	108	128	-0.5	49.5	0.84	15.30	8.82	0.36	2.00	7.84	6.24	1.16	6.47	98.74	-5	120
36.00	37.50	1.50	V438420	4	403	75	-0.5	51.8	1.03	13.60	10.90	0.25	4.74	11.05	3.71	0.47	2.28	100.00	-5	40
50.20	51.50	1.30	V438432	24	44	75	-0.5	43.8	0.94	11.45	11.25	0.27	3.89	12.45	1.76	0.94	12.35	99.26	18	10
64.50	66.00	1.50	V438444	44	120	104	-0.5	49.6	1.04	13.15	13.20	0.27	4.59	10.95	2.57	0.60	2.68	98.78	-5	10
79.00	80.50	1.50	V438456	7	75	109	-0.5	49.8	0.99	13.30	12.40	0.28	4.16	12.10	2.69	0.34	1.84	98.03	-5	20
100.50	102.00	1.50	V438471	23	246	152	-0.5	46.7	0.83	12.35	11.40	0.27	4.29	12.15	4.21	0.87	5.64	99.11	-5	30
107.00	108.50	1.50	V438477	7	255	100	-0.5	50.8	0.72	14.10	10.00	0.25	5.21	14.25	3.17	0.37	2.29	101.48	5	180
116.00	117.50	1.50	V438484	2	45	181	-0.5	47.9	0.71	13.55	9.74	0.27	5.68	11.30	4.29	1.26	4.37	99.55	6	220
131.00	132.50	1.50	V438495	2	39	106	-0.5	46.5	0.80	15.10	8.51	0.26	3.83	12.70	5.17	1.17	6.96	101.50	7	200
145.50	147.00	1.50	V438507	76	57	75	-0.5	29.3	0.54	8.50	22.40	0.84	3.99	10.50	2.34	1.54	18.15	98.30	-5	50
160.50	162.00	1.50	V438520	6	25	87	-0.5	44.3	0.55	12.65	12.25	0.27	4.73	10.70	3.13	0.51	10.70	99.94	6	390
175.50	177.00	1.50	V438532	10	117	122	-0.5	49.8	0.62	13.45	14.00	0.40	5.49	9.12	2.41	0.34	5.49	101.25	5	400
198.00	199.50	1.50	V438548	10	200	123	-0.5	43.9	0.57	12.60	9.15	0.28	5.95	12.90	4.42	1.50	7.53	99.27	-5	500
208.50	210.00	1.50	V438557	8	153	85	-0.5	46.7	0.64	14.30	16.90	0.37	3.26	14.25	1.64	0.24	2.14	100.66	8	470
222.00	223.50	1.50	V438567	5	139	97	-0.5	47.3	0.61	14.65	9.18	0.31	3.72	12.15	4.52	0.85	4.95	98.73	-5	460
253.50	255.00	1.50	V438592	1	122	145	-0.5	47.9	0.88	13.45	11.45	0.20	8.67	10.90	2.38	1.27	2.64	100.88	7	250
267.00	268.50	1.50	V438601	5	129	153	-0.5	47.3	0.74	13.60	12.10	0.22	9.07	9.22	2.85	0.74	4.19	100.49	7	260
277.90	279.60	1.70	V438610	13	153	54	-0.5	66.9	0.50	11.75	4.89	0.15	1.57	4.92	4.53	1.07	4.70	101.18	-5	50
281.00	282.00	1.00	V438613	2	93	73	-0.5	60.0	0.82	16.50	5.85	0.19	2.64	5.97	5.46	0.97	1.80	100.53	6	60
283.40	284.00	0.60	V438615	20	227	108	-0.5	80.0	0.12	3.54	10.85	0.22	1.77	1.59	0.13	0.12	2.12	100.52	10	70
297.00	298.50	1.50	V438626	2	116	76	-0.5	56.1	1.01	15.20	6.41	0.17	4.78	8.86	4.73	1.00	1.85	100.31	7	140
312.00	313.50	1.50	V438637	3	114	80	-0.5	58.8	0.94	15.30	7.24	0.17	3.79	6.86	3.87	1.15	1.91	100.29	5	100
330.00	331.50	1.50	V438650	7	206	104	-0.5	51.9	1.08	14.30	10.40	0.28	4.36	12.75	2.48	0.58	3.48	101.83	11	30
345.00	346.50	1.50	V438663	1	65	51	-0.5	39.9	0.62	11.50	5.78	0.30	2.33	21.50	3.72	1.61	11.70	100.50	-5	90
360.00	361.50	1.50	V438674	4	74	79	-0.5	47.9	0.85	13.90	9.67	0.26	3.28	13.30	4.38	1.13	4.37	99.33	-5	160
379.50	381.00	1.50	V438689	7	96	89	-0.5	45.2	0.80	12.75	14.30	0.41	4.83	12.65	3.78	0.85	5.12	101.00	-5	120

Fin des analyse de géochimie ; 26 analyse(s) imprimée(s)

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
25.00	25.50	2346	47.6	Non	0	0.66	0	704438.71	5491312.77	269.11
26.00	26.50	2347	47.6	Non	0	0.79	0	704438.65	5491313.47	268.4
26.50	27.00	2348	47.6	Non	0	0.79	0	704438.61	5491313.82	268.05
27.00	27.50	2349	47.6	Non	0	0.81	0	704438.58	5491314.17	267.69
27.50	28.00	2350	47.6	Non	0	2.88	0	704438.54	5491314.52	267.34
28.00	28.50	2351	47.6	Non	0	0.66	0	704438.51	5491314.87	266.98
28.50	29.00	2352	47.6	Non	0	24.9	0	704438.48	5491315.22	266.63
29.00	29.50	2353	47.6	Non	0	18.7	0	704438.44	5491315.57	266.27
29.50	30.00	2354	47.6	Non	0	2.71	0	704438.41	5491315.93	265.92
30.00	30.50	2355	47.6	Non	0	412	0	704438.37	5491316.28	265.56
30.50	31.00	2356	47.6	Non	0	1.26	0	704438.34	5491316.63	265.21
31.00	31.50	2357	47.6	Non	0	0.62	0	704438.3	5491316.98	264.85
31.50	32.00	2358	47.6	Non	0	7.24	0	704438.26	5491317.33	264.5
32.00	32.50	2359	47.6	Non	0	46.4	0	704438.23	5491317.68	264.14
32.50	33.00	2360	47.6	Non	0	1.17	0	704438.19	5491318.03	263.78
33.00	33.50	2361	47.6	Non	0	22.2	0	704438.15	5491318.38	263.43
33.50	34.00	2362	47.6	Non	0	1.03	0	704438.12	5491318.73	263.07
34.00	34.50	2363	47.6	Non	0	1.23	0	704438.08	5491319.08	262.72
34.50	35.00	2364	47.6	Non	0	0.95	0	704438.04	5491319.43	262.36
35.00	35.50	2365	47.6	Non	0	1.08	0	704438	5491319.77	262.01
35.50	36.00	2366	47.6	Non	0	1.28	0	704437.97	5491320.12	261.65
36.00	36.50	2367	47.6	Non	0	0.73	0	704437.93	5491320.47	261.3
36.50	37.00	2368	47.6	Non	0	0.97	0	704437.89	5491320.82	260.94
37.00	37.50	2369	47.6	Non	0	2.66	0	704437.85	5491321.17	260.59
37.50	38.00	2370	47.6	Non	0	1.12	0	704437.81	5491321.52	260.23
38.00	38.50	2371	47.6	Non	0	55.3	0	704437.77	5491321.88	259.88
38.50	39.00	2372	47.6	Non	0	0.88	0	704437.73	5491322.23	259.52
39.00	39.50	2373	47.6	Non	0	30.7	0	704437.69	5491322.58	259.17



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
39.50	40.00	2374	47.6	Non	0	5.11	0	704437.66	5491322.93	258.82
40.00	40.50	2375	47.6	Non	0	77.5	0	704437.62	5491323.28	258.46
40.50	41.00	2376	47.6	Non	0	13.8	0	704437.58	5491323.63	258.11
41.00	41.50	2377	47.6	Non	0	70.5	0	704437.55	5491323.99	257.76
41.50	42.00	2378	47.6	Non	0	87	0	704437.51	5491324.34	257.4
42.00	42.50	2379	47.6	Non	0	67.9	0	704437.47	5491324.69	257.05
42.50	43.00	2380	47.6	Non	0	33.9	0	704437.44	5491325.04	256.7
43.00	43.50	2381	47.6	Non	0	45.1	0	704437.41	5491325.39	256.34
43.50	44.00	2382	47.6	Non	0	74.2	0	704437.37	5491325.75	255.99
44.00	44.50	2383	47.6	Non	0	18.6	0	704437.34	5491326.1	255.64
44.50	45.00	2384	47.6	Non	0	23.6	0	704437.31	5491326.45	255.29
45.00	45.50	2385	47.6	Non	0	37.7	0	704437.28	5491326.8	254.93
45.50	46.00	2386	47.6	Non	0	15.5	0	704437.25	5491327.16	254.58
46.00	46.50	2387	47.6	Non	0	0.95	0	704437.22	5491327.51	254.23
46.50	47.00	2388	47.6	Non	0	1.1	0	704437.18	5491327.86	253.87
47.00	47.50	2389	47.6	Non	0	1.56	0	704437.15	5491328.21	253.52
47.50	48.00	2390	47.6	Non	0	0.97	0	704437.12	5491328.57	253.17
48.00	48.50	2391	47.6	Non	0	1.17	0	704437.09	5491328.92	252.81
48.50	49.00	2392	47.6	Non	0	1.06	0	704437.06	5491329.27	252.46
49.00	49.50	2393	47.6	Non	0	0.92	0	704437.03	5491329.62	252.11
49.50	50.00	2394	47.6	Non	0	1.52	0	704437	5491329.98	251.75
50.00	50.50	2395	47.6	Non	0	1.1	0	704436.97	5491330.33	251.4
50.50	51.00	2396	47.6	Non	0	1.21	0	704436.94	5491330.68	251.04
51.00	51.50	2397	47.6	Non	0	12.2	0	704436.92	5491331.03	250.69
51.50	52.00	2398	47.6	Non	0	25.6	0	704436.89	5491331.38	250.33
52.00	52.50	2399	47.6	Non	0	52.3	0	704436.86	5491331.73	249.98
52.50	53.00	2400	47.6	Non	0	4.25	0	704436.83	5491332.08	249.62
53.00	53.50	2401	47.6	Non	0	91.7	0	704436.81	5491332.43	249.27



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
53.50	54.00	2402	47.6	Non	0	10	0	704436.79	5491332.78	248.91
54.00	54.50	2403	47.6	Non	0	4.07	0	704436.76	5491333.13	248.55
54.50	55.00	2404	47.6	Non	0	1.06	0	704436.74	5491333.48	248.2
55.00	55.50	2405	47.6	Non	0	1.17	0	704436.72	5491333.83	247.84
55.50	56.00	2406	47.6	Non	0	1.63	0	704436.69	5491334.19	247.49
56.00	56.50	2407	47.6	Non	0	1.21	0	704436.67	5491334.54	247.13
56.50	57.00	2408	47.6	Non	0	1.21	0	704436.64	5491334.89	246.78
57.00	57.50	2409	47.6	Non	0	1.19	0	704436.61	5491335.24	246.42
57.50	58.00	2410	47.6	Non	0	1.23	0	704436.59	5491335.59	246.07
58.00	58.50	2411	47.6	Non	0	1.21	0	704436.56	5491335.94	245.71
58.50	59.00	2412	47.6	Non	0	1.5	0	704436.53	5491336.29	245.36
59.00	59.50	2413	47.6	Non	0	1.45	0	704436.5	5491336.64	245
59.50	60.00	2414	47.6	Non	0	1.63	0	704436.47	5491336.99	244.65
60.00	60.50	2415	47.6	Non	0	1.54	0	704436.44	5491337.35	244.29
60.50	61.00	2416	47.6	Non	0	1.59	0	704436.41	5491337.7	243.94
61.00	61.50	2417	47.6	Non	0	1.26	0	704436.38	5491338.05	243.59
61.50	62.00	2418	47.6	Non	0	1.32	0	704436.35	5491338.4	243.23
62.00	62.50	2419	47.6	Non	0	1.59	0	704436.32	5491338.75	242.88
62.50	63.00	2420	47.6	Non	0	1.67	0	704436.28	5491339.1	242.52
63.00	63.50	2421	47.6	Non	0	0.9	0	704436.25	5491339.45	242.17
63.50	64.00	2422	47.6	Non	0	1.52	0	704436.21	5491339.81	241.81
64.00	64.50	2423	47.6	Non	0	1.23	0	704436.18	5491340.16	241.46
64.50	65.00	2424	47.6	Non	0	1.61	0	704436.15	5491340.51	241.11
65.00	65.50	2425	47.6	Non	0	1.1	0	704436.11	5491340.86	240.75
65.50	66.00	2426	47.6	Non	0	1.52	0	704436.08	5491341.21	240.4
66.00	66.50	2427	47.6	Non	0	1.54	0	704436.05	5491341.56	240.04
66.50	67.00	2428	47.6	Non	0	1.83	0	704436.02	5491341.91	239.69
67.00	67.50	2429	47.6	Non	0	1.78	0	704435.99	5491342.27	239.34



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
67.50	68.00	2430	47.6	Non	0	1.01	0	704435.96	5491342.62	238.98
68.00	68.50	2431	47.6	Non	0	1.12	0	704435.94	5491342.97	238.63
68.50	69.00	2432	47.6	Non	0	1.06	0	704435.92	5491343.32	238.27
69.00	69.50	2433	47.6	Non	0	1.26	0	704435.9	5491343.67	237.92
69.50	70.00	2434	47.6	Non	0	1.28	0	704435.88	5491344.02	237.56
70.00	70.50	2435	47.6	Non	0	1.08	0	704435.86	5491344.37	237.21
70.50	71.00	2436	47.6	Non	0	1.08	0	704435.84	5491344.72	236.85
71.00	71.50	2437	47.6	Non	0	1.19	0	704435.82	5491345.08	236.49
71.50	72.00	2438	47.6	Non	0	1.37	0	704435.8	5491345.43	236.14
72.00	72.50	2439	47.6	Non	0	1.23	0	704435.78	5491345.78	235.78
72.50	73.00	2440	47.6	Non	0	1.23	0	704435.76	5491346.13	235.43
73.00	73.50	2441	47.6	Non	0	1.3	0	704435.74	5491346.48	235.07
73.50	74.00	2442	47.6	Non	0	1.41	0	704435.73	5491346.83	234.72
74.00	74.50	2443	47.6	Non	0	1.67	0	704435.71	5491347.18	234.36
74.50	75.00	2444	47.6	Non	0	1.41	0	704435.69	5491347.53	234
75.00	75.50	2445	47.6	Non	0	1.34	0	704435.68	5491347.88	233.65
75.50	76.00	2446	47.6	Non	0	1.61	0	704435.66	5491348.23	233.29
76.00	76.50	2447	47.6	Non	0	1.1	0	704435.65	5491348.58	232.93
76.50	77.00	2448	47.6	Non	0	1.45	0	704435.63	5491348.93	232.58
77.00	77.50	2449	47.6	Non	0	1.19	0	704435.62	5491349.28	232.22
77.50	78.00	2450	47.6	Non	0	1.1	0	704435.6	5491349.63	231.87
78.00	78.50	2451	47.6	Non	0	1.19	0	704435.59	5491349.98	231.51
78.50	79.00	2452	47.6	Non	0	1.15	0	704435.57	5491350.33	231.15
79.00	79.50	2453	47.6	Non	0	1.06	0	704435.56	5491350.68	230.79
79.50	80.00	2454	47.6	Non	0	1.04	0	704435.54	5491351.03	230.44
80.00	80.50	2455	47.6	Non	0	1.08	0	704435.53	5491351.38	230.08
80.50	81.00	2456	47.6	Non	0	1.37	0	704435.51	5491351.73	229.72
81.00	81.50	2457	47.6	Non	0	1.23	0	704435.49	5491352.08	229.36



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
81.50	82.00	2458	47.6	Non	0	1.41	0	704435.47	5491352.43	229
82.00	82.50	2459	47.6	Non	0	1.7	0	704435.45	5491352.78	228.65
82.50	83.00	2460	47.6	Non	0	1.19	0	704435.43	5491353.12	228.29
83.00	83.50	2461	47.6	Non	0	1.06	0	704435.41	5491353.47	227.93
83.50	84.00	2462	47.6	Non	0	1.17	0	704435.39	5491353.82	227.57
84.00	84.50	2463	47.6	Non	0	1.41	0	704435.37	5491354.17	227.21
84.50	85.00	2464	47.6	Non	0	1.28	0	704435.35	5491354.52	226.86
85.00	85.50	2465	47.6	Non	0	1.21	0	704435.32	5491354.86	226.5
85.50	86.00	2466	47.6	Non	0	1.5	0	704435.3	5491355.21	226.14
86.00	86.50	2467	47.6	Non	0	1.45	0	704435.27	5491355.56	225.78
86.50	87.00	2468	47.6	Non	0	1.5	0	704435.25	5491355.91	225.42
87.00	87.50	2469	47.6	Non	0	1.56	0	704435.22	5491356.26	225.07
87.50	88.00	2470	47.6	Non	0	1.48	0	704435.19	5491356.6	224.71
88.00	88.50	2471	47.6	Non	0	1.45	0	704435.17	5491356.95	224.35
88.50	89.00	2472	47.6	Non	0	0.84	0	704435.14	5491357.3	223.99
89.00	89.50	2473	47.6	Non	0	1.15	0	704435.11	5491357.65	223.63
89.50	90.00	2474	47.6	Non	0	0.88	0	704435.09	5491357.99	223.27
90.00	90.50	2475	47.6	Non	0	0.86	0	704435.06	5491358.34	222.91
90.50	91.00	2476	47.6	Non	0	1.17	0	704435.04	5491358.69	222.56
91.00	91.50	2477	47.6	Non	0	1.06	0	704435.01	5491359.04	222.2
91.50	92.00	2478	47.6	Non	0	0.84	0	704434.99	5491359.38	221.84
92.00	92.50	2479	47.6	Non	0	1.01	0	704434.97	5491359.73	221.48
92.50	93.00	2480	47.6	Non	0	0.95	0	704434.95	5491360.08	221.12
93.00	93.50	2481	47.6	Non	0	1.5	0	704434.93	5491360.43	220.76
93.50	94.00	2482	47.6	Non	0	1.06	0	704434.91	5491360.77	220.4
94.00	94.50	2483	47.6	Non	0	1.59	0	704434.89	5491361.12	220.04
94.50	95.00	2484	47.6	Non	0	1.41	0	704434.87	5491361.47	219.68
95.00	95.50	2485	47.6	Non	0	1.12	0	704434.85	5491361.81	219.32



Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
95.50	96.00	2486	47.6	Non	0	1.43	0	704434.83	5491362.16	218.96
96.00	96.50	2487	47.6	Non	0	46.6	0	704434.81	5491362.51	218.6
96.50	97.00	2488	47.6	Non	0	68.7	0	704434.79	5491362.85	218.24
97.00	97.50	2489	47.6	Non	0	16.8	0	704434.77	5491363.2	217.88
97.50	98.00	2490	47.6	Non	0	1.23	0	704434.74	5491363.55	217.52
98.00	98.50	2491	47.6	Non	0	4.07	0	704434.72	5491363.89	217.16
98.50	99.00	2492	47.6	Non	0	108	0	704434.7	5491364.24	216.8
99.00	99.50	2493	47.6	Non	0	46.1	0	704434.67	5491364.58	216.44
99.50	100.00	2494	47.6	Non	0	9.27	0	704434.65	5491364.93	216.08
100.00	100.50	2495	47.6	Non	0	1.87	0	704434.63	5491365.28	215.72
100.50	101.00	2496	47.6	Non	0	7.51	0	704434.6	5491365.62	215.36
101.00	101.50	2497	47.6	Non	0	70.9	0	704434.58	5491365.97	215
101.50	102.00	2498	47.6	Non	0	124	0	704434.55	5491366.31	214.64
102.00	102.50	2499	47.6	Non	0	30.1	0	704434.53	5491366.66	214.28
102.50	103.00	2500	47.6	Non	0	88.6	0	704434.5	5491367.01	213.92
103.00	103.50	2501	47.6	Non	0	88.7	0	704434.48	5491367.35	213.56
103.50	104.00	2502	47.6	Non	0	27.7	0	704434.45	5491367.7	213.2
104.00	104.50	2503	47.6	Non	0	2.58	0	704434.42	5491368.04	212.84
104.50	105.00	2504	47.6	Non	0	1.21	0	704434.4	5491368.39	212.48
105.00	105.50	2505	47.6	Non	0	1.23	0	704434.37	5491368.73	212.12
105.50	106.00	2506	47.6	Non	0	0.97	0	704434.35	5491369.08	211.76
106.00	106.50	2507	47.6	Non	0	0.86	0	704434.32	5491369.42	211.4
106.50	107.00	2508	47.6	Non	0	1.37	0	704434.29	5491369.77	211.04
107.00	107.50	2509	47.6	Non	0	1.37	0	704434.26	5491370.11	210.68
107.50	108.00	2510	47.6	Non	0	0.95	0	704434.24	5491370.46	210.32
108.00	108.50	2511	47.6	Non	0	5.86	0	704434.21	5491370.8	209.96
108.50	109.00	2512	47.6	Non	0	2.42	0	704434.18	5491371.15	209.59
109.00	109.50	2513	47.6	Non	0	0.7	0	704434.16	5491371.49	209.23

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
109.50	110.00	2514	47.6	Non	0	0.97	0	704434.13	5491371.84	208.87
110.00	110.50	2515	47.6	Non	0	1.01	0	704434.11	5491372.19	208.51
110.50	111.00	2516	47.6	Non	0	1.78	0	704434.09	5491372.53	208.15
111.00	111.50	2517	47.6	Non	0	1.65	0	704434.07	5491372.88	207.79
111.50	112.00	2518	47.6	Non	0	11.9	0	704434.05	5491373.22	207.43
112.00	112.50	2519	47.6	Non	0	30.5	0	704434.03	5491373.57	207.07
112.50	113.00	2520	47.6	Non	0	30.6	0	704434.01	5491373.91	206.71
113.00	113.50	2521	47.6	Non	0	2.16	0	704434	5491374.26	206.34
113.50	114.00	2522	47.6	Non	0	1.34	0	704433.98	5491374.6	205.98
114.00	114.50	2523	47.6	Non	0	2.09	0	704433.96	5491374.95	205.62
114.50	115.00	2524	47.6	Non	0	24.7	0	704433.94	5491375.29	205.26
115.00	115.50	2525	47.6	Non	0	13.2	0	704433.92	5491375.64	204.9
115.50	116.00	2526	47.6	Non	0	4.14	0	704433.9	5491375.98	204.54
116.00	116.50	2527	47.6	Non	0	9.06	0	704433.88	5491376.33	204.18
116.50	117.00	2528	47.6	Non	0	31.1	0	704433.86	5491376.67	203.81
117.00	117.50	2529	47.6	Non	0	7.82	0	704433.85	5491377.02	203.45
117.50	118.00	2530	47.6	Non	1	2.18	0	704433.83	5491377.36	203.09
118.00	118.50	2531	47.6	Non	1	34.3	0	704433.81	5491377.71	202.73
118.50	119.00	2532	47.6	Non	0	17.6	0	704433.79	5491378.05	202.37
119.00	119.50	2533	47.6	Non	0	62.2	0	704433.78	5491378.4	202.01
119.50	120.00	2534	47.6	Non	1	1.19	0	704433.76	5491378.74	201.65
120.00	120.50	2535	47.6	Non	0	48.2	0	704433.74	5491379.09	201.28
120.50	121.00	2536	47.6	Non	0	23	0	704433.72	5491379.43	200.92
121.00	121.50	2537	47.6	Non	0	1.65	0	704433.7	5491379.78	200.56
121.50	122.00	2538	47.6	Non	0	1.54	0	704433.68	5491380.12	200.2
122.00	122.50	2539	47.6	Non	0	12	0	704433.66	5491380.47	199.84
122.50	123.00	2540	47.6	Non	0	2.56	0	704433.65	5491380.81	199.48
123.00	123.50	2541	47.6	Non	0	0.9	0	704433.63	5491381.16	199.12



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
123.50	124.00	2542	47.6	Non	0	12.1	0	704433.61	5491381.5	198.75
124.00	124.50	2543	47.6	Non	0	5.53	0	704433.59	5491381.85	198.39
124.50	125.00	2544	47.6	Non	0	18.4	0	704433.57	5491382.19	198.03
125.00	125.50	2545	47.6	Non	0	1.04	0	704433.56	5491382.54	197.67
125.50	126.00	2546	47.6	Non	0	56	0	704433.54	5491382.88	197.31
126.00	126.50	2547	47.6	Non	0	0.75	0	704433.52	5491383.23	196.95
126.50	127.00	2548	47.6	Non	0	1.69	0	704433.51	5491383.58	196.59
127.00	127.50	2549	47.6	Non	0	90.9	0	704433.49	5491383.92	196.23
127.50	128.00	2550	47.6	Non	0	1.58	0	704433.47	5491384.27	195.87
128.00	128.50	2551	47.6	Non	0	13.9	0	704433.46	5491384.62	195.51
128.50	129.00	2552	47.6	Non	0	1.28	0	704433.44	5491384.96	195.15
129.00	129.50	2553	47.6	Non	0	113	0	704433.42	5491385.31	194.79
129.50	130.00	2554	47.6	Non	0	55.4	0	704433.41	5491385.65	194.43
130.00	130.50	2555	47.6	Non	0	68.4	0	704433.39	5491386	194.07
130.50	131.00	2556	47.6	Non	0	39.9	0	704433.38	5491386.35	193.71
131.00	131.50	2557	47.6	Non	1	27.1	0	704433.37	5491386.69	193.35
131.50	132.00	2558	47.6	Non	0	7.83	0	704433.35	5491387.04	192.99
132.00	132.50	2559	47.6	Non	0	108	0	704433.34	5491387.38	192.63
132.50	133.00	2560	47.6	Non	1	31.4	0	704433.33	5491387.73	192.26
133.00	133.50	2561	47.6	Non	1	15.3	0	704433.32	5491388.08	191.9
133.50	134.00	2562	47.6	Non	1	30.9	0	704433.31	5491388.42	191.54
134.00	134.50	2563	47.6	Non	1	69.8	0	704433.3	5491388.77	191.18
134.50	135.00	2564	47.6	Non	1	22.7	0	704433.3	5491389.12	190.82
135.00	135.50	2565	47.6	Non	1	81.7	0	704433.29	5491389.46	190.46
135.50	136.00	2566	47.6	Non	1	76.3	0	704433.29	5491389.81	190.1
136.00	136.50	2567	47.6	Non	0	16.9	0	704433.28	5491390.16	189.74
136.50	137.00	2568	47.6	Non	0	91.5	0	704433.28	5491390.5	189.38
137.00	137.50	2569	47.6	Non	0	80.4	0	704433.28	5491390.85	189.02



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
137.50	138.00	2570	47.6	Non	0	39.7	0	704433.27	5491391.2	188.66
138.00	138.50	2571	47.6	Non	0	8.67	0	704433.27	5491391.55	188.3
138.50	139.00	2572	47.6	Non	0	7.68	0	704433.27	5491391.89	187.94
139.00	139.50	2573	47.6	Non	0	4.36	0	704433.27	5491392.24	187.58
139.50	140.00	2574	47.6	Non	0	3.35	0	704433.27	5491392.59	187.22
140.00	140.50	2575	47.6	Non	0	0.77	0	704433.27	5491392.93	186.86
140.50	141.00	2576	47.6	Non	0	1.14	0	704433.27	5491393.28	186.5
141.00	141.50	2577	47.6	Non	0	0.7	0	704433.27	5491393.63	186.14
141.50	142.00	2578	47.6	Non	0	0.7	0	704433.27	5491393.97	185.78
142.00	142.50	2579	47.6	Non	0	0.86	0	704433.27	5491394.32	185.42
142.50	143.00	2580	47.6	Non	0	0.86	0	704433.27	5491394.67	185.06
143.00	143.50	2581	47.6	Non	0	1.87	0	704433.27	5491395.01	184.7
143.50	144.00	2582	47.6	Non	0	1.21	0	704433.27	5491395.36	184.34
144.00	144.50	2583	47.6	Non	0	1.23	0	704433.27	5491395.71	183.98
144.50	145.00	2584	47.6	Non	0	1.94	0	704433.26	5491396.05	183.62
145.00	145.50	2585	47.6	Non	0	1.85	0	704433.26	5491396.4	183.26
145.50	146.00	2586	47.6	Non	0	3.3	0	704433.26	5491396.75	182.9
146.00	146.50	2587	47.6	Non	0	1.78	0	704433.26	5491397.09	182.54
146.50	147.00	2588	47.6	Non	0	1.45	0	704433.25	5491397.44	182.18
147.00	147.50	2589	47.6	Non	0	1.78	0	704433.25	5491397.79	181.82
147.50	148.00	2590	47.6	Non	0	2.4	0	704433.25	5491398.13	181.46
148.00	148.50	2591	47.6	Non	0	2.38	0	704433.24	5491398.48	181.1
148.50	149.00	2592	47.6	Non	0	2.05	0	704433.24	5491398.82	180.74
149.00	149.50	2593	47.6	Non	0	2.07	0	704433.23	5491399.17	180.37
149.50	150.00	2594	47.6	Non	0	7.95	0	704433.23	5491399.52	180.01
150.00	150.50	2595	47.6	Non	0	5.66	0	704433.22	5491399.86	179.65
150.50	151.00	2596	47.6	Non	0	2.82	0	704433.21	5491400.21	179.29
151.00	151.50	2597	47.6	Non	0	1.19	0	704433.21	5491400.55	178.93



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
151.50	152.00	2598	47.6	Non	0	1.08	0	704433.2	5491400.9	178.57
152.00	152.50	2599	47.6	Non	0	0.99	0	704433.2	5491401.25	178.21
152.50	153.00	2600	47.6	Non	0	1.1	0	704433.2	5491401.59	177.85
153.00	153.50	2601	47.6	Non	0	1.08	0	704433.19	5491401.94	177.49
153.50	154.00	2602	47.6	Non	0	2.25	0	704433.19	5491402.28	177.13
154.00	154.50	2603	47.6	Non	0	8.67	0	704433.18	5491402.63	176.77
154.50	155.00	2604	47.6	Non	0	3.02	0	704433.18	5491402.98	176.4
155.00	155.50	2605	47.6	Non	0	3.9	0	704433.18	5491403.32	176.04
155.50	156.00	2606	47.6	Non	0	1.5	0	704433.18	5491403.67	175.68
156.00	156.50	2607	47.6	Non	0	1.94	0	704433.17	5491404.01	175.32
156.50	157.00	2608	47.6	Non	0	2.03	0	704433.17	5491404.36	174.96
157.00	157.50	2609	47.6	Non	0	1.61	0	704433.17	5491404.71	174.6
157.50	158.00	2610	47.6	Non	0	2.03	0	704433.17	5491405.05	174.24
158.00	158.50	2611	47.6	Non	0	1.83	0	704433.17	5491405.4	173.88
158.50	159.00	2612	47.6	Non	0	1.72	0	704433.16	5491405.74	173.52
159.00	159.50	2613	47.6	Non	0	2.38	0	704433.16	5491406.09	173.15
159.50	160.00	2614	47.6	Non	0	43.1	0	704433.16	5491406.43	172.79
160.00	160.50	2615	47.6	Non	0	151	0	704433.16	5491406.78	172.43
160.50	161.00	2616	47.6	Non	0	21.3	0	704433.17	5491407.12	172.07
161.00	161.50	2617	47.6	Non	0	25.2	0	704433.17	5491407.47	171.71
161.50	162.00	2618	47.6	Non	0	1.83	0	704433.18	5491407.81	171.35
162.00	162.50	2619	47.6	Non	0	1.98	0	704433.19	5491408.16	170.98
162.50	163.00	2620	47.6	Non	0	52.5	0	704433.2	5491408.5	170.62
163.00	163.50	2621	47.6	Non	0	3.59	0	704433.21	5491408.85	170.26
163.50	164.00	2622	47.6	Non	0	2.16	0	704433.22	5491409.19	169.9
164.00	164.50	2623	47.6	Non	0	13.1	0	704433.23	5491409.54	169.54
164.50	165.00	2624	47.6	Non	0	115	0	704433.24	5491409.88	169.17
165.00	165.50	2625	47.6	Non	0	17.6	0	704433.25	5491410.23	168.81



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
165.50	166.00	2626	47.6	Non	0	6.47	0	704433.26	5491410.57	168.45
166.00	166.50	2627	47.6	Non	0	28.9	0	704433.27	5491410.92	168.09
166.50	167.00	2628	47.6	Non	0	22.1	0	704433.28	5491411.26	167.72
167.00	167.50	2629	47.6	Non	0	23.9	0	704433.29	5491411.6	167.36
167.50	168.00	2630	47.6	Non	0	112	0	704433.3	5491411.95	167
168.00	168.50	2631	47.6	Non	0	68.2	0	704433.31	5491412.29	166.63
168.50	169.00	2632	47.6	Non	0	125	0	704433.32	5491412.63	166.27
169.00	169.50	2633	47.6	Non	0	10.2	0	704433.32	5491412.98	165.91
169.50	170.00	2634	47.6	Non	0	12.4	0	704433.33	5491413.32	165.54
170.00	170.50	2635	47.6	Non	0	15.1	0	704433.34	5491413.66	165.18
170.50	171.00	2636	47.6	Non	0	5.61	0	704433.34	5491414.01	164.82
171.00	171.50	2637	47.6	Non	0	5.13	0	704433.35	5491414.35	164.45
171.50	172.00	2638	47.6	Non	0	3.06	0	704433.36	5491414.69	164.09
172.00	172.50	2639	47.6	Non	0	10.1	0	704433.36	5491415.04	163.73
172.50	173.00	2640	47.6	Non	0	184	0	704433.37	5491415.38	163.36
173.00	173.50	2641	47.6	Non	0	7.84	0	704433.37	5491415.72	163
173.50	174.00	2642	47.6	Non	0	369	0	704433.38	5491416.07	162.64
174.00	174.50	2643	47.6	Non	0	127	0	704433.39	5491416.41	162.27
174.50	175.00	2644	47.6	Non	0	263	0	704433.39	5491416.75	161.91
175.00	175.50	2645	47.6	Non	0	4.32	0	704433.4	5491417.1	161.55
175.50	176.00	2646	47.6	Non	0	3.24	0	704433.4	5491417.44	161.18
176.00	176.50	2647	47.6	Non	0	263	0	704433.4	5491417.78	160.82
176.50	177.00	2648	47.6	Non	0	39.6	0	704433.41	5491418.13	160.45
177.00	177.50	2649	47.6	Non	0	17.2	0	704433.41	5491418.47	160.09
177.50	178.00	2650	47.6	Non	0	172	0	704433.42	5491418.81	159.73
178.00	178.50	2651	47.6	Non	0	45.5	0	704433.42	5491419.15	159.36
178.50	179.00	2652	47.6	Non	0	29.2	0	704433.43	5491419.5	159
179.00	179.50	2653	47.6	Non	0	5.97	0	704433.43	5491419.84	158.63



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
179.50	180.00	2654	47.6	Non	0	27.3	0	704433.44	5491420.18	158.27
180.00	180.50	2655	47.6	Non	0	24.9	0	704433.44	5491420.52	157.91
180.50	181.00	2656	47.6	Non	0	6.14	0	704433.45	5491420.87	157.54
181.00	181.50	2657	47.6	Non	0	34.4	0	704433.46	5491421.21	157.18
181.50	182.00	2658	47.6	Non	0	5.44	0	704433.46	5491421.55	156.81
182.00	182.50	2659	47.6	Non	0	33.3	0	704433.47	5491421.89	156.45
182.50	183.00	2660	47.6	Non	0	228	0	704433.47	5491422.24	156.08
183.00	183.50	2661	47.6	Non	0	4.82	0	704433.48	5491422.58	155.72
183.50	184.00	2662	47.6	Non	0	3.15	0	704433.49	5491422.92	155.36
184.00	184.50	2663	47.6	Non	0	70.5	0	704433.5	5491423.26	154.99
184.50	185.00	2664	47.6	Non	0	14.7	0	704433.5	5491423.61	154.63
185.00	185.50	2665	47.6	Non	0	20.7	0	704433.51	5491423.95	154.26
185.50	186.00	2666	47.6	Non	0	23.8	0	704433.52	5491424.29	153.9
186.00	186.50	2667	47.6	Non	0	380	0	704433.53	5491424.63	153.53
186.50	187.00	2668	47.6	Non	0	27.5	0	704433.54	5491424.97	153.17
187.00	187.50	2669	47.6	Non	0	1.87	0	704433.54	5491425.32	152.8
187.50	188.00	2670	47.6	Non	1	2.8	0	704433.56	5491425.66	152.44
188.00	188.50	2671	47.6	Non	0	4.5	0	704433.57	5491426	152.07
188.50	189.00	2672	47.6	Non	0	22.3	0	704433.58	5491426.34	151.71
189.00	189.50	2673	47.6	Non	0	7.1	0	704433.59	5491426.68	151.34
189.50	190.00	2674	47.6	Non	0	63.1	0	704433.61	5491427.02	150.98
190.00	190.50	2675	47.6	Non	0	93	0	704433.62	5491427.36	150.61
190.50	191.00	2676	47.6	Non	0	0.97	0	704433.64	5491427.71	150.25
191.00	191.50	2677	47.6	Non	0	1.63	0	704433.65	5491428.05	149.88
191.50	192.00	2678	47.6	Non	0	1.46	0	704433.67	5491428.39	149.52
192.00	192.50	2679	47.6	Non	0	97.8	0	704433.69	5491428.73	149.15
192.50	193.00	2680	47.6	Non	0	36.6	0	704433.71	5491429.07	148.79
193.00	193.50	2681	47.6	Non	0	37.1	0	704433.73	5491429.41	148.42



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
193.50	194.00	2682	47.6	Non	0	75.3	0	704433.75	5491429.75	148.06
194.00	194.50	2683	47.6	Non	0	282	0	704433.77	5491430.09	147.69
194.50	195.00	2684	47.6	Non	0	128	0	704433.79	5491430.43	147.32
195.00	195.50	2685	47.6	Non	0	38.9	0	704433.81	5491430.77	146.96
195.50	196.00	2686	47.6	Non	0	20.2	0	704433.84	5491431.11	146.59
196.00	196.50	2687	47.6	Non	0	19.2	0	704433.86	5491431.45	146.23
196.50	197.00	2688	47.6	Non	0	22.3	0	704433.89	5491431.79	145.86
197.00	197.50	2689	47.6	Non	0	29.3	0	704433.91	5491432.13	145.49
197.50	198.00	2690	47.6	Non	0	18.6	0	704433.94	5491432.47	145.13
198.00	198.50	2691	47.6	Non	0	35.3	0	704433.97	5491432.81	144.76
198.50	199.00	2692	47.6	Non	0	149	0	704434	5491433.15	144.39
199.00	199.50	2693	47.6	Non	0	1.3	0	704434.02	5491433.49	144.03
199.50	200.00	2694	47.6	Non	0	1.72	0	704434.05	5491433.83	143.66
200.00	200.50	2695	47.6	Non	0	1.01	0	704434.07	5491434.17	143.3
200.50	201.00	2696	47.6	Non	0	2.1	0	704434.09	5491434.5	142.93
201.00	201.50	2697	47.6	Non	0	48.4	0	704434.12	5491434.84	142.56
201.50	202.00	2698	47.6	Non	0	7.9	0	704434.14	5491435.19	142.2
202.00	202.50	2699	47.6	Non	0	5.58	0	704434.16	5491435.53	141.83
202.50	203.00	2700	47.6	Non	0	2.4	0	704434.18	5491435.87	141.47
203.00	203.50	2701	47.6	Non	0	15.9	0	704434.21	5491436.21	141.1
203.50	204.00	2702	47.6	Non	0	42.9	0	704434.23	5491436.55	140.74
204.00	204.50	2703	47.6	Non	0	75.1	0	704434.25	5491436.89	140.37
204.50	205.00	2704	47.6	Non	0	55	0	704434.28	5491437.23	140
205.00	205.50	2705	47.6	Non	0	2.29	0	704434.3	5491437.57	139.64
205.50	206.00	2706	47.6	Non	0	28.1	0	704434.32	5491437.91	139.27
206.00	206.50	2707	47.6	Non	0	15.4	0	704434.35	5491438.25	138.91
206.50	207.00	2708	47.6	Non	0	54.5	0	704434.37	5491438.59	138.54
207.00	207.50	2709	47.6	Non	0	169	0	704434.39	5491438.93	138.18



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
207.50	208.00	2710	47.6	Non	0	346	0	704434.42	5491439.27	137.81
208.00	208.50	2711	47.6	Non	0	22.9	0	704434.44	5491439.61	137.45
208.50	209.00	2712	47.6	Non	0	146	0	704434.47	5491439.95	137.08
209.00	209.50	2713	47.6	Non	0	47.2	0	704434.49	5491440.29	136.72
209.50	210.00	2714	47.6	Non	0	283	0	704434.52	5491440.64	136.35
210.00	210.50	2715	47.6	Non	0	51.5	0	704434.54	5491440.98	135.99
210.50	211.00	2716	47.6	Non	0	36.3	0	704434.57	5491441.32	135.63
211.00	211.50	2717	47.6	Non	0	517	0	704434.59	5491441.66	135.26
211.50	212.00	2718	47.6	Non	0	423	0	704434.62	5491442	134.9
212.00	212.50	2719	47.6	Non	0	193	0	704434.64	5491442.34	134.53
212.50	213.00	2720	47.6	Non	0	47.5	0	704434.67	5491442.68	134.17
213.00	213.50	2721	47.6	Non	0	7.98	0	704434.7	5491443.02	133.8
213.50	214.00	2722	47.6	Non	0	2.54	0	704434.72	5491443.37	133.44
214.00	214.50	2723	47.6	Non	0	417	0	704434.75	5491443.71	133.07
214.50	215.00	2724	47.6	Non	0	208	0	704434.78	5491444.05	132.71
215.00	215.50	2725	47.6	Non	0	495	0	704434.81	5491444.39	132.35
215.50	216.00	2726	47.6	Non	0	502	0	704434.84	5491444.73	131.98
216.00	216.50	2727	47.6	Non	0	37.5	0	704434.87	5491445.07	131.62
216.50	217.00	2728	47.6	Non	0	8.18	0	704434.9	5491445.41	131.25
217.00	217.50	2729	47.6	Non	0	2.91	0	704434.93	5491445.76	130.89
217.50	218.00	2730	47.6	Non	0	2.1	0	704434.96	5491446.1	130.53
218.00	218.50	2731	47.6	Non	0	1.65	0	704435	5491446.44	130.16
218.50	219.00	2732	47.6	Non	0	20.8	0	704435.03	5491446.78	129.8
219.00	219.50	2733	47.6	Non	0	5.12	0	704435.07	5491447.12	129.43
219.50	220.00	2734	47.6	Non	0	183	0	704435.1	5491447.46	129.07
220.00	220.50	2735	47.6	Non	0	70.1	0	704435.14	5491447.8	128.71
220.50	221.00	2736	47.6	Non	0	16.8	0	704435.18	5491448.14	128.34
221.00	221.50	2737	47.6	Non	0	175	0	704435.21	5491448.48	127.98



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
221.50	222.00	2738	47.6	Non	0	8.76	0	704435.25	5491448.82	127.61
222.00	222.50	2739	47.6	Non	0	25.9	0	704435.29	5491449.16	127.25
222.50	223.00	2740	47.6	Non	0	0.53	0	704435.33	5491449.5	126.89
223.00	223.50	2741	47.6	Non	0	5.27	0	704435.37	5491449.84	126.52
223.50	224.00	2742	47.6	Non	0	1.19	0	704435.41	5491450.18	126.16
224.00	224.50	2743	47.6	Non	0	3.9	0	704435.46	5491450.53	125.79
224.50	225.00	2744	47.6	Non	0	135	0	704435.5	5491450.87	125.43
225.00	225.50	2745	47.6	Non	0	190	0	704435.54	5491451.21	125.07
225.50	226.00	2746	47.6	Non	0	6.15	0	704435.59	5491451.55	124.7
226.00	226.50	2747	47.6	Non	0	12.3	0	704435.63	5491451.89	124.34
226.50	227.00	2748	47.6	Non	0	7.3	0	704435.68	5491452.23	123.98
227.00	227.50	2749	47.6	Non	0	9.02	0	704435.73	5491452.57	123.61
227.50	228.00	2750	47.6	Non	0	27.9	0	704435.77	5491452.91	123.25
228.00	228.50	2751	47.6	Non	0	9.9	0	704435.82	5491453.25	122.88
228.50	229.00	2752	47.6	Non	0	27.8	0	704435.87	5491453.59	122.52
229.00	229.50	2753	47.6	Non	0	17	0	704435.92	5491453.93	122.16
229.50	230.00	2754	47.6	Non	0	15.3	0	704435.97	5491454.26	121.79
230.00	230.50	2755	47.6	Non	0	63.4	0	704436.02	5491454.6	121.43
230.50	231.00	2756	47.6	Non	0	84	0	704436.07	5491454.94	121.07
231.00	231.50	2757	47.6	Non	0	163	0	704436.13	5491455.28	120.7
231.50	232.00	2758	47.6	Non	0	109	0	704436.18	5491455.62	120.34
232.00	232.50	2759	47.6	Non	0	101	0	704436.23	5491455.96	119.98
232.50	233.00	2760	47.6	Non	0	121	0	704436.28	5491456.3	119.61
233.00	233.50	2761	47.6	Non	0	198	0	704436.33	5491456.64	119.25
233.50	234.00	2762	47.6	Non	0	28.5	0	704436.38	5491456.98	118.89
234.00	234.50	2763	47.6	Non	0	68.2	0	704436.43	5491457.32	118.52
234.50	235.00	2764	47.6	Non	0	0.51	0	704436.48	5491457.66	118.16
235.00	235.50	2765	47.6	Non	0	2.45	0	704436.53	5491458	117.8



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
235.50	236.00	2766	47.6	Non	0	4.59	0	704436.58	5491458.34	117.43
236.00	236.50	2767	47.6	Non	0	1.17	0	704436.63	5491458.68	117.07
236.50	237.00	2768	47.6	Non	0	16.2	0	704436.68	5491459.02	116.7
237.00	237.50	2769	47.6	Non	0	47.1	0	704436.73	5491459.36	116.34
237.50	238.00	2770	47.6	Non	0	29.7	0	704436.78	5491459.7	115.98
238.00	238.50	2771	47.6	Non	0	4.92	0	704436.83	5491460.04	115.61
238.50	239.00	2772	47.6	Non	0	39.2	0	704436.88	5491460.38	115.25
239.00	239.50	2773	47.6	Non	0	92.3	0	704436.93	5491460.72	114.89
239.50	240.00	2774	47.6	Non	0	12.8	0	704436.98	5491461.05	114.52
240.00	240.50	2775	47.6	Non	0	25.7	0	704437.03	5491461.39	114.16
240.50	241.00	2776	47.6	Non	0	23.5	0	704437.08	5491461.73	113.79
241.00	241.50	2777	47.6	Non	0	5.76	0	704437.14	5491462.07	113.43
241.50	242.00	2778	47.6	Non	0	7.61	0	704437.19	5491462.41	113.07
242.00	242.50	2779	47.6	Non	0	12.9	0	704437.25	5491462.75	112.7
242.50	243.00	2780	47.6	Non	0	287	0	704437.3	5491463.09	112.34
243.00	243.50	2781	47.6	Non	0	35.4	0	704437.36	5491463.43	111.98
243.50	244.00	2782	47.6	Non	0	7.79	0	704437.42	5491463.77	111.61
244.00	244.50	2783	47.6	Non	0	6.22	0	704437.47	5491464.11	111.25
244.50	245.00	2784	47.6	Non	0	0.46	0	704437.53	5491464.44	110.89
245.00	245.50	2785	47.6	Non	0	1.01	0	704437.59	5491464.78	110.52
245.50	246.00	2786	47.6	Non	0	1.54	0	704437.64	5491465.12	110.16
246.00	246.50	2787	47.6	Non	0	1.26	0	704437.7	5491465.46	109.8
246.50	247.00	2788	47.6	Non	0	1.24	0	704437.75	5491465.8	109.43
247.00	247.50	2789	47.6	Non	0	1.57	0	704437.8	5491466.14	109.07
247.50	248.00	2790	47.6	Non	0	0.79	0	704437.85	5491466.48	108.71
248.00	248.50	2791	47.6	Non	0	0.77	0	704437.9	5491466.82	108.34
248.50	249.00	2792	47.6	Non	0	5.87	0	704437.94	5491467.16	107.98
249.00	249.50	2793	47.6	Non	0	0.84	0	704437.99	5491467.5	107.61



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
249.50	250.00	2794	47.6	Non	0	0.64	0	704438.03	5491467.84	107.25
250.00	250.50	2795	47.6	Non	0	1.35	0	704438.07	5491468.18	106.89
250.50	251.00	2796	47.6	Non	0	0.97	0	704438.11	5491468.52	106.52
251.00	251.50	2797	47.6	Non	0	0.88	0	704438.15	5491468.86	106.16
251.50	252.00	2798	47.6	Non	0	1.61	0	704438.2	5491469.2	105.79
252.00	252.50	2799	47.6	Non	0	1.96	0	704438.24	5491469.54	105.43
252.50	253.00	2800	47.6	Non	0	0.66	0	704438.28	5491469.88	105.06
253.00	253.50	2801	47.6	Non	0	1.68	0	704438.32	5491470.22	104.7
253.50	254.00	2802	47.6	Non	0	1.08	0	704438.37	5491470.56	104.33
254.00	254.50	2803	47.6	Non	0	1.59	0	704438.41	5491470.9	103.97
254.50	255.00	2804	47.6	Non	0	1.17	0	704438.45	5491471.24	103.61
255.00	255.50	2805	47.6	Non	0	1.01	0	704438.49	5491471.57	103.24
255.50	256.00	2806	47.6	Non	0	30.7	0	704438.52	5491471.91	102.88
256.00	256.50	2807	47.6	Non	0	6.9	0	704438.56	5491472.25	102.51
256.50	257.00	2808	47.6	Non	0	23.9	0	704438.6	5491472.59	102.15
257.00	257.50	2809	47.6	Non	0	5.12	0	704438.64	5491472.93	101.78
257.50	258.00	2810	47.6	Non	0	1.94	0	704438.68	5491473.27	101.42
258.00	258.50	2811	47.6	Non	0	1.12	0	704438.72	5491473.61	101.05
258.50	259.00	2812	47.6	Non	0	0.73	0	704438.75	5491473.95	100.69
259.00	259.50	2813	47.6	Non	0	0.75	0	704438.79	5491474.29	100.32
259.50	260.00	2814	47.6	Non	0	0.49	0	704438.83	5491474.63	99.96
260.00	260.50	2815	47.6	Non	0	0.79	0	704438.87	5491474.97	99.59
260.50	261.00	2816	47.6	Non	0	8.78	0	704438.91	5491475.31	99.23
261.00	261.50	2817	47.6	Non	0	0.97	0	704438.95	5491475.65	98.86
261.50	262.00	2818	47.6	Non	0	0.49	0	704438.98	5491475.99	98.5
262.00	262.50	2819	47.6	Non	0	31.9	0	704439.03	5491476.33	98.13
262.50	263.00	2820	47.6	Non	0	10.9	0	704439.07	5491476.67	97.77
263.00	263.50	2821	47.6	Non	0	30.3	0	704439.11	5491477.01	97.4



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
263.50	264.00	2822	47.6	Non	0	2.56	0	704439.15	5491477.34	97.04
264.00	264.50	2823	47.6	Non	0	5.34	0	704439.2	5491477.68	96.67
264.50	265.00	2824	47.6	Non	0	1.92	0	704439.25	5491478.02	96.3
265.00	265.50	2825	47.6	Non	0	0.9	0	704439.29	5491478.36	95.94
265.50	266.00	2826	47.6	Non	0	1.17	0	704439.34	5491478.7	95.57
266.00	266.50	2827	47.6	Non	0	2.6	0	704439.39	5491479.03	95.21
266.50	267.00	2828	47.6	Non	0	0.97	0	704439.44	5491479.37	94.84
267.00	267.50	2829	47.6	Non	0	0.79	0	704439.5	5491479.71	94.48
267.50	268.00	2830	47.6	Non	0	0.99	0	704439.55	5491480.04	94.11
268.00	268.50	2831	47.6	Non	0	3.82	0	704439.6	5491480.38	93.74
268.50	269.00	2832	47.6	Non	0	4.06	0	704439.65	5491480.72	93.38
269.00	269.50	2833	47.6	Non	0	0.84	0	704439.7	5491481.05	93.01
269.50	270.00	2834	47.6	Non	0	0.73	0	704439.75	5491481.39	92.64
270.00	270.50	2835	47.6	Non	0	0.82	0	704439.8	5491481.73	92.28
270.50	271.00	2836	47.6	Non	0	1.26	0	704439.86	5491482.06	91.91
271.00	271.50	2837	47.6	Non	0	1.01	0	704439.91	5491482.4	91.54
271.50	272.00	2838	47.6	Non	0	0.55	0	704439.95	5491482.73	91.18
272.00	272.50	2839	47.6	Non	0	0.46	0	704440	5491483.07	90.81
272.50	273.00	2840	47.6	Non	0	0.2	0	704440.05	5491483.41	90.44
273.00	273.50	2841	47.6	Non	0	0.6	0	704440.1	5491483.75	90.08
273.50	274.00	2842	47.6	Non	0	1.04	0	704440.15	5491484.08	89.71
274.00	274.50	2843	47.6	Non	0	0.11	0	704440.2	5491484.42	89.35
274.50	275.00	2844	47.6	Non	0	0.49	0	704440.26	5491484.76	88.98
275.00	275.50	2845	47.6	Non	0	1.24	0	704440.31	5491485.09	88.61
275.50	276.00	2846	47.6	Non	0	1.12	0	704440.37	5491485.43	88.25
276.00	276.50	2847	47.6	Non	0	1.21	0	704440.43	5491485.76	87.88
276.50	277.00	2848	47.6	Non	0	0.99	0	704440.5	5491486.1	87.52
277.00	277.50	2849	47.6	Non	0	1.24	0	704440.56	5491486.43	87.15



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
277.50	278.00	2850	47.6	Non	0	30.2	0	704440.62	5491486.76	86.78
278.00	278.50	2851	47.6	Non	0	1.41	0	704440.69	5491487.1	86.42
278.50	279.00	2852	47.6	Non	0	45.3	0	704440.75	5491487.43	86.05
279.00	279.50	2853	47.6	Non	0	0.75	0	704440.82	5491487.77	85.68
279.50	280.00	2854	47.6	Non	0	0.64	0	704440.88	5491488.1	85.32
280.00	280.50	2855	47.6	Non	0	0.73	0	704440.95	5491488.43	84.95
280.50	281.00	2856	47.6	Non	0	0.79	0	704441.02	5491488.77	84.58
281.00	281.50	2857	47.6	Non	0	0.77	0	704441.08	5491489.1	84.22
281.50	282.00	2858	47.6	Non	0	3.07	0	704441.15	5491489.43	83.85
282.00	282.50	2859	47.6	Non	0	0.71	0	704441.22	5491489.77	83.48
282.50	283.00	2860	47.6	Non	0	174	0	704441.29	5491490.1	83.12
283.00	283.50	2861	47.6	Non	0	328	0	704441.36	5491490.43	82.75
283.50	284.00	2862	47.6	Non	0	131	0	704441.43	5491490.76	82.38
284.00	284.50	2863	47.6	Non	0	0.95	0	704441.5	5491491.1	82.02
284.50	285.00	2864	47.6	Non	0	424	0	704441.56	5491491.43	81.65
285.00	285.50	2865	47.6	Non	1	68	0	704441.63	5491491.76	81.28
285.50	286.00	2866	47.6	Non	0	1.1	0	704441.7	5491492.09	80.91
286.00	286.50	2867	47.6	Non	0	32.3	0	704441.76	5491492.43	80.55
286.50	287.00	2868	47.6	Non	0	14.8	0	704441.83	5491492.76	80.18
287.00	287.50	2869	47.6	Non	0	1.32	0	704441.9	5491493.09	79.81
287.50	288.00	2870	47.6	Non	0	0.75	0	704441.96	5491493.42	79.44
288.00	288.50	2871	47.6	Non	0	0.77	0	704442.03	5491493.76	79.08
288.50	289.00	2872	47.6	Non	0	0.84	0	704442.09	5491494.09	78.71
289.00	289.50	2873	47.6	Non	0	0.97	0	704442.16	5491494.42	78.34
289.50	290.00	2874	47.6	Non	0	1.17	0	704442.22	5491494.76	77.98
290.00	290.50	2875	47.6	Non	0	2.31	0	704442.28	5491495.09	77.61
290.50	291.00	2876	47.6	Non	0	3.42	0	704442.35	5491495.42	77.24
291.00	291.50	2877	47.6	Non	0	12.4	0	704442.41	5491495.76	76.88



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
291.50	292.00	2878	47.6	Non	0	16.8	0	704442.47	5491496.09	76.51
292.00	292.50	2879	47.6	Non	0	36.6	0	704442.54	5491496.43	76.14
292.50	293.00	2880	47.6	Non	0	57.8	0	704442.6	5491496.76	75.78
293.00	293.50	2881	47.6	Non	0	21.9	0	704442.66	5491497.1	75.41
293.50	294.00	2882	47.6	Non	0	9.63	0	704442.73	5491497.43	75.04
294.00	294.50	2883	47.6	Non	0	1.37	0	704442.79	5491497.76	74.68
294.50	295.00	2884	47.6	Non	0	0.75	0	704442.86	5491498.1	74.31
295.00	295.50	2885	47.6	Non	0	1.15	0	704442.93	5491498.43	73.95
295.50	296.00	2886	47.6	Non	0	0.6	0	704442.99	5491498.77	73.58
296.00	296.50	2887	47.6	Non	0	0.62	0	704443.06	5491499.1	73.22
296.50	297.00	2888	47.6	Non	0	0.51	0	704443.13	5491499.44	72.85
297.00	297.50	2889	47.6	Non	0	0.42	0	704443.2	5491499.77	72.49
297.50	298.00	2890	47.6	Non	0	0.57	0	704443.27	5491500.1	72.12
298.00	298.50	2891	47.6	Non	0	0.22	0	704443.34	5491500.44	71.76
298.50	299.00	2892	47.6	Non	0	0.57	0	704443.41	5491500.77	71.39
299.00	299.50	2893	47.6	Non	0	0.51	0	704443.48	5491501.11	71.03
299.50	300.00	2894	47.6	Non	0	0.48	0	704443.55	5491501.45	70.66
300.00	300.50	2895	47.6	Non	0	0.64	0	704443.62	5491501.78	70.3
300.50	301.00	2896	47.6	Non	0	0.97	0	704443.68	5491502.12	69.93
301.00	301.50	2897	47.6	Non	0	0.37	0	704443.75	5491502.45	69.57
301.50	302.00	2898	47.6	Non	0	0.62	0	704443.82	5491502.79	69.2
302.00	302.50	2899	47.6	Non	0	1.08	0	704443.88	5491503.12	68.84
302.50	303.00	2900	47.6	Non	0	1.43	0	704443.95	5491503.46	68.48
303.00	303.50	2901	47.6	Non	0	0.79	0	704444.02	5491503.8	68.11
303.50	304.00	2902	47.6	Non	0	0.75	0	704444.09	5491504.13	67.75
304.00	304.50	2903	47.6	Non	0	0.88	0	704444.15	5491504.47	67.38
304.50	305.00	2904	47.6	Non	0	0.66	0	704444.22	5491504.8	67.02
305.00	305.50	2905	47.6	Non	0	0.46	0	704444.29	5491505.14	66.65



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
305.50	306.00	2906	47.6	Non	0	0.44	0	704444.36	5491505.47	66.29
306.00	306.50	2907	47.6	Non	0	0.37	0	704444.43	5491505.81	65.93
306.50	307.00	2908	47.6	Non	0	0.4	0	704444.49	5491506.15	65.56
307.00	307.50	2909	47.6	Non	0	0.84	0	704444.56	5491506.48	65.2
307.50	308.00	2910	47.6	Non	0	0.37	0	704444.63	5491506.82	64.83
308.00	308.50	2911	47.6	Non	0	0.79	0	704444.7	5491507.15	64.47
308.50	309.00	2912	47.6	Non	0	0.53	0	704444.77	5491507.49	64.11
309.00	309.50	2913	47.6	Non	0	0.64	0	704444.84	5491507.82	63.74
309.50	310.00	2914	47.6	Non	0	0.62	0	704444.91	5491508.16	63.38
310.00	310.50	2915	47.6	Non	0	0.48	0	704444.98	5491508.49	63.01
310.50	311.00	2916	47.6	Non	0	0.48	0	704445.05	5491508.83	62.65
311.00	311.50	2917	47.6	Non	0	0.29	0	704445.13	5491509.16	62.28
311.50	312.00	2918	47.6	Non	0	0.11	0	704445.2	5491509.5	61.92
312.00	312.50	2919	47.6	Non	0	0.48	0	704445.27	5491509.83	61.56
312.50	313.00	2920	47.6	Non	0	0.44	0	704445.34	5491510.17	61.19
313.00	313.50	2921	47.6	Non	0	0.62	0	704445.41	5491510.5	60.83
313.50	314.00	2922	47.6	Non	0	0.48	0	704445.49	5491510.84	60.46
314.00	314.50	2923	47.6	Non	0	0.35	0	704445.56	5491511.17	60.1
314.50	315.00	2924	47.6	Non	0	0.6	0	704445.63	5491511.51	59.73
315.00	315.50	2925	47.6	Non	0	0.37	0	704445.7	5491511.84	59.37
315.50	316.00	2926	47.6	Non	0	0.24	0	704445.78	5491512.18	59.01
316.00	316.50	2927	47.6	Non	0	0.31	0	704445.85	5491512.51	58.64
316.50	317.00	2928	47.6	Non	0	0.11	0	704445.92	5491512.85	58.28
317.00	317.50	2929	47.6	Non	0	0.18	0	704446	5491513.18	57.91
317.50	318.00	2930	47.6	Non	0	0.31	0	704446.07	5491513.51	57.55
318.00	318.50	2931	47.6	Non	0	0.04	0	704446.15	5491513.85	57.18
318.50	319.00	2932	47.6	Non	0	0.18	0	704446.22	5491514.18	56.82
319.00	319.50	2933	47.6	Non	0	0.6	0	704446.3	5491514.52	56.45



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
319.50	320.00	2934	47.6	Non	0	0.51	0	704446.37	5491514.85	56.09
320.00	320.50	2935	47.6	Non	0	0.46	0	704446.44	5491515.18	55.73
320.50	321.00	2936	47.6	Non	0	0.79	0	704446.52	5491515.52	55.36
321.00	321.50	2937	47.6	Non	0	0.18	0	704446.59	5491515.85	55
321.50	322.00	2938	47.6	Non	0	0.66	0	704446.67	5491516.19	54.63
322.00	322.50	2939	47.6	Non	0	0.44	0	704446.74	5491516.52	54.27
322.50	323.00	2940	47.6	Non	0	0.75	0	704446.82	5491516.85	53.9
323.00	323.50	2941	47.6	Non	0	1.01	0	704446.89	5491517.19	53.54
323.50	324.00	2942	47.6	Non	0	0.42	0	704446.97	5491517.52	53.18
324.00	324.50	2943	47.6	Non	0	0.42	0	704447.05	5491517.86	52.81
324.50	325.00	2944	47.6	Non	0	0.62	0	704447.12	5491518.19	52.45
325.00	325.50	2945	47.6	Non	0	0.33	0	704447.2	5491518.52	52.08
325.50	326.00	2946	47.6	Non	1	0.22	0	704447.27	5491518.86	51.72
326.00	326.50	2947	47.6	Non	0	0.37	0	704447.35	5491519.19	51.35
326.50	327.00	2948	47.6	Non	0	0.57	0	704447.43	5491519.52	50.99
327.00	327.50	2949	47.6	Non	0	0.77	0	704447.5	5491519.86	50.62
327.50	328.00	2950	47.6	Non	0	0.37	0	704447.58	5491520.19	50.26
328.00	328.50	2951	47.6	Non	0	0.4	0	704447.66	5491520.52	49.89
328.50	329.00	2952	47.6	Non	0	0.93	0	704447.74	5491520.86	49.53
329.00	329.50	2953	47.6	Non	0	0.6	0	704447.81	5491521.19	49.16
329.50	330.00	2954	47.6	Non	0	0.73	0	704447.89	5491521.52	48.8
330.00	330.50	2955	47.6	Non	0	1.34	0	704447.97	5491521.86	48.44
330.50	331.00	2956	47.6	Non	0	1.17	0	704448.05	5491522.19	48.07
331.00	331.50	2957	47.6	Non	0	15.7	0	704448.12	5491522.52	47.71
331.50	332.00	2958	47.6	Non	0	16.2	0	704448.2	5491522.86	47.34
332.00	332.50	2959	47.6	Non	0	87.4	0	704448.28	5491523.19	46.98
332.50	333.00	2960	47.6	Non	0	0.71	0	704448.36	5491523.52	46.61
333.00	333.50	2961	47.6	Non	0	1.19	0	704448.44	5491523.86	46.25



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
333.50	334.00	2962	47.6	Non	0	0.62	0	704448.52	5491524.19	45.88
334.00	334.50	2963	47.6	Non	0	0.44	0	704448.6	5491524.52	45.52
334.50	335.00	2964	47.6	Non	0	1.61	0	704448.69	5491524.85	45.16
335.00	335.50	2965	47.6	Non	0	1.81	0	704448.77	5491525.19	44.79
335.50	336.00	2966	47.6	Non	0	1.59	0	704448.86	5491525.52	44.43
336.00	336.50	2967	47.6	Non	0	0.46	0	704448.95	5491525.85	44.06
336.50	337.00	2968	47.6	Non	0	0.99	0	704449.04	5491526.18	43.7
337.00	337.50	2969	47.6	Non	0	26.4	0	704449.13	5491526.51	43.33
337.50	338.00	2970	47.6	Non	0	6.66	0	704449.22	5491526.84	42.97
338.00	338.50	2971	47.6	Non	0	4.34	0	704449.31	5491527.17	42.61
338.50	339.00	2972	47.6	Non	0	12.9	0	704449.4	5491527.5	42.24
339.00	339.50	2973	47.6	Non	0	1.7	0	704449.49	5491527.83	41.88
339.50	340.00	2974	47.6	Non	0	119	0	704449.58	5491528.16	41.51
340.00	340.50	2975	47.6	Non	0	7.85	0	704449.67	5491528.49	41.15
340.50	341.00	2976	47.6	Non	0	87.1	0	704449.76	5491528.82	40.79
341.00	341.50	2977	47.6	Non	0	2.34	0	704449.86	5491529.15	40.42
341.50	342.00	2978	47.6	Non	0	107	0	704449.95	5491529.48	40.06
342.00	342.50	2979	47.6	Non	0	30	0	704450.04	5491529.81	39.7
342.50	343.00	2980	47.6	Non	0	51.2	0	704450.13	5491530.15	39.33
343.00	343.50	2981	47.6	Non	0	54.2	0	704450.23	5491530.48	38.97
343.50	344.00	2982	47.6	Non	0	0.4	0	704450.32	5491530.81	38.61
344.00	344.50	2983	47.6	Non	0	0.15	0	704450.41	5491531.14	38.25
344.50	345.00	2984	47.6	Non	0	0.22	0	704450.51	5491531.47	37.88
345.00	345.50	2985	47.6	Non	0	45.3	0	704450.6	5491531.8	37.52
345.50	346.00	2986	47.6	Non	0	1.23	0	704450.69	5491532.14	37.16
346.00	346.50	2987	47.6	Non	0	2.76	0	704450.79	5491532.47	36.8
346.50	347.00	2988	47.6	Non	0	0.24	0	704450.88	5491532.8	36.44
347.00	347.50	2989	47.6	Non	0	0	0	704450.98	5491533.13	36.07



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
347.50	348.00	2990	47.6	Non	0	0.09	0	704451.07	5491533.46	35.71
348.00	348.50	2991	47.6	Non	0	14.8	0	704451.16	5491533.8	35.35
348.50	349.00	2992	47.6	Non	0	0.84	0	704451.26	5491534.13	34.99
349.00	349.50	2993	47.6	Non	0	2.71	0	704451.35	5491534.46	34.63
349.50	350.00	2994	47.6	Non	0	0.88	0	704451.45	5491534.79	34.27
350.00	350.50	2995	47.6	Non	0	0.07	0	704451.54	5491535.13	33.91
350.50	351.00	2996	47.6	Non	0	0.62	0	704451.64	5491535.46	33.54
351.00	351.50	2997	47.6	Non	0	0.35	0	704451.73	5491535.79	33.18
351.50	352.00	2998	47.6	Non	0	20.4	0	704451.83	5491536.12	32.82
352.00	352.50	2999	47.6	Non	0	6.35	0	704451.92	5491536.46	32.46
352.50	353.00	3000	47.6	Non	0	18.7	0	704452.02	5491536.79	32.1
353.00	353.50	3001	47.6	Non	0	1.79	0	704452.12	5491537.12	31.74
353.50	354.00	3002	47.6	Non	0	1.52	0	704452.21	5491537.46	31.38
354.00	354.50	3003	47.6	Non	0	0.15	0	704452.31	5491537.79	31.02
354.50	355.00	3004	47.6	Non	0	2.98	0	704452.41	5491538.12	30.66
355.00	355.50	3005	47.6	Non	0	0.35	0	704452.51	5491538.45	30.3
355.50	356.00	3006	47.6	Non	0	0.37	0	704452.61	5491538.79	29.94
356.00	356.50	3007	47.6	Non	0	0.35	0	704452.7	5491539.12	29.58
356.50	357.00	3008	47.6	Non	0	4.52	0	704452.8	5491539.45	29.22
357.00	357.50	3009	47.6	Non	0	0.66	0	704452.9	5491539.79	28.86
357.50	358.00	3010	47.6	Non	0	0.68	0	704453	5491540.12	28.5
358.00	358.50	3011	47.6	Non	0	0.46	0	704453.1	5491540.45	28.14
358.50	359.00	3012	47.6	Non	0	0.57	0	704453.2	5491540.79	27.79
359.00	359.50	3013	47.6	Non	0	0.6	0	704453.3	5491541.12	27.43
359.50	360.00	3014	47.6	Non	0	84.5	0	704453.41	5491541.45	27.07
360.00	360.50	3015	47.6	Non	0	13.7	0	704453.51	5491541.79	26.71
360.50	361.00	3016	47.6	Non	0	9.96	0	704453.61	5491542.12	26.35
361.00	361.50	3017	47.6	Non	0	43.1	0	704453.71	5491542.45	25.99



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
361.50	362.00	3018	47.6	Non	0	1.83	0	704453.81	5491542.78	25.63
362.00	362.50	3019	47.6	Non	0	3.46	0	704453.92	5491543.12	25.28
362.50	363.00	3020	47.6	Non	0	74.8	0	704454.02	5491543.45	24.92
363.00	363.50	3021	47.6	Non	0	67.4	0	704454.12	5491543.78	24.56
363.50	364.00	3022	47.6	Non	0	18.4	0	704454.23	5491544.12	24.2
364.00	364.50	3023	47.6	Non	0	5.91	0	704454.33	5491544.45	23.84
364.50	365.00	3024	47.6	Non	0	46.3	0	704454.44	5491544.78	23.49
365.00	365.50	3025	47.6	Non	0	58.2	0	704454.54	5491545.12	23.13
365.50	366.00	3026	47.6	Non	0	53.7	0	704454.65	5491545.45	22.77
366.00	366.50	3027	47.6	Non	0	50.7	0	704454.75	5491545.78	22.41
366.50	367.00	3028	47.6	Non	1	3.02	0	704454.86	5491546.12	22.06
367.00	367.50	3029	47.6	Non	1	18.5	0	704454.97	5491546.45	21.7
367.50	368.00	3030	47.6	Non	1	28.2	0	704455.07	5491546.78	21.34
368.00	368.50	3031	47.6	Non	1	24.6	0	704455.18	5491547.12	20.99
368.50	369.00	3032	47.6	Non	1	60	0	704455.29	5491547.45	20.63
369.00	369.50	3033	47.6	Non	1	9.52	0	704455.4	5491547.78	20.27
369.50	370.00	3034	47.6	Non	1	53.8	0	704455.5	5491548.12	19.92
370.00	370.50	3035	47.6	Non	1	31.9	0	704455.61	5491548.45	19.56
370.50	371.00	3036	47.6	Non	1	45.3	0	704455.72	5491548.78	19.2
371.00	371.50	3037	47.6	Non	1	49.6	0	704455.83	5491549.12	18.85
371.50	372.00	3038	47.6	Non	0	82.5	0	704455.94	5491549.45	18.49
372.00	372.50	3039	47.6	Non	0	8.75	0	704456.05	5491549.78	18.13
372.50	373.00	3040	47.6	Non	0	1.23	0	704456.16	5491550.12	17.78
373.00	373.50	3041	47.6	Non	0	23.7	0	704456.27	5491550.45	17.42
373.50	374.00	3042	47.6	Non	0	0.51	0	704456.38	5491550.78	17.07
374.00	374.50	3043	47.6	Non	0	1.23	0	704456.5	5491551.12	16.71
374.50	375.00	3044	47.6	Non	0	0.62	0	704456.61	5491551.45	16.36
375.00	375.50	3045	47.6	Non	0	1.19	0	704456.72	5491551.79	16



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
375.50	376.00	3046	47.6	Non	0	63.2	0	704456.83	5491552.12	15.65
376.00	376.50	3047	47.6	Non	0	0.53	0	704456.95	5491552.45	15.29
376.50	377.00	3048	47.6	Non	0	64.9	0	704457.06	5491552.78	14.94
377.00	377.50	3049	47.6	Non	0	23.3	0	704457.18	5491553.12	14.58
377.50	378.00	3050	47.6	Non	0	87.7	0	704457.3	5491553.45	14.23
378.00	378.50	3051	47.6	Non	0	42.4	0	704457.42	5491553.78	13.87
378.50	379.00	3052	47.6	Non	0	109	0	704457.53	5491554.11	13.52
379.00	379.50	3053	47.6	Non	0	124	0	704457.66	5491554.44	13.16
379.50	380.00	3054	47.6	Non	0	187	0	704457.78	5491554.77	12.81
380.00	380.50	3055	47.6	Non	0	114	0	704457.9	5491555.1	12.45
380.50	381.00	3056	47.6	Non	0	94.1	0	704458.02	5491555.43	12.1
381.00	381.50	3057	47.6	Non	0	227	0	704458.15	5491555.76	11.74
381.50	382.00	3058	47.6	Non	0	85.7	0	704458.27	5491556.09	11.39
382.00	382.50	3059	47.6	Non	0	281	0	704458.4	5491556.42	11.04
382.50	383.00	3060	47.6	Non	0	33.7	0	704458.53	5491556.75	10.68
383.00	383.50	3061	47.6	Non	0	63.4	0	704458.66	5491557.08	10.33
383.50	384.00	3062	47.6	Non	0	61	0	704458.79	5491557.41	9.97
384.00	384.50	3063	47.6	Non	0	336	0	704458.92	5491557.74	9.62
384.50	385.00	3064	47.6	Non	0	109	0	704459.05	5491558.07	9.26
385.00	385.50	3065	47.6	Non	0	90.1	0	704459.18	5491558.39	8.91
385.50	386.00	3066	47.6	Non	0	97.8	0	704459.31	5491558.72	8.56
386.00	386.50	3067	47.6	Non	0	47.5	0	704459.44	5491559.05	8.2
386.50	387.00	3068	47.6	Non	0	105	0	704459.58	5491559.38	7.85
387.00	387.50	3069	47.6	Non	0	150	0	704459.71	5491559.7	7.5
387.50	388.00	3070	47.6	Non	1	4.07	0	704459.84	5491560.03	7.14
388.00	388.50	3071	47.6	Non	0	132	0	704459.98	5491560.36	6.79
388.50	389.00	3072	47.6	Non	0	127	0	704460.11	5491560.69	6.44
389.00	389.50	3073	47.6	Non	1	37.1	0	704460.24	5491561.01	6.08



Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
389.50	390.00	3074	47.6	Non	1	16	0	704460.38	5491561.34	5.73
390.00	390.50	3075	47.6	Non	0	45.4	0	704460.51	5491561.67	5.38
390.50	391.00	3076	47.6	Non	0	207	0	704460.65	5491561.99	5.02
391.00	391.50	3077	47.6	Non	0	2.2	0	704460.79	5491562.32	4.67
391.50	392.00	3078	47.6	Non	0	2.75	0	704460.92	5491562.65	4.32
392.00	392.50	3079	47.6	Non	0	138	0	704461.06	5491562.97	3.96
392.50	393.00	3080	47.6	Non	0	1.87	0	704461.19	5491563.3	3.61
393.00	393.50	3081	47.6	Non	1	1.92	0	704461.33	5491563.63	3.26
393.50	394.00	3082	47.6	Non	1	26.6	0	704461.47	5491563.95	2.9
394.00	394.50	3083	47.6	Non	0	73.4	0	704461.61	5491564.28	2.55
394.50	395.00	3084	47.6	Non	1	3.52	0	704461.75	5491564.61	2.2
395.00	395.50	3085	47.6	Non	1	2.16	0	704461.88	5491564.93	1.85
395.50	396.00	3086	47.6	Non	1	45.9	0	704462.02	5491565.26	1.49

Fin des lectures MPP ; 741 lecture(s) imprimée(s)



Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

De	A	No d'échantillon	ioGAS Litho Name	ioGAS Litho No	UTMX	UTMY	UTMZ	Al ppm	As ppm	Ca ppm	Cr ppm	Cu ppm	Fe ppm	K ppm	Mg ppm	Ni ppm	Pb ppm	S ppm	Si ppm	Ti ppm
27.00	27.10	V552154			704438.59	5491314.03	267.84	31537.58	4.08	155131.93	73.42	44.07	41097.81	6132.11	12748.66	42.23	0	0	101405.58	3095.08
30.00	30.10	V552155			704438.39	5491316.13	265.71	48388.19	6.88	43182.77	232.77	10.06	24499.69	1845.44	13540.38	127.19	0	0	155609.18	6413.83
33.00	33.10	V552156			704438.17	5491318.23	263.57	33430.05	10.78	125101.72	73.01	26.1	77705.58	2159.33	20647.96	26.69	0	0	110855.82	3064.5
36.00	36.10	V552157			704437.94	5491320.33	261.44	34592.82	6.02	91607.31	0	15.13	83701.27	0	25196.58	38.1	0	0	135077.53	5623.21
39.00	39.10	V552158			704437.71	5491322.43	259.32	36990.83	0	55708.32	0	15.07	73489.73	2521.37	22007.77	29.09	0	0	131420.63	3747.69
42.00	42.10	V552159			704437.49	5491324.54	257.2	37621.1	0	66465.7	51.58	35.42	76452.89	5081.44	14156.54	36.17	0	0	118801.21	2777.75
45.00	45.10	V552160			704437.29	5491326.66	255.08	29006.42	5.29	103092.52	0	62.46	55265.45	12665.19	19323.43	0	0	2809.59	115501.16	4245.76
48.00	48.10	V552161			704437.1	5491328.77	252.96	45408.35	4.49	60407.51	0	79.49	89940.36	3763.68	20473.54	36.02	0	0	139340.28	3473.02
51.00	51.10	V552162			704436.93	5491330.88	250.83	36146.3	8.9	50152.1	0	20.57	99566.68	3129.93	19527.02	0	0	0	128930.61	6880.81
54.00	54.10	V552163			704436.77	5491332.99	248.7	30981.6	7.32	88624.38	0	1042.51	92642.01	1638.19	0	0	0	6048.95	105403.72	4850.82
57.00	57.10	V552164			704436.62	5491335.09	246.57	40090.84	4.36	67492.41	0	231.41	118956.54	657.56	17785.74	20.52	0	0	137474.78	4722.77
60.00	60.10	V552165			704436.45	5491337.2	244.44	37972.44	8.25	67775.07	0	111.84	110453.21	0	25395.83	30.96	0	0	134237.77	3954.59
63.00	63.10	V552166			704436.26	5491339.31	242.31	26413.13	3.56	139074.22	0	15.88	70765.28	0	0	0	5.42	0	140838.41	3890.22
66.00	66.10	V552167			704436.06	5491341.42	240.19	41015.73	0	42508.87	0	29.64	103121.13	2832.44	14713.93	0	0	0	145258.54	4686.01
69.00	69.10	V552168			704435.91	5491343.53	238.06	31417.22	0	71523.59	0	28.57	113026	2589.68	19797.23	27.54	0	0	138954.99	4742.96
72.00	72.10	V552169			704435.79	5491345.63	235.93	42402.85	0	61119	0	12	96921.28	5343.32	17553	30.18	0	0	131823.32	4099.94
75.00	75.10	V552170			704435.68	5491347.74	233.79	39197.88	0	56887.6	0	34.25	94941.51	6734.78	14251.95	36.44	0	0	145134.46	4778.97
78.00	78.10	V552171			704435.59	5491349.84	231.65	42771.34	3.68	62219.19	0	385.47	93074.24	5407.57	21464.56	30.3	0	0	146086.7	4961.66
81.00	81.10	V552172			704435.5	5491351.93	229.51	40806.31	3.77	48604.17	0	199.51	107588.53	8273.19	18532	0	0	0	131667.7	3596.45
84.00	84.10	V552173			704435.38	5491354.02	227.36	37633.53	0	55836.25	0	43.46	94575.8	3863.3	21511.31	0	0	0	126848.92	4266.06
87.00	87.10	V552174			704435.23	5491356.11	225.21	36820.91	0	63549.3	0	18.19	107917.49	1388.77	17741.7	26.43	0	0	129452.93	3670.99
90.00	90.10	V552175			704435.07	5491358.2	223.06	44873.15	0	44036.54	0	23.21	94128.32	5049.86	12156.61	36.82	0	0	138139.13	3725.88
93.00	93.10	V552176			704434.94	5491360.28	220.91	40105.53	5.35	54274.45	0	100.77	101171.5	5226.87	18455.15	26.95	0	0	141083.66	3357.32
96.00	96.10	V552177			704434.82	5491362.36	218.75	39768.19	6.7	52024.55	0	27.91	105433.12	3609.72	23071.68	34.46	0	0	135407.96	5037.78
99.00	99.10	V552178			704434.68	5491364.44	216.59	37202.28	11.22	133176.76	0	82.17	53230.64	2735.36	15439.95	0	7.17	0	109918.66	4325.45
102.00	102.10	V552179			704434.54	5491366.52	214.43	28587.37	4.56	92514.04	0	66.36	112020.24	10171.44	12377.3	24.34	9.33	0	101831.54	4133.65
105.00	105.10	V552180			704434.38	5491368.59	212.27	30951.99	0	48572.38	63.81	26.97	89246.03	5807.96	31537.66	57.55	0	0	129408.81	3031.19
108.00	108.10	V552181			704434.22	5491370.66	210.1	48649.82	6.35	79166.02	121.57	52.84	68059.17	699.73	16847.93	54.71	8.46	0	141593.43	3534.05



Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>No d'échantillon</i>	<i>ioGAS Litho Name</i>	<i>ioGAS Litho No</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>	<i>Al ppm</i>	<i>As ppm</i>	<i>Ca ppm</i>	<i>Cr ppm</i>	<i>Cu ppm</i>	<i>Fe ppm</i>	<i>K ppm</i>	<i>Mg ppm</i>	<i>Ni ppm</i>	<i>Pb ppm</i>	<i>S ppm</i>	<i>Si ppm</i>	<i>Ti ppm</i>
111.00	111.10	V552182			704434.08	5491372.73	207.94	43932.95	4.13	74886.14	103	81.42	72249.38	3686.82	18265.18	55.82	12.32	0	135781.17	3366.45
114.00	114.10	V552183			704433.96	5491374.8	205.77	37338.41	0	94382.06	144.57	0	71476.04	1284.89	24711.06	57.21	15.64	0	123590.47	3193.3
117.00	117.10	V552184			704433.85	5491376.87	203.6	39420.31	10.23	70138.54	145.73	16.96	69088.79	9652.99	24171.06	67.13	7.9	0	131838.89	3198.24
120.50	120.60	V552185			704433.73	5491379.29	201.07	30068.13	4.34	109379.28	151.95	10.88	42054.96	10963.49	12486	31.11	0	0	102828.87	2598.71
123.00	123.10	V552186			704433.63	5491381.01	199.26	41023.95	16.12	94030.8	110.77	21.77	82803.13	0	16612.39	48.48	10.44	0	128683.17	2167.18
126.00	126.10	V552187			704433.53	5491383.09	197.1	34781.05	5.02	95212.82	212.84	91.1	58216.08	2193.56	16865.35	85.55	13.97	0	130158.31	3118.24
129.00	129.10	V552188			704433.43	5491385.16	194.94	36280.96	3.68	44514.73	224.81	0	56786.56	2438.37	20727.02	153.31	0	382.47	142940.86	3493.12
132.00	132.10	V552189			704433.35	5491387.24	192.77	48910.38	7.24	62636.63	161.58	29.43	62434.66	8224.25	15838.45	110.45	6.46	0	140714.18	4093.56
135.00	135.10	V552190			704433.29	5491389.32	190.61	42516.5	6.53	57953.33	198.04	42.35	65685.65	3654.42	18399.11	118.08	0	0	139253.8	2703.66
138.00	138.10	V552191			704433.27	5491391.4	188.45	37490.99	3.94	90097.15	174.73	21.85	57144.83	2892.75	19156.9	113.9	0	0	114731.98	2871.78
141.00	141.10	V552192			704433.27	5491393.48	186.29	26945.61	6.17	99919.08	0	0	95362.63	1233.58	0	30.71	0	789.38	83767.92	2850.5
144.00	144.10	V552193			704433.27	5491395.56	184.13	53681.98	4	37738.19	205.71	18.16	54738.07	29524.51	12705.86	168.17	0	0	129821.41	7563.5
147.00	147.10	V552194			704433.25	5491397.64	181.97	39235.77	0	39013.86	75.4	14.41	37346.58	9000.07	9988.24	36.09	0	1826.3	164431.41	4623.71
150.00	150.10	V552195			704433.22	5491399.72	179.8	38684.71	5.35	88789.41	356.15	14.31	84981.15	24614.63	15699.6	104.59	0	0	102142.7	3637.4
153.00	153.10	V552196			704433.19	5491401.79	177.64	52732.21	4.79	13771.49	432.46	14.7	54550.02	27522.14	15976.98	195.65	0	0	154441.57	4427.43
156.00	156.10	V552197			704433.17	5491403.87	175.47	33320.43	4.14	86903.38	270.67	15.53	39399.83	25841.13	9906.06	94.84	0	0	134981.25	3675.83
159.00	159.10	V552198			704433.16	5491405.94	173.3	41353.74	0	63085.1	416.84	2050.7	153268.97	13503.65	21358.93	299.53	0	6937.59	80977.87	3715.09
162.00	162.10	V552199			704433.18	5491408.02	171.13	40771	3.71	11320.51	340.93	25.61	45305.92	0	16644.69	154.65	0	0	176203.47	3838.23
165.00	165.10	V552200			704433.25	5491410.08	168.96	38268.86	0	54135.75	319.53	11.46	50340.18	21107.27	15547.95	96.96	0	0	142766.11	3522.02
168.00	168.10	V552201			704433.31	5491412.15	166.78	19433.12	0	184136.21	378.7	23.27	140815.63	0	17871.48	114	16.22	0	34540.88	4026.97
171.00	171.10	V552202			704433.35	5491414.21	164.6	47552.78	17.68	117129.18	299.91	25.11	96256.68	0	14184.69	76.84	7.19	0	127580.51	2694.66
174.00	174.10	V552203			704433.38	5491416.27	162.42	38636.58	0	14934.39	220.98	56.4	250800.06	530.36	41254.08	54.64	32.72	2413.26	96694.15	1758.22
177.00	177.10	V552204			704433.41	5491418.33	160.24	35727.9	9.75	84438	231.75	977.16	52846.15	3989.91	12500.09	47.77	5.6	709.07	116219.78	804.51
180.00	180.10	V552205			704433.44	5491420.38	158.06	32404.2	5.52	57905.03	303.77	160.28	67291.88	1685.52	21853.45	158.95	0	0	134006.05	2823.22
183.00	183.10	V552206			704433.48	5491422.44	155.87	33365.52	16.9	133501.68	365.06	17.3	107041.67	0	23894.4	122.78	13.64	0	114002.05	3274.27
186.00	186.10	V552207			704433.52	5491424.49	153.68	38970.38	3.64	22161.42	321.76	54.04	49918.04	10933.31	11296.59	140.07	0	0	179640.73	3157.03
189.00	189.10	V552208			704433.59	5491426.54	151.49	14086	10.26	149223.13	93.75	12.74	114452.26	6482.69	16042.47	118.67	0	151.91	76330.11	673.18
192.00	192.10	V552209			704433.68	5491428.59	149.3	37009.49	6.43	56410.69	355.21	22.29	69140.54	18082.24	13173.59	125.34	0	0	131251.58	3286.15



Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>No d'échantillon</i>	<i>ioGAS Litho Name</i>	<i>ioGAS Litho No</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>	<i>Al ppm</i>	<i>As ppm</i>	<i>Ca ppm</i>	<i>Cr ppm</i>	<i>Cu ppm</i>	<i>Fe ppm</i>	<i>K ppm</i>	<i>Mg ppm</i>	<i>Ni ppm</i>	<i>Pb ppm</i>	<i>S ppm</i>	<i>Si ppm</i>	<i>Ti ppm</i>
195.00	195.10	V552210			704433.8	5491430.63	147.11	15885.42	6.08	159484.45	321.72	36.77	97965.13	10261.01	13044.5	68.81	0	583.36	91371.86	2720.62
198.00	198.10	V552211			704433.96	5491432.66	144.91	36771.12	4.27	49186.35	810.36	38.4	68762.77	16645.86	17113.24	197.17	0	0	112749.83	3316.05
201.00	201.10	V552212			704434.11	5491434.7	142.72	46800.17	3.71	28517.75	282.99	46.68	39821.78	18740.03	15907.55	256.64	6.11	0	145337.36	3519.89
204.00	204.10	V552213			704434.24	5491436.74	140.52	44419.85	4.42	25225.75	463.99	34.57	74666.5	10930.96	17862.03	140.1	0	0	143462.5	3151.03
207.00	207.10	V552214			704434.38	5491438.79	138.33	44148.87	5.23	81296.52	310.05	80.42	92680.56	0	20539.62	172.92	5.86	183.82	139064	3426.74
210.00	210.10	V552215			704434.53	5491440.83	136.14	35052.44	10.9	103919.91	166.97	139.59	222023.2	0	19213.79	66.06	14.32	13068.91	100591.4	1712.35
213.00	213.10	V552216			704434.69	5491442.88	133.95	37583.09	9.36	80282.14	299.23	63.9	121404.5	1429.55	15536.12	113.39	10.98	2010.83	128172.14	3042.38
216.00	216.10	V552217			704434.86	5491444.93	131.77	33848.54	0	91312.76	240.43	110.26	198660.56	3338.99	15335.44	127.06	11.13	787.41	107965.85	2332.82
219.00	219.10	V552218			704435.05	5491446.98	129.59	37762.26	4.73	68168.09	343.15	15.25	66437.15	1973.27	12079.85	144.22	0	0	144689.68	2948.07
222.00	222.10	V552219			704435.28	5491449.02	127.4	42222.47	5.31	43768.46	282.54	28.16	65161.37	2955.54	0	200.18	0	0	143414.13	2887.47
225.00	225.10	V552220			704435.53	5491451.06	125.22	44651.85	10.33	59510.23	370.84	415.65	103629.64	7778.06	19187.59	183.88	0	1094.66	132959.35	3575.42
228.00	228.10	V552221			704435.8	5491453.1	123.04	40929.76	6.97	88332.78	355.6	22.33	84459.61	3280.81	13536.08	154.14	6.43	0	130762.74	2830.21
231.00	231.10	V552222			704436.11	5491455.14	120.86	48735.22	5.29	38396.55	408.52	21	77186.96	15106.79	17899.96	157.29	5.82	0	132736.18	4033.84
234.00	234.10	V552223			704436.41	5491457.17	118.68	41731.97	0	51141.4	468.63	27.59	53685.87	14665.84	11921	127.82	20.97	1081.57	119487.95	4784.34
237.00	237.10	V552224			704436.71	5491459.21	116.5	31051.75	0	89275.55	74.5	22.42	52735.93	18065.15	20080.13	79.44	7.13	190.49	98903.16	3422.44
240.00	240.10	V552225			704437.01	5491461.25	114.31	37671.62	0	38317.73	522.34	13.25	93136.72	11586.59	22716.97	140.15	5.44	0	105239.76	4107.09
243.00	243.10	V552226			704437.34	5491463.28	112.13	14705.53	31.02	206216.36	205.46	15.4	55403.72	13393.68	18572.16	19.14	5.93	0	61494.48	6228.28
246.00	246.10	V552227			704437.68	5491465.32	109.95	38931.95	5.44	57311.04	607.04	56.2	82315.69	8942.04	26788.28	202.26	5.39	0	121524.39	4196.2
249.00	249.10	V552228			704437.97	5491467.35	107.77	33543.3	28.18	88328.33	220.72	107.95	79985.72	3240.4	17768.99	155.18	7.96	2585.55	114435.48	9685.97
252.00	252.10	V552229			704438.22	5491469.39	105.58	37861.64	12.86	74516.9	0	148.88	91492.83	1615.46	25881.83	259.03	7.96	1209.72	123738.34	2646.43
255.00	255.10	V552230			704438.47	5491471.43	103.4	33135.56	25.51	84878.72	236.73	35.75	86068.11	15163.82	20684.69	220.97	7.62	0	111016.06	9993.14
258.00	258.10	V552231			704438.7	5491473.47	101.21	36594.45	4.17	37902.86	261.37	56.88	97025.53	1719.58	26780.56	300.83	0	407.2	120053.99	3550.68
261.00	261.10	V552232			704438.93	5491475.5	99.02	37043.69	5.77	44743.42	304.41	49.93	104275.47	8899.71	36753.42	308.29	0	0	118781.1	5603.85
264.00	264.10	V552233			704439.18	5491477.54	96.83	40323.29	9.65	62716.36	92.64	91.72	97015.69	3086.19	30590.9	247.36	0	0	121868.21	4663.13
267.00	267.10	V552234			704439.47	5491479.56	94.63	36838.08	5.1	41948.27	57.99	57.17	103748.74	5445.07	34456.66	212.35	0	348.71	117638.25	4798.05
270.00	270.10	V552235			704439.78	5491481.58	92.43	24504.64	17.44	136585.87	236.69	405.98	92940.29	0	22571.24	222.78	0	887.33	103666.82	3598
273.00	273.10	V552236			704440.08	5491483.6	90.24	37400.85	13.3	83815.28	144.05	62.75	75020.39	6425.34	25549.43	156.62	6.36	0	115266.73	3434.32
276.00	276.10	V552237			704440.41	5491485.62	88.04	23308.22	13.2	85834.75	54.77	135.23	96599.46	1115.81	25328.66	142.73	0	2044.28	128647.67	1620.01



Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

De	A	No d'échantillon	ioGAS Litho Name	ioGAS Litho No	UTMX	UTMY	UTMZ	Al ppm	As ppm	Ca ppm	Cr ppm	Cu ppm	Fe ppm	K ppm	Mg ppm	Ni ppm	Pb ppm	S ppm	Si ppm	Ti ppm
279.00	279.10	V552238			704440.79	5491487.62	85.84	23724.97	11.78	31635.76	0	91	94373.45	4735.55	0	22.08	7.98	30979.16	176172.91	1430.09
282.00	282.10	V552239			704441.19	5491489.62	83.64	46804.06	3.69	15879.34	0	45.63	58622.61	4548.63	17939.47	33.51	0	0	149435.34	4036.24
285.00	285.10	V552240			704441.6	5491491.62	81.44	38723.24	7.83	61025.76	0	44	155990.87	0	20119.49	0	14.17	18357.01	99307.13	3655.7
288.00	288.10	V552241			704442	5491493.61	79.23	39415.65	5.92	52520.09	105.46	34.23	89147.45	12413.37	26977.68	47.09	0	0	133785.06	4104.06
291.00	291.10	V552242			704442.38	5491495.61	77.03	40110.35	0	22135.9	46.85	20.53	140697.23	1035.16	35208.25	41.44	7.96	0	111325.31	4014.39
294.00	294.10	V552243			704442.77	5491497.62	74.83	39892.41	4.39	27483.74	57.53	41.13	109826.99	230.32	19432.67	40.13	0	0	129299.17	3635.32
297.00	297.10	V552244			704443.18	5491499.63	72.64	39422.45	0	40231.53	89.76	66.94	39768.32	14776.4	17776.21	55.15	5.98	0	161182.46	4920.73
300.00	300.10	V552245			704443.59	5491501.64	70.45	45450.6	4.65	34545.69	0	11.1	54632.05	9505.33	12063.88	56.06	0	0	146646.92	5599.51
303.00	303.10	V552246			704443.99	5491503.65	68.27	12825.35	13.46	153122.88	0	54.42	93381.59	0	22665.72	49.16	7.36	573.96	88637.91	755.46
306.00	306.10	V552247			704444.4	5491505.67	66.08	44061.19	10.12	49639.09	89.96	43.06	31774.56	6773.46	20502.63	59.88	0	0	160801.13	4431.22
309.00	309.10	V552248			704444.81	5491507.68	63.9	36998.59	18.09	104460.21	108.34	137.52	78763.46	0	18888.15	50.92	6.26	0	143821.26	3157.78
312.00	312.10	V552249			704445.24	5491509.69	61.71	40782.04	3.14	32554.63	66.15	27.75	35103.97	7546.11	13734.16	40.29	5.45	0	176470.66	3374.38
315.00	315.10	V552250			704445.67	5491511.7	59.53	39631.03	5.39	70020.72	0	37.85	80639.06	1011.25	14467.41	45.76	0	0	142121.88	5333.94
318.00	318.10	V552251			704446.12	5491513.7	57.34	42897.18	5.1	69660.28	56.77	18.15	57665.76	1576.7	13854.55	28.28	0	0	147171.76	4387.95
321.00	321.10	V552252			704446.56	5491515.71	55.15	39436.44	4.57	46055.51	0	183.26	84970.75	505.74	23657.85	21.78	0	1553.29	115463.77	3875.98
324.00	324.10	V552253			704447.01	5491517.71	52.97	37188.45	5.66	61710.84	0	31.17	49538.17	647.98	16444.74	26.84	5.37	0	163313.79	5488
327.00	327.10	V552254			704447.47	5491519.71	50.78	43582.65	8.89	95512.51	0	34.86	79026.25	1349.3	18189.73	21.12	11.09	0	128407.66	4701.22
330.00	330.10	V552255			704447.94	5491521.71	48.59	37787.13	11.9	122869.41	0	25.61	88570.8	0	0	23.38	6.44	0	127194.23	2778.79
333.00	333.10	V552256			704448.41	5491523.71	46.4	36143.6	3.53	56936.9	0	9.8	5188.18	2567.34	11439.5	0	4.78	0	187152.21	6158.25
336.00	336.10	V552257			704448.91	5491525.7	44.22	38661.67	5.99	53258.9	0	97.2	75256.62	4996.45	19390.58	25.56	0	695.32	133101.27	4840.71
339.00	339.10	V552258			704449.45	5491527.69	42.03	37473.62	10.29	65126.37	0	61.52	86282.28	8239.55	24962.38	42.45	0	0	135117.79	5483.36
342.00	342.10	V552259			704450	5491529.67	39.85	36529.79	7.13	32079.09	0	27.59	89121.38	6479.83	28424.52	39.58	0	0	145013.39	5491.66
345.50	345.60	V552260			704450.66	5491531.99	37.31	40192.6	12.33	87138.87	92.13	42.3	65871.74	13874.96	18358.59	59.14	10	2484.52	123774.53	4000.8
348.00	348.10	V552261			704451.13	5491533.65	35.5	46105.57	4.17	10100.91	88.06	98.21	27809.89	14764.1	10285.62	20.43	0	10727.92	163059.33	3825.27
351.00	351.10	V552262			704451.69	5491535.65	33.34	43348.47	10.31	45297.02	117.69	58.64	51521	7982.45	11492.97	80.31	0	1580.22	148287.82	4629.74
354.00	354.10	V552263			704452.27	5491537.64	31.18	40155.37	6.4	71660.44	74.62	167.23	57179.01	6960.71	14117.98	79.87	9.37	1989.85	136949.7	4536.95
357.00	357.10	V552264			704452.86	5491539.64	29.02	58987.65	4.54	17733.72	0	25.13	10906.7	14952.23	0	0	4.9	0	168233.84	300.49
360.00	360.10	V552265			704453.47	5491541.64	26.86	36283.05	14.15	84679.86	139.13	17.06	62668.32	6021.47	0	48.9	7.74	431.19	129205.03	3595.92



Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

De	A	No d'échantillon	ioGAS Litho Name	ioGAS Litho No	UTMX	UTMY	UTMZ	Al ppm	As ppm	Ca ppm	Cr ppm	Cu ppm	Fe ppm	K ppm	Mg ppm	Ni ppm	Pb ppm	S ppm	Si ppm	Ti ppm
363.00	363.10	V552266			704454.08	5491543.64	24.71	38438.4	4.53	51972.67	70.85	34.04	60497.23	8112.73	23124.54	95.65	0	0	125350.76	4510.68
366.00	366.10	V552267			704454.71	5491545.64	22.57	41172.27	5.51	43595.91	95.2	84.78	61407.99	11747.4	19643.76	25.69	0	463.64	135083.27	5450.94
369.00	369.10	V552268			704455.35	5491547.64	20.43	27541.31	14.1	116453.04	132.73	15.49	61881.72	13113.06	16573.3	52.39	0	0	98209.28	3573.12
372.00	372.10	V552269			704456.01	5491549.64	18.29	44112.75	8.54	18413.14	111.18	226.85	97894.74	18629.62	15507.88	133.07	0	143.06	133769.18	3936.17
375.00	375.10	V552270			704456.67	5491551.64	16.16	34194.34	4.29	100806.9	112.75	18.97	31787.66	7936.74	12886.48	60.16	0	2250.68	115815.21	3396.72
378.00	378.10	V552271			704457.37	5491553.64	14.03	35313.02	5.86	43864.61	62.36	29.65	123200.23	5060.02	15409.3	42.46	0	653.9	124682.68	3212.67
381.00	381.10	V552272			704458.1	5491555.62	11.9	35108.8	6.85	74205.28	85.63	20.54	86103.51	4745.47	14975.17	49.88	7.55	2791.13	124717.74	3923.15
384.00	384.10	V552273			704458.86	5491557.59	9.77	39759.67	6.69	48048.13	88.86	14.22	107450.18	3863.12	18524.67	49.55	6.88	0	137082.69	3903.24
387.00	387.10	V552274			704459.65	5491559.56	7.65	32160.29	0	33276.15	0	300.64	250562.46	21284.01	34226.14	0	25.98	8497.67	84104.39	2239.02
390.00	390.10	V552275			704460.46	5491561.52	5.53	30459.83	4.59	106287.55	74.15	15.13	60698.13	5421.32	16037.81	29.44	5.66	6246.18	99371.98	3878.05
393.00	393.10	V552276			704461.28	5491563.48	3.41	32627.62	8.06	59756.82	0	194.37	72597.96	1799.34	24140.94	50.79	0	0	144135.14	5685.36
396.00	396.10	V552277			704462.09	5491565.41	1.33	39369.01	7.69	55478.92	46.91	123.57	92443.17	2390.08	14557.84	83.61	0	0	132632.47	5163.07

Fin des lectures XRF ; 124 lecture(s) imprimée(s).

MAPLE GOLD MINES LTD

Forage: DO-16-149

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 704451.00

Nordant UTM: 5491175.00

Élévation UTM: 288.00 m.

Azimut UTM: 357.00

Plongée: -48.00

Longueur: 525.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 13 déc. 2016

Terminé: 18 déc. 2016

Entrepreneur: Forage Val d'Or inc

Claim: 1133206

Cimenté:

Décrit par: Bernard-O. Martel

OGQ #492

Arpenté:

Description: Target zone: Douay West
2.2 g/t Au on 23.1m from 90.0 to 113.1m, Zone Upper Douay West
Twins historical hole 84640 of 1.72 g/t Au on 16.3m
0.19 g/t Au on 10.5m from 138.0 to 148.5m, Zone Lower Douay West
1.05 g/t Au on 4.5m from 219.0 to 223.5m

Déviations:

Profondeur Azimut Plongée Type Az Mag
magnétique Susceptibilité

0.00	357.00	-48.11	Deviflex			4.00	356.47	-49.82	Deviflex		
8.00	355.73	-50.69	Deviflex			12.00	355.07	-51.53	Deviflex		
16.00	354.86	-50.72	Deviflex			20.00	356.02	-47.96	Deviflex		
24.00	357.05	-46.32	Deviflex			28.00	357.55	-45.27	Deviflex		
32.00	357.48	-44.67	Deviflex			36.00	357.31	-45.55	Deviflex		
40.00	358.31	-45.48	Deviflex			44.00	358.58	-44.93	Deviflex		



Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

52.00	359.46	-44.11	Deviflex		
60.00	0.32	-44.13	Deviflex		
68.00	1.00	-43.89	Deviflex		
76.00	1.75	-43.79	Deviflex		
84.00	2.13	-43.75	Deviflex		
96.00	2.33	-43.68	Deviflex		
104.00	2.35	-43.70	Deviflex		
112.00	2.25	-43.82	Deviflex		
120.00	2.26	-43.81	Deviflex		
128.00	2.51	-43.62	Deviflex		
136.00	2.94	-43.41	Deviflex		
144.00	3.98	-43.25	Deviflex		
152.00	5.10	-42.86	Deviflex		
160.00	5.98	-42.52	Deviflex		
168.00	6.44	-42.06	Deviflex		
176.00	6.56	-41.63	Deviflex		
184.00	6.45	-41.19	Deviflex		
192.00	6.27	-40.78	Deviflex		
200.00	6.20	-40.52	Deviflex		
208.00	6.15	-40.11	Deviflex		
216.00	6.09	-39.67	Deviflex		
224.00	6.52	-39.26	Deviflex		
232.00	7.31	-38.76	Deviflex		
240.00	7.80	-38.63	Deviflex		
248.00	8.49	-38.50	Deviflex		
260.00	9.33	-38.39	Deviflex		
268.00	9.77	-38.21	Deviflex		
276.00	10.31	-38.13	Deviflex		
284.00	10.77	-38.01	Deviflex		
292.00	11.09	-37.86	Deviflex		
300.00	11.35	-37.73	Deviflex		

48.00	359.15	-44.59	Deviflex		
-------	--------	--------	----------	--	--

56.00	0.05	-44.26	Deviflex		
64.00	0.76	-44.04	Deviflex		
72.00	1.44	-43.84	Deviflex		
80.00	2.01	-43.82	Deviflex		
92.00	2.51	-43.68	Deviflex		
100.00	2.31	-43.69	Deviflex		
108.00	2.30	-43.80	Deviflex		
116.00	2.21	-43.83	Deviflex		
124.00	2.31	-43.68	Deviflex		
132.00	2.72	-43.49	Deviflex		
140.00	3.47	-43.34	Deviflex		
148.00	4.59	-43.12	Deviflex		
156.00	5.41	-42.70	Deviflex		
164.00	6.28	-42.33	Deviflex		
172.00	6.45	-41.86	Deviflex		
180.00	6.49	-41.42	Deviflex		
188.00	6.39	-40.99	Deviflex		
196.00	6.12	-40.63	Deviflex		
204.00	6.13	-40.34	Deviflex		
212.00	6.23	-39.85	Deviflex		
220.00	6.32	-39.47	Deviflex		
228.00	6.98	-39.02	Deviflex		
236.00	7.60	-38.64	Deviflex		
244.00	8.08	-38.54	Deviflex		
256.00	9.01	-38.45	Deviflex		
264.00	9.60	-38.27	Deviflex		
272.00	10.04	-38.16	Deviflex		
280.00	10.52	-38.10	Deviflex		
288.00	10.90	-37.93	Deviflex		
296.00	11.17	-37.84	Deviflex		
304.00	11.23	-37.70	Deviflex		



Propriété Douay

308.00	11.20	-37.65	Deviflex		
--------	-------	--------	----------	--	--

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

312.00	11.15	-37.55	Deviflex		
320.00	11.04	-37.49	Deviflex		
328.00	10.96	-37.39	Deviflex		
336.00	11.15	-37.32	Deviflex		
344.00	11.47	-37.23	Deviflex		
352.00	11.89	-37.23	Deviflex		
360.00	12.63	-37.08	Deviflex		
368.00	13.06	-36.92	Deviflex		
376.00	13.15	-36.75	Deviflex		
384.00	12.61	-36.58	Deviflex		
392.00	12.45	-36.53	Deviflex		
400.00	12.62	-36.23	Deviflex		
408.00	12.97	-36.13	Deviflex		
416.00	13.40	-36.04	Deviflex		
424.00	13.80	-36.01	Deviflex		
432.00	14.53	-35.91	Deviflex		
440.00	15.08	-35.80	Deviflex		
448.00	15.58	-35.71	Deviflex		
460.00	16.15	-35.54	Deviflex		
468.00	16.10	-35.52	Deviflex		
476.00	15.89	-35.46	Deviflex		
484.00	15.43	-35.36	Deviflex		
492.00	14.92	-35.38	Deviflex		
500.00	15.32	-35.35	Deviflex		

316.00	11.06	-37.52	Deviflex		
324.00	11.02	-37.43	Deviflex		
332.00	11.08	-37.35	Deviflex		
340.00	11.26	-37.26	Deviflex		
348.00	11.73	-37.22	Deviflex		
356.00	12.29	-37.17	Deviflex		
364.00	12.77	-36.99	Deviflex		
372.00	13.24	-36.82	Deviflex		
380.00	12.93	-36.61	Deviflex		
388.00	12.53	-36.60	Deviflex		
396.00	12.42	-36.36	Deviflex		
404.00	12.80	-36.15	Deviflex		
412.00	13.18	-36.05	Deviflex		
420.00	13.59	-36.01	Deviflex		
428.00	14.21	-35.91	Deviflex		
436.00	14.88	-35.85	Deviflex		
444.00	15.36	-35.74	Deviflex		
452.00	15.78	-35.68	Deviflex		
464.00	16.14	-35.56	Deviflex		
472.00	16.07	-35.51	Deviflex		
480.00	15.65	-35.38	Deviflex		
488.00	15.13	-35.36	Deviflex		
496.00	14.99	-35.29	Deviflex		
504.00	15.61	-35.04	Deviflex		

Fin des lectures : 124 lecture (s) imprimée (s).



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
0.00	46.00	M-T - M-T - Mort terrain - 46.5 m de tubabe laissé en place.												
46.00	64.70	FAILLE - FAILLE; V3B VN-I2D - Faille; Basalte avec injection de syénite - Zone de faille. Basalte injecté de syénite fortement déformés 3-5% de veines/injectoins de syénite étirées. De couleur vert pâle à rosâtre. Présence de veines de Qz blanc laiteux déchirées. 2-3% PY fine dans les plans de cisaillement.	V438701	46.90	48.00	1.10	0.001							
			V438702	48.00	49.50	1.50	0.001							
			V438704	49.50	51.00	1.50	0.001							
			V438706	51.00	52.50	1.50	0.002	-0.50	-5.0	52	214.0	-2.0		87
			V438707	52.50	54.00	1.50	0.001							
			V438708	54.00	55.50	1.50	0.001							
			V438709	55.50	57.00	1.50	0.001							
			V438710	57.00	58.50	1.50	0.033							
			V438711	58.50	60.00	1.50	0.035							
			V438712	60.00	61.50	1.50	0.013							
			V438713	61.50	63.00	1.50	0.024							
			V438714	63.00	64.70	1.70	0.009							
64.70	98.80	V3B AE - V3B AE - Basalte altéré - V3B AE : Basalte altéré (blanchie) Couelur vert moyen à vert pâle. 2-4% de veinules de carbonate à aspect déchiré. 1-3% de PY.	V438716	64.70	66.00	1.30	0.001							
			V438717	66.00	67.50	1.50	0.003							
			V438718	67.50	69.00	1.50	0.089	-0.50	22.0	66	42.0	6.0		783
			V438719	69.00	70.50	1.50	1.655							
			V438720	70.50	72.00	1.50	0.013							
			V438721	72.00	73.50	1.50	0.006							
			V438723	73.50	75.00	1.50	0.002							
			V438724	75.00	76.50	1.50	0.007							
			V438725	76.50	78.00	1.50	0.007							
			V438726	78.00	79.50	1.50	0.009							
			V438727	79.50	81.00	1.50	0.351							
			V438728	81.00	82.50	1.50	0.173							
			V438729	82.50	84.00	1.50	0.211							
			V438730	84.00	85.45	1.45	0.697	0.50	7.0	102	128.0	6.0		120
			V438732	85.45	87.00	1.55	0.056							
			V438733	87.00	88.50	1.50	0.099							
			V438734	88.50	90.00	1.50	0.158							
			V438735	90.00	91.50	1.50	3.430							
			V438736	91.50	93.00	1.50	0.030							
			V438737	93.00	94.50	1.50	0.002							
			V438738	94.50	96.00	1.50	0.006							
			V438739	96.00	97.50	1.50	0.151							



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
98.80	131.10	V3B VN-I2D - V3B VN-I2D - Basalte avec injection de syénite - Basalte injecté de veinules de syénite étirées. Couleur noir à marbrure beige brun (I2D et épontes) Déformation moyenne. Les veinules/veines de syénite représente 25-30% de l'unités. Ses épontes sont blanchies avec PY fines disséminées. 3-5% de P - Y fines. DOUAY WEST?	V438740	97.50	98.80	1.30	0.526									
			V438743	98.80	100.50	1.70	3.000	0.90	6.0	191	56.0	12.0		1005		
			V438744	100.50	102.00	1.50	0.994									
			V438745	102.00	103.50	1.50	0.452									
			V438746	103.50	105.00	1.50	0.087									
			V438747	105.00	106.50	1.50	0.703									
			V438748	106.50	108.00	1.50	9.650									
			V438749	108.00	109.50	1.50	2.630									
			V438751	109.50	111.00	1.50	4.940									
			V438752	111.00	112.00	1.00	4.080									
			V438754	112.00	113.10	1.10	5.720									
			V438756	113.10	114.00	0.90	0.024	-0.50	8.0	60	46.0	6.0			98	
			V438757	114.00	115.50	1.50	0.028									
			V438758	115.50	117.00	1.50	0.005									
			V438759	117.00	118.50	1.50	0.007									
			V438760	118.50	120.00	1.50	0.009									
			V438761	120.00	121.50	1.50	0.002									
			V438763	121.50	123.00	1.50	0.004									
			V438764	123.00	124.50	1.50	0.002									
			V438765	124.50	126.00	1.50	0.006									
V438766	126.00	127.50	1.50	0.025												
V438767	127.50	129.00	1.50	0.017	-0.50	-5.0	39	65.0	2.0				76			
V438768	129.00	130.50	1.50	0.229												
V438769	130.50	132.00	1.50	0.081												
131.10	149.70	V3B VN-I2D - V3B VN-I2D - Basalte avec injection de syénite - Basalte injecté de syénite. Les veinules de syénite sont discrète, peu présente, ne représentent que 3-4% de l'unité avec épontes disséminées en PY. Couleur vert à gris vert. 2-4% de veinules de carbonate à aspect déchiré.	V438770	132.00	133.50	1.50	0.033									
			V438772	133.50	135.00	1.50	0.004									
			V438773	135.00	136.50	1.50	0.002									
			V438774	136.50	138.00	1.50	0.036									
			V438775	138.00	139.50	1.50	0.340									
			V438776	139.50	141.00	1.50	0.121									
			V438777	141.00	142.50	1.50	0.010									
			V438778	142.50	144.00	1.50	0.142	-0.50	12.0	16	115.0	-2.0				51
			V438779	144.00	145.50	1.50	0.299									
			V438780	145.50	147.00	1.50	0.177									
			V438781	147.00	148.50	1.50	0.269									
			V438783	148.50	149.70	1.20	0.004									
149.70	163.75	V3B MG - V3B MG	V438784	149.70	151.50	1.80	0.011									
			V438785	151.50	153.00	1.50	0.007									



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
163.75	217.50	- Basalte magnétique - Basalte avec patchs ou spots de magnétites. De couleur vert mouchetures vert épidote avec passages gris noirâtres. Les patchs ou spots de magnétite sont gris noirâtre et pluri-mm à pluri-dm. Grains aphanitiques à fins. 1-3% de PY fines disséminé - es et cubique.	V438786	153.00	154.50	1.50	0.004									
			V438787	154.50	156.00	1.50	0.049	-0.50	-5.0	89	58.0	5.0			159	
			V438788	156.00	157.50	1.50	0.009									
			V438789	157.50	159.00	1.50	0.004									
			V438790	159.00	160.50	1.50	0.039									
			V438792	160.50	162.00	1.50	0.015									
			V438793	162.00	163.75	1.75	0.008									
				V3B (I3A) - V3B (I3A) - Basalte à texture gabbroïque - Basalte à texture gabbroïque. Grains fins à moyen. Épidotisation moyenne. Couleur vert à mouchetures verts altération épidote. 1-2% PY déssiminées cubique. 2-3% de veines/veinules de quartz et carbonate avec éponges souvent hématisées et CP.	V438794	163.75	165.00	1.25	0.017							
		V438795	165.00		166.50	1.50	0.006									
		V438796	166.50		168.00	1.50	0.012									
		V438797	168.00		169.50	1.50	0.013									
		V438798	169.50		171.00	1.50	0.016	-0.50	-5.0	105	44.0	3.0				101
		V438799	171.00		172.50	1.50	0.019									
		V438800	172.50		174.00	1.50	0.012									
		V438801	174.00		175.50	1.50	0.010									
		V438803	175.50		177.00	1.50	0.002									
		V438804	177.00		178.50	1.50	0.007									
		V438806	178.50		180.00	1.50	0.003									
		V438807	180.00		181.50	1.50	0.012									
		V438808	181.50		183.00	1.50	0.006									
		V438809	183.00		184.50	1.50	0.004									
		V438810	184.50		186.00	1.50	0.008	-0.50	-5.0	93	36.0	4.0				122
		V438812	186.00		187.50	1.50	0.006									
		V438813	187.50	189.00	1.50	0.009										
		V438814	189.00	190.50	1.50	0.006										
		V438815	190.50	192.00	1.50	0.017										
		V438816	192.00	193.50	1.50	0.110										
		V438817	193.50	195.00	1.50	0.007										
		V438818	195.00	196.50	1.50	0.006										
		V438819	196.50	198.00	1.50	0.007										
		V438820	198.00	199.50	1.50	0.011										
		V438821	199.50	201.00	1.50	0.004	-0.50	-5.0	101	32.0	3.0				151	
		V438822	201.00	201.80	0.80	0.002										
V438823	201.80	203.00	1.20	0.221												
V438825	203.00	204.00	1.00	0.009												
V438826	204.00	205.50	1.50	0.007												
V438827	205.50	207.00	1.50	0.163												
V438828	207.00	208.50	1.50	0.014												
V438829	208.50	210.00	1.50	0.020												
V438830	210.00	211.50	1.50	0.013												
V438832	211.50	213.00	1.50	0.016												



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
217.50	235.50	V3B (I3A) - V3B (I3A); VN-I2D - Basalte à texture gabbroïque; Injection de syénite - Basalte à texture gabbroïque injecté de veinules de syénite aux épontes carbonatées et disséminées en pyrites fines (2-4%). Couleur gris vert moyen avec passage à moucheture vert épidote. Les veinules de syénite sont discrètes, peu présentes et ne repré - sentent que 3-4% de l'unité. Grains fins à moyen.	V438833	213.00	214.50	1.50	0.125									
			V438834	214.50	216.00	1.50	0.005									
			V438835	216.00	217.50	1.50	0.004									
			V438836	217.50	219.00	1.50	0.026	-0.50	-5.0	170	19.0	8.0			141	
			V438838	219.00	220.50	1.50	0.600									
			V438840	220.50	222.00	1.50	0.810									
			V438841	222.00	223.50	1.50	1.740									
			V438843	223.50	225.00	1.50	0.006									
			V438844	225.00	226.50	1.50	0.012									
			V438845	226.50	228.00	1.50	0.008									
			V438846	228.00	229.50	1.50	0.017									
			V438847	229.50	231.00	1.50	0.015									
			235.50	258.00	V3B (I3A) - V3B (I3A) - Basalte à texture gabbroïque - Basalte à texture gabbroïque. Grains fins à moyen. Épidotisation moyenne. Couleur vert à mouchetures vertes altération épidote. 1-2% PY déssiminées cubique. 1-2% de veines/veinules de quartz et carbonate avec épontes souvent hématisées et CP.	V438851	235.50	237.00	1.50	0.019						
V438852	237.00	238.50				1.50	0.015									
V438853	238.50	240.00				1.50	0.021									
V438854	240.00	241.50				1.50	0.012									
V438856	241.50	243.00				1.50	0.011									
V438857	243.00	244.50				1.50	0.015									
V438858	244.50	246.00				1.50	0.017	-0.50	-5.0	263	30.0	6.0			135	
V438859	246.00	247.50				1.50	0.013									
V438860	247.50	249.00				1.50	0.023									
V438861	249.00	250.50				1.50	0.007									
V438863	250.50	252.00				1.50	0.009									
V438864	252.00	253.50				1.50	0.005									
V438865	253.50	255.00				1.50	0.012									
258.00	265.40	V3B VN-I2D - V3B VN-I2D - Basalte avec injection de syénite - V3B VN-I2D Basalte avec injection de syénite Basalte avec injection de syénite le tout faiblement déformé De couleur vert pâle à moyen avec passage rosâtre. 2-3% de PY cubique et fine disséminées.	V438868	258.00	259.50	1.50	0.133									
			V438869	259.50	261.00	1.50	0.064	-0.50	8.0	118	40.0	3.0		158		
			V438870	261.00	262.50	1.50	0.011									
			V438871	262.50	264.00	1.50	0.015									
			V438872	264.00	265.40	1.40	0.097									

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
265.40	283.30	5-10% de veinules de carbonate étirées ou déc-hirées. I2D V3B - I2D V3B - Syénite avec 25 à 50% de basalte - Mélange de syénite et basalte. Corridor de faille important et mylonitique entre 265.4 et 277.5 m avec niveaux ou passages graphiques pluri-cm à dm occasionel. 3-5% de pyrites cubique et fine grisâtre dans les plans de déformation et disséminées. - 1-3% hématite dans les plans de déformation et fracture.	V438874	265.40	267.00	1.60	0.056								
			V438875	267.00	268.50	1.50	2.020								
			V438876	268.50	270.00	1.50	0.285								
			V438877	270.00	271.50	1.50	0.515								
			V438878	271.50	273.00	1.50	0.013								
			V438880	273.00	274.50	1.50	0.007								
			V438881	274.50	276.00	1.50	0.007	-0.50	6.0	22	73.0	-2.0			57
			V438883	276.00	277.50	1.50	0.002								
			V438884	277.50	279.00	1.50	0.002								
			V438885	279.00	280.50	1.50	0.013								
			V438886	280.50	282.00	1.50	0.014								
			V438887	282.00	283.30	1.30	0.001								
283.30	300.00	I2D XX - I2D XX; BX - Syénite contaminée par digestion de basalte; Brèche - Syénite contaminée par digestion de basalte à texture micro-bréchique. Couleur rose saumon. Grains moyen à grossier. Injecté de 3-4% de veinules de Qz blanc beige laiteux. 3-4% PY cubique disséminée. De 299.00 à 300.00 CNR - CNR - carottes non récupérée - carottes non récupérée	V438888	283.30	285.00	1.70	0.002								
			V438889	285.00	286.50	1.50	0.002								
			V438890	286.50	288.00	1.50	0.002								
			V438892	288.00	289.50	1.50	0.001								
			V438893	289.50	291.00	1.50	0.001	-0.50	-5.0	2	80.0	2.0			64
			V438894	291.00	292.50	1.50	0.001								
			V438895	292.50	294.00	1.50	0.001								
			V438896	294.00	295.50	1.50	-0.001								
			V438897	295.50	297.00	1.50	0.001								
			V438898	297.00	300.00	3.00	0.003								
300.00	309.00	V3B VN-I2D - V3B VN-I2D - Basalte avec injection de syénite - V3B VN-I2D Basalte avec injection de syénite De couleur vert pâle à moyen avec passage rosâtre. Les veinules de syénite sont discrète et représentent 2-3% de l'unités 2-3% de PY cubique et fine disséminées.	V438899	300.00	301.50	1.50	0.002								
			V438900	301.50	303.00	1.50	0.004								
			V438901	303.00	304.50	1.50	0.002								
			V438903	304.50	306.00	1.50	0.004								
			V438904	306.00	307.50	1.50	0.009	-0.50	-5.0	53	134.0	14.0			168
			V438906	307.50	309.00	1.50	0.003								



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
309.00	318.90	4-16% de veinules de carbonate étirées - ou déchirées avec hématisation. V3B - V3B; géo2; VA - Basalte; géo2; Variolaire - Basalte avec quelques passages variolitiques. De couleur vert mouchetures vert épidote. Grains aphanitiques à fins. 1-2% de PY fines disséminées et cubique.	V438907	309.00	310.50	1.50	0.006								
			V438908	310.50	312.00	1.50	0.002								
			V438909	312.00	313.50	1.50	0.009								
			V438910	313.50	315.00	1.50	0.004								
			V438912	315.00	316.50	1.50	0.003	-0.50	-5.0	108	171.0	3.0			121
			V438913	316.50	318.00	1.50	0.007								
			V438914	318.00	318.90	0.90	0.003								
318.90	330.25	V3B MG - V3B MG - Basalte magnétique - Basalte avec patchs ou spots de magnétites. De couleur vert mouchetures vert épidote avec passages gris noirâtres. Les patchs ou spots de magnétite sont gris noirâtre et pluri-mm à pluri-dm. 3-5% de veinules de carbonate déchirées Grains aphanit - iques à fins. 1-3% de PY fines disséminées et cubique.	V438915	318.90	321.00	2.10	0.001								
			V438916	321.00	322.50	1.50	0.001								
			V438917	322.50	324.00	1.50	0.002								
			V438918	324.00	325.50	1.50	0.002								
			V438919	325.50	327.00	1.50	0.003								
			V438920	327.00	328.50	1.50	0.003	-0.50	-5.0	77	253.0	5.0			180
			V438921	328.50	330.25	1.75	-0.001								
330.25	341.20	V3B VN-I2D - V3B VN-I2D; géo2; MG - Basalte avec injection de syénite; géo2; Magnétique - Basalte injecté de veinules de syénite aux éponte carbonaté et disséminées en pyrites fines (4-5%). Cisaillement moyen. Couleur gris vert moyen avec passage à moucheture vert épidote. Les veinules de syénite sont peu présente et ne représentent qu - e 3-4% de l'unité. Grains aphanitique à fins. 15-20% de veinules et veinules de carbonate en étirées. 4-5% de PY fines disséminées.	V438922	330.25	331.50	1.25	0.003								
			V438924	331.50	333.00	1.50	0.007								
			V438925	333.00	334.50	1.50	0.038								
			V438926	334.50	336.00	1.50	0.008								
			V438927	336.00	337.50	1.50	0.009	-0.50	7.0	57	170.0	9.0			177
			V438928	337.50	339.00	1.50	0.008								
			V438929	339.00	340.50	1.50	0.005								
341.20	404.70	V3B (I3A) - V3B (I3A)	V438932	341.20	343.50	2.30	0.003								
			V438933	343.50	345.00	1.50	0.002								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
404.70	410.00	- Basalte à texture gabbroïque - Basalte à texture gabbroïque. Grains moyens à grossiers. Épidotisation moyenne. Couleur vert à mouchetures verts altération épidote. 1% PY déssiminées cubique. 2-3% de veines/veinules de quartz et carbonate avec épontes souvent hématisées et CP.	V438934	345.00	346.50	1.50	0.004								
			V438935	346.50	348.00	1.50	0.003								
			V438936	348.00	349.50	1.50	0.004								
			V438937	349.50	351.00	1.50	0.006								
			V438938	351.00	352.50	1.50	0.012	-0.50	9.0	84	38.0	5.0			80
			V438939	352.50	354.00	1.50	0.006								
			V438940	354.00	355.50	1.50	0.003								
			V438941	355.50	357.00	1.50	0.007								
			V438943	357.00	358.50	1.50	0.003								
			V438944	358.50	360.00	1.50	0.008								
			V438945	360.00	361.50	1.50	0.008								
			V438946	361.50	363.00	1.50	0.002								
			V438947	363.00	364.50	1.50	0.003								
			V438948	364.50	366.00	1.50	0.004								
			V438949	366.00	367.50	1.50	0.004	-0.50	9.0	136	95.0	5.0			99
			V438950	367.50	369.00	1.50	0.005								
			V438952	369.00	370.50	1.50	0.007								
			V438953	370.50	372.00	1.50	0.012								
			V438954	372.00	373.50	1.50	0.003								
			V438955	373.50	375.00	1.50	0.580								
			V438956	375.00	376.50	1.50	0.008								
			V438957	376.50	377.50	1.00	0.007								
			V438958	377.50	378.35	0.85	0.005								
			V438959	378.35	381.00	2.65	0.008								
			V438960	381.00	382.50	1.50	0.007	-0.50	11.0	179	252.0	9.0			145
			V438961	382.50	384.00	1.50	0.004								
			V438963	384.00	385.50	1.50	0.005								
			V438964	385.50	387.00	1.50	0.033								
			V438965	387.00	388.50	1.50	0.022								
			V438966	388.50	390.00	1.50	0.009								
			V438967	390.00	391.50	1.50	0.011								
			V438968	391.50	393.00	1.50	0.006								
			V438969	393.00	394.50	1.50	0.008								
			V438970	394.50	396.00	1.50	0.007								
V438972	396.00	397.50	1.50	0.008	-0.50	8.0	181	224.0	6.0			136			
V438973	397.50	399.00	1.50	0.005											
V438974	399.00	400.50	1.50	0.010											
V438975	400.50	402.00	1.50	0.007											
V438976	402.00	403.50	1.50	0.007											
V438977	403.50	405.00	1.50	0.019											
V438978	405.00	406.50	1.50	0.005											
V438979	406.50	408.20	1.70	0.003											



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		- Andésite - Andésite. Couleur gris vert. Homogène. Grains aphanitique à fins. 2-3% PY disséminées	V438980	408.20	410.00	1.80	0.006							
410.00	411.60	V3B - V3B - Basalte - Basalte homogène. Indurée / cuit. Moyennement épidotisé. Couleur vert moyen. Grains fins à moyens. 1% PY cubique disséminées.	V438981	410.00	411.60	1.60	0.009	-0.50	-5.0	21	14.0	6.0		144
411.60	413.70	S10 - S10; V3B - Chert; Basalte - Niveaux de chert interlité de basalte couleur gris blanc. Horizons fines mm de pyrite en amas. Semble secondaire.	V438983	411.60	413.70	2.10	0.018	0.50	21.0	191	46.0	39.0		206
413.70	417.70	V3B - V3B - Basalte - Basalte homogène. Indurée / cuit. Moyennement épidotisé. Couleur vert moyen. Grains fins à moyens. 2% PY cubique disséminées.	V438984 V438985 V438986	413.70 415.50 416.50	415.50 416.50 417.70	1.80 1.00 1.20	0.007 0.006 0.004	-0.50	5.0	99	47.0	5.0		200
417.70	421.90	V3B VN-I2D - V3B VN-I2D	V438987 V438988	417.70 419.50	419.50 421.00	1.80 1.50	0.006 0.011	-0.50	5.0	115	36.0	5.0		111



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
421.90	434.00	- Basalte avec injection de syénite - Basalte injecté de veinules de syénite aux éponte carbonaté et disséminées en pyrites fines (2-4%). Couleur gris vert moyen et rosâtre avec passage à moucheture vert épidote. Les veinules/veines de syénite représente 5% de l'unité, pluri-mm à dm, a - vec épontes disséminées en PY fine. Grains aphanitique à fins. 2-4% de PY fines disséminées.	V438989	421.00	421.90	0.90	0.008								
			V438991	421.90	423.00	1.10	0.005								
			V438992	423.00	424.50	1.50	0.004								
			V438993	424.50	426.00	1.50	0.005	-0.50	-5.0	139	43.0	4.0			215
			V438994	426.00	427.50	1.50	0.012								
			V438995	427.50	429.00	1.50	0.009								
			V438996	429.00	430.50	1.50	0.006								
			V438997	430.50	432.00	1.50	0.006								
434.00	438.00	- iques à fins. 1-3% de PY fines disséminées et cubique.	V438998	432.00	434.00	2.00	0.007								
			V438999	434.00	435.00	1.00	0.236								
			V439000	435.00	436.50	1.50	0.006	-0.50	5.0	153	34.0	7.0		100	
438.00	451.50	- Basalte avec injection de syénite - Basalte injecté de veinules de syénite aux éponte carbonaté et disséminées en pyrites fines (2-4%). Couleur gris vert moyen et rosâtre avec passage à moucheture vert épidote. Les veinules/veines de syénite représente 5% de l'unité, pluri-mm à dm, a - vec épontes disséminées en PY fine. Grains aphanitique à fins. 2-4% de PY fines disséminées.	V439001	436.50	438.00	1.50	0.005								
			V439003	438.00	439.50	1.50	0.002								
			V439004	439.50	441.00	1.50	0.005								
			V439005	441.00	442.50	1.50	0.002								
			V439006	442.50	444.00	1.50	0.003								
			V439007	444.00	445.50	1.50	0.004								
			V439008	445.50	447.00	1.50	0.003	-0.50	7.0	156	37.0	4.0		98	
			V439009	447.00	448.50	1.50	0.005								
V439010	448.50	450.00	1.50	0.011											



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		2% PY cubique disséminées.	V439011	450.00	451.50	1.50	0.011							
451.50	461.90	V3B VN-I2D - V3B VN-I2D; géo2; MG - Basalte avec injection de syénite; géo2; Magnétique - Basalte injecté de veinules de syénite aux éponte carbonaté et disséminées en pyrites fines (2-4%). Couleur gris vert moyen et rosâtre avec passage à moucheture vert épidote. Faiblement magnétique Les veinules/veines de syénite représente 5-7% de - l'unité, pluri-mm à dm, avec épontes disséminées en PY fine. Grains aphanitique à fins. 2-4% de PY fines disséminées.	V439012	451.50	453.00	1.50	0.006	-0.50	8.0	157	40.0	6.0		80
			V439013	453.00	454.50	1.50	0.005							
			V439014	454.50	456.00	1.50	0.007							
			V439016	456.00	457.50	1.50	0.014							
			V439017	457.50	459.00	1.50	0.002							
			V439018	459.00	460.50	1.50	0.003							
			V439019	460.50	461.90	1.40	0.005							
461.90	472.80	V3B - V3B - Basalte - Basalte homogène. Indurée / cuit. Moyennement épidotisé. Couleur vert moyen. Grains fins à moyens. 2% PY cubique disséminées.	V439021	461.90	463.50	1.60	0.002							
			V439022	463.50	465.00	1.50	0.013	-0.50	8.0	94	64.0	9.0		61
			V439023	465.00	466.40	1.40	0.012							
		De 466.40 à 467.10												
		V3B VN-I2D - V3B VN-I2D - Basalte avec injection de syénite - Basalte injecté de veinules de syénite aux éponte carbonaté et disséminées en pyrites fines (2-4%).	V439024	466.40	467.10	0.70	0.013							
			V439025	467.10	469.00	1.90	0.003							
			V439026	469.00	471.00	2.00	0.003							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
472.80	476.30	V3B VN-I2D - V3B VN-I2D; géo2; MG - Basalte avec injection de syénite; géo2; Magnétique - Basalte injecté de veinules de syénite aux éponte carbonaté et disséminées en pyrites fines (2-4%). Couleur gris vert moyen et rosâtre avec passage à moucheture vert épidote. Faiblement à moyennement magnétique. Les veinules/veines de syénite repr - ésepte 10% de l'unité, pluri-mm à dm, avec épontes disséminées en PY fine. Grains aphanitique à fins. 2-4% de PY fines disséminées.	V439027	471.00	472.80	1.80	0.004								
			V439028	472.80	474.00	1.20	0.003								
			V439030	474.00	476.30	2.30	0.014								
476.30	487.70	V3B - V3B - Basalte - Basalte homogène. Indurée / cuit. Moyennement épidotisé. Couleur vert moyen. Grains fins à moyens. 2% PY cubique disséminées.	V439032	476.30	477.50	1.20	0.022								
			V439033	477.50	479.50	2.00	0.003								
			V439034	479.50	481.00	1.50	0.016								
			V439035	481.00	482.50	1.50	0.019								
			V439036	482.50	484.00	1.50	0.014	-0.50	7.0	84	52.0	8.0		98	
			V439037	484.00	486.00	2.00	0.008								
487.70	493.10	V3B VN-I2D - V3B VN-I2D - Basalte avec injection de syénite - Basalte injecté de veinules de syénite aux éponte carbonaté et disséminées en pyrites fines (3-7%). Couleur gris vert moyen et rosâtre avec passage à moucheture vert épidote. Faiblement magnétique. Les veinules/veines de syénite représente 5% de l - 'unité, pluri-mm à dm, avec épontes disséminées en PY fine. Grains aphanitique à fins. 3-7% de PY fines disséminées.	V439038	486.00	487.70	1.70	0.003								
			V439039	487.70	489.00	1.30	0.020								
			V439040	489.00	490.40	1.40	0.197								
			V439041	490.40	492.00	1.60	0.028	-0.50	-5.0	80	44.0	7.0		98	
493.10	503.60	V3B - V3B - Basalte	V439043	492.00	493.10	1.10	0.010								
			V439045	493.10	495.00	1.90	0.007								
			V439046	495.00	496.50	1.50	0.005								
			V439047	496.50	498.00	1.50	0.002								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm			
503.60	522.60	- Basalte homogène. Indurée / cuit. Moyennement épidotisé. Couleur vert moyen. Grains fins à moyens. 2% PY cubique disséminées.	V439048	498.00	499.50	1.50	0.004										
			V439049	499.50	501.00	1.50	0.003	-0.50	8.0	97	55.0	9.0			111		
			V439050	501.00	502.50	1.50	0.004										
			V439051	502.50	503.60	1.10	0.002										
	522.60	525.00	V3B VN-I2D - V3B VN-I2D - Basalte avec injection de syénite - Basalte injecté de veinules de syénite aux éponte carbonaté et disséminées en pyrites fines (3-5%). Couleur gris vert moyen et rosâtre avec passage à moucheture vert épidote. Faiblement magnétique. Les veinules/veines de syénite représente 5-10% d - e l'unité, pluri-mm à dm, avec épontes disséminées en PY fine. Grains aphanitique à fins. 3-5% de PY fines disséminées.	V439052	503.60	505.60	2.00	0.002									
				V439053	505.60	507.00	1.40	0.003									
				V439054	507.00	508.50	1.50	0.008									
				V439056	508.50	510.00	1.50	0.008									
				V439057	510.00	511.50	1.50	0.001									
				V439058	511.50	513.00	1.50	0.008									
				V439059	513.00	514.50	1.50	0.006	-0.50	8.0	108	42.0	4.0			87	
				V439060	514.50	516.00	1.50	0.015									
				V439061	516.00	517.50	1.50	0.006									
522.60	525.00	V3B - V3B - Basalte - Basalte homogène. Indurée / cuit. Moyennement épidotisé. Couleur vert moyen. Grains fins à moyens. 2% PY cubique disséminées. EOH	V439063	517.50	519.00	1.50	0.002										
			V439064	519.00	520.50	1.50	0.002										
			V439065	520.50	522.00	1.50	0.086										
			V439066	522.00	522.60	0.60	0.007										
			V439068	522.60	525.00	2.40	0.008	-0.50	6.0	120	52.0	5.0			72		

Fin des lithologies et analyses :

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur Échantillon No	Description	Au30 ppb	Cu ppm	Zn ppm	Ag ppm	SiO2 %	TiO2 %	Al2O3 %	Fe2O3 %	MnO %	MgO %	CaO %	Na2O %	K2O %	LOI %	Total %	As ppm	Cr ppm
51.00	52.50	1.50	V438706	2	52	87	-0.5	37.1	0.51	9.40	9.60	0.17	8.41	10.25	0.95	2.85	20.70	100.12	-5	740
67.50	69.00	1.50	V438718	89	66	783	-0.5	70.2	0.69	11.70	5.85	0.04	1.48	1.20	0.05	3.48	3.48	98.46	22	50
84.00	85.45	1.45	V438730	697	102	120	0.5	42.5	0.80	12.65	20.10	0.54	1.83	9.50	2.39	1.60	7.46	99.55	7	130
98.80	100.50	1.70	V438743	3000	191	1005	0.9	45.9	0.82	12.85	10.65	0.31	2.87	11.65	5.02	1.67	7.43	99.95	6	80
113.10	114.00	0.90	V438756	24	60	98	-0.5	58.3	1.00	13.35	8.37	0.20	1.78	4.87	3.61	2.15	5.09	99.06	8	40
127.50	129.00	1.50	V438767	17	39	76	-0.5	51.4	0.67	15.95	6.57	0.19	1.89	10.40	4.97	1.59	7.76	101.57	-5	280
142.50	144.00	1.50	V438778	142	16	51	-0.5	57.8	1.39	18.70	4.09	0.09	1.84	4.10	5.47	2.54	2.59	98.94	12	200
154.50	156.00	1.50	V438787	49	89	159	-0.5	44.8	0.78	12.25	17.45	0.61	6.12	11.25	3.11	0.22	2.76	99.49	-5	110
169.50	171.00	1.50	V438798	16	105	101	-0.5	51.2	0.89	13.80	13.40	0.34	5.97	10.65	2.62	0.55	1.44	101.00	-5	110
184.50	186.00	1.50	V438810	8	93	122	-0.5	49.3	1.03	13.00	13.10	0.30	6.33	11.55	2.78	0.24	1.83	99.60	-5	50
199.50	201.00	1.50	V438821	4	101	151	-0.5	45.4	0.86	11.85	16.85	0.44	5.35	12.20	2.58	0.13	3.92	99.75	-5	60
217.50	219.00	1.50	V438836	26	170	141	-0.5	43.6	0.94	11.85	12.80	0.26	3.66	13.20	4.92	1.20	6.58	99.40	-5	10
231.00	232.50	1.50	V438848	20	166	146	-0.5	49.6	1.11	13.60	13.10	0.28	5.05	9.23	3.92	0.75	3.15	99.94	-5	10
244.50	246.00	1.50	V438858	17	263	135	-0.5	50.1	1.06	13.70	13.75	0.27	4.76	10.05	3.74	0.61	1.87	100.07	-5	20
259.50	261.00	1.50	V438869	64	118	158	-0.5	43.1	0.75	13.35	10.35	0.21	4.87	10.90	4.61	0.28	10.60	99.18	8	70
274.50	276.00	1.50	V438881	7	22	57	-0.5	47.0	0.77	12.50	8.64	0.23	4.12	8.34	3.07	2.38	12.95	100.12	6	100
289.50	291.00	1.50	V438893	1	2	64	-0.5	51.1	0.58	11.65	5.75	0.20	3.24	8.36	5.10	1.18	12.15	99.60	-5	180
306.00	307.50	1.50	V438904	9	53	168	-0.5	40.4	0.59	13.25	15.05	0.28	5.23	8.59	3.65	2.26	10.00	99.46	-5	420
315.00	316.50	1.50	V438912	3	108	121	-0.5	56.2	0.71	16.25	8.93	0.28	4.05	8.05	3.19	0.37	2.40	100.64	-5	500
327.00	328.50	1.50	V438920	3	77	180	-0.5	45.8	0.54	14.00	7.59	0.21	7.76	8.94	4.85	2.01	7.34	99.29	-5	720
336.00	337.50	1.50	V438927	9	57	177	-0.5	36.6	0.53	10.65	9.41	0.22	6.52	13.00	3.95	2.72	13.55	98.05	7	160
351.00	352.50	1.50	V438938	12	84	80	-0.5	51.2	1.56	13.30	8.59	0.20	4.07	10.35	4.91	0.51	3.31	98.26	9	10
366.00	367.50	1.50	V438949	4	136	99	-0.5	45.6	0.78	14.75	9.65	0.20	6.35	14.40	2.70	0.67	3.70	99.33	9	510
381.00	382.50	1.50	V438960	7	179	145	-0.5	46.1	0.67	14.15	12.45	0.23	9.24	8.98	2.71	0.67	3.10	98.83	11	220
396.00	397.50	1.50	V438972	8	181	136	-0.5	46.0	0.75	14.65	12.45	0.20	8.62	9.25	2.89	0.68	3.14	99.10	8	240
410.00	411.60	1.60	V438981	9	21	144	-0.5	45.9	0.49	11.40	23.50	0.70	4.24	7.48	3.02	0.60	2.38	99.90	-5	30
411.60	413.70	2.10	V438983	18	191	206	0.5	64.4	0.15	4.75	20.40	0.32	2.99	3.46	0.87	0.55	2.29	100.23	21	20
415.50	416.50	1.00	V438985	6	99	200	-0.5	45.0	0.92	14.05	13.85	0.56	6.26	10.65	3.29	0.29	4.77	99.88	5	100



Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur	Échantillon	Description	Au30	Cu	Zn	Ag	SiO2	TiO2	Al2O3	Fe2O3	MnO	MgO	CaO	Na2O	K2O	LOI	Total	As	Cr
			No		ppb	ppm	ppm	ppm	%	%	%	%	%	%	%	%	%	%	%	ppm	ppm
417.70	419.50	1.80	V438987		6	115	111	-0.5	44.3	0.79	12.90	9.81	0.35	4.45	13.45	4.59	1.52	7.25	99.65	5	170
424.50	426.00	1.50	V438993		5	139	215	-0.5	44.2	0.72	11.55	22.30	0.50	5.55	6.56	3.73	0.27	3.65	99.14	-5	80
435.00	436.50	1.50	V439000		6	153	100	-0.5	48.5	0.96	14.10	7.91	0.20	3.95	11.55	5.03	0.88	5.57	98.89	5	70
445.50	447.00	1.50	V439008		3	156	98	-0.5	52.3	1.06	14.25	9.00	0.22	4.27	11.00	2.56	0.31	3.31	98.45	7	40
451.50	453.00	1.50	V439012		6	157	80	-0.5	49.2	1.03	14.60	10.20	0.25	4.21	14.00	2.12	0.41	3.16	99.39	8	40
463.50	465.00	1.50	V439022		13	94	61	-0.5	51.8	0.96	16.40	8.12	0.22	3.05	9.85	4.87	0.70	3.28	99.51	8	150
482.50	484.00	1.50	V439036		14	84	98	-0.5	46.1	0.83	13.85	16.90	0.48	5.75	9.73	2.53	0.49	2.34	99.24	7	110
490.40	492.00	1.60	V439041		28	80	98	-0.5	44.9	0.71	12.75	13.80	0.38	5.12	10.25	4.66	1.69	5.45	99.87	-5	90
499.50	501.00	1.50	V439049		3	97	111	-0.5	42.5	0.80	12.45	16.10	0.47	6.24	14.45	2.03	0.52	3.36	99.22	8	110
513.00	514.50	1.50	V439059		6	108	87	-0.5	45.9	0.85	13.45	13.05	0.40	5.65	9.51	4.67	1.23	5.48	100.36	8	90
522.60	525.00	2.40	V439068		8	120	72	-0.5	51.8	0.92	15.40	6.77	0.19	3.63	7.66	5.55	1.50	6.98	100.56	6	130

Fin des analyse de géochimie ; 39 analyse(s) imprimée(s)

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
47.00	47.50	3088	47.6	Non	0	5.75	0	704449.27	5491206.85	253.2
47.50	48.00	3089	47.6	Non	0	0.42	0	704449.27	5491207.2	252.85
48.00	48.50	3090	47.6	Non	0	1.19	0	704449.26	5491207.56	252.5
48.50	49.00	3091	47.6	Non	0	0.86	0	704449.26	5491207.92	252.15
49.00	49.50	3092	47.6	Non	0	0.75	0	704449.25	5491208.27	251.8
49.50	50.00	3093	47.6	Non	0	0.59	0	704449.25	5491208.63	251.45
50.00	50.50	3094	47.6	Non	0	0.95	0	704449.24	5491208.99	251.1
50.50	51.00	3095	47.6	Non	0	1.12	0	704449.24	5491209.35	250.75
51.00	51.50	3096	47.6	Non	0	1.01	0	704449.23	5491209.7	250.4
51.50	52.00	3097	47.6	Non	0	1.1	0	704449.23	5491210.06	250.06
52.00	52.50	3098	47.6	Non	0	0.93	0	704449.23	5491210.42	249.71
52.50	53.00	3099	47.6	Non	0	0.81	0	704449.22	5491210.78	249.36
53.00	53.50	3100	47.6	Non	0	1.04	0	704449.22	5491211.14	249.01
53.50	54.00	3101	47.6	Non	0	1.15	0	704449.22	5491211.5	248.66
54.00	54.50	3102	47.6	Non	0	1.01	0	704449.22	5491211.86	248.31
54.50	55.00	3103	47.6	Non	0	0.88	0	704449.22	5491212.21	247.97
55.00	55.50	3104	47.6	Non	0	1.01	0	704449.22	5491212.57	247.62
55.50	56.00	3105	47.6	Non	0	1.28	0	704449.22	5491212.93	247.27
56.00	56.50	3106	47.6	Non	0	1.34	0	704449.22	5491213.29	246.92
56.50	57.00	3107	47.6	Non	0	1.26	0	704449.22	5491213.65	246.57
57.00	57.50	3108	47.6	Non	0	1.12	0	704449.22	5491214.01	246.22
57.50	58.00	3109	47.6	Non	0	1.19	0	704449.22	5491214.36	245.87
58.00	58.50	3110	47.6	Non	0	1.26	0	704449.22	5491214.72	245.52
58.50	59.00	3111	47.6	Non	1	1.19	0	704449.22	5491215.08	245.18
59.00	59.50	3112	47.6	Non	0	0.86	0	704449.22	5491215.44	244.83
59.50	60.00	3113	47.6	Non	0	0.66	0	704449.22	5491215.8	244.48
60.00	60.50	3114	47.6	Non	0	0.4	0	704449.23	5491216.16	244.13
60.50	61.00	3115	47.6	Non	0	0.29	0	704449.23	5491216.52	243.78



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
61.00	61.50	3116	47.6	Non	0	0.66	0	704449.23	5491216.88	243.43
61.50	62.00	3117	47.6	Non	0	0.44	0	704449.23	5491217.23	243.09
62.00	62.50	3118	47.6	Non	0	0.86	0	704449.24	5491217.59	242.74
62.50	63.00	3119	47.6	Non	0	0.84	0	704449.24	5491217.95	242.39
63.00	63.50	3120	47.6	Non	0	1.06	0	704449.25	5491218.31	242.04
63.50	64.00	3121	47.6	Non	0	0.57	0	704449.25	5491218.67	241.7
64.00	64.50	3122	47.6	Non	0	0.77	0	704449.26	5491219.03	241.35
64.50	65.00	3123	47.6	Non	0	0.64	0	704449.26	5491219.39	241
65.00	65.50	3124	47.6	Non	0	1.17	0	704449.27	5491219.75	240.65
65.50	66.00	3125	47.6	Non	0	0.7	0	704449.27	5491220.11	240.31
66.00	66.50	3126	47.6	Non	0	0.82	0	704449.28	5491220.47	239.96
66.50	67.00	3127	47.6	Non	0	1.01	0	704449.28	5491220.83	239.61
67.00	67.50	3128	47.6	Non	0	1.3	0	704449.29	5491221.19	239.27
67.50	68.00	3129	47.6	Non	0	0.95	0	704449.29	5491221.55	238.92
68.00	68.50	3130	47.6	Non	0	1.01	0	704449.3	5491221.91	238.57
68.50	69.00	3131	47.6	Non	0	1.34	0	704449.31	5491222.27	238.23
69.00	69.50	3132	47.6	Non	0	1.28	0	704449.31	5491222.63	237.88
69.50	70.00	3133	47.6	Non	0	1.45	0	704449.32	5491222.99	237.53
70.00	70.50	3134	47.6	Non	1	1.17	0	704449.33	5491223.35	237.19
70.50	71.00	3135	47.6	Non	0	1.39	0	704449.34	5491223.71	236.84
71.00	71.50	3136	47.6	Non	1	1.12	0	704449.35	5491224.07	236.49
71.50	72.00	3137	47.6	Non	0	0.53	0	704449.35	5491224.43	236.15
72.00	72.50	3138	47.6	Non	0	0.57	0	704449.36	5491224.79	235.8
72.50	73.00	3139	47.6	Non	0	0.75	0	704449.37	5491225.15	235.45
73.00	73.50	3140	47.6	Non	0	0.97	0	704449.38	5491225.51	235.11
73.50	74.00	3141	47.6	Non	0	0.7	0	704449.39	5491225.88	234.76
74.00	74.50	3142	47.6	Non	0	0.64	0	704449.4	5491226.24	234.42
74.50	75.00	3143	47.6	Non	0	1.12	0	704449.41	5491226.6	234.07



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
75.00	75.50	3144	47.6	Non	0	0.73	0	704449.42	5491226.96	233.72
75.50	76.00	3145	47.6	Non	0	0.84	0	704449.43	5491227.32	233.38
76.00	76.50	3146	47.6	Non	0	0.88	0	704449.44	5491227.68	233.03
76.50	77.00	3147	47.6	Non	0	0.95	0	704449.46	5491228.04	232.68
77.00	77.50	3148	47.6	Non	0	0.79	0	704449.47	5491228.4	232.34
77.50	78.00	3149	47.6	Non	0	0.57	0	704449.48	5491228.76	231.99
78.00	78.50	3150	47.6	Non	0	0.82	0	704449.49	5491229.12	231.65
78.50	79.00	3151	47.6	Non	0	1.04	0	704449.5	5491229.48	231.3
79.00	79.50	3152	47.6	Non	0	1.01	0	704449.51	5491229.84	230.95
79.50	80.00	3153	47.6	Non	0	0.86	0	704449.53	5491230.2	230.61
80.00	80.50	3154	47.6	Non	0	0.93	0	704449.54	5491230.56	230.26
80.50	81.00	3155	47.6	Non	0	0.93	0	704449.55	5491230.92	229.92
81.00	81.50	3156	47.6	Non	0	0.97	0	704449.57	5491231.29	229.57
81.50	82.00	3157	47.6	Non	0	1.12	0	704449.58	5491231.65	229.22
82.00	82.50	3158	47.6	Non	0	1.37	0	704449.59	5491232.01	228.88
82.50	83.00	3159	47.6	Non	0	1.26	0	704449.6	5491232.37	228.53
83.00	83.50	3160	47.6	Non	0	1.59	0	704449.62	5491232.73	228.19
83.50	84.00	3161	47.6	Non	0	1.1	0	704449.63	5491233.09	227.84
84.00	84.50	3162	47.6	Non	0	16.9	0	704449.64	5491233.45	227.49
84.50	85.00	3163	47.6	Non	1	225	0	704449.66	5491233.81	227.15
85.00	85.50	3164	47.6	Non	0	15.5	0	704449.67	5491234.17	226.8
85.50	86.00	3165	47.6	Non	0	1.15	0	704449.69	5491234.53	226.46
86.00	86.50	3166	47.6	Non	0	0.59	0	704449.7	5491234.89	226.11
86.50	87.00	3167	47.6	Non	0	0.29	0	704449.71	5491235.25	225.77
87.00	87.50	3168	47.6	Non	0	0.44	0	704449.73	5491235.62	225.42
87.50	88.00	3169	47.6	Non	0	0.4	0	704449.74	5491235.98	225.07
88.00	88.50	3170	47.6	Non	0	0.62	0	704449.76	5491236.34	224.73
88.50	89.00	3171	47.6	Non	0	0.33	0	704449.77	5491236.7	224.38



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
89.00	89.50	3172	47.6	Non	0	0.33	0	704449.79	5491237.06	224.04
89.50	90.00	3173	47.6	Non	0	0.51	0	704449.8	5491237.42	223.69
90.00	90.50	3174	47.6	Non	0	0.51	0	704449.82	5491237.78	223.35
90.50	91.00	3175	47.6	Non	0	0.77	0	704449.83	5491238.14	223
91.00	91.50	3176	47.6	Non	0	0.59	0	704449.85	5491238.51	222.66
91.50	92.00	3177	47.6	Non	0	0.66	0	704449.86	5491238.87	222.31
92.00	92.50	3178	47.6	Non	0	0.82	0	704449.88	5491239.23	221.97
92.50	93.00	3179	47.6	Non	0	0.75	0	704449.9	5491239.59	221.62
93.00	93.50	3180	47.6	Non	0	0.79	0	704449.91	5491239.95	221.28
93.50	94.00	3181	47.6	Non	0	0.99	0	704449.93	5491240.31	220.93
94.00	94.50	3182	47.6	Non	0	0.86	0	704449.94	5491240.67	220.58
94.50	95.00	3183	47.6	Non	0	0.95	0	704449.96	5491241.03	220.24
95.00	95.50	3184	47.6	Non	0	0.9	0	704449.97	5491241.4	219.89
95.50	96.00	3185	47.6	Non	0	0.88	0	704449.99	5491241.76	219.55
96.00	96.50	3186	47.6	Non	0	1.01	0	704450	5491242.12	219.2
96.50	97.00	3187	47.6	Non	0	1.04	0	704450.02	5491242.48	218.86
97.00	97.50	3188	47.6	Non	0	1.04	0	704450.03	5491242.84	218.51
97.50	98.00	3189	47.6	Non	0	0.97	0	704450.05	5491243.2	218.17
98.00	98.50	3190	47.6	Non	0	2.18	0	704450.06	5491243.56	217.82
98.50	99.00	3191	47.6	Non	0	1.08	0	704450.07	5491243.92	217.48
99.00	99.50	3192	47.6	Non	0	1.17	0	704450.09	5491244.29	217.13
99.50	100.00	3193	47.6	Non	0	30.8	0	704450.1	5491244.65	216.79
100.00	100.50	3194	47.6	Non	0	28.1	0	704450.12	5491245.01	216.44
100.50	101.00	3195	47.6	Non	0	0.37	0	704450.13	5491245.37	216.1
101.00	101.50	3196	47.6	Non	0	0.24	0	704450.15	5491245.73	215.75
101.50	102.00	3197	47.6	Non	0	0.75	0	704450.16	5491246.09	215.4
102.00	102.50	3198	47.6	Non	0	0.7	0	704450.18	5491246.45	215.06
102.50	103.00	3199	47.6	Non	0	1.04	0	704450.19	5491246.81	214.71



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
103.00	103.50	3200	47.6	Non	0	0.93	0	704450.21	5491247.18	214.37
103.50	104.00	3201	47.6	Non	0	1.3	0	704450.22	5491247.54	214.02
104.00	104.50	3202	47.6	Non	0	3.3	0	704450.24	5491247.9	213.68
104.50	105.00	3203	47.6	Non	0	4.56	0	704450.25	5491248.26	213.33
105.00	105.50	3204	47.6	Non	0	20.5	0	704450.27	5491248.62	212.99
105.50	106.00	3205	47.6	Non	0	0.66	0	704450.28	5491248.98	212.64
106.00	106.50	3206	47.6	Non	0	1.21	0	704450.29	5491249.34	212.29
106.50	107.00	3207	47.6	Non	0	0.97	0	704450.31	5491249.7	211.95
107.00	107.50	3208	47.6	Non	0	1.04	0	704450.32	5491250.06	211.6
107.50	108.00	3209	47.6	Non	0	1.04	0	704450.34	5491250.42	211.26
108.00	108.50	3210	47.6	Non	0	0.86	0	704450.35	5491250.78	210.91
108.50	109.00	3211	47.6	Non	0	0.73	0	704450.37	5491251.15	210.56
109.00	109.50	3212	47.6	Non	0	4.38	0	704450.38	5491251.51	210.22
109.50	110.00	3213	47.6	Non	0	0.46	0	704450.4	5491251.87	209.87
110.00	110.50	3214	47.6	Non	0	0.46	0	704450.41	5491252.23	209.53
110.50	111.00	3215	47.6	Non	0	0.46	0	704450.42	5491252.59	209.18
111.00	111.50	3216	47.6	Non	0	0.22	0	704450.44	5491252.95	208.83
111.50	112.00	3217	47.6	Non	0	0.55	0	704450.45	5491253.31	208.49
112.00	112.50	3218	47.6	Non	0	0.31	0	704450.47	5491253.67	208.14
112.50	113.00	3219	47.6	Non	0	0.46	0	704450.48	5491254.03	207.8
113.00	113.50	3220	47.6	Non	0	0.53	0	704450.5	5491254.39	207.45
113.50	114.00	3221	47.6	Non	0	0.82	0	704450.51	5491254.75	207.1
114.00	114.50	3222	47.6	Non	0	0.64	0	704450.52	5491255.11	206.76
114.50	115.00	3223	47.6	Non	0	0.46	0	704450.54	5491255.47	206.41
115.00	115.50	3224	47.6	Non	0	0.51	0	704450.55	5491255.83	206.06
115.50	116.00	3225	47.6	Non	0	0.46	0	704450.57	5491256.19	205.72
116.00	116.50	3226	47.6	Non	0	0.62	0	704450.58	5491256.55	205.37
116.50	117.00	3227	47.6	Non	0	0.97	0	704450.59	5491256.91	205.03



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
117.00	117.50	3228	47.6	Non	0	17.9	0	704450.61	5491257.27	204.68
117.50	118.00	3229	47.6	Non	0	0.86	0	704450.62	5491257.63	204.33
118.00	118.50	3230	47.6	Non	0	12.7	0	704450.64	5491257.99	203.99
118.50	119.00	3231	47.6	Non	0	0.66	0	704450.65	5491258.35	203.64
119.00	119.50	3232	47.6	Non	0	0	0	704450.66	5491258.72	203.29
119.50	120.00	3233	47.6	Non	0	0	0	704450.68	5491259.08	202.95
120.00	120.50	3234	47.6	Non	0	0.53	0	704450.69	5491259.44	202.6
120.50	121.00	3235	47.6	Non	0	1.94	0	704450.71	5491259.8	202.26
121.00	121.50	3236	47.6	Non	0	0	0	704450.72	5491260.16	201.91
121.50	122.00	3237	47.6	Non	0	0	0	704450.74	5491260.52	201.56
122.00	122.50	3238	47.6	Non	0	154	0	704450.75	5491260.88	201.22
122.50	123.00	3239	47.6	Non	0	2.69	0	704450.76	5491261.24	200.87
123.00	123.50	3240	47.6	Non	0	0	0	704450.78	5491261.6	200.53
123.50	124.00	3241	47.6	Non	0	0	0	704450.79	5491261.96	200.18
124.00	124.50	3242	47.6	Non	0	0	0	704450.81	5491262.32	199.84
124.50	125.00	3243	47.6	Non	0	0	0	704450.82	5491262.69	199.49
125.00	125.50	3244	47.6	Non	0	0.99	0	704450.84	5491263.05	199.15
125.50	126.00	3245	47.6	Non	0	0.33	0	704450.85	5491263.41	198.8
126.00	126.50	3246	47.6	Non	0	0.4	0	704450.87	5491263.77	198.46
126.50	127.00	3247	47.6	Non	0	0.55	0	704450.88	5491264.13	198.11
127.00	127.50	3248	47.6	Non	0	0.53	0	704450.9	5491264.49	197.77
127.50	128.00	3249	47.6	Non	0	2.45	0	704450.91	5491264.85	197.42
128.00	128.50	3250	47.6	Non	0	0.57	0	704450.93	5491265.22	197.08
128.50	129.00	3251	47.6	Non	0	0.46	0	704450.95	5491265.58	196.73
129.00	129.50	3252	47.6	Non	0	0.66	0	704450.96	5491265.94	196.39
129.50	130.00	3253	47.6	Non	0	0.53	0	704450.98	5491266.3	196.04
130.00	130.50	3254	47.6	Non	0	0.44	0	704451	5491266.66	195.7
130.50	131.00	3255	47.6	Non	0	1.04	0	704451.01	5491267.03	195.35



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
131.00	131.50	3256	47.6	Non	0	0.55	0	704451.03	5491267.39	195.01
131.50	132.00	3257	47.6	Non	0	0.66	0	704451.05	5491267.75	194.66
132.00	132.50	3258	47.6	Non	0	0.48	0	704451.06	5491268.11	194.32
132.50	133.00	3259	47.6	Non	0	0.44	0	704451.08	5491268.47	193.98
133.00	133.50	3260	47.6	Non	0	0.9	0	704451.1	5491268.84	193.63
133.50	134.00	3261	47.6	Non	0	0.75	0	704451.12	5491269.2	193.29
134.00	134.50	3262	47.6	Non	0	0.57	0	704451.13	5491269.56	192.94
134.50	135.00	3263	47.6	Non	0	0.93	0	704451.15	5491269.92	192.6
135.00	135.50	3264	47.6	Non	0	1.21	0	704451.17	5491270.29	192.26
135.50	136.00	3265	47.6	Non	0	1.04	0	704451.19	5491270.65	191.91
136.00	136.50	3266	47.6	Non	0	1.21	0	704451.21	5491271.01	191.57
136.50	137.00	3267	47.6	Non	0	1.04	0	704451.23	5491271.38	191.23
137.00	137.50	3268	47.6	Non	0	1.17	0	704451.25	5491271.74	190.88
137.50	138.00	3269	47.6	Non	0	1.34	0	704451.27	5491272.1	190.54
138.00	138.50	3270	47.6	Non	0	1.26	0	704451.29	5491272.46	190.2
138.50	139.00	3271	47.6	Non	0	0.59	0	704451.31	5491272.83	189.85
139.00	139.50	3272	47.6	Non	0	0.46	0	704451.33	5491273.19	189.51
139.50	140.00	3273	47.6	Non	0	0.57	0	704451.35	5491273.55	189.17
140.00	140.50	3274	47.6	Non	0	0.57	0	704451.37	5491273.92	188.82
140.50	141.00	3275	47.6	Non	0	0.82	0	704451.39	5491274.28	188.48
141.00	141.50	3276	47.6	Non	0	0.53	0	704451.42	5491274.64	188.14
141.50	142.00	3277	47.6	Non	0	0.53	0	704451.44	5491275.01	187.79
142.00	142.50	3278	47.6	Non	0	0.44	0	704451.46	5491275.37	187.45
142.50	143.00	3279	47.6	Non	0	0.33	0	704451.49	5491275.73	187.11
143.00	143.50	3280	47.6	Non	0	0.31	0	704451.51	5491276.09	186.77
143.50	144.00	3281	47.6	Non	0	0.42	0	704451.54	5491276.46	186.42
144.00	144.50	3282	47.6	Non	0	0.59	0	704451.56	5491276.82	186.08
144.50	145.00	3283	47.6	Non	0	0.46	0	704451.59	5491277.18	185.74



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
145.00	145.50	3284	47.6	Non	0	0.44	0	704451.61	5491277.55	185.4
145.50	146.00	3285	47.6	Non	0	1.15	0	704451.64	5491277.91	185.05
146.00	146.50	3286	47.6	Non	0	1.41	0	704451.67	5491278.27	184.71
146.50	147.00	3287	47.6	Non	0	2.42	0	704451.7	5491278.64	184.37
147.00	147.50	3288	47.6	Non	0	1.3	0	704451.72	5491279	184.03
147.50	148.00	3289	47.6	Non	0	0.77	0	704451.75	5491279.37	183.68
148.00	148.50	3290	47.6	Non	0	1.85	0	704451.78	5491279.73	183.34
148.50	149.00	3291	47.6	Non	0	149	0	704451.81	5491280.09	183
149.00	149.50	3292	47.6	Non	0	3.55	0	704451.84	5491280.46	182.66
149.50	150.00	3293	47.6	Non	0	38.1	0	704451.87	5491280.82	182.32
150.00	150.50	3294	47.6	Non	0	18.5	0	704451.9	5491281.19	181.98
150.50	151.00	3295	47.6	Non	0	66.5	0	704451.93	5491281.55	181.64
151.00	151.50	3296	47.6	Non	0	87.3	0	704451.97	5491281.92	181.3
151.50	152.00	3297	47.6	Non	0	59	0	704452	5491282.28	180.96
152.00	152.50	3298	47.6	Non	0	22.2	0	704452.03	5491282.65	180.62
152.50	153.00	3299	47.6	Non	0	70.1	0	704452.06	5491283.01	180.28
153.00	153.50	3300	47.6	Non	0	54.6	0	704452.1	5491283.38	179.94
153.50	154.00	3301	47.6	Non	0	101	0	704452.13	5491283.74	179.6
154.00	154.50	3302	47.6	Non	0	73.4	0	704452.16	5491284.11	179.26
154.50	155.00	3303	47.6	Non	0	299	0	704452.2	5491284.47	178.92
155.00	155.50	3304	47.6	Non	0	5.2	0	704452.23	5491284.84	178.58
155.50	156.00	3305	47.6	Non	0	70	0	704452.27	5491285.2	178.24
156.00	156.50	3306	47.6	Non	0	157	0	704452.3	5491285.57	177.9
156.50	157.00	3307	47.6	Non	0	35.4	0	704452.34	5491285.94	177.56
157.00	157.50	3308	47.6	Non	0	381	0	704452.37	5491286.3	177.22
157.50	158.00	3309	47.6	Non	0	110	0	704452.41	5491286.67	176.88
158.00	158.50	3310	47.6	Non	0	166	0	704452.44	5491287.03	176.55
158.50	159.00	3311	47.6	Non	0	179	0	704452.48	5491287.4	176.21



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
159.00	159.50	3312	47.6	Non	0	98	0	704452.52	5491287.77	175.87
159.50	160.00	3313	47.6	Non	0	226	0	704452.56	5491288.13	175.53
160.00	160.50	3314	47.6	Non	0	275	0	704452.59	5491288.5	175.19
160.50	161.00	3315	47.6	Non	0	14.6	0	704452.63	5491288.87	174.86
161.00	161.50	3316	47.6	Non	0	166	0	704452.67	5491289.23	174.52
161.50	162.00	3317	47.6	Non	0	113	0	704452.71	5491289.6	174.18
162.00	162.50	3318	47.6	Non	0	131	0	704452.75	5491289.97	173.84
162.50	163.00	3319	47.6	Non	0	0.73	0	704452.79	5491290.33	173.51
163.00	163.50	3320	47.6	Non	0	2.49	0	704452.83	5491290.7	173.17
163.50	164.00	3321	47.6	Non	0	0.51	0	704452.87	5491291.07	172.83
164.00	164.50	3322	47.6	Non	0	0.48	0	704452.91	5491291.44	172.49
164.50	165.00	3323	47.6	Non	0	0.6	0	704452.95	5491291.8	172.16
165.00	165.50	3324	47.6	Non	0	0.6	0	704452.99	5491292.17	171.82
165.50	166.00	3325	47.6	Non	0	0.2	0	704453.03	5491292.54	171.49
166.00	166.50	3326	47.6	Non	0	0.53	0	704453.07	5491292.91	171.15
166.50	167.00	3327	47.6	Non	0	0.77	0	704453.12	5491293.28	170.81
167.00	167.50	3328	47.6	Non	0	0.68	0	704453.16	5491293.64	170.48
167.50	168.00	3329	47.6	Non	0	0.75	0	704453.2	5491294.01	170.14
168.00	168.50	3330	47.6	Non	0	0.31	0	704453.24	5491294.38	169.81
168.50	169.00	3331	47.6	Non	0	0.75	0	704453.28	5491294.75	169.47
169.00	169.50	3332	47.6	Non	0	0.84	0	704453.32	5491295.12	169.14
169.50	170.00	3333	47.6	Non	0	0.62	0	704453.37	5491295.49	168.81
170.00	170.50	3334	47.6	Non	0	0.79	0	704453.41	5491295.86	168.47
170.50	171.00	3335	47.6	Non	0	0.75	0	704453.45	5491296.23	168.14
171.00	171.50	3336	47.6	Non	0	0.86	0	704453.49	5491296.6	167.8
171.50	172.00	3337	47.6	Non	0	0.84	0	704453.53	5491296.97	167.47
172.00	172.50	3338	47.6	Non	0	0.73	0	704453.57	5491297.34	167.14
172.50	173.00	3339	47.6	Non	0	0.6	0	704453.62	5491297.71	166.8



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
173.00	173.50	3340	47.6	Non	0	0.77	0	704453.66	5491298.08	166.47
173.50	174.00	3341	47.6	Non	0	0.68	0	704453.7	5491298.45	166.14
174.00	174.50	3342	47.6	Non	0	0.37	0	704453.74	5491298.82	165.8
174.50	175.00	3343	47.6	Non	0	0.84	0	704453.78	5491299.19	165.47
175.00	175.50	3344	47.6	Non	0	0.82	0	704453.83	5491299.56	165.14
175.50	176.00	3345	47.6	Non	0	0.18	0	704453.87	5491299.93	164.81
176.00	176.50	3346	47.6	Non	0	0.46	0	704453.91	5491300.3	164.47
176.50	177.00	3347	47.6	Non	0	0.35	0	704453.96	5491300.68	164.14
177.00	177.50	3348	47.6	Non	0	0.64	0	704454	5491301.05	163.81
177.50	178.00	3349	47.6	Non	0	0.68	0	704454.04	5491301.42	163.48
178.00	178.50	3350	47.6	Non	0	0.33	0	704454.08	5491301.79	163.15
178.50	179.00	3351	47.6	Non	0	0.57	0	704454.13	5491302.16	162.81
179.00	179.50	3352	47.6	Non	0	0.53	0	704454.17	5491302.53	162.48
179.50	180.00	3353	47.6	Non	0	0.4	0	704454.21	5491302.91	162.15
180.00	180.50	3354	47.6	Non	0	0.42	0	704454.25	5491303.28	161.82
180.50	181.00	3355	47.6	Non	0	0.84	0	704454.3	5491303.65	161.49
181.00	181.50	3356	47.6	Non	0	0.88	0	704454.34	5491304.03	161.16
181.50	182.00	3357	47.6	Non	0	0.53	0	704454.38	5491304.4	160.83
182.00	182.50	3358	47.6	Non	0	0.59	0	704454.42	5491304.77	160.5
182.50	183.00	3359	47.6	Non	0	0.29	0	704454.46	5491305.14	160.17
183.00	183.50	3360	47.6	Non	0	0.48	0	704454.51	5491305.52	159.84
183.50	184.00	3361	47.6	Non	0	0.51	0	704454.55	5491305.89	159.51
184.00	184.50	3362	47.6	Non	0	0.57	0	704454.59	5491306.27	159.18
184.50	185.00	3363	47.6	Non	0	0.66	0	704454.63	5491306.64	158.85
185.00	185.50	3364	47.6	Non	0	0.64	0	704454.68	5491307.01	158.52
185.50	186.00	3365	47.6	Non	0	0.57	0	704454.72	5491307.39	158.2
186.00	186.50	3366	47.6	Non	0	0.4	0	704454.76	5491307.76	157.87
186.50	187.00	3367	47.6	Non	0	0.71	0	704454.8	5491308.14	157.54



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
187.00	187.50	3368	47.6	Non	0	0.66	0	704454.84	5491308.51	157.21
187.50	188.00	3369	47.6	Non	0	0.73	0	704454.89	5491308.89	156.88
188.00	188.50	3370	47.6	Non	0	0.35	0	704454.93	5491309.26	156.55
188.50	189.00	3371	47.6	Non	0	0.44	0	704454.97	5491309.64	156.23
189.00	189.50	3372	47.6	Non	0	0.37	0	704455.01	5491310.01	155.9
189.50	190.00	3373	47.6	Non	0	0.53	0	704455.05	5491310.39	155.57
190.00	190.50	3374	47.6	Non	0	0.59	0	704455.1	5491310.76	155.24
190.50	191.00	3375	47.6	Non	0	0.18	0	704455.14	5491311.14	154.92
191.00	191.50	3376	47.6	Non	0	1.08	0	704455.18	5491311.52	154.59
191.50	192.00	3377	47.6	Non	0	0.42	0	704455.22	5491311.89	154.26
192.00	192.50	3378	47.6	Non	0	50.2	0	704455.26	5491312.27	153.94
192.50	193.00	3379	47.6	Non	0	0.75	0	704455.3	5491312.65	153.61
193.00	193.50	3380	47.6	Non	0	0.77	0	704455.34	5491313.02	153.28
193.50	194.00	3381	47.6	Non	0	0.77	0	704455.38	5491313.4	152.96
194.00	194.50	3382	47.6	Non	0	0.59	0	704455.43	5491313.78	152.63
194.50	195.00	3383	47.6	Non	0	0.48	0	704455.47	5491314.15	152.31
195.00	195.50	3384	47.6	Non	0	0.7	0	704455.51	5491314.53	151.98
195.50	196.00	3385	47.6	Non	0	0.24	0	704455.55	5491314.91	151.65
196.00	196.50	3386	47.6	Non	0	0.46	0	704455.59	5491315.28	151.33
196.50	197.00	3387	47.6	Non	0	0.18	0	704455.63	5491315.66	151
197.00	197.50	3388	47.6	Non	0	0.26	0	704455.67	5491316.04	150.68
197.50	198.00	3389	47.6	Non	0	0.86	0	704455.71	5491316.42	150.35
198.00	198.50	3390	47.6	Non	0	1.06	0	704455.75	5491316.79	150.03
198.50	199.00	3391	47.6	Non	0	1.43	0	704455.79	5491317.17	149.7
199.00	199.50	3392	47.6	Non	0	3.48	0	704455.83	5491317.55	149.38
199.50	200.00	3393	47.6	Non	0	1.17	0	704455.87	5491317.93	149.05
200.00	200.50	3394	47.6	Non	0	1.19	0	704455.91	5491318.3	148.73
200.50	201.00	3395	47.6	Non	1	1.32	0	704455.96	5491318.68	148.4



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
201.00	201.50	3396	47.6	Non	1	2.25	0	704456	5491319.06	148.08
201.50	202.00	3397	47.6	Non	1	2.31	0	704456.04	5491319.44	147.75
202.00	202.50	3398	47.6	Non	1	94	0	704456.08	5491319.82	147.43
202.50	203.00	3399	47.6	Non	1	76.5	0	704456.12	5491320.2	147.1
203.00	203.50	3400	47.6	Non	1	54.7	0	704456.16	5491320.57	146.78
203.50	204.00	3401	47.6	Non	0	30.4	0	704456.2	5491320.95	146.46
204.00	204.50	3402	47.6	Non	0	81.8	0	704456.24	5491321.33	146.13
204.50	205.00	3403	47.6	Non	0	4.4	0	704456.28	5491321.71	145.81
205.00	205.50	3404	47.6	Non	1	192	0	704456.32	5491322.09	145.49
205.50	206.00	3405	47.6	Non	0	120	0	704456.36	5491322.47	145.16
206.00	206.50	3406	47.6	Non	0	33	0	704456.4	5491322.85	144.84
206.50	207.00	3407	47.6	Non	0	48	0	704456.45	5491323.23	144.52
207.00	207.50	3408	47.6	Non	1	237	0	704456.49	5491323.61	144.2
207.50	208.00	3409	47.6	Non	0	16.5	0	704456.53	5491323.99	143.87
208.00	208.50	3410	47.6	Non	0	21.3	0	704456.57	5491324.37	143.55
208.50	209.00	3411	47.6	Non	0	23.8	0	704456.61	5491324.75	143.23
209.00	209.50	3412	47.6	Non	0	14.7	0	704456.65	5491325.13	142.91
209.50	210.00	3413	47.6	Non	0	43.5	0	704456.69	5491325.51	142.59
210.00	210.50	3414	47.6	Non	0	46.4	0	704456.73	5491325.89	142.26
210.50	211.00	3415	47.6	Non	0	1.23	0	704456.77	5491326.27	141.94
211.00	211.50	3416	47.6	Non	0	1.61	0	704456.82	5491326.65	141.62
211.50	212.00	3417	47.6	Non	1	48.2	0	704456.86	5491327.04	141.3
212.00	212.50	3418	47.6	Non	0	2.29	0	704456.9	5491327.42	140.98
212.50	213.00	3419	47.6	Non	0	1.61	0	704456.94	5491327.8	140.66
213.00	213.50	3420	47.6	Non	0	37.5	0	704456.98	5491328.18	140.34
213.50	214.00	3421	47.6	Non	0	149	0	704457.02	5491328.56	140.02
214.00	214.50	3422	47.6	Non	0	61.7	0	704457.06	5491328.95	139.7
214.50	215.00	3423	47.6	Non	0	20.5	0	704457.11	5491329.33	139.38



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
215.00	215.50	3424	47.6	Non	0	155	0	704457.15	5491329.71	139.06
215.50	216.00	3425	47.6	Non	0	26	0	704457.19	5491330.09	138.74
216.00	216.50	3426	47.6	Non	0	114	0	704457.23	5491330.48	138.42
216.50	217.00	3427	47.6	Non	0	57	0	704457.27	5491330.86	138.11
217.00	217.50	3428	47.6	Non	0	51.3	0	704457.31	5491331.24	137.79
217.50	218.00	3429	47.6	Non	0	157	0	704457.35	5491331.62	137.47
218.00	218.50	3430	47.6	Non	0	187	0	704457.39	5491332.01	137.15
218.50	219.00	3431	47.6	Non	0	128	0	704457.44	5491332.39	136.83
219.00	219.50	3432	47.6	Non	0	201	0	704457.48	5491332.77	136.51
219.50	220.00	3433	47.6	Non	0	121	0	704457.52	5491333.16	136.19
220.00	220.50	3434	47.6	Non	0	81.1	0	704457.56	5491333.54	135.88
220.50	221.00	3435	47.6	Non	0	47.8	0	704457.61	5491333.92	135.56
221.00	221.50	3436	47.6	Non	0	110	0	704457.65	5491334.31	135.24
221.50	222.00	3437	47.6	Non	0	189	0	704457.69	5491334.69	134.92
222.00	222.50	3438	47.6	Non	0	4.34	0	704457.73	5491335.08	134.61
222.50	223.00	3439	47.6	Non	0	5.79	0	704457.78	5491335.46	134.29
223.00	223.50	3440	47.6	Non	0	27.1	0	704457.82	5491335.85	133.97
223.50	224.00	3441	47.6	Non	0	86.7	0	704457.87	5491336.23	133.66
224.00	224.50	3442	47.6	Non	0	6.41	0	704457.91	5491336.61	133.34
224.50	225.00	3443	47.6	Non	0	57.3	0	704457.95	5491337	133.02
225.00	225.50	3444	47.6	Non	0	0.62	0	704458	5491337.38	132.71
225.50	226.00	3445	47.6	Non	0	0.86	0	704458.04	5491337.77	132.39
226.00	226.50	3446	47.6	Non	0	3.06	0	704458.09	5491338.15	132.08
226.50	227.00	3447	47.6	Non	0	0.07	0	704458.13	5491338.54	131.76
227.00	227.50	3448	47.6	Non	0	8.04	0	704458.18	5491338.92	131.45
227.50	228.00	3449	47.6	Non	0	5.35	0	704458.23	5491339.31	131.13
228.00	228.50	3450	47.6	Non	0	0.68	0	704458.28	5491339.7	130.82
228.50	229.00	3451	47.6	Non	0	0.42	0	704458.32	5491340.08	130.5



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
229.00	229.50	3452	47.6	Non	0	0.84	0	704458.37	5491340.47	130.19
229.50	230.00	3453	47.6	Non	0	3.08	0	704458.42	5491340.85	129.87
230.00	230.50	3454	47.6	Non	0	25.5	0	704458.47	5491341.24	129.56
230.50	231.00	3455	47.6	Non	0	32.3	0	704458.52	5491341.63	129.25
231.00	231.50	3456	47.6	Non	0	2.03	0	704458.56	5491342.01	128.93
231.50	232.00	3457	47.6	Non	0	39.3	0	704458.61	5491342.4	128.62
232.00	232.50	3458	47.6	Non	0	22.9	0	704458.66	5491342.79	128.31
232.50	233.00	3459	47.6	Non	0	48	0	704458.71	5491343.17	127.99
233.00	233.50	3460	47.6	Non	1	252	0	704458.76	5491343.56	127.68
233.50	234.00	3461	47.6	Non	1	1.5	0	704458.81	5491343.95	127.37
234.00	234.50	3462	47.6	Non	0	1.32	0	704458.86	5491344.33	127.05
234.50	235.00	3463	47.6	Non	0	1.1	0	704458.92	5491344.72	126.74
235.00	235.50	3464	47.6	Non	0	0.88	0	704458.97	5491345.11	126.43
235.50	236.00	3465	47.6	Non	0	0.9	0	704459.02	5491345.49	126.12
236.00	236.50	3466	47.6	Non	0	1.06	0	704459.07	5491345.88	125.81
236.50	237.00	3467	47.6	Non	0	1.12	0	704459.12	5491346.27	125.49
237.00	237.50	3468	47.6	Non	0	1.08	0	704459.17	5491346.66	125.18
237.50	238.00	3469	47.6	Non	0	1.17	0	704459.23	5491347.04	124.87
238.00	238.50	3470	47.6	Non	0	1.1	0	704459.28	5491347.43	124.56
238.50	239.00	3471	47.6	Non	0	1.98	0	704459.33	5491347.82	124.24
239.00	239.50	3472	47.6	Non	0	1.01	0	704459.38	5491348.2	123.93
239.50	240.00	3473	47.6	Non	0	0.86	0	704459.44	5491348.59	123.62
240.00	240.50	3474	47.6	Non	0	1.39	0	704459.49	5491348.98	123.31
240.50	241.00	3475	47.6	Non	0	1.61	0	704459.54	5491349.36	123
241.00	241.50	3476	47.6	Non	0	1.54	0	704459.6	5491349.75	122.68
241.50	242.00	3477	47.6	Non	0	1.74	0	704459.65	5491350.14	122.37
242.00	242.50	3478	47.6	Non	0	1.76	0	704459.7	5491350.53	122.06
242.50	243.00	3479	47.6	Non	0	2.18	0	704459.76	5491350.91	121.75



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
243.00	243.50	3480	47.6	Non	0	1.41	0	704459.81	5491351.3	121.44
243.50	244.00	3481	47.6	Non	0	2.84	0	704459.87	5491351.69	121.13
244.00	244.50	3482	47.6	Non	0	30	0	704459.92	5491352.07	120.81
244.50	245.00	3483	47.6	Non	0	61.2	0	704459.98	5491352.46	120.5
245.00	245.50	3484	47.6	Non	0	1.87	0	704460.03	5491352.85	120.19
245.50	246.00	3485	47.6	Non	0	1.01	0	704460.09	5491353.24	119.88
246.00	246.50	3486	47.6	Non	0	1.83	0	704460.15	5491353.62	119.57
246.50	247.00	3487	47.6	Non	0	1.36	0	704460.2	5491354.01	119.26
247.00	247.50	3488	47.6	Non	0	5.39	0	704460.26	5491354.4	118.95
247.50	248.00	3489	47.6	Non	0	27.8	0	704460.32	5491354.78	118.63
248.00	248.50	3490	47.6	Non	0	142	0	704460.37	5491355.17	118.32
248.50	249.00	3491	47.6	Non	0	1.43	0	704460.43	5491355.56	118.01
249.00	249.50	3492	47.6	Non	0	44.9	0	704460.49	5491355.95	117.7
249.50	250.00	3493	47.6	Non	0	20.4	0	704460.55	5491356.33	117.39
250.00	250.50	3494	47.6	Non	0	86.6	0	704460.61	5491356.72	117.08
250.50	251.00	3495	47.6	Non	0	27	0	704460.67	5491357.11	116.77
251.00	251.50	3496	47.6	Non	0	16.8	0	704460.73	5491357.49	116.46
251.50	252.00	3497	47.6	Non	0	2.42	0	704460.78	5491357.88	116.14
252.00	252.50	3498	47.6	Non	0	1.98	0	704460.84	5491358.27	115.83
252.50	253.00	3499	47.6	Non	0	14.2	0	704460.9	5491358.65	115.52
253.00	253.50	3500	47.6	Non	0	35.4	0	704460.96	5491359.04	115.21
253.50	254.00	3501	47.6	Non	0	42.2	0	704461.02	5491359.43	114.9
254.00	254.50	3502	47.6	Non	0	37.7	0	704461.08	5491359.81	114.59
254.50	255.00	3503	47.6	Non	0	60	0	704461.15	5491360.2	114.28
255.00	255.50	3504	47.6	Non	0	71	0	704461.21	5491360.59	113.97
255.50	256.00	3505	47.6	Non	0	5.33	0	704461.27	5491360.97	113.66
256.00	256.50	3506	47.6	Non	0	69.2	0	704461.33	5491361.36	113.35
256.50	257.00	3507	47.6	Non	0	44.9	0	704461.39	5491361.75	113.03



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
257.00	257.50	3508	47.6	Non	0	89	0	704461.45	5491362.13	112.72
257.50	258.00	3509	47.6	Non	0	26.2	0	704461.51	5491362.52	112.41
258.00	258.50	3510	47.6	Non	0	49.1	0	704461.58	5491362.91	112.1
258.50	259.00	3511	47.6	Non	0	1.8	0	704461.64	5491363.29	111.79
259.00	259.50	3512	47.6	Non	0	3.39	0	704461.7	5491363.68	111.48
259.50	260.00	3513	47.6	Non	0	47.5	0	704461.77	5491364.07	111.17
260.00	260.50	3514	47.6	Non	0	14.4	0	704461.83	5491364.46	110.86
260.50	261.00	3515	47.6	Non	0	4.18	0	704461.89	5491364.84	110.55
261.00	261.50	3516	47.6	Non	0	37.1	0	704461.96	5491365.23	110.24
261.50	262.00	3517	47.6	Non	1	22.1	0	704462.02	5491365.62	109.93
262.00	262.50	3518	47.6	Non	1	35.2	0	704462.09	5491366	109.62
262.50	263.00	3519	47.6	Non	0	20.9	0	704462.15	5491366.39	109.31
263.00	263.50	3520	47.6	Non	0	64.2	0	704462.22	5491366.78	109
263.50	264.00	3521	47.6	Non	0	68.9	0	704462.28	5491367.16	108.69
264.00	264.50	3522	47.6	Non	1	28.6	0	704462.35	5491367.55	108.38
264.50	265.00	3523	47.6	Non	1	13.2	0	704462.41	5491367.94	108.07
265.00	265.50	3524	47.6	Non	1	8.12	0	704462.48	5491368.32	107.76
265.50	266.00	3525	47.6	Non	1	1.17	0	704462.54	5491368.71	107.45
266.00	266.50	3526	47.6	Non	1	1.36	0	704462.61	5491369.1	107.14
266.50	267.00	3527	47.6	Non	1	1.03	0	704462.68	5491369.49	106.83
267.00	267.50	3528	47.6	Non	1	1.12	0	704462.74	5491369.87	106.52
267.50	268.00	3529	47.6	Non	0	0.46	0	704462.81	5491370.26	106.21
268.00	268.50	3530	47.6	Non	0	0.46	0	704462.88	5491370.65	105.9
268.50	269.00	3531	47.6	Non	0	0.88	0	704462.94	5491371.03	105.59
269.00	269.50	3532	47.6	Non	0	122	0	704463.01	5491371.42	105.29
269.50	270.00	3533	47.6	Non	1	1.32	0	704463.08	5491371.81	104.98
270.00	270.50	3534	47.6	Non	0	36.3	0	704463.14	5491372.2	104.67
270.50	271.00	3535	47.6	Non	0	3.76	0	704463.21	5491372.58	104.36



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
271.00	271.50	3536	47.6	Non	0	14.9	0	704463.28	5491372.97	104.05
271.50	272.00	3537	47.6	Non	0	1.39	0	704463.35	5491373.36	103.74
272.00	272.50	3538	47.6	Non	1	1.36	0	704463.42	5491373.74	103.43
272.50	273.00	3539	47.6	Non	0	1.3	0	704463.49	5491374.13	103.12
273.00	273.50	3540	47.6	Non	0	1.19	0	704463.56	5491374.52	102.81
273.50	274.00	3541	47.6	Non	0	0.31	0	704463.62	5491374.91	102.5
274.00	274.50	3542	47.6	Non	0	0.44	0	704463.69	5491375.29	102.2
274.50	275.00	3543	47.6	Non	0	60.8	0	704463.76	5491375.68	101.89
275.00	275.50	3544	47.6	Non	0	1.08	0	704463.83	5491376.07	101.58
275.50	276.00	3545	47.6	Non	0	0.53	0	704463.9	5491376.45	101.27
276.00	276.50	3546	47.6	Non	0	0.62	0	704463.97	5491376.84	100.96
276.50	277.00	3547	47.6	Non	0	0.86	0	704464.04	5491377.23	100.65
277.00	277.50	3548	47.6	Non	0	0.68	0	704464.12	5491377.61	100.34
277.50	278.00	3549	47.6	Non	0	0.84	0	704464.19	5491378	100.03
278.00	278.50	3550	47.6	Non	0	5.72	0	704464.26	5491378.39	99.73
278.50	279.00	3551	47.6	Non	0	1.36	0	704464.33	5491378.78	99.42
279.00	279.50	3552	47.6	Non	0	35.2	0	704464.4	5491379.16	99.11
279.50	280.00	3553	47.6	Non	0	2.09	0	704464.47	5491379.55	98.8
280.00	280.50	3554	47.6	Non	0	0.86	0	704464.54	5491379.94	98.49
280.50	281.00	3555	47.6	Non	0	0.68	0	704464.62	5491380.32	98.18
281.00	281.50	3556	47.6	Non	0	0.64	0	704464.69	5491380.71	97.87
281.50	282.00	3557	47.6	Non	0	0.7	0	704464.76	5491381.1	97.57
282.00	282.50	3558	47.6	Non	0	0.66	0	704464.83	5491381.48	97.26
282.50	283.00	3559	47.6	Non	0	0.68	0	704464.91	5491381.87	96.95
283.00	283.50	3560	47.6	Non	0	0.64	0	704464.98	5491382.26	96.64
283.50	284.00	3561	47.6	Non	0	2.14	0	704465.05	5491382.64	96.33
284.00	284.50	3562	47.6	Non	0	9.53	0	704465.13	5491383.03	96.03
284.50	285.00	3563	47.6	Non	0	0.31	0	704465.2	5491383.42	95.72



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
285.00	285.50	3564	47.6	Non	0	0.79	0	704465.27	5491383.81	95.41
285.50	286.00	3565	47.6	Non	0	0.95	0	704465.35	5491384.19	95.1
286.00	286.50	3566	47.6	Non	0	0.4	0	704465.42	5491384.58	94.8
286.50	287.00	3567	47.6	Non	0	0.84	0	704465.5	5491384.97	94.49
287.00	287.50	3568	47.6	Non	0	0.68	0	704465.57	5491385.35	94.18
287.50	288.00	3569	47.6	Non	0	0.62	0	704465.64	5491385.74	93.87
288.00	288.50	3570	47.6	Non	0	0.37	0	704465.72	5491386.13	93.57
288.50	289.00	3571	47.6	Non	0	0.42	0	704465.79	5491386.52	93.26
289.00	289.50	3572	47.6	Non	0	0.22	0	704465.87	5491386.9	92.95
289.50	290.00	3573	47.6	Non	0	0.57	0	704465.94	5491387.29	92.64
290.00	290.50	3574	47.6	Non	0	0.46	0	704466.02	5491387.68	92.34
290.50	291.00	3575	47.6	Non	0	0.53	0	704466.09	5491388.07	92.03
291.00	291.50	3576	47.6	Non	0	0.55	0	704466.17	5491388.45	91.72
291.50	292.00	3577	47.6	Non	0	0.4	0	704466.25	5491388.84	91.42
292.00	292.50	3578	47.6	Non	0	1.41	0	704466.32	5491389.23	91.11
292.50	293.00	3579	47.6	Non	0	2.47	0	704466.4	5491389.61	90.8
293.00	293.50	3580	47.6	Non	0	1.98	0	704466.47	5491390	90.5
293.50	294.00	3581	47.6	Non	0	0.92	0	704466.55	5491390.39	90.19
294.00	294.50	3582	47.6	Non	0	0.11	0	704466.63	5491390.78	89.88
294.50	295.00	3583	47.6	Non	0	0.46	0	704466.7	5491391.16	89.57
295.00	295.50	3584	47.6	Non	0	0.33	0	704466.78	5491391.55	89.27
295.50	296.00	3585	47.6	Non	0	0.64	0	704466.86	5491391.94	88.96
296.00	296.50	3586	47.6	Non	0	0.79	0	704466.93	5491392.33	88.65
296.50	297.00	3587	47.6	Non	0	0.46	0	704467.01	5491392.71	88.35
297.00	297.50	3588	47.6	Non	0	0.44	0	704467.09	5491393.1	88.04
297.50	298.00	3589	47.6	Non	0	0.59	0	704467.16	5491393.49	87.74
298.00	298.50	3590	47.6	Non	0	1.17	0	704467.24	5491393.88	87.43
298.50	299.00	3591	47.6	Non	0	0.35	0	704467.32	5491394.26	87.12



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
299.00	299.50	3592	47.6	Non	0	0.24	0	704467.39	5491394.65	86.82
299.50	300.00	3593	47.6	Non	0	1.98	0	704467.47	5491395.04	86.51
300.00	300.50	3594	47.6	Non	0	0.75	0	704467.55	5491395.43	86.2
300.50	301.00	3595	47.6	Non	0	0.73	0	704467.63	5491395.81	85.9
301.00	301.50	3596	47.6	Non	0	0.44	0	704467.71	5491396.2	85.59
301.50	302.00	3597	47.6	Non	0	2.88	0	704467.78	5491396.59	85.29
302.00	302.50	3598	47.6	Non	0	0.55	0	704467.86	5491396.98	84.98
302.50	303.00	3599	47.6	Non	0	0.97	0	704467.94	5491397.37	84.67
303.00	303.50	3600	47.6	Non	0	0.79	0	704468.02	5491397.75	84.37
303.50	304.00	3601	47.6	Non	0	0.42	0	704468.09	5491398.14	84.06
304.00	304.50	3602	47.6	Non	0	1.03	0	704468.17	5491398.53	83.76
304.50	305.00	3603	47.6	Non	0	71.1	0	704468.25	5491398.92	83.45
305.00	305.50	3604	47.6	Non	0	212	0	704468.32	5491399.31	83.15
305.50	306.00	3605	47.6	Non	0	176	0	704468.4	5491399.69	82.84
306.00	306.50	3606	47.6	Non	0	228	0	704468.48	5491400.08	82.53
306.50	307.00	3607	47.6	Non	0	243	0	704468.55	5491400.47	82.23
307.00	307.50	3608	47.6	Non	0	0.92	0	704468.63	5491400.86	81.92
307.50	308.00	3609	47.6	Non	0	1.74	0	704468.71	5491401.25	81.62
308.00	308.50	3610	47.6	Non	0	0.7	0	704468.78	5491401.64	81.31
308.50	309.00	3611	47.6	Non	0	0.86	0	704468.86	5491402.02	81.01
309.00	309.50	3612	47.6	Non	0	1.47	0	704468.94	5491402.41	80.7
309.50	310.00	3613	47.6	Non	0	0.88	0	704469.02	5491402.8	80.4
310.00	310.50	3614	47.6	Non	0	2.09	0	704469.09	5491403.19	80.09
310.50	311.00	3615	47.6	Non	0	158	0	704469.17	5491403.58	79.79
311.00	311.50	3616	47.6	Non	0	154	0	704469.25	5491403.97	79.48
311.50	312.00	3617	47.6	Non	0	205	0	704469.32	5491404.36	79.18
312.00	312.50	3618	47.6	Non	0	3.92	0	704469.4	5491404.75	78.87
312.50	313.00	3619	47.6	Non	0	2.64	0	704469.48	5491405.13	78.57



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
313.00	313.50	3620	47.6	Non	0	1.83	0	704469.55	5491405.52	78.26
313.50	314.00	3621	47.6	Non	0	1.12	0	704469.63	5491405.91	77.96
314.00	314.50	3622	47.6	Non	0	37.5	0	704469.7	5491406.3	77.65
314.50	315.00	3623	47.6	Non	0	0.97	0	704469.78	5491406.69	77.35
315.00	315.50	3624	47.6	Non	0	2.31	0	704469.86	5491407.08	77.04
315.50	316.00	3625	47.6	Non	0	2.8	0	704469.93	5491407.47	76.74
316.00	316.50	3626	47.6	Non	0	2.11	0	704470.01	5491407.86	76.44
316.50	317.00	3627	47.6	Non	0	15.3	0	704470.09	5491408.25	76.13
317.00	317.50	3628	47.6	Non	0	8.74	0	704470.16	5491408.64	75.83
317.50	318.00	3629	47.6	Non	0	1.69	0	704470.24	5491409.03	75.52
318.00	318.50	3630	47.6	Non	0	23.7	0	704470.31	5491409.41	75.22
318.50	319.00	3631	47.6	Non	0	16.6	0	704470.39	5491409.8	74.91
319.00	319.50	3632	47.6	Non	0	21.5	0	704470.47	5491410.19	74.61
319.50	320.00	3633	47.6	Non	0	51.1	0	704470.54	5491410.58	74.3
320.00	320.50	3634	47.6	Non	0	130	0	704470.62	5491410.97	74
320.50	321.00	3635	47.6	Non	0	32.5	0	704470.69	5491411.36	73.7
321.00	321.50	3636	47.6	Non	0	10.6	0	704470.77	5491411.75	73.39
321.50	322.00	3637	47.6	Non	0	18.1	0	704470.85	5491412.14	73.09
322.00	322.50	3638	47.6	Non	0	11.9	0	704470.92	5491412.53	72.78
322.50	323.00	3639	47.6	Non	0	1.41	0	704471	5491412.92	72.48
323.00	323.50	3640	47.6	Non	0	1.72	0	704471.07	5491413.31	72.18
323.50	324.00	3641	47.6	Non	0	0.71	0	704471.15	5491413.7	71.87
324.00	324.50	3642	47.6	Non	0	0.77	0	704471.23	5491414.09	71.57
324.50	325.00	3643	47.6	Non	0	0.73	0	704471.3	5491414.48	71.26
325.00	325.50	3644	47.6	Non	0	1.04	0	704471.38	5491414.87	70.96
325.50	326.00	3645	47.6	Non	0	1.06	0	704471.45	5491415.26	70.66
326.00	326.50	3646	47.6	Non	0	1.21	0	704471.53	5491415.65	70.35
326.50	327.00	3647	47.6	Non	0	1.3	0	704471.6	5491416.04	70.05



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
327.00	327.50	3648	47.6	Non	0	2.25	0	704471.68	5491416.43	69.75
327.50	328.00	3649	47.6	Non	0	8.37	0	704471.76	5491416.82	69.44
328.00	328.50	3650	47.6	Non	0	5.18	0	704471.83	5491417.21	69.14
328.50	329.00	3651	47.6	Non	0	39.6	0	704471.91	5491417.6	68.83
329.00	329.50	3652	47.6	Non	0	29.7	0	704471.98	5491417.99	68.53
329.50	330.00	3653	47.6	Non	0	25.2	0	704472.06	5491418.38	68.23
330.00	330.50	3654	47.6	Non	0	30.4	0	704472.13	5491418.77	67.92
330.50	331.00	3655	47.6	Non	0	2.38	0	704472.21	5491419.16	67.62
331.00	331.50	3656	47.6	Non	0	39.9	0	704472.29	5491419.55	67.32
331.50	332.00	3657	47.6	Non	0	5.22	0	704472.36	5491419.94	67.01
332.00	332.50	3658	47.6	Non	0	3.2	0	704472.44	5491420.33	66.71
332.50	333.00	3659	47.6	Non	0	2.2	0	704472.52	5491420.72	66.41
333.00	333.50	3660	47.6	Non	0	1.48	0	704472.59	5491421.11	66.1
333.50	334.00	3661	47.6	Non	0	0.66	0	704472.67	5491421.5	65.8
334.00	334.50	3662	47.6	Non	0	23.6	0	704472.75	5491421.89	65.5
334.50	335.00	3663	47.6	Non	0	28.8	0	704472.82	5491422.28	65.19
335.00	335.50	3664	47.6	Non	0	103	0	704472.9	5491422.67	64.89
335.50	336.00	3665	47.6	Non	0	1.01	0	704472.98	5491423.06	64.59
336.00	336.50	3666	47.6	Non	0	47	0	704473.05	5491423.45	64.28
336.50	337.00	3667	47.6	Non	0	6.15	0	704473.13	5491423.84	63.98
337.00	337.50	3668	47.6	Non	0	3.75	0	704473.21	5491424.23	63.68
337.50	338.00	3669	47.6	Non	0	3.02	0	704473.28	5491424.62	63.38
338.00	338.50	3670	47.6	Non	0	3.06	0	704473.36	5491425.01	63.07
338.50	339.00	3671	47.6	Non	0	4.19	0	704473.44	5491425.4	62.77
339.00	339.50	3672	47.6	Non	0	9.85	0	704473.52	5491425.79	62.47
339.50	340.00	3673	47.6	Non	0	1.98	0	704473.59	5491426.18	62.16
340.00	340.50	3674	47.6	Non	0	42.7	0	704473.67	5491426.57	61.86
340.50	341.00	3675	47.6	Non	0	5.66	0	704473.75	5491426.96	61.56



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
341.00	341.50	3676	47.6	Non	0	1.17	0	704473.83	5491427.35	61.26
341.50	342.00	3677	47.6	Non	0	0.62	0	704473.91	5491427.74	60.95
342.00	342.50	3678	47.6	Non	0	0.95	0	704473.98	5491428.13	60.65
342.50	343.00	3679	47.6	Non	0	2.23	0	704474.06	5491428.52	60.35
343.00	343.50	3680	47.6	Non	0	0.66	0	704474.14	5491428.91	60.05
343.50	344.00	3681	47.6	Non	0	46.8	0	704474.22	5491429.3	59.74
344.00	344.50	3682	47.6	Non	0	1.17	0	704474.3	5491429.69	59.44
344.50	345.00	3683	47.6	Non	0	2.16	0	704474.38	5491430.08	59.14
345.00	345.50	3684	47.6	Non	0	2.05	0	704474.46	5491430.47	58.84
345.50	346.00	3685	47.6	Non	0	16.5	0	704474.54	5491430.86	58.53
346.00	346.50	3686	47.6	Non	0	56.6	0	704474.62	5491431.25	58.23
346.50	347.00	3687	47.6	Non	0	53.5	0	704474.7	5491431.64	57.93
347.00	347.50	3688	47.6	Non	0	12.4	0	704474.78	5491432.03	57.63
347.50	348.00	3689	47.6	Non	0	2.84	0	704474.86	5491432.42	57.32
348.00	348.50	3690	47.6	Non	0	34.3	0	704474.94	5491432.81	57.02
348.50	349.00	3691	47.6	Non	0	39.6	0	704475.02	5491433.2	56.72
349.00	349.50	3692	47.6	Non	0	32.5	0	704475.1	5491433.59	56.42
349.50	350.00	3693	47.6	Non	0	47.2	0	704475.18	5491433.98	56.11
350.00	350.50	3694	47.6	Non	0	139	0	704475.27	5491434.37	55.81
350.50	351.00	3695	47.6	Non	0	69	0	704475.35	5491434.76	55.51
351.00	351.50	3696	47.6	Non	0	4.36	0	704475.43	5491435.15	55.21
351.50	352.00	3697	47.6	Non	0	9.15	0	704475.51	5491435.54	54.9
352.00	352.50	3698	47.6	Non	0	1.94	0	704475.59	5491435.93	54.6
352.50	353.00	3699	47.6	Non	0	1.98	0	704475.68	5491436.32	54.3
353.00	353.50	3700	47.6	Non	0	1.92	0	704475.76	5491436.71	54
353.50	354.00	3701	47.6	Non	0	2.23	0	704475.84	5491437.1	53.69
354.00	354.50	3702	47.6	Non	0	0.86	0	704475.92	5491437.49	53.39
354.50	355.00	3703	47.6	Non	0	0.26	0	704476.01	5491437.88	53.09



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
355.00	355.50	3704	47.6	Non	0	0.68	0	704476.09	5491438.27	52.79
355.50	356.00	3705	47.6	Non	0	0.73	0	704476.18	5491438.66	52.48
356.00	356.50	3706	47.6	Non	0	0.97	0	704476.26	5491439.05	52.18
356.50	357.00	3707	47.6	Non	0	1.28	0	704476.35	5491439.43	51.88
357.00	357.50	3708	47.6	Non	0	1.3	0	704476.43	5491439.82	51.58
357.50	358.00	3709	47.6	Non	0	1.17	0	704476.52	5491440.21	51.28
358.00	358.50	3710	47.6	Non	0	1.12	0	704476.6	5491440.6	50.98
358.50	359.00	3711	47.6	Non	0	1.41	0	704476.69	5491440.99	50.67
359.00	359.50	3712	47.6	Non	0	1.26	0	704476.78	5491441.38	50.37
359.50	360.00	3713	47.6	Non	0	1.23	0	704476.86	5491441.77	50.07
360.00	360.50	3714	47.6	Non	0	0.57	0	704476.95	5491442.16	49.77
360.50	361.00	3715	47.6	Non	0	1.08	0	704477.04	5491442.55	49.47
361.00	361.50	3716	47.6	Non	0	0.9	0	704477.13	5491442.94	49.17
361.50	362.00	3717	47.6	Non	0	0.99	0	704477.21	5491443.33	48.86
362.00	362.50	3718	47.6	Non	0	0.44	0	704477.3	5491443.72	48.56
362.50	363.00	3719	47.6	Non	0	0.97	0	704477.39	5491444.11	48.26
363.00	363.50	3720	47.6	Non	0	0.84	0	704477.48	5491444.5	47.96
363.50	364.00	3721	47.6	Non	0	0.79	0	704477.57	5491444.88	47.66
364.00	364.50	3722	47.6	Non	0	1.04	0	704477.65	5491445.27	47.36
364.50	365.00	3723	47.6	Non	0	1.35	0	704477.74	5491445.66	47.06
365.00	365.50	3724	47.6	Non	0	1.12	0	704477.83	5491446.05	46.76
365.50	366.00	3725	47.6	Non	0	1.26	0	704477.92	5491446.44	46.46
366.00	366.50	3726	47.6	Non	0	0.99	0	704478.01	5491446.83	46.16
366.50	367.00	3727	47.6	Non	0	1.15	0	704478.1	5491447.22	45.86
367.00	367.50	3728	47.6	Non	0	1.12	0	704478.19	5491447.61	45.56
367.50	368.00	3729	47.6	Non	0	1.3	0	704478.28	5491448	45.26
368.00	368.50	3730	47.6	Non	0	1.17	0	704478.37	5491448.39	44.96
368.50	369.00	3731	47.6	Non	0	0.99	0	704478.46	5491448.78	44.66



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
369.00	369.50	3732	47.6	Non	0	1.26	0	704478.55	5491449.17	44.36
369.50	370.00	3733	47.6	Non	0	1.37	0	704478.64	5491449.56	44.05
370.00	370.50	3734	47.6	Non	0	1.3	0	704478.73	5491449.95	43.75
370.50	371.00	3735	47.6	Non	0	1.32	0	704478.82	5491450.34	43.46
371.00	371.50	3736	47.6	Non	0	1.26	0	704478.91	5491450.73	43.16
371.50	372.00	3737	47.6	Non	0	1.39	0	704479.01	5491451.12	42.86
372.00	372.50	3738	47.6	Non	0	1.5	0	704479.1	5491451.51	42.56
372.50	373.00	3739	47.6	Non	0	1.46	0	704479.19	5491451.9	42.26
373.00	373.50	3740	47.6	Non	0	1.48	0	704479.28	5491452.29	41.96
373.50	374.00	3741	47.6	Non	0	1.46	0	704479.37	5491452.68	41.66
374.00	374.50	3742	47.6	Non	0	1.59	0	704479.46	5491453.07	41.36
374.50	375.00	3743	47.6	Non	1	2.78	0	704479.56	5491453.46	41.06
375.00	375.50	3744	47.6	Non	1	2.54	0	704479.65	5491453.85	40.76
375.50	376.00	3745	47.6	Non	0	2.29	0	704479.74	5491454.24	40.46
376.00	376.50	3746	47.6	Non	1	2.05	0	704479.83	5491454.63	40.16
376.50	377.00	3747	47.6	Non	0	0.55	0	704479.92	5491455.02	39.86
377.00	377.50	3748	47.6	Non	0	9.83	0	704480.01	5491455.41	39.56
377.50	378.00	3749	47.6	Non	0	19.8	0	704480.1	5491455.8	39.26
378.00	378.50	3750	47.6	Non	0	2.76	0	704480.19	5491456.19	38.97
378.50	379.00	3751	47.6	Non	0	1.76	0	704480.28	5491456.58	38.67
379.00	379.50	3752	47.6	Non	0	1.43	0	704480.37	5491456.97	38.37
379.50	380.00	3753	47.6	Non	0	2.23	0	704480.46	5491457.36	38.07
380.00	380.50	3754	47.6	Non	0	2.07	0	704480.55	5491457.75	37.77
380.50	381.00	3755	47.6	Non	0	2.8	0	704480.64	5491458.14	37.47
381.00	381.50	3756	47.6	Non	0	3.88	0	704480.73	5491458.53	37.18
381.50	382.00	3757	47.6	Non	0	2.43	0	704480.82	5491458.93	36.88
382.00	382.50	3758	47.6	Non	0	1.98	0	704480.91	5491459.32	36.58
382.50	383.00	3759	47.6	Non	0	0.68	0	704481	5491459.71	36.28



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
383.00	383.50	3760	47.6	Non	0	2.12	0	704481.08	5491460.1	35.98
383.50	384.00	3761	47.6	Non	0	4.01	0	704481.17	5491460.49	35.69
384.00	384.50	3762	47.6	Non	0	2.12	0	704481.26	5491460.88	35.39
384.50	385.00	3763	47.6	Non	0	3.53	0	704481.35	5491461.28	35.09
385.00	385.50	3764	47.6	Non	0	5.42	0	704481.44	5491461.67	34.79
385.50	386.00	3765	47.6	Non	0	2.14	0	704481.52	5491462.06	34.49
386.00	386.50	3766	47.6	Non	0	2.67	0	704481.61	5491462.45	34.2
386.50	387.00	3767	47.6	Non	0	0.66	0	704481.7	5491462.84	33.9
387.00	387.50	3768	47.6	Non	0	1.85	0	704481.79	5491463.23	33.6
387.50	388.00	3769	47.6	Non	0	3.18	0	704481.87	5491463.63	33.3
388.00	388.50	3770	47.6	Non	0	1.08	0	704481.96	5491464.02	33
388.50	389.00	3771	47.6	Non	0	0.84	0	704482.05	5491464.41	32.7
389.00	389.50	3772	47.6	Non	0	1.57	0	704482.13	5491464.8	32.41
389.50	390.00	3773	47.6	Non	0	3.04	0	704482.22	5491465.19	32.11
390.00	390.50	3774	47.6	Non	0	2.58	0	704482.31	5491465.59	31.81
390.50	391.00	3775	47.6	Non	0	10.8	0	704482.39	5491465.98	31.51
391.00	391.50	3776	47.6	Non	0	3.22	0	704482.48	5491466.37	31.22
391.50	392.00	3777	47.6	Non	0	12.6	0	704482.57	5491466.76	30.92
392.00	392.50	3778	47.6	Non	0	5.45	0	704482.65	5491467.16	30.62
392.50	393.00	3779	47.6	Non	0	5.45	0	704482.74	5491467.55	30.32
393.00	393.50	3780	47.6	Non	0	4.45	0	704482.83	5491467.94	30.03
393.50	394.00	3781	47.6	Non	0	8.2	0	704482.91	5491468.33	29.73
394.00	394.50	3782	47.6	Non	0	6.64	0	704483	5491468.73	29.43
394.50	395.00	3783	47.6	Non	0	9.99	0	704483.09	5491469.12	29.13
395.00	395.50	3784	47.6	Non	0	5.09	0	704483.17	5491469.51	28.84
395.50	396.00	3785	47.6	Non	0	10.3	0	704483.26	5491469.9	28.54
396.00	396.50	3786	47.6	Non	0	7.83	0	704483.35	5491470.3	28.24
396.50	397.00	3787	47.6	Non	1	1.57	0	704483.43	5491470.69	27.95



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
397.00	397.50	3788	47.6	Non	0	4.61	0	704483.52	5491471.08	27.65
397.50	398.00	3789	47.6	Non	0	5.05	0	704483.61	5491471.48	27.36
398.00	398.50	3790	47.6	Non	1	2.93	0	704483.7	5491471.87	27.06
398.50	399.00	3791	47.6	Non	1	4.12	0	704483.78	5491472.26	26.76
399.00	399.50	3792	47.6	Non	1	2.71	0	704483.87	5491472.66	26.47
399.50	400.00	3793	47.6	Non	1	4.04	0	704483.96	5491473.05	26.17
400.00	400.50	3794	47.6	Non	1	1.46	0	704484.05	5491473.45	25.88
400.50	401.00	3795	47.6	Non	1	2.27	0	704484.13	5491473.84	25.58
401.00	401.50	3796	47.6	Non	0	0.49	0	704484.22	5491474.23	25.29
401.50	402.00	3797	47.6	Non	0	0.73	0	704484.31	5491474.63	24.99
402.00	402.50	3798	47.6	Non	0	0.88	0	704484.4	5491475.02	24.7
402.50	403.00	3799	47.6	Non	0	1.61	0	704484.49	5491475.41	24.4
403.00	403.50	3800	47.6	Non	0	1.96	0	704484.58	5491475.81	24.11
403.50	404.00	3801	47.6	Non	0	3.24	0	704484.67	5491476.2	23.81
404.00	404.50	3802	47.6	Non	0	28.7	0	704484.76	5491476.59	23.52
404.50	405.00	3803	47.6	Non	0	10.7	0	704484.85	5491476.99	23.22
405.00	405.50	3804	47.6	Non	0	41.5	0	704484.94	5491477.38	22.93
405.50	406.00	3805	47.6	Non	0	118	0	704485.03	5491477.78	22.63
406.00	406.50	3806	47.6	Non	0	1.43	0	704485.12	5491478.17	22.34
406.50	407.00	3807	47.6	Non	0	15.6	0	704485.21	5491478.56	22.04
407.00	407.50	3808	47.6	Non	0	3.67	0	704485.3	5491478.96	21.75
407.50	408.00	3809	47.6	Non	0	0.9	0	704485.39	5491479.35	21.45
408.00	408.50	3810	47.6	Non	0	20.3	0	704485.48	5491479.74	21.16
408.50	409.00	3811	47.6	Non	0	0.99	0	704485.57	5491480.14	20.86
409.00	409.50	3812	47.6	Non	0	1.03	0	704485.66	5491480.53	20.57
409.50	410.00	3813	47.6	Non	0	10.5	0	704485.75	5491480.92	20.27
410.00	410.50	3814	47.6	Non	0	2.57	0	704485.84	5491481.32	19.98
410.50	411.00	3815	47.6	Non	0	2.9	0	704485.93	5491481.71	19.68



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
411.00	411.50	3816	47.6	Non	4	197	999999	704486.03	5491482.1	19.39
411.50	412.00	3817	47.6	Non	2	213	0	704486.12	5491482.5	19.1
412.00	412.50	3818	47.6	Non	1	8.12	0	704486.21	5491482.89	18.8
412.50	413.00	3819	47.6	Non	0	2.86	0	704486.3	5491483.29	18.51
413.00	413.50	3820	47.6	Non	0	231	0	704486.4	5491483.68	18.21
413.50	414.00	3821	47.6	Non	0	26.3	0	704486.49	5491484.07	17.92
414.00	414.50	3822	47.6	Non	0	36.4	0	704486.58	5491484.47	17.62
414.50	415.00	3823	47.6	Non	0	29.3	0	704486.67	5491484.86	17.33
415.00	415.50	3824	47.6	Non	0	77.4	0	704486.77	5491485.25	17.04
415.50	416.00	3825	47.6	Non	0	38.5	0	704486.86	5491485.65	16.74
416.00	416.50	3826	47.6	Non	0	3.41	0	704486.95	5491486.04	16.45
416.50	417.00	3827	47.6	Non	0	590	0	704487.05	5491486.43	16.15
417.00	417.50	3828	47.6	Non	0	26.2	0	704487.14	5491486.83	15.86
417.50	418.00	3829	47.6	Non	0	75.2	0	704487.24	5491487.22	15.56
418.00	418.50	3830	47.6	Non	0	8.52	0	704487.33	5491487.61	15.27
418.50	419.00	3831	47.6	Non	0	0.7	0	704487.43	5491488.01	14.98
419.00	419.50	3832	47.6	Non	0	18.2	0	704487.52	5491488.4	14.68
419.50	420.00	3833	47.6	Non	0	0.84	0	704487.62	5491488.79	14.39
420.00	420.50	3834	47.6	Non	0	0.68	0	704487.71	5491489.19	14.09
420.50	421.00	3835	47.6	Non	0	1.3	0	704487.81	5491489.58	13.8
421.00	421.50	3836	47.6	Non	0	1.36	0	704487.9	5491489.97	13.51
421.50	422.00	3837	47.6	Non	0	20.8	0	704488	5491490.36	13.21
422.00	422.50	3838	47.6	Non	0	1.39	0	704488.09	5491490.76	12.92
422.50	423.00	3839	47.6	Non	1	61.8	0	704488.19	5491491.15	12.62
423.00	423.50	3840	47.6	Non	0	48.9	0	704488.28	5491491.54	12.33
423.50	424.00	3841	47.6	Non	1	22.1	0	704488.38	5491491.94	12.04
424.00	424.50	3842	47.6	Non	1	239	0	704488.48	5491492.33	11.74
424.50	425.00	3843	47.6	Non	1	54.2	0	704488.57	5491492.72	11.45



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
425.00	425.50	3844	47.6	Non	1	54.6	0	704488.67	5491493.11	11.16
425.50	426.00	3845	47.6	Non	0	205	0	704488.77	5491493.51	10.86
426.00	426.50	3846	47.6	Non	1	3.37	0	704488.87	5491493.9	10.57
426.50	427.00	3847	47.6	Non	0	2.13	0	704488.96	5491494.29	10.27
427.00	427.50	3848	47.6	Non	0	1.28	0	704489.06	5491494.68	9.98
427.50	428.00	3849	47.6	Non	0	1.89	0	704489.16	5491495.08	9.69
428.00	428.50	3850	47.6	Non	0	1.01	0	704489.26	5491495.47	9.39
428.50	429.00	3851	47.6	Non	0	4.62	0	704489.36	5491495.86	9.1
429.00	429.50	3852	47.6	Non	0	0.88	0	704489.46	5491496.25	8.81
429.50	430.00	3853	47.6	Non	0	8.17	0	704489.56	5491496.65	8.51
430.00	430.50	3854	47.6	Non	0	42.9	0	704489.66	5491497.04	8.22
430.50	431.00	3855	47.6	Non	0	23.3	0	704489.76	5491497.43	7.93
431.00	431.50	3856	47.6	Non	0	3.96	0	704489.86	5491497.82	7.64
431.50	432.00	3857	47.6	Non	0	11.8	0	704489.97	5491498.22	7.34
432.00	432.50	3858	47.6	Non	0	1.19	0	704490.07	5491498.61	7.05
432.50	433.00	3859	47.6	Non	0	1.67	0	704490.17	5491499	6.76
433.00	433.50	3860	47.6	Non	0	1.41	0	704490.27	5491499.39	6.46
433.50	434.00	3861	47.6	Non	1	1.28	0	704490.37	5491499.78	6.17
434.00	434.50	3862	47.6	Non	0	1.47	0	704490.48	5491500.18	5.88
434.50	435.00	3863	47.6	Non	1	1.43	0	704490.58	5491500.57	5.58
435.00	435.50	3864	47.6	Non	1	1.65	0	704490.68	5491500.96	5.29
435.50	436.00	3865	47.6	Non	1	2.05	0	704490.79	5491501.35	5
436.00	436.50	3866	47.6	Non	0	0.68	0	704490.89	5491501.74	4.7
436.50	437.00	3867	47.6	Non	0	0.26	0	704491	5491502.13	4.41
437.00	437.50	3868	47.6	Non	0	1.43	0	704491.1	5491502.53	4.12
437.50	438.00	3869	47.6	Non	0	12.5	0	704491.2	5491502.92	3.83
438.00	438.50	3870	47.6	Non	0	2.14	0	704491.31	5491503.31	3.53
438.50	439.00	3871	47.6	Non	0	0.99	0	704491.41	5491503.7	3.24



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
439.00	439.50	3872	47.6	Non	0	7.2	0	704491.52	5491504.09	2.95
439.50	440.00	3873	47.6	Non	0	1.28	0	704491.62	5491504.48	2.66
440.00	440.50	3874	47.6	Non	0	0.88	0	704491.73	5491504.88	2.36
440.50	441.00	3875	47.6	Non	0	1.19	0	704491.84	5491505.27	2.07
441.00	441.50	3876	47.6	Non	0	1.14	0	704491.94	5491505.66	1.78
441.50	442.00	3877	47.6	Non	1	1.23	0	704492.05	5491506.05	1.49
442.00	442.50	3878	47.6	Non	0	1.36	0	704492.15	5491506.44	1.19
442.50	443.00	3879	47.6	Non	0	1.21	0	704492.26	5491506.83	0.9
443.00	443.50	3880	47.6	Non	1	1.06	0	704492.37	5491507.22	0.61
443.50	444.00	3881	47.6	Non	1	1.21	0	704492.48	5491507.62	0.32
444.00	444.50	3882	47.6	Non	1	1.14	0	704492.58	5491508.01	0.03
444.50	445.00	3883	47.6	Non	1	1.47	0	704492.69	5491508.4	-0.27
445.00	445.50	3884	47.6	Non	1	1.23	0	704492.8	5491508.79	-0.56
445.50	446.00	3885	47.6	Non	1	1.76	0	704492.91	5491509.18	-0.85
446.00	446.50	3886	47.6	Non	0	0.31	0	704493.01	5491509.57	-1.14
446.50	447.00	3887	47.6	Non	0	0.37	0	704493.12	5491509.96	-1.44
447.00	447.50	3888	47.6	Non	0	0.44	0	704493.23	5491510.35	-1.73
447.50	448.00	3889	47.6	Non	0	0.68	0	704493.34	5491510.75	-2.02
448.00	448.50	3890	47.6	Non	0	0.42	0	704493.45	5491511.14	-2.31
448.50	449.00	3891	47.6	Non	0	38.1	0	704493.56	5491511.53	-2.6
449.00	449.50	3892	47.6	Non	0	0.35	0	704493.67	5491511.92	-2.89
449.50	450.00	3893	47.6	Non	0	0.86	0	704493.78	5491512.31	-3.19
450.00	450.50	3894	47.6	Non	0	0.95	0	704493.89	5491512.7	-3.48
450.50	451.00	3895	47.6	Non	0	0.66	0	704494	5491513.09	-3.77
451.00	451.50	3896	47.6	Non	0	0.7	0	704494.11	5491513.48	-4.06
451.50	452.00	3897	47.6	Non	0	0.75	0	704494.22	5491513.87	-4.35
452.00	452.50	3898	47.6	Non	0	0.79	0	704494.33	5491514.26	-4.64
452.50	453.00	3899	47.6	Non	0	0.86	0	704494.44	5491514.65	-4.94



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
453.00	453.50	3900	47.6	Non	0	0.66	0	704494.55	5491515.05	-5.23
453.50	454.00	3901	47.6	Non	0	1.94	0	704494.66	5491515.44	-5.52
454.00	454.50	3902	47.6	Non	0	1.72	0	704494.77	5491515.83	-5.81
454.50	455.00	3903	47.6	Non	0	2.42	0	704494.88	5491516.22	-6.1
455.00	455.50	3904	47.6	Non	0	23.9	0	704494.99	5491516.61	-6.39
455.50	456.00	3905	47.6	Non	0	9.09	0	704495.11	5491517	-6.68
456.00	456.50	3906	47.6	Non	0	1.59	0	704495.22	5491517.39	-6.98
456.50	457.00	3907	47.6	Non	0	2.55	0	704495.33	5491517.78	-7.27
457.00	457.50	3908	47.6	Non	0	1.23	0	704495.44	5491518.17	-7.56
457.50	458.00	3909	47.6	Non	0	1.25	0	704495.55	5491518.56	-7.85
458.00	458.50	3910	47.6	Non	0	1.45	0	704495.67	5491518.95	-8.14
458.50	459.00	3911	47.6	Non	0	1.65	0	704495.78	5491519.34	-8.43
459.00	459.50	3912	47.6	Non	0	6.89	0	704495.89	5491519.74	-8.72
459.50	460.00	3913	47.6	Non	0	0.2	0	704496.01	5491520.13	-9.01
460.00	460.50	3914	47.6	Non	0	0.2	0	704496.12	5491520.52	-9.3
460.50	461.00	3915	47.6	Non	0	0.26	0	704496.23	5491520.91	-9.59
461.00	461.50	3916	47.6	Non	0	0.35	0	704496.35	5491521.3	-9.88
461.50	462.00	3917	47.6	Non	0	0.66	0	704496.46	5491521.69	-10.17
462.00	462.50	3918	47.6	Non	0	0.75	0	704496.57	5491522.08	-10.47
462.50	463.00	3919	47.6	Non	0	0.73	0	704496.68	5491522.47	-10.76
463.00	463.50	3920	47.6	Non	0	0.68	0	704496.8	5491522.86	-11.05
463.50	464.00	3921	47.6	Non	0	22.7	0	704496.91	5491523.25	-11.34
464.00	464.50	3922	47.6	Non	0	1.08	0	704497.02	5491523.64	-11.63
464.50	465.00	3923	47.6	Non	0	4.05	0	704497.14	5491524.03	-11.92
465.00	465.50	3924	47.6	Non	0	19.2	0	704497.25	5491524.42	-12.21
465.50	466.00	3925	47.6	Non	0	18.1	0	704497.36	5491524.82	-12.5
466.00	466.50	3926	47.6	Non	0	1.74	0	704497.48	5491525.21	-12.79
466.50	467.00	3927	47.6	Non	0	13.1	0	704497.59	5491525.6	-13.08



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
467.00	467.50	3928	47.6	Non	0	0.84	0	704497.7	5491525.99	-13.37
467.50	468.00	3929	47.6	Non	0	0.88	0	704497.81	5491526.38	-13.66
468.00	468.50	3930	47.6	Non	0	0.95	0	704497.93	5491526.77	-13.95
468.50	469.00	3931	47.6	Non	0	0.95	0	704498.04	5491527.16	-14.24
469.00	469.50	3932	47.6	Non	0	0.99	0	704498.15	5491527.55	-14.53
469.50	470.00	3933	47.6	Non	0	1.54	0	704498.27	5491527.94	-14.82
470.00	470.50	3934	47.6	Non	0	19	0	704498.38	5491528.33	-15.12
470.50	471.00	3935	47.6	Non	0	4.18	0	704498.49	5491528.73	-15.41
471.00	471.50	3936	47.6	Non	0	106	0	704498.6	5491529.12	-15.7
471.50	472.00	3937	47.6	Non	0	2	0	704498.72	5491529.51	-15.99
472.00	472.50	3938	47.6	Non	0	40.6	0	704498.83	5491529.9	-16.28
472.50	473.00	3939	47.6	Non	0	40.1	0	704498.94	5491530.29	-16.57
473.00	473.50	3940	47.6	Non	0	21.9	0	704499.05	5491530.68	-16.86
473.50	474.00	3941	47.6	Non	0	15.1	0	704499.17	5491531.07	-17.15
474.00	474.50	3942	47.6	Non	0	37.5	0	704499.28	5491531.46	-17.44
474.50	475.00	3943	47.6	Non	0	52.4	0	704499.39	5491531.86	-17.73
475.00	475.50	3944	47.6	Non	0	61.1	0	704499.5	5491532.25	-18.02
475.50	476.00	3945	47.6	Non	0	105	0	704499.61	5491532.64	-18.31
476.00	476.50	3946	47.6	Non	0	90.4	0	704499.73	5491533.03	-18.6
476.50	477.00	3947	47.6	Non	0	63.1	0	704499.84	5491533.42	-18.89
477.00	477.50	3948	47.6	Non	0	91.9	0	704499.95	5491533.81	-19.18
477.50	478.00	3949	47.6	Non	0	41.9	0	704500.06	5491534.21	-19.47
478.00	478.50	3950	47.6	Non	0	6.14	0	704500.17	5491534.6	-19.76
478.50	479.00	3951	47.6	Non	0	88.9	0	704500.28	5491534.99	-20.05
479.00	479.50	3952	47.6	Non	0	180	0	704500.39	5491535.38	-20.34
479.50	480.00	3953	47.6	Non	0	144	0	704500.5	5491535.78	-20.63
480.00	480.50	3954	47.6	Non	0	187	0	704500.61	5491536.17	-20.92
480.50	481.00	3955	47.6	Non	0	84.9	0	704500.72	5491536.56	-21.21



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
481.00	481.50	3956	47.6	Non	0	355	0	704500.83	5491536.95	-21.5
481.50	482.00	3957	47.6	Non	0	5.28	0	704500.94	5491537.35	-21.78
482.00	482.50	3958	47.6	Non	0	56.3	0	704501.05	5491537.74	-22.07
482.50	483.00	3959	47.6	Non	0	52.6	0	704501.16	5491538.13	-22.36
483.00	483.50	3960	47.6	Non	0	111	0	704501.27	5491538.52	-22.65
483.50	484.00	3961	47.6	Non	0	70.5	0	704501.38	5491538.92	-22.94
484.00	484.50	3962	47.6	Non	0	24.5	0	704501.48	5491539.31	-23.23
484.50	485.00	3963	47.6	Non	0	46.6	0	704501.59	5491539.7	-23.52
485.00	485.50	3964	47.6	Non	0	69.8	0	704501.7	5491540.1	-23.81
485.50	486.00	3965	47.6	Non	0	89.4	0	704501.81	5491540.49	-24.1
486.00	486.50	3966	47.6	Non	0	60.7	0	704501.92	5491540.88	-24.39
486.50	487.00	3967	47.6	Non	0	32.5	0	704502.02	5491541.28	-24.68
487.00	487.50	3968	47.6	Non	0	135	0	704502.13	5491541.67	-24.97
487.50	488.00	3969	47.6	Non	0	1.41	0	704502.24	5491542.06	-25.26
488.00	488.50	3970	47.6	Non	0	30.5	0	704502.34	5491542.46	-25.55
488.50	489.00	3971	47.6	Non	0	12.1	0	704502.45	5491542.85	-25.84
489.00	489.50	3972	47.6	Non	0	48.5	0	704502.55	5491543.24	-26.13
489.50	490.00	3973	47.6	Non	0	67.7	0	704502.66	5491543.64	-26.41
490.00	490.50	3974	47.6	Non	0	77.8	0	704502.77	5491544.03	-26.7
490.50	491.00	3975	47.6	Non	0	104	0	704502.87	5491544.43	-26.99
491.00	491.50	3976	47.6	Non	0	28.7	0	704502.98	5491544.82	-27.28
491.50	492.00	3977	47.6	Non	0	67.8	0	704503.08	5491545.21	-27.57
492.00	492.50	3978	47.6	Non	0	67.2	0	704503.19	5491545.61	-27.86
492.50	493.00	3979	47.6	Non	0	39.5	0	704503.29	5491546	-28.15
493.00	493.50	3980	47.6	Non	0	103	0	704503.4	5491546.4	-28.44
493.50	494.00	3981	47.6	Non	0	99	0	704503.5	5491546.79	-28.73
494.00	494.50	3982	47.6	Non	0	71.5	0	704503.61	5491547.18	-29.02
494.50	495.00	3983	47.6	Non	0	87.5	0	704503.71	5491547.58	-29.31



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
495.00	495.50	3984	47.6	Non	0	43.3	0	704503.82	5491547.97	-29.6
495.50	496.00	3985	47.6	Non	0	47.2	0	704503.92	5491548.37	-29.89
496.00	496.50	3986	47.6	Non	0	72.3	0	704504.03	5491548.76	-30.18
496.50	497.00	3987	47.6	Non	0	41	0	704504.14	5491549.15	-30.46
497.00	497.50	3988	47.6	Non	0	16.2	0	704504.24	5491549.55	-30.75
497.50	498.00	3989	47.6	Non	0	109	0	704504.35	5491549.94	-31.04
498.00	498.50	3990	47.6	Non	0	50.1	0	704504.45	5491550.34	-31.33
498.50	499.00	3991	47.6	Non	0	23.1	0	704504.56	5491550.73	-31.62
499.00	499.50	3992	47.6	Non	0	47.2	0	704504.67	5491551.12	-31.91
499.50	500.00	3993	47.6	Non	0	17.9	0	704504.78	5491551.52	-32.2
500.00	500.50	3994	47.6	Non	0	2.93	0	704504.88	5491551.91	-32.49
500.50	501.00	3995	47.6	Non	0	41.3	0	704504.99	5491552.3	-32.78
501.00	501.50	3996	47.6	Non	0	5.97	0	704505.1	5491552.7	-33.07
501.50	502.00	3997	47.6	Non	0	202	0	704505.21	5491553.09	-33.35
502.00	502.50	3998	47.6	Non	0	60.4	0	704505.32	5491553.48	-33.64
502.50	503.00	3999	47.6	Non	0	106	0	704505.43	5491553.88	-33.93
503.00	503.50	4000	47.6	Non	0	178	0	704505.54	5491554.27	-34.22
503.50	504.00	4001	47.6	Non	0	0.9	0	704505.65	5491554.67	-34.51
504.00	504.50	4002	47.6	Non	0	11.3	0	704505.76	5491555.06	-34.79
504.50	505.00	4003	47.6	Non	0	0.79	0	704505.87	5491555.46	-35.08
505.00	505.50	4004	47.6	Non	0	21.8	0	704505.98	5491555.85	-35.37
505.50	506.00	4005	47.6	Non	0	108	0	704506.09	5491556.24	-35.65
506.00	506.50	4006	47.6	Non	0	85.5	0	704506.2	5491556.64	-35.94
506.50	507.00	4007	47.6	Non	0	170	0	704506.31	5491557.03	-36.23
507.00	507.50	4008	47.6	Non	0	133	0	704506.42	5491557.43	-36.51
507.50	508.00	4009	47.6	Non	0	128	0	704506.53	5491557.82	-36.8
508.00	508.50	4010	47.6	Non	0	90.3	0	704506.64	5491558.22	-37.09
508.50	509.00	4011	47.6	Non	0	103	0	704506.75	5491558.61	-37.38



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
509.00	509.50	4012	47.6	Non	0	25.8	0	704506.86	5491559	-37.66
509.50	510.00	4013	47.6	Non	0	129	0	704506.97	5491559.4	-37.95
510.00	510.50	4014	47.6	Non	0	1.45	0	704507.08	5491559.79	-38.24
510.50	511.00	4015	47.6	Non	0	7.42	0	704507.19	5491560.19	-38.52
511.00	511.50	4016	47.6	Non	0	1.76	0	704507.3	5491560.58	-38.81
511.50	512.00	4017	47.6	Non	0	2.44	0	704507.41	5491560.98	-39.1
512.00	512.50	4018	47.6	Non	0	123	0	704507.52	5491561.37	-39.39
512.50	513.00	4019	47.6	Non	0	85.6	0	704507.63	5491561.76	-39.67
513.00	513.50	4020	47.6	Non	0	113	0	704507.74	5491562.16	-39.96
513.50	514.00	4021	47.6	Non	0	78.3	0	704507.85	5491562.55	-40.25
514.00	514.50	4022	47.6	Non	0	21.3	0	704507.96	5491562.95	-40.53
514.50	515.00	4023	47.6	Non	0	4.73	0	704508.07	5491563.34	-40.82
515.00	515.50	4024	47.6	Non	0	110	0	704508.18	5491563.74	-41.11
515.50	516.00	4025	47.6	Non	0	110	0	704508.29	5491564.13	-41.4
516.00	516.50	4026	47.6	Non	0	0.86	0	704508.4	5491564.52	-41.68
516.50	517.00	4027	47.6	Non	0	1.63	0	704508.51	5491564.92	-41.97
517.00	517.50	4028	47.6	Non	0	29.8	0	704508.62	5491565.31	-42.26
517.50	518.00	4029	47.6	Non	0	3.99	0	704508.73	5491565.71	-42.54
518.00	518.50	4030	47.6	Non	0	11.8	0	704508.84	5491566.1	-42.83
518.50	519.00	4031	47.6	Non	0	71.9	0	704508.95	5491566.5	-43.12
519.00	519.50	4032	47.6	Non	0	4.78	0	704509.06	5491566.89	-43.4
519.50	520.00	4033	47.6	Non	0	5.46	0	704509.17	5491567.28	-43.69
520.00	520.50	4034	47.6	Non	0	18.3	0	704509.28	5491567.68	-43.98
520.50	521.00	4035	47.6	Non	0	46.3	0	704509.39	5491568.07	-44.27
521.00	521.50	4036	47.6	Non	0	5.9	0	704509.5	5491568.47	-44.55
521.50	522.00	4037	47.6	Non	0	6.23	0	704509.61	5491568.86	-44.84
522.00	522.50	4038	47.6	Non	0	14.1	0	704509.72	5491569.26	-45.13
522.50	523.00	4039	47.6	Non	0	1.54	0	704509.83	5491569.65	-45.41



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
523.00	523.50	4040	47.6	Non	0	1.08	0	704509.94	5491570.04	-45.7
523.50	524.00	4041	47.6	Non	0	14	0	704510.05	5491570.44	-45.99
524.00	524.50	4042	47.6	Non	0	14	0	704510.16	5491570.83	-46.28
524.50	525.00	4043	47.6	Non	0	32.9	0	704510.27	5491571.23	-46.56

Fin des lectures MPP ; 956 lecture(s) imprimée(s)

Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

De	A	No d'échantillon	ioGAS Litho Name	ioGAS Litho No	UTMX	UTMY	UTMZ	Al ppm	As ppm	Ca ppm	Cr ppm	Cu ppm	Fe ppm	K ppm	Mg ppm	Ni ppm	Pb ppm	S ppm	Si ppm	Ti ppm
48.00	48.10	V552278			704449.26	5491207.42	252.64	34496.82	0	47020.04	664.27	15.57	83561.59	17029.11	20671.69	181.33	0	0	97873.91	4031.51
51.00	51.10	V552279			704449.24	5491209.56	250.54	33285.9	3.61	66528.37	1018.96	0	76080.68	23954.74	22765.46	311.48	0	0	100376.24	3587.95
54.00	54.10	V552280			704449.22	5491211.71	248.45	35990.71	0	82277.93	688.52	20.91	62357.38	31156.61	15864.08	199.59	0	0	99917.88	3235.85
57.00	57.10	V552281			704449.22	5491213.86	246.36	36023.95	88.69	95884.16	1270.11	36.75	112802.23	20883.98	23267.22	472.62	0	0	79693.69	4311.27
60.00	60.10	V552282			704449.23	5491216.01	244.27	26007.25	162.22	75430.07	1191.14	32.12	96971.85	5802.9	15443.04	545.06	0	0	97777.91	2890.44
63.00	63.10	V552283			704449.24	5491218.17	242.18	33875.03	9.17	32395.27	52.49	15.51	115647.3	10438.46	21558.19	55.89	0	0	129686.09	3175.71
66.00	66.10	V552284			704449.27	5491220.32	240.1	22489.61	20.16	149635.45	251.61	166.5	69037.8	12406.08	0	166.8	43.79	5228.97	87524.59	3224.19
69.00	69.10	V552285			704449.31	5491222.48	238.02	44208.74	13.13	1137.72	101.8	123.22	69214.24	26246.45	15957.85	73.05	0	2636.76	163520.08	4347.42
72.00	72.10	V552286			704449.36	5491224.65	235.94	24802.44	0	146068.51	194.14	52.75	66722.55	181.73	0	53.7	0	0	75492.28	2550.91
75.00	75.10	V552287			704449.42	5491226.81	233.86	25992.81	3.46	92277	103.35	243.85	75329.44	5075.83	24064.09	48.67	0	0	103743.96	3616.87
78.00	78.10	V552288			704449.49	5491228.98	231.79	34410.59	7.33	39510.35	129.08	211.06	112849.91	3540.11	22128.02	148.26	0	778.52	110761.96	3049.7
81.00	81.10	V552289			704449.56	5491231.14	229.71	34362.13	0	61726.38	125.43	19.06	57846.11	3817.99	0	96.69	0	0	125767.8	3311.62
84.00	84.10	V552290			704449.64	5491233.3	227.63	46623.1	3.07	21187.11	198.64	20.37	36494.09	24705.92	0	147.9	0	512.85	155754.1	5792.74
87.00	87.10	V552291			704449.72	5491235.47	225.56	32038.39	3.4	86590.27	118.16	33.35	39421.05	4883.15	0	136.1	0	0	129250.06	3434.05
90.00	90.10	V552292			704449.81	5491237.64	223.49	41357.1	4.09	33703.09	141.27	33.45	37613.28	13139.67	0	165.89	0	0	147050.42	5036.73
93.00	93.10	V552293			704449.9	5491239.8	221.41	45029.71	0	10301.24	0	63.25	68905.59	16235.09	11501.31	54.96	0	0	148020.94	4172.94
96.00	96.10	V552294			704449.99	5491241.97	219.34	48081.37	0	6909.08	0	25.03	53535.45	31920.81	16496.9	29.24	0	0	161533.21	6187.05
99.00	99.10	V552295			704450.08	5491244.14	217.27	45879.89	0	52495.82	59.9	31.33	50642.26	9948.54	11027.47	15.91	9.85	11521.83	135059.57	4470.91
102.00	102.10	V552296			704450.17	5491246.31	215.2	32798.13	6.58	83779.9	154.95	42.07	66707.12	10345.36	17936.52	61.84	0	1478.39	104638.12	2750.08
105.00	105.10	V552297			704450.26	5491248.47	213.13	31736.19	5.65	74262.81	146.84	222.51	77455.32	9745.55	23876.06	73.63	0	726.34	96493.72	3355.08
108.00	108.10	V552298			704450.35	5491250.64	211.05	37008.23	6.09	40970.9	137.5	57.34	66706.17	26232.35	20590.94	73.42	0	0	113120.63	4825.87
111.00	111.10	V552299			704450.43	5491252.8	208.97	41570.69	4.76	52594.51	58.86	93.71	45217.38	9005.95	11857.32	78.08	8.3	3284.53	130504.34	4630.96
114.00	114.10	V552300			704450.52	5491254.96	206.9	38946.65	4.78	38682.09	0	34.1	75607.27	12489.84	10823.43	32.66	0	0	139150.39	5789.33
117.00	117.10	V552301			704450.6	5491257.13	204.82	35133.04	28.34	55203.56	63.24	1420.79	109075.78	10359.54	12396.36	103.89	6.34	23143.55	91698.68	3718.31
120.00	120.10	V552302			704450.69	5491259.29	202.74	40236.52	0	24976.62	47.2	0	62901.78	9497.14	0	55.74	0	0	146740.6	6433.65
123.00	123.10	V552303			704450.77	5491261.46	200.67	29595.37	0	20864.43	0	75.08	146731.39	5338.09	11347.16	52.92	7.68	3155.11	142463.78	3785.82
126.00	126.10	V552304			704450.86	5491263.62	198.6	43042.45	0	11939.77	0	42.06	168147.13	13734.2	15613.11	29.8	15.97	11770.67	118034.4	3229.97
129.00	129.10	V552305			704450.96	5491265.79	196.53	43290.38	3.87	60151.57	122.31	58.46	53632.79	3143.24	0	40.25	0	107.62	123878.28	5249.86



Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>No d'échantillon</i>	<i>ioGAS Litho Name</i>	<i>ioGAS Litho No</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>	<i>Al ppm</i>	<i>As ppm</i>	<i>Ca ppm</i>	<i>Cr ppm</i>	<i>Cu ppm</i>	<i>Fe ppm</i>	<i>K ppm</i>	<i>Mg ppm</i>	<i>Ni ppm</i>	<i>Pb ppm</i>	<i>S ppm</i>	<i>Si ppm</i>	<i>Ti ppm</i>
132.00	132.10	V552306			704451.06	5491267.97	194.46	55685.29	3.77	15551.44	113.62	13.67	56253.91	21016.1	16052.97	30.42	0	0	142118.34	6895.2
135.00	135.10	V552307			704451.16	5491270.14	192.4	35213.19	0	95450.94	132.09	0	78136.92	1841.18	0	108.32	5.05	0	106648.29	5113.77
138.00	138.10	V552308			704451.28	5491272.32	190.33	40325.58	6.11	41136.79	205.09	93.32	74589.5	4292.68	15082.6	89.83	0	0	130176.43	4686.43
141.00	141.10	V552309			704451.41	5491274.49	188.28	50560.23	4.45	66235.16	97.46	13.31	75547.71	12126.1	0	97.11	0	0	125239.95	6009.95
144.00	144.10	V552310			704451.55	5491276.67	186.22	50849.07	0	14904.81	150.93	16.87	39468.21	7757.98	12273.92	133.64	0	0	155293.59	6145.11
147.00	147.10	V552311			704451.71	5491278.85	184.16	43338.45	4.81	87214.28	164.47	22.05	80574.75	506.43	11820.48	75.3	9.88	795.63	127949.37	5393.01
150.00	150.10	V552312			704451.89	5491281.04	182.12	12148.1	14.32	28913.82	0	222.04	44619.52	0	0	44.03	4.25	5415.24	215325.02	1023.71
153.00	153.10	V552313			704452.08	5491283.23	180.07	38046.89	4.73	61229.85	79.07	26.51	123233.55	745.23	26088.33	50.91	0	0	120234.29	4021.97
156.00	156.10	V552314			704452.29	5491285.42	178.04	36183.54	4.35	72663.6	98.58	26.12	103625.89	1311.79	12646.15	43.22	0	798.25	119085.18	2862.41
159.00	159.10	V552315			704452.5	5491287.62	176.01	37415.37	0	48053.73	44.4	25.24	172855.97	2045.1	18662.44	0	0	382.08	121696.37	2874.54
162.00	162.10	V552316			704452.73	5491289.82	173.98	26533.97	4.99	96580.71	0	227.34	133595.93	921.7	13999.76	33.83	0	0	107873.36	3351.54
165.00	165.10	V552317			704452.98	5491292.02	171.96	44463.82	3.69	43561.04	76.12	25.28	90682.98	8091.6	19706.98	84.92	0	0	131313.88	3836.79
168.00	168.10	V552318			704453.22	5491294.23	169.94	40121.81	3.62	40798.57	100.83	48.52	88569.33	5567.04	14089.52	50.11	0	0	133786.28	3872.61
171.00	171.10	V552319			704453.47	5491296.45	167.94	37227.43	4.43	62798.2	83.3	60.75	104729.91	4409.3	17477.03	42.96	0	0	124130.99	3320.6
174.00	174.10	V552320			704453.73	5491298.67	165.94	39122.27	3.79	53372.89	74.58	0	99390	3380.44	22319.98	52.46	0	0	127567.62	3171.29
177.00	177.10	V552321			704453.98	5491300.9	163.94	37790.23	0	44720.61	0	22.49	68570.91	2517.36	19788.85	32.34	0	0	146628.13	3343.43
180.00	180.10	V552322			704454.24	5491303.13	161.96	35487.37	6.38	105290	83.43	14.34	107213.76	6099.35	27525.21	55.15	0	0	115876.31	4170.38
183.00	183.10	V552323			704454.49	5491305.37	159.97	31122.58	0	52996.65	46.77	9.96	61879.91	985.71	14749.32	0	0	0	140748.06	3613.14
186.00	186.10	V552324			704454.74	5491307.61	158	31153.6	7.06	167416.48	0	15.07	88315.34	0	14773.64	0	0	0	105566.29	3210.42
189.00	189.10	V552325			704454.99	5491309.86	156.03	41016.78	0	64821.95	124.71	137.43	101906.78	2837.78	22070.17	52.98	0	0	124385.92	4130.56
192.00	192.10	V552326			704455.24	5491312.12	154.07	41005.31	9.7	78540.75	89.3	105.14	88120.17	0	11505.1	56.25	7.1	0	137215.97	3492.72
195.00	195.10	V552327			704455.49	5491314.38	152.11	41389.95	4.34	35141.36	59.07	20.14	100369.95	376.81	20079.58	48.99	0	0	127862.42	3940.17
198.00	198.10	V552328			704455.73	5491316.64	150.16	30974.36	0	53937.37	0	38.04	120422.12	0	17834.55	0	0	0	132167.29	4270.67
201.00	201.10	V552329			704455.98	5491318.91	148.21	37174.91	4.99	39752.53	0	33.89	83651.7	0	16568.86	29.1	0	0	144802.05	4449.15
204.00	204.10	V552330			704456.22	5491321.18	146.26	39620.62	7.72	69224.49	0	43.07	90694.26	932.56	18389.03	0	7.36	0	131941.53	3164.66
207.00	207.10	V552331			704456.47	5491323.46	144.33	26500.24	0	69082.93	0	26.77	94912.36	3613.91	21630.27	0	0	0	122149.89	5495.17
210.00	210.10	V552332			704456.72	5491325.74	142.39	39393.99	0	54380.99	0	12.78	103365.59	2117.88	14497.96	23.26	0	0	129223.09	3630.29
213.00	213.10	V552333			704456.96	5491328.03	140.47	30210.23	3.36	106213.7	0	11.68	64641.44	1934.04	15564.38	20.1	0	2121.68	104165.58	2684.72



Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>No d'échantillon</i>	<i>ioGAS Litho Name</i>	<i>ioGAS Litho No</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>	<i>Al ppm</i>	<i>As ppm</i>	<i>Ca ppm</i>	<i>Cr ppm</i>	<i>Cu ppm</i>	<i>Fe ppm</i>	<i>K ppm</i>	<i>Mg ppm</i>	<i>Ni ppm</i>	<i>Pb ppm</i>	<i>S ppm</i>	<i>Si ppm</i>	<i>Ti ppm</i>
216.00	216.10	V552334			704457.21	5491330.32	138.55	41538.34	7.73	56116.53	0	176.37	95150.65	1482.31	11198.02	18.24	8.34	967.14	139517.78	4985.33
219.00	219.10	V552335			704457.46	5491332.62	136.64	36697.56	0	62056.59	0	305.36	98467.94	7432.34	16267.19	0	6.5	152.52	124313.98	4949.97
222.00	222.10	V552336			704457.72	5491334.92	134.74	37715.59	0	78774.39	0	58.32	21434.3	12531.89	0	0	5.83	0	127727.14	2892.85
225.00	225.10	V552337			704457.98	5491337.23	132.84	36923.02	5.71	42712.91	0	255.6	108497.84	3716.95	22771.42	0	0	837.83	133140.6	4205.9
228.00	228.10	V552338			704458.26	5491339.54	130.94	29587.39	8.99	104625.29	0	638.75	92097.65	7882.89	13559.09	23.01	0	7118.16	108610.13	3388.96
231.00	231.10	V552339			704458.54	5491341.86	129.06	40149.35	3.78	45896.77	0	43.71	93622	3988.74	21625.5	22.67	0	0	138323.13	4433.58
234.00	234.10	V552340			704458.84	5491344.18	127.18	32843.46	9.79	84251.07	0	164.65	109819.58	0	18410.4	0	0	0	142152.47	3703.38
237.00	237.10	V552341			704459.15	5491346.5	125.31	39200.5	7.28	43499.74	0	204.75	101456.33	4279.12	22282.09	26.58	0	403.45	139993.99	5452.9
240.00	240.10	V552342			704459.47	5491348.82	123.43	30808.3	5.66	56518.11	0	10.3	75729.12	403.98	10976.48	32.49	0	0	154973.7	4541.66
243.00	243.10	V552343			704459.79	5491351.14	121.56	38039.48	10.9	118426.88	0	14.66	128780.06	0	15233.02	0	0	0	110190.22	3663.36
246.00	246.10	V552344			704460.12	5491353.47	119.69	39640.52	5.67	61851.79	0	22.22	86786.92	4363.18	15113.7	22.41	0	0	142197.22	3639.36
249.00	249.10	V552345			704460.47	5491355.79	117.83	29998.52	8.46	140120.38	0	21.3	88478.73	0	0	0	6.58	0	115485.43	5868.45
252.00	252.10	V552346			704460.82	5491358.11	115.96	31242.82	7.71	72853.41	78.45	78.17	84073.25	5958.06	20003.71	29.79	0	0	142831.69	2600.64
255.00	255.10	V552347			704461.18	5491360.43	114.09	43820.17	3.97	40345.59	0	9.06	61872.17	4861.58	14439.87	33.07	5.26	0	142991.79	4045.46
258.00	258.10	V552348			704461.55	5491362.75	112.23	36019.2	0	65323.37	0	9.09	64783.85	0	23162.59	25.13	0	0	114964.54	2690.77
261.00	261.10	V552349			704461.93	5491365.07	110.36	32189.87	3.85	88457.54	0	268.37	63503.83	0	12887.84	35.53	0	0	109137.06	3401.94
264.00	264.10	V552350			704462.32	5491367.39	108.5	36682.72	4.49	48687.67	0	12.13	96960.84	0	23867.26	40.31	0	0	120211.25	3810.39
267.00	267.10	V552351			704462.72	5491369.72	106.65	24637.37	3.67	99409.01	74.4	14.14	63946.95	8815.51	19363.92	48.9	0	0	106960.35	2813.76
270.00	270.10	V552352			704463.12	5491372.04	104.79	40639.99	3.9	36353.26	61.57	15.76	30690.32	6204.21	0	23.51	0	343.09	161476.24	3551.38
273.00	273.10	V552353			704463.53	5491374.36	102.94	40190.14	5.8	49267.5	50.98	0	56672.25	22283.45	22401.49	52.03	0	0	128846.83	4448.55
276.00	276.10	V552354			704463.95	5491376.68	101.09	39239.17	16.34	61097.83	79.22	20.45	89067.47	23117.61	14988.14	77.65	0	2805.37	112973.93	5124.42
279.00	279.10	V552355			704464.37	5491379.01	99.23	20075.25	6.26	132574.31	70.29	28.06	91311.34	6676.25	16336.04	41.16	8.52	0	63431.24	2045.73
282.00	282.10	V552356			704464.8	5491381.33	97.38	40266.53	4.09	51776.92	63	10.54	33516.13	9576.92	11925.04	63.24	0	0	132151.73	2845.95
285.00	285.10	V552357			704465.24	5491383.65	95.54	26179.92	3.89	62019.53	0	19.32	20823.26	8177.2	0	41.87	0	0	181699.42	5350.88
288.00	288.10	V552358			704465.69	5491385.97	93.69	14111.06	5.1	134797.32	58.3	17.09	90081.97	1413.82	13891.18	106.15	0	0	65706.77	852.9
291.00	291.10	V552359			704466.14	5491388.3	91.85	33220.49	4.86	68014.02	234	23.21	47145.96	3723.98	0	89.91	5.47	0	107213.81	8507.83
294.00	294.10	V552360			704466.6	5491390.62	90.01	42573.02	4.67	46131.86	269.46	13.14	30911.86	6168.34	0	55.58	0	0	133750.13	4127.2
297.00	297.10	V552361			704467.05	5491392.94	88.17	22007.2	4.7	163184.78	262.99	17.76	67385.37	8452.45	25289.8	145.03	5	244.47	52613.05	2092.61



Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>No d'échantillon</i>	<i>ioGAS Litho Name</i>	<i>ioGAS Litho No</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>	<i>Al ppm</i>	<i>As ppm</i>	<i>Ca ppm</i>	<i>Cr ppm</i>	<i>Cu ppm</i>	<i>Fe ppm</i>	<i>K ppm</i>	<i>Mg ppm</i>	<i>Ni ppm</i>	<i>Pb ppm</i>	<i>S ppm</i>	<i>Si ppm</i>	<i>Ti ppm</i>
300.00	300.10	V552362			704467.52	5491395.27	86.33	49840.92	6.53	39228.34	549.69	13.74	27693.74	17885.99	11938.92	93.91	0	0	133151.97	4269.6
303.00	303.10	V552363			704467.98	5491397.6	84.49	35967.48	0	99968.77	334.44	78	67074.5	959.82	16592.15	117.72	12.65	0	88911.47	3310.15
306.00	306.10	V552364			704468.45	5491399.93	82.66	34908.03	0	50006.6	305.65	0	135094.04	293.41	23675.42	230.36	0	0	93882.14	2832.22
309.00	309.10	V552365			704468.91	5491402.26	80.83	28388.73	0	79244.27	252.95	0	137231.95	4897.82	22949.23	180.83	0	0	83970.94	2985.79
312.00	312.10	V552366			704469.37	5491404.59	79	29675.67	0	76543.47	249.57	193.8	170378.22	0	27858.76	73.04	19.29	0	108309.38	3046.24
315.00	315.10	V552367			704469.83	5491406.92	77.17	41688.43	11.43	22099.65	359.41	64.94	61536.82	2283.29	15209.41	247.08	0	0	161533.59	2939.22
318.00	318.10	V552368			704470.28	5491409.26	75.34	37572.58	7.35	82585.23	292.08	0	67821.46	28330.89	18726.95	197.71	0	0	110862.79	3358.84
321.00	321.10	V552369			704470.74	5491411.59	73.52	28949.19	6.68	140631.66	214.41	67.55	24991.72	7074.14	11201.95	101.88	6.51	2117	94001.65	2432.47
324.00	324.10	V552370			704471.19	5491413.93	71.69	46392.4	5.16	25261.11	318.65	30.68	44548.52	18386.33	20084.22	46.28	0	0	141780.17	3754.48
327.00	327.10	V552371			704471.65	5491416.27	69.87	35477.14	8.38	67634.67	377	36.02	44695.17	22729.75	19465.2	191.87	0	0	112370.19	3224.21
330.00	330.10	V552372			704472.1	5491418.61	68.05	29616.27	0	59549.84	991.93	35.84	80405.53	7488.86	34960.59	244.44	0	0	108183.74	2695.59
333.00	333.10	V552373			704472.56	5491420.95	66.23	27504.42	16.26	143649.14	0	23.32	32722.19	7469.6	15588.48	30.68	10.85	11912.5	101171.07	3243.68
336.00	336.10	V552374			704473.02	5491423.29	64.41	26426.15	4.11	99542.07	155.01	15.69	78943.08	28424.9	25838.13	186.91	0	0	87246.99	4357.73
339.00	339.10	V552375			704473.48	5491425.63	62.59	32674.77	10.74	67250.33	0	20.45	38326.15	14780.21	15593.94	150.44	0	11882.01	123745.14	5026.65
342.00	342.10	V552376			704473.95	5491427.97	60.77	40825.97	6.08	48440.62	161.03	71.22	58117.56	4339.36	15917	94.69	9.19	0	132164.53	5118.69
345.00	345.10	V552377			704474.43	5491430.31	58.96	45045.18	7.9	69715.05	206.73	37.33	70370.59	12387.25	19822.78	75.88	9.67	0	132070.41	3131.04
348.00	348.10	V552378			704474.91	5491432.65	57.14	41065.78	8.57	78245.68	60.09	159.58	83137.65	676.71	16077.81	50.02	8.82	2632.69	132360.68	2152.86
351.00	351.10	V552379			704475.4	5491434.99	55.33	37269.3	13.41	163708.23	0	90.77	101114.09	3036.08	12597.15	0	12.05	2956.87	89977.72	5346.88
354.00	354.10	V552380			704475.89	5491437.33	53.51	42804.63	5.69	50589.61	0	39.32	53545.61	8181.65	21969.58	83.89	0	0	150161.97	4237.5
357.00	357.10	V552381			704476.4	5491439.67	51.7	45973.74	5.18	69912.46	406.69	41.72	65660.13	13352.24	17427.98	87.87	4.8	0	126765.2	5129.5
360.00	360.10	V552382			704476.92	5491442	49.89	34825.8	8.41	70427.17	221.95	100.67	72984.3	1447.01	21951.33	87.54	5.67	0	129276.64	3437.31
363.00	363.10	V552383			704477.44	5491444.34	48.08	38433.05	8.64	52874.79	314.75	57.06	69819.9	1769.23	25398.11	102.97	0	0	138028.93	4929.01
366.00	366.10	V552384			704477.97	5491446.67	46.28	37084.38	10.81	88073.02	280.48	74.7	79206.69	0	22837.93	93.58	0	118.75	130755.92	3035.9
369.00	369.10	V552385			704478.51	5491449.01	44.48	39739.88	4.82	44816.53	455.84	46.49	69691.67	3715.89	20610.33	119.06	5.74	0	130688.68	6684.52
372.00	372.10	V552386			704479.06	5491451.35	42.68	18158.6	21.99	217492.88	456.6	2124.04	75140.17	4229.85	13196.3	68.26	19.17	9170.11	57027.34	2295.14
375.00	375.10	V552387			704479.61	5491453.69	40.88	41850.89	6.06	52095.44	146.25	20.52	88100.99	5473.48	21264.04	195.91	7.59	941.02	118757.94	4042.88
378.00	378.10	V552388			704480.15	5491456.03	39.09	45696.81	5.66	26652.7	53.35	14.89	32303.21	738.97	15059.13	35.75	0	0	170214.49	3405.22
381.00	381.10	V552389			704480.69	5491458.37	37.3	40816.59	7.18	57224.95	141.63	32.39	88337.98	4272.42	29323.21	270.44	0	0	125877.85	3473.71



Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

De	A	No d'échantillon	ioGAS Litho Name	ioGAS Litho No	UTMX	UTMY	UTMZ	Al ppm	As ppm	Ca ppm	Cr ppm	Cu ppm	Fe ppm	K ppm	Mg ppm	Ni ppm	Pb ppm	S ppm	Si ppm	Ti ppm
384.00	384.10	V552390			704481.23	5491460.72	35.51	27514.29	5.63	70267.79	0	36.63	108166.18	1254.46	35674.64	265.89	0	489.61	123728.61	1715.45
387.00	387.10	V552391			704481.75	5491463.08	33.72	36929.81	7.49	51388.51	304.23	20.51	95226.43	6201.84	26262.59	278.2	0	512.43	124807.02	6158.1
390.00	390.10	V552392			704482.27	5491465.43	31.93	23247.83	24.65	118819.52	162.42	37.33	108450.4	0	24762.75	116.14	8.1	2080.35	111807.48	1486.41
393.00	393.10	V552393			704482.79	5491467.78	30.15	39945.48	6.98	53783.07	131.52	70.97	99234.36	4972.84	27507.83	212.54	6.8	1332.07	120699.81	4885.2
396.00	396.10	V552394			704483.31	5491470.14	28.36	41824.23	6.3	40500.53	134.97	46.32	107354.84	2311.14	26314.12	228.41	0	604.08	119100.83	3146.86
399.00	399.10	V552395			704483.83	5491472.5	26.59	38207.83	9.32	46890.71	197.76	21.3	107300.93	3563.94	29030.76	248.15	0	129.07	115666.12	5003.51
402.00	402.10	V552396			704484.36	5491474.86	24.82	33123.28	7.84	81121.07	331.83	18.7	56584.28	3292.67	15355.95	117.83	0	0	103935.68	3087.88
405.00	405.10	V552397			704484.9	5491477.22	23.05	37011.38	4.39	61919.32	0	152.25	33373.97	6234.82	15000.06	19.44	5.01	1353.37	148693.78	1019.5
408.00	408.10	V552398			704485.44	5491479.58	21.28	41981.01	3.05	24021.65	0	11.43	13134.38	13581.02	0	0	0	0	183686.82	3870.54
411.00	411.10	V552399			704485.99	5491481.95	19.51	17331.46	0	78759.29	0	0	288441.78	4233.54	28766.51	0	29.82	0	88209.88	375.21
414.00	414.10	V552400			704486.54	5491484.31	17.74	41474.37	12.5	60677.18	46.79	23.57	162129.78	786.04	29787.36	49.81	9.19	1908.01	91925.04	4071.18
417.00	417.10	V552401			704487.1	5491486.67	15.98	34832.94	8.05	45760.05	46.78	96.45	74707.34	0	17356.83	62.58	6.84	3704.41	152846.85	4668.55
420.00	420.10	V552402			704487.67	5491489.03	14.21	29618.47	5.37	73635.95	72.37	26.65	66204.74	6107.31	25171.64	36.93	0	428.69	130536.18	4943.88
423.00	423.10	V552403			704488.25	5491491.38	12.45	32948.62	8.07	82199.56	73.57	108.07	121472.03	3879.49	20253.26	0	9.57	1566.47	113514.95	3873.6
426.00	426.10	V552404			704488.83	5491493.74	10.69	43036.57	0	26410.33	60.14	39.66	197905.8	1018.11	28378.9	0	18.71	464.47	97888.61	4539.14
429.00	429.10	V552405			704489.42	5491496.1	8.93	31951.29	10.18	80891.53	49.08	142.76	119281.54	0	19273.18	0	9.26	416.99	118244.24	4176.65
432.00	432.10	V552406			704490.03	5491498.45	7.17	24301.01	10.05	119535.93	95.5	77.99	81869.34	3602.15	18135.37	34.9	8.48	1725.52	99031.71	3246.52
435.00	435.10	V552407			704490.64	5491500.8	5.41	33353.98	9.95	89029.8	0	142.85	41315.98	9007.94	0	23.76	0	0	115070.8	4074.17
438.00	438.10	V552408			704491.27	5491503.15	3.65	26888.52	3.58	115782.88	0	342.85	54497.87	4428.39	14448.87	27.88	6.72	0	106161.39	5065.94
441.00	441.10	V552409			704491.9	5491505.5	1.9	37124.76	10.46	47506.66	0	69.6	57626.88	683.01	19454.41	29.53	5.46	1400.91	159651.51	5368.21
444.00	444.10	V552410			704492.54	5491507.85	0.14	36371.29	7.51	71329.3	0	92.21	62131.29	557.77	11330.06	35.92	6.94	0	130862.48	5674.87
447.00	447.10	V552411			704493.19	5491510.2	-1.61	33081.66	9.36	100096.44	0	40.85	88291.1	0	13332.98	25.3	0	1297.04	111422.64	3476.61
450.00	450.10	V552412			704493.84	5491512.54	-3.36	24784.05	3.5	103215.66	52.11	54.98	42861.61	1853.9	12101.5	19	0	0	121729.38	4558.76
453.00	453.10	V552413			704494.51	5491514.89	-5.11	32581.24	5.21	50804.16	0	74.09	64849.7	390.07	18290.19	41.09	0	0	160373.09	4581.45
456.00	456.10	V552414			704495.17	5491517.23	-6.86	42100.24	5.78	58643.73	0	100.74	54193.6	6013.32	12531.45	28.36	0	4682.53	125652.19	4254.94
459.00	459.10	V552415			704495.85	5491519.58	-8.6	32735.15	6.26	108437.59	151.7	37.67	40097.17	3328.04	0	36.7	0	3662.15	97349.56	2323.58
462.00	462.10	V552416			704496.53	5491521.92	-10.35	47098.59	4.42	47528.55	106.51	325.21	33343.67	3420.3	0	56.21	0	0	143168.31	4963.94
465.00	465.10	V552417			704497.2	5491524.27	-12.09	49240.37	6.31	43974.54	160.73	19.16	54083.67	5950.33	14885.1	45.38	7.68	0	152409.02	3998.86



Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

De	A	No d'échantillon	ioGAS Litho Name	ioGAS Litho No	UTMX	UTMY	UTMZ	Al ppm	As ppm	Ca ppm	Cr ppm	Cu ppm	Fe ppm	K ppm	Mg ppm	Ni ppm	Pb ppm	S ppm	Si ppm	Ti ppm
468.00	468.10	V552418			704497.88	5491526.61	-13.83	45182.39	5.52	36036.33	63.36	506.94	62557.9	7230.02	18516.22	66.37	5.39	0	146124.19	4797.17
471.00	471.10	V552419			704498.56	5491528.96	-15.58	39179.38	11.38	78699.72	66.3	17.42	54063.87	1109.28	14775.5	55.22	11	388.08	155381.69	3446.02
474.00	474.10	V552420			704499.23	5491531.31	-17.32	39527.53	4.98	43231.75	81.94	23.23	35476.48	7334.85	13699.99	75.34	0	0	151002.98	4459.87
477.00	477.10	V552421			704499.9	5491533.65	-19.06	42489.37	22.33	127424.2	0	46.08	95448.47	0	14843.6	32.25	15.14	463.2	113039.55	3549.38
480.00	480.10	V552422			704500.57	5491536.01	-20.8	37817.61	7.45	62102.5	103.21	52.17	98539.25	6394.96	23305.26	47.76	0	437.2	136301.5	3753.05
483.00	483.10	V552423			704501.22	5491538.36	-22.54	35131.23	7.93	48148.29	65.34	52.59	111879.07	1244.42	20892.55	50.03	0	0	141926.75	4086.5
486.00	486.10	V552424			704501.87	5491540.72	-24.27	37240.95	0	45828.86	91.78	26.49	114970.59	12489.52	15371.51	43.63	0	0	124757.51	4090.59
489.00	489.10	V552425			704502.51	5491543.09	-26.01	32350.25	3.63	115180.43	72.21	42.76	49141.35	4037.58	13928.93	0	8.5	13780.41	114084.16	3231.32
492.00	492.10	V552426			704503.14	5491545.45	-27.74	27014.76	7.41	98669.59	76.68	34.25	100161.61	6149.81	19172.49	28.49	7.21	936.09	105573.8	2963.27
495.00	495.10	V552427			704503.78	5491547.81	-29.48	34920.73	4.44	55745.75	75.63	24.14	94654.76	5126.18	0	39.83	0	0	126800.57	3789.37
498.00	498.10	V552428			704504.41	5491550.18	-31.21	35498.09	9.72	66950.45	60.56	135.62	112870.21	973.56	16380.09	62.33	0	308.11	130063.21	3718.38
501.00	501.10	V552429			704505.06	5491552.54	-32.95	18376.52	9.73	240011.84	0	35.07	47323.6	8807.92	14444.39	0	9.22	6849.76	60121.31	1150.75
504.00	504.10	V552430			704505.71	5491554.9	-34.68	0	20.25	375781.53	0	31.65	11133.76	139.32	0	0	0	460.1	9057.38	4494.53
507.00	507.10	V552431			704506.37	5491557.27	-36.4	32670.93	13.43	104361.35	221.67	91.58	32820.98	9084.01	24088.03	15.67	4.37	3828.15	114078.72	1937.08
510.00	510.10	V552432			704507.03	5491559.63	-38.12	41890.45	16.98	32426.66	54.73	51.65	119505.52	11987.51	21149.03	29.16	0	3954.62	123688.48	4275.68
513.00	513.10	V552433			704507.7	5491562	-39.84	42559.36	12.64	59882.37	46.89	26.15	92384.01	8805.16	22401.69	51.98	11.51	0	134785.71	4492.41
516.00	516.10	V552434			704508.36	5491564.36	-41.57	36684.66	0	32798.59	43.94	0	138030.03	6825.2	30033.8	0	0	0	142383.46	2940.79
519.00	519.10	V552435			704509.02	5491566.73	-43.29	40524.28	7.73	38567.45	128.01	13.87	52977.89	16914.14	14344.92	53.6	0	0	132644.72	2828.04
522.00	522.10	V552436			704509.68	5491569.1	-45.01	46916.27	10.46	30852.79	142.16	45.08	34194.03	9497.59	12056.33	64.43	4.77	1980.84	151981.96	3803.08
525.00	525.10	V552437			704510.33	5491571.42	-46.7	38607.8	9.97	47767.24	83.38	91.79	54859.98	5236.17	11698.55	43.65	0	0	137303.93	4528.72

Fin des lectures XRF ; 160 lecture(s) imprimée(s).



MAPLE GOLD MINES LTD

Forage: DO-17-150

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 704529.00

Nordant UTM: 5491196.00

Élévation UTM: 288.00 m.

Azimut UTM: 357.00

Plongée: -50.00

Longueur: 546.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 6 janv. 2017

Terminé: 11 janv. 2017

Entrepreneur: Forage Val d'Or inc

Claim: 1133206

Cimenté:

Descrit par: Nabil Tarbouche

Arpenté:

OGQ #1214

Description: Target zone: Douay West
 0.13 g/t Au on 18.0m from 28.5 to 46.5m, Zone Upper Douay West
 Twins historical hole D-106 of 0.34 g/t Au on 10.5m
 0.37 g/t Au on 7.5m from 114.0 to 121.5m, Zone Lower Douay West
 Twins historical hole 84679 of 0.21 g/t Au on 46.8m
 0.89 g/t Au on 36.0m from 204.0 to 240.0m

Déviations:

Profondeur	Azimut	Plongée	Type	Az magnétique	Mag Susceptibilité
0.00	0.00	-50.07	Collar		
6.00	0.87	-48.78	Gyro		
12.00	1.85	-48.70	Gyro		
18.00	2.33	-49.86	Gyro		
24.00	2.35	-49.63	Gyro		

3.00	0.29	-49.53	Gyro		
9.00	1.48	-48.43	Gyro		
15.00	1.89	-49.03	Gyro		
21.00	2.27	-49.53	Gyro		
27.00	2.33	-49.73	Gyro		



Propriété Douay

Déviations:

<i>Profondeur</i>	<i>Azimet</i>	<i>Plongée</i>	<i>Type</i>	<i>Az magnétique</i>	<i>Mag Susceptibilité</i>
33.00	1.91	-49.21	Gyro		
39.00	1.74	-49.36	Gyro		
45.00	1.87	-49.53	Gyro		
51.00	1.86	-49.65	Gyro		
57.00	1.81	-49.67	Gyro		
63.00	1.88	-49.65	Gyro		
69.00	2.05	-49.61	Gyro		
75.00	2.12	-49.58	Gyro		
81.00	2.23	-49.52	Gyro		
87.00	2.20	-49.38	Gyro		
93.00	2.51	-49.47	Gyro		
99.00	2.86	-49.50	Gyro		
105.00	2.88	-49.53	Gyro		
111.00	2.85	-49.51	Gyro		
117.00	2.98	-49.50	Gyro		
123.00	2.99	-49.54	Gyro		
129.00	3.06	-49.51	Gyro		
135.00	3.06	-49.56	Gyro		
141.00	2.96	-49.53	Gyro		
147.00	2.80	-49.58	Gyro		
153.00	2.46	-49.63	Gyro		
159.00	2.49	-49.64	Gyro		
165.00	3.37	-49.59	Gyro		
171.00	3.29	-49.53	Gyro		
177.00	3.29	-49.58	Gyro		
183.00	3.38	-49.61	Gyro		
189.00	3.49	-49.61	Gyro		
195.00	3.43	-49.61	Gyro		
201.00	3.42	-49.59	Gyro		
207.00	3.55	-49.52	Gyro		
213.00	3.75	-49.53	Gyro		

30.00	2.30	-49.63	Gyro		
36.00	1.80	-49.34	Gyro		
42.00	1.76	-49.48	Gyro		
48.00	1.70	-49.23	Gyro		
54.00	1.85	-49.72	Gyro		
60.00	1.83	-49.63	Gyro		
66.00	1.98	-49.64	Gyro		
72.00	2.12	-49.63	Gyro		
78.00	2.41	-49.32	Gyro		
84.00	2.21	-49.43	Gyro		
90.00	2.31	-49.36	Gyro		
96.00	2.72	-49.51	Gyro		
102.00	2.88	-49.55	Gyro		
108.00	2.89	-49.51	Gyro		
114.00	2.98	-49.51	Gyro		
120.00	2.96	-49.53	Gyro		
126.00	3.03	-49.52	Gyro		
132.00	3.09	-49.51	Gyro		
138.00	3.08	-49.52	Gyro		
144.00	2.91	-49.53	Gyro		
150.00	2.53	-49.69	Gyro		
156.00	2.51	-49.59	Gyro		
162.00	3.41	-49.57	Gyro		
168.00	2.99	-49.59	Gyro		
174.00	3.18	-49.56	Gyro		
180.00	3.32	-49.59	Gyro		
186.00	3.44	-49.62	Gyro		
192.00	3.43	-49.62	Gyro		
198.00	3.42	-49.60	Gyro		
204.00	3.45	-49.57	Gyro		
210.00	3.60	-49.55	Gyro		
216.00	3.80	-49.42	Gyro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

222.00	3.87	-49.49	Gyro		
228.00	4.07	-49.48	Gyro		
234.00	4.06	-49.43	Gyro		
240.00	4.06	-49.28	Gyro		
246.00	4.79	-48.88	Gyro		
252.00	4.81	-48.82	Gyro		
258.00	4.88	-48.84	Gyro		
264.00	4.86	-48.85	Gyro		
270.00	5.18	-48.52	Gyro		
279.00	5.17	-48.29	Gyro		
285.00	5.22	-48.42	Gyro		
291.00	5.25	-48.62	Gyro		
297.00	5.44	-48.87	Gyro		
303.00	5.53	-48.81	Gyro		
309.00	4.91	-48.81	Gyro		
315.00	5.01	-48.68	Gyro		
321.00	5.12	-48.46	Gyro		
327.00	4.65	-47.99	Gyro		
333.00	4.67	-48.02	Gyro		
339.00	4.77	-48.05	Gyro		
345.00	4.87	-48.05	Gyro		
351.00	4.99	-48.06	Gyro		
357.00	5.07	-47.98	Gyro		
363.00	5.21	-47.96	Gyro		
369.00	5.16	-47.91	Gyro		
375.00	5.14	-47.92	Gyro		
381.00	5.25	-47.89	Gyro		
387.00	5.28	-47.89	Gyro		
393.00	5.57	-48.07	Gyro		
399.00	5.46	-47.83	Gyro		
405.00	4.72	-47.50	Gyro		

219.00	3.62	-49.67	Gyro		
225.00	4.02	-49.49	Gyro		
231.00	4.04	-49.49	Gyro		
237.00	4.15	-49.29	Gyro		
243.00	4.07	-49.33	Gyro		
249.00	4.81	-48.84	Gyro		
255.00	4.92	-48.87	Gyro		
261.00	4.93	-48.91	Gyro		
267.00	4.63	-49.67	Gyro		
276.00	5.07	-48.20	Gyro		
282.00	5.23	-48.35	Gyro		
288.00	5.19	-48.54	Gyro		
294.00	5.32	-48.75	Gyro		
300.00	5.45	-48.86	Gyro		
306.00	5.62	-48.70	Gyro		
312.00	5.00	-48.78	Gyro		
318.00	5.07	-48.62	Gyro		
324.00	5.33	-48.65	Gyro		
330.00	4.68	-47.98	Gyro		
336.00	4.72	-48.05	Gyro		
342.00	4.77	-48.04	Gyro		
348.00	4.71	-47.76	Gyro		
354.00	5.11	-47.96	Gyro		
360.00	5.15	-47.99	Gyro		
366.00	5.24	-47.95	Gyro		
372.00	5.13	-47.92	Gyro		
378.00	5.20	-47.88	Gyro		
384.00	5.22	-47.89	Gyro		
390.00	5.39	-47.84	Gyro		
396.00	5.43	-47.81	Gyro		
402.00	4.66	-47.50	Gyro		
408.00	4.74	-47.49	Gyro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az Mag
magnétique Susceptibilité

414.00	4.75	-47.50	Gyro		
420.00	4.84	-47.47	Gyro		
426.00	4.92	-47.38	Gyro		
432.00	4.89	-47.35	Gyro		
438.00	4.83	-47.58	Gyro		
444.00	4.46	-46.99	Gyro		
450.00	4.48	-46.94	Gyro		
456.00	4.52	-46.89	Gyro		
462.00	4.59	-46.81	Gyro		
468.00	4.69	-46.75	Gyro		
474.00	4.82	-46.63	Gyro		
480.00	4.98	-46.57	Gyro		
486.00	4.98	-46.60	Gyro		
492.00	5.05	-46.59	Gyro		
498.00	5.30	-47.24	Gyro		
504.00	5.63	-46.48	Gyro		
510.00	5.75	-46.53	Gyro		
516.00	5.91	-46.62	Gyro		
522.00	6.00	-46.80	Gyro		

411.00	4.72	-47.48	Gyro		
--------	------	--------	------	--	--

417.00	4.88	-47.49	Gyro		
423.00	4.84	-47.44	Gyro		
429.00	4.87	-47.39	Gyro		
435.00	4.91	-47.27	Gyro		
441.00	4.41	-47.00	Gyro		
447.00	4.49	-46.98	Gyro		
453.00	4.53	-46.89	Gyro		
459.00	4.69	-46.70	Gyro		
465.00	4.65	-46.79	Gyro		
471.00	4.80	-46.69	Gyro		
477.00	4.97	-46.57	Gyro		
483.00	4.95	-46.60	Gyro		
489.00	4.98	-46.61	Gyro		
495.00	5.01	-46.56	Gyro		
501.00	5.59	-46.42	Gyro		
507.00	5.66	-46.49	Gyro		
513.00	5.74	-46.58	Gyro		
519.00	5.95	-46.67	Gyro		

Fin des lectures : 174 lecture (s) imprimée (s).

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
0.00	26.80	M-T - M-T - Mort terrain -												
26.80	37.59	I2D FR PY - I2D FR PY; géo2; PO - Syénite fracturée avec pyrite; géo2; Porphyrique - Syenite rose porphyrique, fracturée. 1% de pyrite dessiminée, en amas irregulier localement.	V439069	26.80	28.50	1.70	0.047							
			V439070	28.50	30.00	1.50	0.239							
			V439072	30.00	31.50	1.50	0.113							
			V439073	31.50	33.00	1.50	0.054							
			V439074	33.00	34.50	1.50	0.048							
			V439075	34.50	36.00	1.50	0.069							
			V439076	36.00	37.50	1.50	0.169							
			V439077	37.50	39.00	1.50	0.205							
37.59	41.50	I2D FR PY - I2D FR PY - Syénite fracturée avec pyrite - Syenite beige claire, fracturé avec fragments de materiel mafique. Pyrite tres fine dessiminée	V439078	39.00	40.50	1.50	0.097							
			V439079	40.50	42.00	1.50	0.145							
41.50	44.50	I2D - I2D; géo2; PO; MG - Syénite; géo2; Porphyrique; Magnétique - Syenite rose foncée, magnétique, porphyrique, avec beaucoup de fragments mafiques, possiblement du basalte. Pyrite en amas dans le contact superieur	V439080	42.00	43.50	1.50	0.074							
			V439081	43.50	45.00	1.50	0.064							
44.50	50.90	FAILLE - FAILLE; I2D; CS; MG - Faille; Syénite; Cisailé; Magnétique - Faille représentée par une zone de cisaillement progressive vers le centre de l'interval (50-50,5), l'angle de de foliation commence a 35 degres et va a 0 degres au centre de l'interval (plissement). Cette zone est dans une syenite , rose magnetiqu - e, a fortement magnetique, avec des poches de magnetite par endroit. Pyrite fine dessiminée	V439083	45.00	46.50	1.50	0.274	-0.50	18.0	101	26.0	50.0		214
			V439084	46.50	48.00	1.50	0.028							
			V439085	48.00	49.50	1.50	0.083							
			V439086	49.50	51.00	1.50	0.023							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
50.90	107.80	I2D - I2D - Syénite - Syenite porphyrique, rose a foncée par endroit, due au fragments mafiques, probablement du basalte. Magnetique a fortement magnetique localement, poche de magnetite. Pyrite fine dessiminée et quelques evidence de specularite a la fin de l'interval.	V439087	51.00	52.50	1.50	0.045								
			V439088	52.50	54.00	1.50	0.041								
			V439089	54.00	55.50	1.50	0.012								
			V439090	55.50	57.00	1.50	0.001								
			V439092	57.00	58.50	1.50	0.001								
			V439093	58.50	60.00	1.50	0.001								
			V439094	60.00	61.50	1.50	0.025	-0.50	-5.0	25	24.0	5.0			65
			V439095	61.50	63.00	1.50	0.046								
			V439096	63.00	64.50	1.50	0.037								
			V439097	64.50	66.00	1.50	0.020								
			V439098	66.00	67.50	1.50	0.029								
			V439099	67.50	69.00	1.50	0.012								
			V439101	69.00	70.50	1.50	0.058								
			V439103	70.50	72.00	1.50	0.003								
			V439104	72.00	73.50	1.50	0.044								
			V439106	73.50	75.00	1.50	0.170								
			V439107	75.00	76.50	1.50	0.100	-0.50	5.0	6	24.0	4.0			52
			V439108	76.50	78.00	1.50	0.048								
			V439109	78.00	79.50	1.50	0.113								
			V439110	79.50	81.00	1.50	0.023								
			V439112	81.00	82.50	1.50	0.011								
			V439113	82.50	84.00	1.50	0.009								
			V439114	84.00	85.50	1.50	0.009								
			V439115	85.50	87.00	1.50	0.017								
			V439116	87.00	88.50	1.50	0.161								
			V439117	88.50	90.00	1.50	0.010								
			V439118	90.00	91.50	1.50	0.029								
			V439119	91.50	93.00	1.50	0.091	-0.50	-5.0	23	21.0	6.0			48
			V439120	93.00	94.50	1.50	0.041								
V439121	94.50	96.00	1.50	0.111											
V439122	96.00	97.50	1.50	0.001											
V439123	97.50	99.00	1.50	0.164											
V439124	99.00	100.50	1.50	0.156											
V439125	100.50	102.00	1.50	0.005											
V439126	102.00	103.50	1.50	0.085											
V439127	103.50	105.00	1.50	0.141											
V439128	105.00	106.50	1.50	0.384											
V439129	106.50	108.00	1.50	0.014	-0.50	-5.0	19	21.0	6.0			48			
107.80	114.50	I2D FR PY	V439130	108.00	109.50	1.50	0.011								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm			
		- I2D FR PY; géo2; VN-QZ-CB - Syénite fracturée avec pyrite; géo2; Veines de quartz et carbonate - Syenite beige, fracturée, avec beaucoup de vl de Qz-CB. Pyrite fine dessiminée	V439132	109.50	111.00	1.50	0.054										
			V439134	111.00	112.50	1.50	0.072										
			V439135	112.50	114.00	1.50	0.160	-0.50	-5.0	37	17.0	6.0			63		
			V439136	114.00	115.50	1.50	0.304										
114.50	121.20	V3B - V3B; VN-I2D - Basalte; Injection de syénite - Basalte verdatre avec infiltrations mineures de syenite, et veinules de carbonate. la pyrite est dessiminée, en amas irreguleir localement, surtout vers la fin de l'interval. La pyrite est parfois associée aux veinules de carbonate.	V439137	115.50	117.00	1.50	0.022										
			V439138	117.00	118.50	1.50	0.259										
			V439139	118.50	120.00	1.50	0.561										
			V439140	120.00	121.50	1.50	0.703										
121.20	143.30	V3F - V3F - Basalte hyper-magnésien - Basalte magnésien, avec des poches de magnetites ou des petites formations de fer. Ce basalte est recoupé par de multiples veinules de carbonate. Pyrite fine associées aux vl de CB	V439141	121.50	123.00	1.50	0.008										
			V439143	123.00	124.50	1.50	0.015										
			V439144	124.50	126.00	1.50	0.005										
			V439145	126.00	127.50	1.50	0.025										
			V439146	127.50	129.00	1.50	0.013										
			V439147	129.00	130.50	1.50	0.036										
			V439148	130.50	132.00	1.50	0.001										
			V439149	132.00	133.50	1.50	0.001										
			V439150	133.50	135.00	1.50	0.001										
			V439152	135.00	136.50	1.50	0.021	-0.50	-5.0	27	29.0	6.0				113	
			V439153	136.50	138.00	1.50	0.001										
			V439154	138.00	139.50	1.50	0.001										
			V439156	139.50	141.00	1.50	0.006										
V439157	141.00	142.50	1.50	0.003													
V439158	142.50	144.00	1.50	0.012													
143.30	188.20	V3B - V3B; géo2; AE - Basalte; géo2; Altéré - Basalte verdatre, epidotisé, variolaire par endroit. Peu fracturé ou cisailé, entre 157 et 163m. Multiples veinules de CB. Pyrite en trace	V439159	144.00	145.50	1.50	0.011										
			V439160	145.50	147.00	1.50	0.001										
			V439161	147.00	148.50	1.50	0.004										
			V439162	148.50	150.00	1.50	0.037										
			V439163	150.00	151.50	1.50	0.010	-0.50	6.0	15	63.0	-2.0				51	
			V439164	151.50	153.00	1.50	0.001										
			V439165	153.00	154.50	1.50	0.007										
			V439166	154.50	156.00	1.50	0.008										
			V439167	156.00	157.50	1.50	0.001										
			V439168	157.50	159.00	1.50	0.001										
			V439169	159.00	160.50	1.50	0.008										

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
188.20	194.20	V3B VN-I2D PY - V3B VN-I2D PY ; VA - Basalte avec injection de syénite, fracturée et pyrite; Variolaire - Basalte variolaire, fracturé, injecté de syenite. Pyrite fine dessiminée, surtout dans les fractures.	V439170	160.50	162.00	1.50	0.021									
			V439172	162.00	163.50	1.50	0.023									
			V439173	163.50	165.00	1.50	0.057									
			V439174	165.00	166.50	1.50	0.054	-0.50	-5.0	135	48.0	8.0				177
			V439175	166.50	168.00	1.50	0.009									
			V439176	168.00	169.50	1.50	0.002									
			V439177	169.50	171.00	1.50	0.001									
			V439178	171.00	172.50	1.50	0.002									
			V439179	172.50	174.00	1.50	0.041									
			V439180	174.00	175.50	1.50	0.001									
			V439181	175.50	177.00	1.50	0.004									
			V439183	177.00	178.50	1.50	0.030									
			V439184	178.50	180.00	1.50	0.004									
			V439185	180.00	181.50	1.50	0.003	-0.50	7.0	48	49.0	-2.0				90
			V439186	181.50	183.00	1.50	0.013									
			V439187	183.00	184.50	1.50	0.055									
			V439188	184.50	186.00	1.50	0.016									
			V439189	186.00	187.50	1.50	0.005									
			V439190	187.50	189.00	1.50	0.028									
			188.20	194.20	V3B VN-I2D PY - V3B VN-I2D PY ; VA - Basalte avec injection de syénite, fracturée et pyrite; Variolaire - Basalte variolaire, fracturé, injecté de syenite. Pyrite fine dessiminée, surtout dans les fractures.	V439192	189.00	190.50	1.50	0.022						
V439193	190.50	192.00				1.50	0.027									
V439194	192.00	193.50				1.50	0.001									
V439195	193.50	195.00				1.50	-0.001									
194.20	230.00	I2D EN-V3B PY - I2D EN-V3B PY - Syénite avec enclaves de basalte fracturée et pyrite - Syenite rose, fracturé avec enclave de basalte epidotisé et vl de CB. Pyrite dessiminée, parfois aux epontes des vl de CB. On observe aussi un niveau de syenite a microlites. Veine de Qz a la fin de cet interval	V439196	195.00	196.50	1.50	0.003	-0.50	-5.0	22	26.0	7.0			41	
			V439197	196.50	198.00	1.50	0.004									
			V439198	198.00	199.50	1.50	0.003									
			V439199	199.50	201.00	1.50	0.003									
			V439200	201.00	202.50	1.50	0.005									
			V439201	202.50	204.00	1.50	0.224									
			V439203	204.00	205.50	1.50	0.574									
			V439204	205.50	207.00	1.50	0.451									
			V439206	207.00	208.50	1.50	1.045									
			V439207	208.50	210.00	1.50	4.520									
			V439208	210.00	211.50	1.50	0.063	-0.50	-5.0	96	37.0	3.0			160	
			V439209	211.50	213.00	1.50	0.368									
			V439210	213.00	214.50	1.50	0.714									
			V439212	214.50	216.00	1.50	3.090									
V439213	216.00	217.50	1.50	3.150												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
230.00	248.00	FAILLE - FAILLE; I2D; AE - Faille; Syénite; Altéré - Zone de faille, avec boue de faille a 230,8m, tres cisailé, a 75 degres, et deminue progressivement vers la fin de l'interval. Pyrite, grossiere et dessiminée.	V439214	217.50	219.00	1.50	0.852								
			V439215	219.00	220.50	1.50	0.081								
			V439216	220.50	222.00	1.50	0.032								
			V439217	222.00	223.50	1.50	0.428								
			V439218	223.50	225.00	1.50	0.206								
			V439219	225.00	226.50	1.50	0.129	-0.50	-5.0	4	30.0	-2.0			28
			V439220	226.50	228.00	1.50	0.092								
			V439221	228.00	229.50	1.50	2.300								
			V439222	229.50	231.00	1.50	1.580								
			248.00	260.00	I2D EN-V3B PY - I2D EN-V3B PY - Syénite avec enclaves de basalte fracturée et pyrite - Syenite avec enclave de basalte, fracturée. VI de CB multidirectionnelles. Pyrite dessiminée et specularite.	V439223	231.00	232.50	1.50	0.088					
V439225	232.50	234.00				1.50	0.087								
V439226	234.00	235.50				1.50	0.164								
V439227	235.50	237.00				1.50	0.168								
V439228	237.00	238.50				1.50	0.931								
V439229	238.50	240.00				1.50	0.304								
V439230	240.00	241.50				1.50	0.110	-0.50	-5.0	11	84.0	3.0			43
V439232	241.50	243.00				1.50	0.100								
V439233	243.00	244.50				1.50	0.105								
V439234	244.50	246.00				1.50	0.242								
260.00	306.10	V3B I2D - V3B I2D - Basalte avec 25 à 50% de syénite - Basalte alteré, avec rares injections de syenite. Ce basalte est a texture gabbroïque , par endroit, epidotisé. Les injections de syenite sont porphyrique, a fragments noirs, probablement du materiel mafique (reliques de basalte) Multiples vi de C - B	V439235	246.00	247.50	1.50	0.052								
			V439236	247.50	249.00	1.50	0.004								
			V439237	249.00	250.50	1.50	0.001								
			V439238	250.50	252.00	1.50	0.003								
			V439239	252.00	253.50	1.50	0.003								
			V439240	253.50	255.00	1.50	0.003								
			V439241	255.00	256.50	1.50	0.004	-0.50	8.0	181	85.0	-2.0			64
V439243	256.50	258.00	1.50	0.002											
V439244	258.00	259.50	1.50	0.002											
V439245	259.50	261.00	1.50	0.006											
260.00	306.10	V3B I2D - V3B I2D - Basalte avec 25 à 50% de syénite - Basalte alteré, avec rares injections de syenite. Ce basalte est a texture gabbroïque , par endroit, epidotisé. Les injections de syenite sont porphyrique, a fragments noirs, probablement du materiel mafique (reliques de basalte) Multiples vi de C - B	V439246	261.00	262.50	1.50	0.006								
			V439247	262.50	264.00	1.50	0.007								
			V439248	264.00	265.50	1.50	0.004								
			V439249	265.50	267.00	1.50	0.010								
			V439250	267.00	268.50	1.50	0.007								
			V439252	268.50	270.00	1.50	0.005								
			V439253	270.00	271.50	1.50	0.004	-0.50	-5.0	80	85.0	2.0			92
			V439254	271.50	273.00	1.50	0.004								
V439256	273.00	274.50	1.50	0.006											

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm			
306.10	315.60	Pyrite en trace dessiminée	V439257	274.50	276.00	1.50	0.006										
			V439258	276.00	277.50	1.50	0.003	-0.50	6.0	32	92.0	3.0		97			
			V439259	277.50	279.00	1.50	0.008										
			V439260	279.00	280.50	1.50	0.014										
			V439261	280.50	282.00	1.50	0.010										
			V439263	282.00	283.50	1.50	0.010										
			V439264	283.50	285.00	1.50	0.006										
			V439265	285.00	286.50	1.50	0.001										
			V439266	286.50	288.00	1.50	0.002	-0.50	9.0	109	95.0	3.0			74		
			V439267	288.00	289.50	1.50	0.002										
			V439268	289.50	291.00	1.50	0.005										
			V439269	291.00	292.50	1.50	0.003										
			V439270	292.50	294.00	1.50	0.002										
			V439272	294.00	294.50	0.50	0.024										
			V439273	294.50	296.00	1.50	0.028										
			V439274	296.00	297.50	1.50	0.003										
			V439275	297.50	299.00	1.50	0.022										
			V439276	299.00	300.50	1.50	0.002	-0.50	5.0	69	13.0	-2.0				29	
			V439277	300.50	302.00	1.50	0.001										
			V439278	302.00	302.50	0.50	0.001										
			V439279	302.50	304.00	1.50	0.001										
			V439280	304.00	305.00	1.00	0.001										
			V439281	305.00	306.00	1.00	0.001										
			V439283	306.00	307.50	1.50	0.001										
			V439284	307.50	309.00	1.50	0.010										
			V439285	309.00	310.50	1.50	0.001										
			V439286	310.50	312.00	1.50	0.001										
			V439287	312.00	313.50	1.50	0.003	-0.50	-5.0	2	77.0	2.0				64	
			V439288	313.50	315.00	1.50	0.043										
			V439289	315.00	316.50	1.50	0.006										
			315.60	353.00	V3B - V3B; V3B (I3A) - Basalte; Basalte à texture gabbroïque - Basalte, a texture gabboïque par endroit, epidotisé. Rares injection decimetriques de syenite rose fracturée. Multiples vl de CB. Pyrite en trace, dessiminée	V439290	316.50	318.00	1.50	0.002							
						V439291	318.00	319.50	1.50	0.001							
						V439292	319.50	321.00	1.50	0.001							
V439293	321.00	322.50				1.50	0.001										
V439295	322.50	324.00				1.50	0.003										
V439296	324.00	325.50				1.50	0.003										
V439297	325.50	327.00				1.50	0.506										

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm			
353.00	374.50	V3B VN-I2D PY - V3B VN-I2D PY - Basalte avec injection de syénite, fracturée et pyrite - Basalte avec injection de syenite rose verdâtre. Pyrite dessiminée, en amas. Reseau de microfractures	V439298	327.00	328.50	1.50	0.031	-0.50	-5.0	262	112.0	2.0		71			
			V439299	328.50	330.00	1.50	0.003										
			V439300	330.00	331.50	1.50	0.004										
			V439301	331.50	333.00	1.50	0.001										
			V439303	333.00	334.50	1.50	0.004										
			V439304	334.50	336.00	1.50	0.006										
			V439306	336.00	337.50	1.50	0.018										
			V439307	337.50	339.00	1.50	0.007										
			V439308	339.00	340.50	1.50	0.001										
			V439309	340.50	342.00	1.50	0.004	-0.50	5.0	59	69.0	6.0			100		
			V439310	342.00	343.50	1.50	0.007										
			V439311	343.50	345.00	1.50	0.011										
			V439312	345.00	346.50	1.50	0.002										
			V439313	346.50	348.00	1.50	0.009										
			V439314	348.00	349.50	1.50	0.003										
			V439315	349.50	351.00	1.50	0.002										
			V439316	351.00	352.00	1.00	0.001	-0.50	8.0	10	60.0	8.0				101	
V439317	352.00	353.00	1.00	0.002													
353.00	374.50	V3B VN-I2D PY - V3B VN-I2D PY - Basalte avec injection de syénite, fracturée et pyrite - Basalte avec injection de syenite rose verdâtre. Pyrite dessiminée, en amas. Reseau de microfractures	V439318	353.00	354.50	1.50	0.964										
			V439319	354.50	356.00	1.50	0.003										
			V439320	356.00	357.50	1.50	0.075										
			V439321	357.50	359.00	1.50	0.091										
			V439323	359.00	360.50	1.50	0.096										
			V439324	360.50	362.00	1.50	0.020										
			V439325	362.00	363.50	1.50	0.006										
			V439326	363.50	365.00	1.50	0.001										
			V439327	365.00	366.50	1.50	0.001										
			V439328	366.50	368.00	1.50	0.002										
			V439329	368.00	369.50	1.50	0.007										
			V439330	369.50	371.00	1.50	0.003										
			V439331	371.00	372.50	1.50	0.005	-0.50	10.0	69	38.0	3.0			75		
			V439332	372.50	374.00	1.50	0.003										
			V439334	374.00	375.20	1.20	0.001	-0.50	6.0	100	70.0	7.0				74	
			374.50	375.20	S10 - S10 - Chert 45° - Chert fracturé, grisâtre, avec traces d'hematitisation dans les fractures. peu de yrite dessiminée dans les fractures												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
375.20	376.40	V3B (I3A) - V3B (I3A) - Basalte à texture gabbroïque - Basalte gabbroïque, epidotisé. epidotisation des microfractures	V439335	375.20	376.40	1.20	0.001							
376.40	378.10	S10 PY - S10 PY ; VN-I2D - Chert fracturé avec pyrite 90°; Injection de syénite - Chert gris , rosatre, fracturé, injecté de syenite. Beaucoup de pyrite dessiminée, fine, surtout au contact du basalte. Contact inferieur a 90 degres.	V439336	376.40	378.10	1.70	0.001	-0.50	6.0	96	32.0	8.0		72
378.10	436.60	V3B (I3A) - V3B (I3A) - Basalte à texture gabbroïque - Basalte gabbroïque , glomeroporphyrique, verdatre. Epidote dans le reseau de microfractures. Rares infiltrations de syenite. Pyrite dessiminé.	V439338	378.10	379.50	1.40	0.001							
			V439339	379.50	381.00	1.50	0.001							
			V439340	381.00	382.50	1.50	0.001							
			V439341	382.50	384.00	1.50	0.001							
			V439342	384.00	385.50	1.50	0.004							
			V439343	385.50	387.00	1.50	0.013							
			V439344	387.00	388.50	1.50	0.008							
			V439345	388.50	390.00	1.50	0.006							
			V439346	390.00	391.50	1.50	0.005							
			V439347	391.50	393.00	1.50	0.001	-0.50	5.0	156	88.0	15.0		96
			V439348	393.00	394.50	1.50	0.002							
			V439349	394.50	396.00	1.50	0.001							
			V439350	396.00	397.50	1.50	0.004							
			V439352	397.50	399.00	1.50	0.006							
			V439353	399.00	400.50	1.50	0.003							
			V439354	400.50	402.00	1.50	0.006							
			V439355	402.00	403.50	1.50	0.001							
			V439356	403.50	405.00	1.50	0.008							
			V439357	405.00	406.50	1.50	0.002							
			V439358	406.50	408.00	1.50	0.005	-0.50	6.0	12	85.0	6.0		85
			V439359	408.00	409.50	1.50	0.003							
			V439360	409.50	411.00	1.50	0.005							
			V439361	411.00	412.50	1.50	0.008							
			V439363	412.50	414.00	1.50	0.002							
			V439364	414.00	415.50	1.50	0.003							
			V439365	415.50	417.00	1.50	0.008							
			V439366	417.00	418.50	1.50	0.040							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
436.60	448.20	V3B VN-I2D PY - V3B VN-I2D PY - Basalte avec injection de syénite, fracturée et pyrite - Basalte altéré, verdâtre, epidotisé, sericitisé, injecté de syenite, fracturé, fortement folié (60 degrés) (442,5-444m). Pyrite dessiminée 3%	V439367	418.50	420.00	1.50	0.009	-0.50	20.0	106	103.0	62.0		81		
			V439368	420.00	421.50	1.50	0.004									
			V439369	421.50	423.00	1.50	0.004									
			V439370	423.00	424.50	1.50	0.002									
			V439372	424.50	426.00	1.50	0.005									
			V439373	426.00	427.50	1.50	0.001									
			V439374	427.50	429.00	1.50	0.001									
			V439375	429.00	430.50	1.50	0.001									
			V439376	430.50	432.00	1.50	0.001									
			V439377	432.00	433.50	1.50	0.039									
			V439378	433.50	435.00	1.50	0.001									
			V439379	435.00	436.50	1.50	0.004									
			V439380	436.50	438.00	1.50	0.013	-0.50	8.0	136	26.0	9.0				158
			V439381	438.00	439.50	1.50	0.018									
			V439383	439.50	441.00	1.50	0.001									
			V439384	441.00	442.50	1.50	0.001									
			V439385	442.50	444.00	1.50	0.005									
V439387	444.00	445.50	1.50	0.012												
V439388	445.50	447.00	1.50	0.019												
V439389	447.00	448.20	1.20	0.187												
448.20	453.20	S10 PY - S10 PY ; VN-I2D - Chert fracturé avec pyrite; Injection de syénite - Chert fracturé, avec injections de syenite Pyrite dessiminée, en amas et en filonnet. Specularite dans les fractures de la syenite	V439390	448.20	449.50	1.30	0.011									
			V439391	449.50	451.00	1.50	0.003	-0.50	-5.0	23	8.0	9.0			27	
			V439392	451.00	452.50	1.50	0.012									
			V439393	452.50	453.20	0.70	0.013									
453.20	546.00	I2D EN-V3B - I2D EN-V3B - Syénite avec enclave de basalte - Syenite beige, pale, rosâtre, mais grisâtre ou rosâtre parfois, moins altérée et fracturée vers la fin de l'interval. Pyrite fine dessiminée, en filonnet, parfois en bandes. Cette syenite est magnetique localement. on observe aussi quelques vl de C - B-Fluorine. Forte foliation entre 485 et 491m, par la suite cette syenite est fragmentée, probablement due a une faille cassante.	V439395	453.20	454.50	1.30	0.009									
			V439396	454.50	456.00	1.50	0.019									
			V439397	456.00	457.50	1.50	0.011									
			V439398	457.50	459.00	1.50	0.013									
			V439399	459.00	460.50	1.50	0.014									
			V439400	460.50	462.00	1.50	0.011									
			V439401	462.00	463.50	1.50	0.008									
			V439403	463.50	465.00	1.50	0.002									
			V439404	465.00	466.50	1.50	0.003									
			V439406	466.50	468.00	1.50	0.007	-0.50	5.0	87	51.0	9.0				73
V439407	468.00	469.50	1.50	0.005												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V439408	469.50	471.00	1.50	0.002							
			V439409	471.00	472.50	1.50	0.004							
			V439410	472.50	474.00	1.50	0.013							
			V439412	474.00	475.50	1.50	0.012							
			V439413	475.50	477.00	1.50	0.010							
			V439414	477.00	478.50	1.50	0.003							
			V439415	478.50	480.00	1.50	0.005							
			V439416	480.00	481.50	1.50	0.014	-0.50	8.0	120	34.0	10.0		463
			V439417	481.50	483.00	1.50	5.120							
			V439418	483.00	484.50	1.50	0.005							
			V439419	484.50	486.00	1.50	0.031							
			V439420	486.00	487.50	1.50	0.013							
			V439421	487.50	489.00	1.50	0.002							
			V439422	489.00	490.50	1.50	0.004							
			V439423	490.50	492.00	1.50	0.003							
			V439424	492.00	493.50	1.50	0.094							
			V439425	493.50	495.00	1.50	0.028							
			V439426	495.00	496.50	1.50	0.010	-0.50	14.0	206	25.0	8.0		96
			V439428	496.50	498.00	1.50	0.003							
			V439429	498.00	499.50	1.50	0.005							
			V439430	499.50	501.00	1.50	0.009							
			V439432	501.00	502.50	1.50	0.009							
			V439433	502.50	504.00	1.50	0.004							
			V439434	504.00	505.50	1.50	0.005							
			V439435	505.50	507.00	1.50	0.006							
			V439436	507.00	508.50	1.50	0.015							
			V439437	508.50	510.00	1.50	0.018							
			V439438	510.00	511.50	1.50	0.030	-0.50	-5.0	26	14.0	12.0		81
			V439439	511.50	513.00	1.50	0.010							
			V439440	513.00	514.50	1.50	0.018							
			V439441	514.50	516.00	1.50	0.004							
			V439443	516.00	517.50	1.50	0.007							
			V439444	517.50	519.00	1.50	0.009							
			V439445	519.00	520.50	1.50	0.001							
			V439446	520.50	522.00	1.50	0.001							
			V439447	522.00	523.50	1.50	0.001							
			V439448	523.50	525.00	1.50	0.003	-0.50	10.0	139	19.0	16.0		74
			V439449	525.00	526.50	1.50	0.001							
			V439450	526.50	528.00	1.50	0.001							
			V439452	528.00	529.50	1.50	0.001							
			V439453	529.50	531.00	1.50	0.005							
			V439454	531.00	532.50	1.50	0.001							
			V439456	532.50	534.00	1.50	0.005							
			V439457	534.00	535.50	1.50	0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V439458	535.50	537.00	1.50	0.001							
			V439459	537.00	538.50	1.50	0.001							
			V439460	538.50	540.00	1.50	0.001	-0.50	9.0	309	28.0	15.0		96
			V439461	540.00	541.50	1.50	0.001							
			V439463	541.50	543.00	1.50	0.002							
			V439464	543.00	544.50	1.50	0.021							
			V439465	544.50	546.00	1.50	0.020							

Fin des lithologies et analyses :

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur	Échantillon	Description	Au30	Cu	Zn	Ag	SiO2	TiO2	Al2O3	Fe2O3	MnO	MgO	CaO	Na2O	K2O	LOI	Total	As	Cr
			No		ppb	ppm	ppm	ppm	%	%	%	%	%	%	%	%	%	%	%	ppm	ppm
45.00	46.50	1.50	V439083		274	101	214	-0.5	45.0	0.60	10.15	6.57	0.32	3.04	13.20	5.34	0.70	10.25	98.06	18	30
60.00	61.50	1.50	V439094		25	25	65	-0.5	62.7	0.46	15.55	3.81	0.06	1.73	4.09	5.07	2.95	3.68	100.44	-5	50
75.00	76.50	1.50	V439107		100	6	52	-0.5	60.4	0.46	15.15	3.58	0.06	1.58	4.00	5.14	2.92	4.69	98.30	5	50
91.50	93.00	1.50	V439119		91	23	48	-0.5	62.7	0.61	15.90	4.27	0.07	1.80	4.27	5.66	2.32	2.62	100.63	-5	50
106.50	108.00	1.50	V439129		14	19	48	-0.5	63.1	0.52	15.70	3.67	0.08	1.47	3.94	5.98	2.30	3.64	100.77	-5	40
112.50	114.00	1.50	V439135		160	37	63	-0.5	61.6	0.53	15.20	4.15	0.14	1.36	4.37	7.46	1.12	4.06	100.32	-5	40
135.00	136.50	1.50	V439152		21	27	113	-0.5	28.9	0.62	7.93	42.10	1.47	6.45	7.84	1.14	0.49	1.52	98.63	-5	30
150.00	151.50	1.50	V439163		10	15	51	-0.5	57.3	1.30	18.45	4.30	0.14	1.82	5.61	7.56	1.11	2.37	100.30	6	190
165.00	166.50	1.50	V439174		54	135	177	-0.5	43.9	0.67	9.88	13.95	0.34	4.57	11.70	4.00	1.82	7.46	99.11	-5	80
180.00	181.50	1.50	V439185		3	48	90	-0.5	51.1	0.95	14.45	10.50	0.26	5.38	11.25	2.50	0.80	3.44	100.85	7	90
195.00	196.50	1.50	V439196		3	22	41	-0.5	64.9	0.51	15.45	3.93	0.06	1.68	4.09	5.92	2.36	2.15	101.45	-5	40
210.00	211.50	1.50	V439208		63	96	160	-0.5	48.4	1.03	13.60	9.98	0.23	4.68	9.29	4.27	1.54	6.91	100.16	-5	30
225.00	226.50	1.50	V439219		129	4	28	-0.5	62.4	0.46	15.05	3.47	0.11	1.47	4.44	5.51	2.44	5.53	101.14	-5	40
240.00	241.50	1.50	V439230		110	11	43	-0.5	50.0	0.85	14.95	6.31	0.25	1.83	7.51	2.95	3.53	10.10	98.49	-5	130
255.00	256.50	1.50	V439241		4	181	64	-0.5	53.8	0.81	12.80	5.95	0.16	3.42	7.35	3.90	1.61	9.48	99.43	8	110
270.00	271.50	1.50	V439253		4	80	92	-0.5	49.2	0.71	14.55	9.00	0.29	5.27	11.20	2.61	0.33	4.99	98.30	-5	250
276.00	277.50	1.50	V439258		3	32	97	-0.5	46.7	0.71	13.95	9.69	0.31	5.41	10.90	2.59	0.46	7.93	98.80	6	220
286.50	288.00	1.50	V439266		2	109	74	-0.5	50.0	0.83	15.00	9.59	0.31	4.35	12.65	2.83	0.47	3.27	99.48	9	210
299.00	300.50	1.50	V439276		2	69	29	-0.5	48.7	0.27	17.75	6.38	0.19	1.13	9.06	5.94	3.05	7.79	100.36	5	40
312.00	313.50	1.50	V439287		3	2	64	-0.5	48.1	0.52	13.00	6.47	0.26	2.99	8.70	7.08	0.44	12.10	99.94	-5	220
327.00	328.50	1.50	V439298		31	262	71	-0.5	47.8	0.61	14.05	8.26	0.24	3.45	10.20	4.46	1.31	8.97	99.56	-5	440
340.50	342.00	1.50	V439309		4	59	100	-0.5	49.9	0.70	16.25	7.85	0.23	6.90	9.77	2.87	1.90	3.30	99.95	5	420
351.00	352.00	1.00	V439316		0	10	101	-0.5	44.7	0.62	14.05	7.16	0.24	5.39	13.85	4.14	1.22	7.56	99.85	8	350
371.00	372.50	1.50	V439331		5	69	75	-0.5	61.1	0.97	15.70	6.01	0.12	2.07	4.11	6.09	1.16	2.90	100.57	10	70
374.00	375.20	1.20	V439334		0	100	74	-0.5	67.8	0.53	11.85	5.47	0.13	2.88	5.26	4.42	0.84	1.69	101.19	6	100
376.40	378.10	1.70	V439336		1	96	72	-0.5	63.6	0.41	10.60	6.29	0.14	2.95	6.81	4.37	1.19	3.92	100.49	6	80
391.50	393.00	1.50	V439347		0	156	96	-0.5	51.2	1.03	16.50	8.39	0.18	5.37	9.60	4.34	0.98	2.45	100.35	5	270
406.50	408.00	1.50	V439358		5	12	85	-0.5	46.5	0.77	14.55	6.68	0.19	5.31	14.55	3.68	1.24	5.94	99.89	6	350

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>Longueur</i>	<i>Échantillon</i>	<i>Description</i>	<i>Au30</i>	<i>Cu</i>	<i>Zn</i>	<i>Ag</i>	<i>SiO2</i>	<i>TiO2</i>	<i>Al2O3</i>	<i>Fe2O3</i>	<i>MnO</i>	<i>MgO</i>	<i>CaO</i>	<i>Na2O</i>	<i>K2O</i>	<i>LOI</i>	<i>Total</i>	<i>As</i>	<i>Cr</i>
			<i>No</i>		<i>ppb</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>ppm</i>	<i>ppm</i>
418.50	420.00	1.50	V439367		9	106	81	-0.5	42.8	0.89	14.80	7.96	0.17	4.72	13.50	3.54	2.64	5.90	98.08	20	230
436.50	438.00	1.50	V439380		13	136	158	-0.5	64.5	0.56	7.13	6.87	0.24	1.83	8.73	2.93	1.60	6.88	101.74	8	60
449.50	451.00	1.50	V439391		3	23	27	-0.5	78.7	0.33	8.06	2.48	0.07	0.51	3.17	3.67	1.48	3.16	101.81	-5	30
466.50	468.00	1.50	V439406		7	87	73	-0.5	47.5	0.63	12.90	5.55	0.15	2.37	11.75	5.83	1.66	9.12	98.72	5	80
480.00	481.50	1.50	V439416		14	120	463	-0.5	38.6	0.43	9.39	14.80	0.40	3.27	6.65	4.86	0.57	11.90	91.07	8	40
495.00	496.50	1.50	V439426		10	206	96	-0.5	42.4	0.72	9.40	7.68	0.17	3.26	13.20	2.97	2.42	14.85	99.09	14	30
510.00	511.50	1.50	V439438		30	26	81	-0.5	57.4	0.31	15.85	3.23	0.06	1.03	4.29	7.39	2.25	5.72	98.00	-5	50
523.50	525.00	1.50	V439448		3	139	74	-0.5	42.4	0.26	11.90	5.84	0.20	2.44	15.10	1.52	4.94	14.95	101.14	10	20
538.50	540.00	1.50	V439460		1	309	96	-0.5	36.6	0.89	8.94	10.45	0.24	3.35	16.05	0.44	3.70	17.80	100.50	9	20

Fin des analyse de géochimie ; 37 analyse(s) imprimée(s)

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
26.50	27.00	4056	47.6	Non	0	0.09	0	704529.49	5491213.45	267.73
27.00	27.50	4057	47.6	Non	0	0.22	0	704529.5	5491213.77	267.35
27.50	28.00	4058	47.6	Non	0	0.18	0	704529.52	5491214.09	266.97
28.00	28.50	4059	47.6	Non	0	0.57	0	704529.53	5491214.42	266.59
28.50	29.00	4060	47.6	Non	0	0.2	0	704529.54	5491214.74	266.21
29.00	29.50	4061	47.6	Non	0	0.35	0	704529.55	5491215.06	265.83
29.50	30.00	4062	47.6	Non	0	0.53	0	704529.57	5491215.39	265.45
30.00	30.50	4063	47.6	Non	0	1.1	0	704529.58	5491215.71	265.06
30.50	31.00	4064	47.6	Non	0	1.04	0	704529.59	5491216.04	264.68
31.00	31.50	4065	47.6	Non	0	0.64	0	704529.61	5491216.36	264.3
31.50	32.00	4066	47.6	Non	0	0.42	0	704529.62	5491216.69	263.92
32.00	32.50	4067	47.6	Non	0	0.4	0	704529.63	5491217.01	263.54
32.50	33.00	4068	47.6	Non	0	0.51	0	704529.64	5491217.34	263.17
33.00	33.50	4069	47.6	Non	0	0.55	0	704529.65	5491217.66	262.79
33.50	34.00	4070	47.6	Non	0	0.64	0	704529.66	5491217.99	262.41
34.00	34.50	4071	47.6	Non	0	0.31	0	704529.67	5491218.32	262.03
34.50	35.00	4072	47.6	Non	0	0.53	0	704529.68	5491218.64	261.65
35.00	35.50	4073	47.6	Non	0	0.26	0	704529.69	5491218.97	261.27
35.50	36.00	4074	47.6	Non	0	0.26	0	704529.7	5491219.29	260.89
36.00	36.50	4075	47.6	Non	0	0.33	0	704529.71	5491219.62	260.51
36.50	37.00	4076	47.6	Non	0	0.46	0	704529.72	5491219.94	260.13
37.00	37.50	4077	47.6	Non	0	0.33	0	704529.73	5491220.27	259.75
37.50	38.00	4078	47.6	Non	0	0.26	0	704529.74	5491220.6	259.38
38.00	38.50	4079	47.6	Non	0	0.31	0	704529.75	5491220.92	259
38.50	39.00	4080	47.6	Non	0	0.53	0	704529.76	5491221.25	258.62
39.00	39.50	4081	47.6	Non	0	0.33	0	704529.77	5491221.57	258.24
39.50	40.00	4082	47.6	Non	0	0.33	0	704529.78	5491221.9	257.86
40.00	40.50	4083	47.6	Non	0	0.49	0	704529.79	5491222.22	257.48

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
40.50	41.00	4084	47.6	Non	0	0.42	0	704529.8	5491222.55	257.1
41.00	41.50	4085	47.6	Non	0	0.37	0	704529.81	5491222.87	256.72
41.50	42.00	4086	47.6	Non	0	1.04	0	704529.82	5491223.2	256.34
42.00	42.50	4087	47.6	Non	0	0.15	0	704529.83	5491223.52	255.96
42.50	43.00	4088	47.6	Non	0	0.31	0	704529.84	5491223.85	255.58
43.00	43.50	4089	47.6	Non	0	0.24	0	704529.85	5491224.17	255.2
43.50	44.00	4090	47.6	Non	0	1.7	0	704529.86	5491224.5	254.82
44.00	44.50	4091	47.6	Non	0	0.42	0	704529.87	5491224.82	254.44
44.50	45.00	4092	47.6	Non	0	1.43	0	704529.89	5491225.15	254.06
45.00	45.50	4093	47.6	Non	0	0.93	0	704529.9	5491225.47	253.68
45.50	46.00	4094	47.6	Non	0	1.06	0	704529.91	5491225.79	253.3
46.00	46.50	4095	47.6	Non	0	0.09	0	704529.92	5491226.12	252.92
46.50	47.00	4096	47.6	Non	0	0.13	0	704529.93	5491226.44	252.54
47.00	47.50	4097	47.6	Non	0	0.07	0	704529.94	5491226.77	252.16
47.50	48.00	4098	47.6	Non	0	0.31	0	704529.95	5491227.1	251.78
48.00	48.50	4099	47.6	Non	0	56.4	0	704529.96	5491227.42	251.4
48.50	49.00	4100	47.6	Non	0	0.26	0	704529.97	5491227.75	251.02
49.00	49.50	4101	47.6	Non	0	50.5	0	704529.98	5491228.07	250.64
49.50	50.00	4102	47.6	Non	0	1.08	0	704529.99	5491228.4	250.26
50.00	50.50	4103	47.6	Non	0	11	0	704530	5491228.72	249.88
50.50	51.00	4104	47.6	Non	0	0.24	0	704530.01	5491229.05	249.5
51.00	51.50	4105	47.6	Non	0	1.5	0	704530.02	5491229.37	249.12
51.50	52.00	4106	47.6	Non	0	2.51	0	704530.03	5491229.69	248.74
52.00	52.50	4107	47.6	Non	0	1.06	0	704530.04	5491230.02	248.36
52.50	53.00	4108	47.6	Non	0	1.9	0	704530.05	5491230.34	247.98
53.00	53.50	4109	47.6	Non	0	14.9	0	704530.06	5491230.66	247.6
53.50	54.00	4110	47.6	Non	0	17.4	0	704530.07	5491230.99	247.21
54.00	54.50	4111	47.6	Non	0	14.6	0	704530.08	5491231.31	246.83

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
54.50	55.00	4112	47.6	Non	0	14.6	0	704530.09	5491231.63	246.45
55.00	55.50	4113	47.6	Non	0	15.6	0	704530.1	5491231.96	246.07
55.50	56.00	4114	47.6	Non	0	2.38	0	704530.11	5491232.28	245.69
56.00	56.50	4115	47.6	Non	0	3.35	0	704530.12	5491232.6	245.31
56.50	57.00	4116	47.6	Non	0	4.54	0	704530.13	5491232.93	244.93
57.00	57.50	4117	47.6	Non	0	10.8	0	704530.14	5491233.25	244.54
57.50	58.00	4118	47.6	Non	0	7.45	0	704530.15	5491233.57	244.16
58.00	58.50	4119	47.6	Non	0	4.83	0	704530.16	5491233.9	243.78
58.50	59.00	4120	47.6	Non	0	6	0	704530.17	5491234.22	243.4
59.00	59.50	4121	47.6	Non	0	3.97	0	704530.18	5491234.54	243.02
59.50	60.00	4122	47.6	Non	0	4.61	0	704530.19	5491234.87	242.64
60.00	60.50	4123	47.6	Non	0	4.41	0	704530.2	5491235.19	242.26
60.50	61.00	4124	47.6	Non	0	9.11	0	704530.21	5491235.52	241.88
61.00	61.50	4125	47.6	Non	0	2.82	0	704530.22	5491235.84	241.5
61.50	62.00	4126	47.6	Non	0	0.4	0	704530.23	5491236.16	241.12
62.00	62.50	4127	47.6	Non	0	7.65	0	704530.25	5491236.49	240.73
62.50	63.00	4128	47.6	Non	0	16.8	0	704530.26	5491236.81	240.35
63.00	63.50	4129	47.6	Non	0	14.5	0	704530.27	5491237.13	239.97
63.50	64.00	4130	47.6	Non	0	3.02	0	704530.28	5491237.46	239.59
64.00	64.50	4131	47.6	Non	0	0.15	0	704530.29	5491237.78	239.21
64.50	65.00	4132	47.6	Non	0	10.4	0	704530.3	5491238.1	238.83
65.00	65.50	4133	47.6	Non	0	0.15	0	704530.31	5491238.43	238.45
65.50	66.00	4134	47.6	Non	0	9.02	0	704530.32	5491238.75	238.07
66.00	66.50	4135	47.6	Non	0	12.4	0	704530.33	5491239.08	237.69
66.50	67.00	4136	47.6	Non	0	7.03	0	704530.34	5491239.4	237.31
67.00	67.50	4137	47.6	Non	0	4.34	0	704530.35	5491239.72	236.92
67.50	68.00	4138	47.6	Non	0	15.9	0	704530.37	5491240.05	236.54
68.00	68.50	4139	47.6	Non	0	13.6	0	704530.38	5491240.37	236.16

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
68.50	69.00	4140	47.6	Non	0	17	0	704530.39	5491240.69	235.78
69.00	69.50	4141	47.6	Non	0	12.1	0	704530.4	5491241.02	235.4
69.50	70.00	4142	47.6	Non	0	17.7	0	704530.41	5491241.34	235.02
70.00	70.50	4143	47.6	Non	0	2.73	0	704530.42	5491241.67	234.64
70.50	71.00	4144	47.6	Non	0	18.1	0	704530.44	5491241.99	234.26
71.00	71.50	4145	47.6	Non	0	10.2	0	704530.45	5491242.31	233.88
71.50	72.00	4146	47.6	Non	0	11.6	0	704530.46	5491242.64	233.5
72.00	72.50	4147	47.6	Non	0	13.7	0	704530.47	5491242.96	233.12
72.50	73.00	4148	47.6	Non	0	10.5	0	704530.48	5491243.28	232.73
73.00	73.50	4149	47.6	Non	0	0.49	0	704530.5	5491243.61	232.35
73.50	74.00	4150	47.6	Non	0	5.31	0	704530.51	5491243.93	231.97
74.00	74.50	4151	47.6	Non	0	12.5	0	704530.52	5491244.25	231.59
74.50	75.00	4152	47.6	Non	0	21.9	0	704530.53	5491244.58	231.21
75.00	75.50	4153	47.6	Non	0	1.48	0	704530.54	5491244.9	230.83
75.50	76.00	4154	47.6	Non	0	6.02	0	704530.56	5491245.23	230.45
76.00	76.50	4155	47.6	Non	0	1.98	0	704530.57	5491245.55	230.07
76.50	77.00	4156	47.6	Non	0	7.23	0	704530.58	5491245.88	229.69
77.00	77.50	4157	47.6	Non	0	22	0	704530.59	5491246.2	229.31
77.50	78.00	4158	47.6	Non	0	16.9	0	704530.61	5491246.53	228.93
78.00	78.50	4159	47.6	Non	0	0.42	0	704530.62	5491246.85	228.55
78.50	79.00	4160	47.6	Non	0	1.57	0	704530.64	5491247.18	228.17
79.00	79.50	4161	47.6	Non	0	11.5	0	704530.65	5491247.5	227.79
79.50	80.00	4162	47.6	Non	0	5.67	0	704530.66	5491247.83	227.41
80.00	80.50	4163	47.6	Non	0	9.24	0	704530.67	5491248.15	227.03
80.50	81.00	4164	47.6	Non	0	3.81	0	704530.69	5491248.48	226.65
81.00	81.50	4165	47.6	Non	0	12.5	0	704530.7	5491248.8	226.27
81.50	82.00	4166	47.6	Non	0	9.88	0	704530.71	5491249.13	225.89
82.00	82.50	4167	47.6	Non	0	1.08	0	704530.73	5491249.45	225.51

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
82.50	83.00	4168	47.6	Non	0	8.4	0	704530.74	5491249.78	225.13
83.00	83.50	4169	47.6	Non	0	13	0	704530.75	5491250.1	224.75
83.50	84.00	4170	47.6	Non	0	13.9	0	704530.76	5491250.42	224.37
84.00	84.50	4171	47.6	Non	0	7.96	0	704530.78	5491250.75	223.99
84.50	85.00	4172	47.6	Non	0	11.2	0	704530.79	5491251.07	223.61
85.00	85.50	4173	47.6	Non	0	16	0	704530.8	5491251.4	223.23
85.50	86.00	4174	47.6	Non	0	2.82	0	704530.81	5491251.73	222.85
86.00	86.50	4175	47.6	Non	0	5.86	0	704530.83	5491252.05	222.47
86.50	87.00	4176	47.6	Non	0	13.4	0	704530.84	5491252.38	222.09
87.00	87.50	4177	47.6	Non	0	15.8	0	704530.85	5491252.7	221.72
87.50	88.00	4178	47.6	Non	0	6.5	0	704530.86	5491253.03	221.34
88.00	88.50	4179	47.6	Non	0	1.79	0	704530.88	5491253.35	220.96
88.50	89.00	4180	47.6	Non	0	6.37	0	704530.89	5491253.68	220.58
89.00	89.50	4181	47.6	Non	0	8.89	0	704530.9	5491254	220.2
89.50	90.00	4182	47.6	Non	0	2.27	0	704530.91	5491254.33	219.82
90.00	90.50	4183	47.6	Non	0	7.45	0	704530.93	5491254.65	219.44
90.50	91.00	4184	47.6	Non	0	0.13	0	704530.94	5491254.98	219.06
91.00	91.50	4185	47.6	Non	0	11.5	0	704530.95	5491255.3	218.68
91.50	92.00	4186	47.6	Non	0	7.72	0	704530.97	5491255.63	218.3
92.00	92.50	4187	47.6	Non	0	1.21	0	704530.98	5491255.95	217.92
92.50	93.00	4188	47.6	Non	0	12.1	0	704531	5491256.28	217.54
93.00	93.50	4189	47.6	Non	0	8.4	0	704531.01	5491256.6	217.16
93.50	94.00	4190	47.6	Non	0	11.7	0	704531.02	5491256.93	216.78
94.00	94.50	4191	47.6	Non	0	6.33	0	704531.04	5491257.25	216.4
94.50	95.00	4192	47.6	Non	0	11	0	704531.05	5491257.58	216.02
95.00	95.50	4193	47.6	Non	0	15.3	0	704531.07	5491257.9	215.64
95.50	96.00	4194	47.6	Non	0	7.92	0	704531.08	5491258.22	215.26
96.00	96.50	4195	47.6	Non	0	4.32	0	704531.1	5491258.55	214.88

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
96.50	97.00	4196	47.6	Non	0	8.4	0	704531.12	5491258.87	214.5
97.00	97.50	4197	47.6	Non	0	0.35	0	704531.13	5491259.2	214.12
97.50	98.00	4198	47.6	Non	0	0.18	0	704531.15	5491259.52	213.74
98.00	98.50	4199	47.6	Non	0	0.62	0	704531.16	5491259.85	213.36
98.50	99.00	4200	47.6	Non	0	0.46	0	704531.18	5491260.17	212.98
99.00	99.50	4201	47.6	Non	0	0.46	0	704531.2	5491260.49	212.6
99.50	100.00	4202	47.6	Non	0	1.74	0	704531.21	5491260.82	212.22
100.00	100.50	4203	47.6	Non	0	3.86	0	704531.23	5491261.14	211.84
100.50	101.00	4204	47.6	Non	0	2.03	0	704531.24	5491261.47	211.46
101.00	101.50	4205	47.6	Non	0	7.1	0	704531.26	5491261.79	211.08
101.50	102.00	4206	47.6	Non	0	11.5	0	704531.28	5491262.12	210.7
102.00	102.50	4207	47.6	Non	0	9.52	0	704531.29	5491262.44	210.32
102.50	103.00	4208	47.6	Non	0	7.96	0	704531.31	5491262.76	209.93
103.00	103.50	4209	47.6	Non	0	9.9	0	704531.33	5491263.09	209.55
103.50	104.00	4210	47.6	Non	0	9.04	0	704531.34	5491263.41	209.17
104.00	104.50	4211	47.6	Non	0	44.8	0	704531.36	5491263.74	208.79
104.50	105.00	4212	47.6	Non	0	6.66	0	704531.37	5491264.06	208.41
105.00	105.50	4213	47.6	Non	0	4.56	0	704531.39	5491264.38	208.03
105.50	106.00	4214	47.6	Non	0	1.65	0	704531.41	5491264.71	207.65
106.00	106.50	4215	47.6	Non	0	0.49	0	704531.42	5491265.03	207.27
106.50	107.00	4216	47.6	Non	0	0.4	0	704531.44	5491265.36	206.89
107.00	107.50	4217	47.6	Non	0	0.2	0	704531.46	5491265.68	206.51
107.50	108.00	4218	47.6	Non	0	0.18	0	704531.47	5491266	206.13
108.00	108.50	4219	47.6	Non	0	0.35	0	704531.49	5491266.33	205.75
108.50	109.00	4220	47.6	Non	0	0.22	0	704531.5	5491266.65	205.37
109.00	109.50	4221	47.6	Non	0	1.08	0	704531.52	5491266.98	204.99
109.50	110.00	4222	47.6	Non	0	0.53	0	704531.54	5491267.3	204.61
110.00	110.50	4223	47.6	Non	0	1.59	0	704531.55	5491267.63	204.23

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
110.50	111.00	4224	47.6	Non	0	3.39	0	704531.57	5491267.95	203.85
111.00	111.50	4225	47.6	Non	0	0.55	0	704531.59	5491268.27	203.47
111.50	112.00	4226	47.6	Non	0	1.3	0	704531.6	5491268.6	203.09
112.00	112.50	4227	47.6	Non	0	3.44	0	704531.62	5491268.92	202.71
112.50	113.00	4228	47.6	Non	0	10.4	0	704531.64	5491269.25	202.33
113.00	113.50	4229	47.6	Non	0	6.28	0	704531.65	5491269.57	201.95
113.50	114.00	4230	47.6	Non	0	2.18	0	704531.67	5491269.9	201.57
114.00	114.50	4231	47.6	Non	0	117	0	704531.69	5491270.22	201.19
114.50	115.00	4232	47.6	Non	0	61.1	0	704531.7	5491270.54	200.81
115.00	115.50	4233	47.6	Non	0	27.9	0	704531.72	5491270.87	200.43
115.50	116.00	4234	47.6	Non	0	26.8	0	704531.74	5491271.19	200.05
116.00	116.50	4235	47.6	Non	0	66.8	0	704531.75	5491271.52	199.67
116.50	117.00	4236	47.6	Non	0	0.68	0	704531.77	5491271.84	199.29
117.00	117.50	4237	47.6	Non	0	50.7	0	704531.79	5491272.17	198.91
117.50	118.00	4238	47.6	Non	0	0.33	0	704531.8	5491272.49	198.53
118.00	118.50	4239	47.6	Non	0	0.2	0	704531.82	5491272.81	198.15
118.50	119.00	4240	47.6	Non	0	0.37	0	704531.84	5491273.14	197.77
119.00	119.50	4241	47.6	Non	0	0.13	0	704531.85	5491273.46	197.39
119.50	120.00	4242	47.6	Non	0	6.19	0	704531.87	5491273.79	197
120.00	120.50	4243	47.6	Non	0	9.56	0	704531.89	5491274.11	196.62
120.50	121.00	4244	47.6	Non	0	194	0	704531.9	5491274.43	196.24
121.00	121.50	4245	47.6	Non	0	300	0	704531.92	5491274.76	195.86
121.50	122.00	4246	47.6	Non	0	281	0	704531.94	5491275.08	195.48
122.00	122.50	4247	47.6	Non	0	2.4	0	704531.95	5491275.41	195.1
122.50	123.00	4248	47.6	Non	0	0.33	0	704531.97	5491275.73	194.72
123.00	123.50	4249	47.6	Non	0	1.52	0	704531.99	5491276.05	194.34
123.50	124.00	4250	47.6	Non	0	2.34	0	704532.01	5491276.38	193.96
124.00	124.50	4251	47.6	Non	0	5.91	0	704532.02	5491276.7	193.58

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
124.50	125.00	4252	47.6	Non	0	144	0	704532.04	5491277.03	193.2
125.00	125.50	4253	47.6	Non	0	387	0	704532.06	5491277.35	192.82
125.50	126.00	4254	47.6	Non	0	308	0	704532.07	5491277.68	192.44
126.00	126.50	4255	47.6	Non	0	420	0	704532.09	5491278	192.06
126.50	127.00	4256	47.6	Non	0	151	0	704532.11	5491278.32	191.68
127.00	127.50	4257	47.6	Non	0	211	0	704532.13	5491278.65	191.3
127.50	128.00	4258	47.6	Non	0	2.69	0	704532.14	5491278.97	190.92
128.00	128.50	4259	47.6	Non	0	244	0	704532.16	5491279.3	190.54
128.50	129.00	4260	47.6	Non	2	296	0	704532.18	5491279.62	190.16
129.00	129.50	4261	47.6	Non	2	258	0	704532.19	5491279.94	189.78
129.50	130.00	4262	47.6	Non	0	140	0	704532.21	5491280.27	189.4
130.00	130.50	4263	47.6	Non	0	542	0	704532.23	5491280.59	189.02
130.50	131.00	4264	47.6	Non	0	502	0	704532.25	5491280.92	188.64
131.00	131.50	4265	47.6	Non	0	462	0	704532.26	5491281.24	188.26
131.50	132.00	4266	47.6	Non	0	339	0	704532.28	5491281.57	187.88
132.00	132.50	4267	47.6	Non	1	524	0	704532.3	5491281.89	187.5
132.50	133.00	4268	47.6	Non	1	207	0	704532.32	5491282.21	187.12
133.00	133.50	4269	47.6	Non	0	598	0	704532.33	5491282.54	186.74
133.50	134.00	4270	47.6	Non	0	381	0	704532.35	5491282.86	186.36
134.00	134.50	4271	47.6	Non	0	558	0	704532.37	5491283.19	185.98
134.50	135.00	4272	47.6	Non	0	587	0	704532.39	5491283.51	185.59
135.00	135.50	4273	47.6	Non	0	580	0	704532.4	5491283.83	185.21
135.50	136.00	4274	47.6	Non	0	492	0	704532.42	5491284.16	184.83
136.00	136.50	4275	47.6	Non	0	732	0	704532.44	5491284.48	184.45
136.50	137.00	4276	47.6	Non	0	650	0	704532.46	5491284.81	184.07
137.00	137.50	4277	47.6	Non	0	77.7	0	704532.47	5491285.13	183.69
137.50	138.00	4278	47.6	Non	0	27.4	0	704532.49	5491285.45	183.31
138.00	138.50	4279	47.6	Non	0	7.56	0	704532.51	5491285.78	182.93

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
138.50	139.00	4280	47.6	Non	5	619	999999	704532.53	5491286.1	182.55
139.00	139.50	4281	47.6	Non	0	579	0	704532.54	5491286.43	182.17
139.50	140.00	4282	47.6	Non	0	421	0	704532.56	5491286.75	181.79
140.00	140.50	4283	47.6	Non	0	35	0	704532.58	5491287.07	181.41
140.50	141.00	4284	47.6	Non	0	37.5	0	704532.59	5491287.4	181.03
141.00	141.50	4285	47.6	Non	0	535	0	704532.61	5491287.72	180.65
141.50	142.00	4286	47.6	Non	0	391	0	704532.63	5491288.05	180.27
142.00	142.50	4287	47.6	Non	0	443	0	704532.64	5491288.37	179.89
142.50	143.00	4288	47.6	Non	0	539	0	704532.66	5491288.69	179.51
143.00	143.50	4289	47.6	Non	0	4.19	0	704532.68	5491289.02	179.13
143.50	144.00	4290	47.6	Non	0	150	0	704532.69	5491289.34	178.75
144.00	144.50	4291	47.6	Non	0	1.32	0	704532.71	5491289.67	178.37
144.50	145.00	4292	47.6	Non	0	1.1	0	704532.73	5491289.99	177.99
145.00	145.50	4293	47.6	Non	0	1.12	0	704532.74	5491290.31	177.61
145.50	146.00	4294	47.6	Non	0	1.19	0	704532.76	5491290.64	177.23
146.00	146.50	4295	47.6	Non	0	1.1	0	704532.77	5491290.96	176.85
146.50	147.00	4296	47.6	Non	0	1.63	0	704532.79	5491291.29	176.46
147.00	147.50	4297	47.6	Non	0	1.54	0	704532.81	5491291.61	176.08
147.50	148.00	4298	47.6	Non	0	1.96	0	704532.82	5491291.93	175.7
148.00	148.50	4299	47.6	Non	0	2.07	0	704532.84	5491292.26	175.32
148.50	149.00	4300	47.6	Non	15	0	999999	704532.85	5491292.58	174.94
149.00	149.50	4301	47.6	Non	0	1.06	0	704532.87	5491292.9	174.56
149.50	150.00	4302	47.6	Non	0	0.97	0	704532.88	5491293.23	174.18
150.00	150.50	4303	47.6	Non	0	0.77	0	704532.9	5491293.55	173.8
150.50	151.00	4304	47.6	Non	0	0.4	0	704532.91	5491293.87	173.42
151.00	151.50	4305	47.6	Non	0	1.08	0	704532.92	5491294.2	173.04
151.50	152.00	4306	47.6	Non	0	5.11	0	704532.94	5491294.52	172.65
152.00	152.50	4307	47.6	Non	0	3.48	0	704532.95	5491294.84	172.27

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
152.50	153.00	4308	47.6	Non	0	28.8	0	704532.97	5491295.17	171.89
153.00	153.50	4309	47.6	Non	0	2.05	0	704532.98	5491295.49	171.51
153.50	154.00	4310	47.6	Non	0	1.72	0	704532.99	5491295.81	171.13
154.00	154.50	4311	47.6	Non	0	45.8	0	704533.01	5491296.14	170.75
154.50	155.00	4312	47.6	Non	0	9.28	0	704533.02	5491296.46	170.37
155.00	155.50	4313	47.6	Non	0	1.74	0	704533.04	5491296.79	169.99
155.50	156.00	4314	47.6	Non	0	1.39	0	704533.05	5491297.11	169.61
156.00	156.50	4315	47.6	Non	0	1.67	0	704533.06	5491297.43	169.23
156.50	157.00	4316	47.6	Non	0	50.2	0	704533.08	5491297.76	168.85
157.00	157.50	4317	47.6	Non	0	109	0	704533.09	5491298.08	168.47
157.50	158.00	4318	47.6	Non	0	19.3	0	704533.11	5491298.4	168.08
158.00	158.50	4319	47.6	Non	0	45.4	0	704533.12	5491298.73	167.7
158.50	159.00	4320	47.6	Non	0	26.6	0	704533.14	5491299.05	167.32
159.00	159.50	4321	47.6	Non	0	60.2	0	704533.15	5491299.38	166.94
159.50	160.00	4322	47.6	Non	0	35.9	0	704533.16	5491299.7	166.56
160.00	160.50	4323	47.6	Non	0	96.5	0	704533.18	5491300.02	166.18
160.50	161.00	4324	47.6	Non	0	5.13	0	704533.2	5491300.35	165.8
161.00	161.50	4325	47.6	Non	0	13.7	0	704533.21	5491300.67	165.42
161.50	162.00	4326	47.6	Non	0	19.9	0	704533.23	5491300.99	165.04
162.00	162.50	4327	47.6	Non	0	23.6	0	704533.25	5491301.32	164.66
162.50	163.00	4328	47.6	Non	0	34.5	0	704533.27	5491301.64	164.28
163.00	163.50	4329	47.6	Non	0	60.6	0	704533.29	5491301.96	163.9
163.50	164.00	4330	47.6	Non	0	521	0	704533.31	5491302.29	163.51
164.00	164.50	4331	47.6	Non	0	445	0	704533.33	5491302.61	163.13
164.50	165.00	4332	47.6	Non	0	2.69	0	704533.35	5491302.94	162.75
165.00	165.50	4333	47.6	Non	0	2.71	0	704533.37	5491303.26	162.37
165.50	166.00	4334	47.6	Non	0	43.4	0	704533.39	5491303.58	161.99
166.00	166.50	4335	47.6	Non	0	39.9	0	704533.4	5491303.91	161.61

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
166.50	167.00	4336	47.6	Non	0	39.7	0	704533.42	5491304.23	161.23
167.00	167.50	4337	47.6	Non	0	89.1	0	704533.44	5491304.55	160.85
167.50	168.00	4338	47.6	Non	0	73.4	0	704533.46	5491304.88	160.47
168.00	168.50	4339	47.6	Non	0	88.1	0	704533.47	5491305.2	160.09
168.50	169.00	4340	47.6	Non	0	5.91	0	704533.49	5491305.52	159.71
169.00	169.50	4341	47.6	Non	0	2.73	0	704533.51	5491305.85	159.33
169.50	170.00	4342	47.6	Non	0	3.44	0	704533.53	5491306.17	158.95
170.00	170.50	4343	47.6	Non	0	1.85	0	704533.54	5491306.5	158.57
170.50	171.00	4344	47.6	Non	0	52.5	0	704533.56	5491306.82	158.19
171.00	171.50	4345	47.6	Non	0	13	0	704533.58	5491307.14	157.81
171.50	172.00	4346	47.6	Non	0	121	0	704533.6	5491307.47	157.42
172.00	172.50	4347	47.6	Non	0	65.4	0	704533.62	5491307.79	157.04
172.50	173.00	4348	47.6	Non	0	56.9	0	704533.64	5491308.12	156.66
173.00	173.50	4349	47.6	Non	0	66.9	0	704533.65	5491308.44	156.28
173.50	174.00	4350	47.6	Non	0	0.55	0	704533.67	5491308.76	155.9
174.00	174.50	4351	47.6	Non	0	20.6	0	704533.69	5491309.09	155.52
174.50	175.00	4352	47.6	Non	0	1.87	0	704533.71	5491309.41	155.14
175.00	175.50	4353	47.6	Non	0	17.7	0	704533.73	5491309.73	154.76
175.50	176.00	4354	47.6	Non	0	198	0	704533.75	5491310.06	154.38
176.00	176.50	4355	47.6	Non	0	0.86	0	704533.76	5491310.38	154
176.50	177.00	4356	47.6	Non	0	0.75	0	704533.78	5491310.71	153.62
177.00	177.50	4357	47.6	Non	0	0.95	0	704533.8	5491311.03	153.24
177.50	178.00	4358	47.6	Non	0	0.88	0	704533.82	5491311.35	152.86
178.00	178.50	4359	47.6	Non	0	0.46	0	704533.84	5491311.68	152.48
178.50	179.00	4360	47.6	Non	0	0.77	0	704533.86	5491312	152.1
179.00	179.50	4361	47.6	Non	0	0.79	0	704533.88	5491312.32	151.72
179.50	180.00	4362	47.6	Non	0	0.71	0	704533.89	5491312.65	151.34
180.00	180.50	4363	47.6	Non	0	0.57	0	704533.91	5491312.97	150.95

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
180.50	181.00	4364	47.6	Non	0	0.66	0	704533.93	5491313.29	150.57
181.00	181.50	4365	47.6	Non	0	0.6	0	704533.95	5491313.62	150.19
181.50	182.00	4366	47.6	Non	0	0.24	0	704533.97	5491313.94	149.81
182.00	182.50	4367	47.6	Non	0	0.55	0	704533.99	5491314.27	149.43
182.50	183.00	4368	47.6	Non	0	0.51	0	704534.01	5491314.59	149.05
183.00	183.50	4369	47.6	Non	0	0.18	0	704534.03	5491314.91	148.67
183.50	184.00	4370	47.6	Non	0	0.31	0	704534.05	5491315.24	148.29
184.00	184.50	4371	47.6	Non	0	0.04	0	704534.07	5491315.56	147.91
184.50	185.00	4372	47.6	Non	0	0.04	0	704534.08	5491315.88	147.53
185.00	185.50	4373	47.6	Non	0	0.11	0	704534.1	5491316.21	147.15
185.50	186.00	4374	47.6	Non	0	0	0	704534.12	5491316.53	146.77
186.00	186.50	4375	47.6	Non	0	0	0	704534.14	5491316.85	146.38
186.50	187.00	4376	47.6	Non	0	0.13	0	704534.16	5491317.18	146
187.00	187.50	4377	47.6	Non	0	0.15	0	704534.18	5491317.5	145.62
187.50	188.00	4378	47.6	Non	0	0	0	704534.2	5491317.82	145.24
188.00	188.50	4379	47.6	Non	0	0	0	704534.22	5491318.15	144.86
188.50	189.00	4380	47.6	Non	0	0	0	704534.24	5491318.47	144.48
189.00	189.50	4381	47.6	Non	0	0.2	0	704534.26	5491318.79	144.1
189.50	190.00	4382	47.6	Non	0	0.11	0	704534.28	5491319.12	143.72
190.00	190.50	4383	47.6	Non	0	1.9	0	704534.3	5491319.44	143.34
190.50	191.00	4384	47.6	Non	0	4.28	0	704534.32	5491319.76	142.96
191.00	191.50	4385	47.6	Non	0	9.56	0	704534.34	5491320.09	142.58
191.50	192.00	4386	47.6	Non	0	14.7	0	704534.36	5491320.41	142.2
192.00	192.50	4387	47.6	Non	0	9.23	0	704534.38	5491320.73	141.81
192.50	193.00	4388	47.6	Non	0	9.72	0	704534.4	5491321.06	141.43
193.00	193.50	4389	47.6	Non	0	3.04	0	704534.42	5491321.38	141.05
193.50	194.00	4390	47.6	Non	0	0.44	0	704534.44	5491321.7	140.67
194.00	194.50	4391	47.6	Non	0	0.75	0	704534.45	5491322.03	140.29

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
194.50	195.00	4392	47.6	Non	0	5.13	0	704534.47	5491322.35	139.91
195.00	195.50	4393	47.6	Non	0	7.65	0	704534.49	5491322.67	139.53
195.50	196.00	4394	47.6	Non	0	30.7	0	704534.51	5491323	139.15
196.00	196.50	4395	47.6	Non	0	9.15	0	704534.53	5491323.32	138.77
196.50	197.00	4396	47.6	Non	0	14.1	0	704534.55	5491323.64	138.39
197.00	197.50	4397	47.6	Non	0	15.3	0	704534.57	5491323.97	138.01
197.50	198.00	4398	47.6	Non	0	18.8	0	704534.59	5491324.29	137.63
198.00	198.50	4399	47.6	Non	0	15.4	0	704534.61	5491324.61	137.24
198.50	199.00	4400	47.6	Non	0	13.8	0	704534.63	5491324.94	136.86
199.00	199.50	4401	47.6	Non	0	16.7	0	704534.65	5491325.26	136.48
199.50	200.00	4402	47.6	Non	0	40.3	0	704534.67	5491325.58	136.1
200.00	200.50	4403	47.6	Non	0	1.63	0	704534.69	5491325.91	135.72
200.50	201.00	4404	47.6	Non	0	1.85	0	704534.71	5491326.23	135.34
201.00	201.50	4405	47.6	Non	0	2.98	0	704534.73	5491326.55	134.96
201.50	202.00	4406	47.6	Non	0	10.2	0	704534.75	5491326.88	134.58
202.00	202.50	4407	47.6	Non	0	1.9	0	704534.76	5491327.2	134.2
202.50	203.00	4408	47.6	Non	0	5.88	0	704534.78	5491327.53	133.82
203.00	203.50	4409	47.6	Non	0	2.98	0	704534.8	5491327.85	133.44
203.50	204.00	4410	47.6	Non	0	9.37	0	704534.82	5491328.17	133.06
204.00	204.50	4411	47.6	Non	0	10.3	0	704534.84	5491328.5	132.68
204.50	205.00	4412	47.6	Non	0	17	0	704534.86	5491328.82	132.3
205.00	205.50	4413	47.6	Non	0	2.73	0	704534.88	5491329.14	131.92
205.50	206.00	4414	47.6	Non	0	3.09	0	704534.9	5491329.47	131.53
206.00	206.50	4415	47.6	Non	0	10.4	0	704534.92	5491329.79	131.15
206.50	207.00	4416	47.6	Non	0	7.12	0	704534.94	5491330.12	130.77
207.00	207.50	4417	47.6	Non	0	7.74	0	704534.96	5491330.44	130.39
207.50	208.00	4418	47.6	Non	0	14.6	0	704534.98	5491330.76	130.01
208.00	208.50	4419	47.6	Non	0	43.5	0	704535	5491331.09	129.63

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
208.50	209.00	4420	47.6	Non	0	21.7	0	704535.02	5491331.41	129.25
209.00	209.50	4421	47.6	Non	0	1.06	0	704535.04	5491331.74	128.87
209.50	210.00	4422	47.6	Non	0	39.8	0	704535.06	5491332.06	128.49
210.00	210.50	4423	47.6	Non	0	91	0	704535.08	5491332.38	128.11
210.50	211.00	4424	47.6	Non	0	6.26	0	704535.1	5491332.71	127.73
211.00	211.50	4425	47.6	Non	0	24.6	0	704535.12	5491333.03	127.35
211.50	212.00	4426	47.6	Non	0	47.7	0	704535.15	5491333.35	126.97
212.00	212.50	4427	47.6	Non	0	3.15	0	704535.17	5491333.68	126.59
212.50	213.00	4428	47.6	Non	0	6.9	0	704535.19	5491334	126.21
213.00	213.50	4429	47.6	Non	0	15.5	0	704535.21	5491334.33	125.83
213.50	214.00	4430	47.6	Non	0	14.2	0	704535.23	5491334.65	125.45
214.00	214.50	4431	47.6	Non	0	15.5	0	704535.25	5491334.97	125.07
214.50	215.00	4432	47.6	Non	0	0.37	0	704535.27	5491335.3	124.69
215.00	215.50	4433	47.6	Non	0	0.37	0	704535.29	5491335.62	124.31
215.50	216.00	4434	47.6	Non	0	1.56	0	704535.32	5491335.95	123.93
216.00	216.50	4435	47.6	Non	0	0.66	0	704535.34	5491336.27	123.55
216.50	217.00	4436	47.6	Non	0	0.31	0	704535.36	5491336.6	123.17
217.00	217.50	4437	47.6	Non	0	1.01	0	704535.38	5491336.92	122.79
217.50	218.00	4438	47.6	Non	0	4.76	0	704535.4	5491337.24	122.41
218.00	218.50	4439	47.6	Non	0	41.7	0	704535.42	5491337.57	122.03
218.50	219.00	4440	47.6	Non	0	55.1	0	704535.44	5491337.89	121.65
219.00	219.50	4441	47.6	Non	0	17.4	0	704535.46	5491338.21	121.27
219.50	220.00	4442	47.6	Non	0	3.75	0	704535.48	5491338.54	120.88
220.00	220.50	4443	47.6	Non	0	9.04	0	704535.5	5491338.86	120.5
220.50	221.00	4444	47.6	Non	0	15.9	0	704535.53	5491339.18	120.12
221.00	221.50	4445	47.6	Non	0	14.4	0	704535.55	5491339.51	119.74
221.50	222.00	4446	47.6	Non	0	16.3	0	704535.57	5491339.83	119.36
222.00	222.50	4447	47.6	Non	0	2.23	0	704535.59	5491340.15	118.98

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
222.50	223.00	4448	47.6	Non	0	15.1	0	704535.61	5491340.48	118.6
223.00	223.50	4449	47.6	Non	0	10.8	0	704535.63	5491340.8	118.22
223.50	224.00	4450	47.6	Non	0	8.09	0	704535.66	5491341.13	117.84
224.00	224.50	4451	47.6	Non	0	10.8	0	704535.68	5491341.45	117.46
224.50	225.00	4452	47.6	Non	0	10.2	0	704535.7	5491341.77	117.08
225.00	225.50	4453	47.6	Non	0	13.7	0	704535.72	5491342.1	116.7
225.50	226.00	4454	47.6	Non	0	12.3	0	704535.75	5491342.42	116.32
226.00	226.50	4455	47.6	Non	0	9.85	0	704535.77	5491342.75	115.94
226.50	227.00	4456	47.6	Non	0	13.1	0	704535.79	5491343.07	115.56
227.00	227.50	4457	47.6	Non	0	8.42	0	704535.82	5491343.39	115.18
227.50	228.00	4458	47.6	Non	0	0.97	0	704535.84	5491343.72	114.8
228.00	228.50	4459	47.6	Non	0	6.08	0	704535.86	5491344.04	114.42
228.50	229.00	4460	47.6	Non	0	0.46	0	704535.89	5491344.37	114.04
229.00	229.50	4461	47.6	Non	0	2.95	0	704535.91	5491344.69	113.66
229.50	230.00	4462	47.6	Non	0	0.6	0	704535.93	5491345.01	113.28
230.00	230.50	4463	47.6	Non	0	0.62	0	704535.95	5491345.34	112.9
230.50	231.00	4464	47.6	Non	0	0.55	0	704535.98	5491345.66	112.52
231.00	231.50	4465	47.6	Non	0	0.6	0	704536	5491345.99	112.14
231.50	232.00	4466	47.6	Non	0	0.79	0	704536.02	5491346.31	111.76
232.00	232.50	4467	47.6	Non	0	0.53	0	704536.05	5491346.63	111.38
232.50	233.00	4468	47.6	Non	0	0.29	0	704536.07	5491346.96	111
233.00	233.50	4469	47.6	Non	0	0.37	0	704536.09	5491347.28	110.62
233.50	234.00	4470	47.6	Non	0	0.44	0	704536.11	5491347.61	110.24
234.00	234.50	4471	47.6	Non	0	0.35	0	704536.14	5491347.93	109.86
234.50	235.00	4472	47.6	Non	0	0.42	0	704536.16	5491348.26	109.48
235.00	235.50	4473	47.6	Non	0	0.53	0	704536.18	5491348.58	109.1
235.50	236.00	4474	47.6	Non	0	0.71	0	704536.21	5491348.91	108.72
236.00	236.50	4475	47.6	Non	0	0.33	0	704536.23	5491349.23	108.34

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
236.50	237.00	4476	47.6	Non	0	0.33	0	704536.25	5491349.56	107.96
237.00	237.50	4477	47.6	Non	0	0.64	0	704536.28	5491349.88	107.58
237.50	238.00	4478	47.6	Non	0	0.75	0	704536.3	5491350.21	107.2
238.00	238.50	4479	47.6	Non	0	0.4	0	704536.32	5491350.53	106.83
238.50	239.00	4480	47.6	Non	0	0.33	0	704536.35	5491350.86	106.45
239.00	239.50	4481	47.6	Non	0	0.48	0	704536.37	5491351.18	106.07
239.50	240.00	4482	47.6	Non	0	0.37	0	704536.39	5491351.51	105.69
240.00	240.50	4483	47.6	Non	0	0.4	0	704536.42	5491351.83	105.31
240.50	241.00	4484	47.6	Non	0	0.4	0	704536.44	5491352.16	104.93
241.00	241.50	4485	47.6	Non	0	0.46	0	704536.46	5491352.48	104.55
241.50	242.00	4486	47.6	Non	0	0.46	0	704536.49	5491352.81	104.17
242.00	242.50	4487	47.6	Non	0	0.66	0	704536.51	5491353.13	103.79
242.50	243.00	4488	47.6	Non	0	4.87	0	704536.53	5491353.46	103.41
243.00	243.50	4489	47.6	Non	0	2.18	0	704536.56	5491353.78	103.04
243.50	244.00	4490	47.6	Non	0	0.64	0	704536.58	5491354.11	102.66
244.00	244.50	4491	47.6	Non	0	0.44	0	704536.6	5491354.44	102.28
244.50	245.00	4492	47.6	Non	0	0.95	0	704536.63	5491354.76	101.9
245.00	245.50	4493	47.6	Non	0	0.99	0	704536.66	5491355.09	101.52
245.50	246.00	4494	47.6	Non	0	0.99	0	704536.68	5491355.42	101.15
246.00	246.50	4495	47.6	Non	0	0.75	0	704536.71	5491355.74	100.77
246.50	247.00	4496	47.6	Non	0	1.01	0	704536.74	5491356.07	100.39
247.00	247.50	4497	47.6	Non	0	0.84	0	704536.77	5491356.4	100.02
247.50	248.00	4498	47.6	Non	0	1.3	0	704536.79	5491356.73	99.64
248.00	248.50	4499	47.6	Non	0	1.28	0	704536.82	5491357.05	99.26
248.50	249.00	4500	47.6	Non	0	1.08	0	704536.85	5491357.38	98.89
249.00	249.50	4501	47.6	Non	0	8.03	0	704536.88	5491357.71	98.51
249.50	250.00	4502	47.6	Non	0	3.37	0	704536.9	5491358.04	98.13
250.00	250.50	4503	47.6	Non	0	9.81	0	704536.93	5491358.37	97.76

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
250.50	251.00	4504	47.6	Non	0	0.9	0	704536.96	5491358.69	97.38
251.00	251.50	4505	47.6	Non	0	2.09	0	704536.99	5491359.02	97
251.50	252.00	4506	47.6	Non	0	18.6	0	704537.01	5491359.35	96.63
252.00	252.50	4507	47.6	Non	0	2.55	0	704537.04	5491359.68	96.25
252.50	253.00	4508	47.6	Non	0	3.12	0	704537.07	5491360.01	95.88
253.00	253.50	4509	47.6	Non	0	5.5	0	704537.1	5491360.33	95.5
253.50	254.00	4510	47.6	Non	0	0.84	0	704537.12	5491360.66	95.12
254.00	254.50	4511	47.6	Non	0	1.14	0	704537.15	5491360.99	94.75
254.50	255.00	4512	47.6	Non	0	1.01	0	704537.18	5491361.32	94.37
255.00	255.50	4513	47.6	Non	0	1.45	0	704537.21	5491361.65	93.99
255.50	256.00	4514	47.6	Non	0	0.73	0	704537.24	5491361.97	93.62
256.00	256.50	4515	47.6	Non	0	0.64	0	704537.27	5491362.3	93.24
256.50	257.00	4516	47.6	Non	0	0.68	0	704537.29	5491362.63	92.86
257.00	257.50	4517	47.6	Non	0	0.92	0	704537.32	5491362.96	92.49
257.50	258.00	4518	47.6	Non	0	0.57	0	704537.35	5491363.28	92.11
258.00	258.50	4519	47.6	Non	0	1.21	0	704537.38	5491363.61	91.73
258.50	259.00	4520	47.6	Non	0	0.4	0	704537.41	5491363.94	91.36
259.00	259.50	4521	47.6	Non	0	0.62	0	704537.43	5491364.27	90.98
259.50	260.00	4522	47.6	Non	0	2.02	0	704537.46	5491364.6	90.6
260.00	260.50	4523	47.6	Non	0	0.53	0	704537.49	5491364.92	90.23
260.50	261.00	4524	47.6	Non	0	6.38	0	704537.52	5491365.25	89.85
261.00	261.50	4525	47.6	Non	0	38.2	0	704537.55	5491365.58	89.47
261.50	262.00	4526	47.6	Non	0	9.79	0	704537.57	5491365.91	89.1
262.00	262.50	4527	47.6	Non	0	77.7	0	704537.6	5491366.23	88.72
262.50	263.00	4528	47.6	Non	0	8.67	0	704537.63	5491366.56	88.34
263.00	263.50	4529	47.6	Non	0	49.6	0	704537.66	5491366.89	87.97
263.50	264.00	4530	47.6	Non	0	56.9	0	704537.69	5491367.22	87.59
264.00	264.50	4531	47.6	Non	0	68.2	0	704537.71	5491367.54	87.21

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
264.50	265.00	4532	47.6	Non	0	19.4	0	704537.74	5491367.87	86.84
265.00	265.50	4533	47.6	Non	0	2.93	0	704537.77	5491368.2	86.46
265.50	266.00	4534	47.6	Non	0	8.6	0	704537.8	5491368.52	86.08
266.00	266.50	4535	47.6	Non	0	2.88	0	704537.82	5491368.85	85.7
266.50	267.00	4536	47.6	Non	0	1.61	0	704537.85	5491369.17	85.32
267.00	267.50	4537	47.6	Non	0	1.98	0	704537.88	5491369.49	84.94
267.50	268.00	4538	47.6	Non	0	2.24	0	704537.9	5491369.82	84.56
268.00	268.50	4539	47.6	Non	0	1.83	0	704537.93	5491370.14	84.18
268.50	269.00	4540	47.6	Non	0	1.41	0	704537.96	5491370.47	83.8
269.00	269.50	4541	47.6	Non	0	1.78	0	704537.99	5491370.79	83.42
269.50	270.00	4542	47.6	Non	0	1.78	0	704538.02	5491371.12	83.05
270.00	270.50	4543	47.6	Non	0	0.99	0	704538.05	5491371.45	82.67
270.50	271.00	4544	47.6	Non	0	0.99	0	704538.08	5491371.78	82.3
271.00	271.50	4545	47.6	Non	0	0.75	0	704538.11	5491372.11	81.93
271.50	272.00	4546	47.6	Non	0	1.03	0	704538.13	5491372.44	81.55
272.00	272.50	4547	47.6	Non	0	0.88	0	704538.16	5491372.77	81.18
272.50	273.00	4548	47.6	Non	0	1.23	0	704538.19	5491373.1	80.8
273.00	273.50	4549	47.6	Non	0	1.65	0	704538.22	5491373.44	80.43
273.50	274.00	4550	47.6	Non	0	1.63	0	704538.25	5491373.77	80.06
274.00	274.50	4551	47.6	Non	0	1.78	0	704538.28	5491374.1	79.68
274.50	275.00	4552	47.6	Non	0	0.77	0	704538.31	5491374.43	79.31
275.00	275.50	4553	47.6	Non	0	1.23	0	704538.34	5491374.76	78.94
275.50	276.00	4554	47.6	Non	0	0.84	0	704538.37	5491375.09	78.56
276.00	276.50	4555	47.6	Non	0	6.34	0	704538.4	5491375.42	78.19
276.50	277.00	4556	47.6	Non	0	46.2	0	704538.43	5491375.76	77.82
277.00	277.50	4557	47.6	Non	0	1.36	0	704538.46	5491376.09	77.45
277.50	278.00	4558	47.6	Non	0	1.52	0	704538.49	5491376.42	77.07
278.00	278.50	4559	47.6	Non	0	1.54	0	704538.52	5491376.75	76.7

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
278.50	279.00	4560	47.6	Non	0	1.25	0	704538.55	5491377.08	76.33
279.00	279.50	4561	47.6	Non	0	1.85	0	704538.58	5491377.41	75.95
279.50	280.00	4562	47.6	Non	0	2.75	0	704538.61	5491377.75	75.58
280.00	280.50	4563	47.6	Non	0	1.1	0	704538.64	5491378.08	75.21
280.50	281.00	4564	47.6	Non	0	1.3	0	704538.67	5491378.41	74.83
281.00	281.50	4565	47.6	Non	0	1.12	0	704538.7	5491378.74	74.46
281.50	282.00	4566	47.6	Non	0	1.41	0	704538.73	5491379.07	74.09
282.00	282.50	4567	47.6	Non	0	1.91	0	704538.76	5491379.4	73.71
282.50	283.00	4568	47.6	Non	0	1.76	0	704538.79	5491379.73	73.34
283.00	283.50	4569	47.6	Non	0	1.54	0	704538.82	5491380.06	72.96
283.50	284.00	4570	47.6	Non	0	2.02	0	704538.85	5491380.39	72.59
284.00	284.50	4571	47.6	Non	1	2.16	0	704538.88	5491380.72	72.22
284.50	285.00	4572	47.6	Non	1	2.16	0	704538.91	5491381.05	71.84
285.00	285.50	4573	47.6	Non	1	2.49	0	704538.94	5491381.38	71.47
285.50	286.00	4574	47.6	Non	0	1.06	0	704538.97	5491381.72	71.09
286.00	286.50	4575	47.6	Non	0	1.1	0	704539	5491382.05	70.72
286.50	287.00	4576	47.6	Non	0	1.03	0	704539.03	5491382.38	70.35
287.00	287.50	4577	47.6	Non	0	1.41	0	704539.06	5491382.71	69.97
287.50	288.00	4578	47.6	Non	0	1.12	0	704539.09	5491383.04	69.6
288.00	288.50	4579	47.6	Non	0	1.54	0	704539.12	5491383.36	69.22
288.50	289.00	4580	47.6	Non	0	1.43	0	704539.15	5491383.69	68.85
289.00	289.50	4581	47.6	Non	0	1.67	0	704539.18	5491384.02	68.47
289.50	290.00	4582	47.6	Non	0	2.11	0	704539.21	5491384.35	68.1
290.00	290.50	4583	47.6	Non	1	2.24	0	704539.24	5491384.68	67.72
290.50	291.00	4584	47.6	Non	1	2.62	0	704539.27	5491385.01	67.35
291.00	291.50	4585	47.6	Non	1	20.9	0	704539.3	5491385.34	66.97
291.50	292.00	4586	47.6	Non	0	0.66	0	704539.33	5491385.67	66.6
292.00	292.50	4587	47.6	Non	0	1.74	0	704539.36	5491386	66.22

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
292.50	293.00	4588	47.6	Non	0	0.92	0	704539.39	5491386.33	65.85
293.00	293.50	4589	47.6	Non	0	5.13	0	704539.42	5491386.66	65.47
293.50	294.00	4590	47.6	Non	0	4.75	0	704539.46	5491386.98	65.09
294.00	294.50	4591	47.6	Non	1	4.34	0	704539.49	5491387.31	64.72
294.50	295.00	4592	47.6	Non	1	15.3	0	704539.52	5491387.64	64.34
295.00	295.50	4593	47.6	Non	1	50.4	0	704539.55	5491387.97	63.97
295.50	296.00	4594	47.6	Non	1	24.4	0	704539.58	5491388.3	63.59
296.00	296.50	4595	47.6	Non	2	16.1	0	704539.61	5491388.62	63.21
296.50	297.00	4596	47.6	Non	2	68.3	0	704539.64	5491388.95	62.84
297.00	297.50	4597	47.6	Non	2	94.5	0	704539.67	5491389.28	62.46
297.50	298.00	4598	47.6	Non	0	2.09	0	704539.7	5491389.61	62.08
298.00	298.50	4599	47.6	Non	0	94.1	0	704539.73	5491389.93	61.71
298.50	299.00	4600	47.6	Non	0	30.8	0	704539.76	5491390.26	61.33
299.00	299.50	4601	47.6	Non	1	5.66	0	704539.8	5491390.59	60.95
299.50	300.00	4602	47.6	Non	1	35.6	0	704539.83	5491390.92	60.58
300.00	300.50	4603	47.6	Non	1	180	0	704539.86	5491391.24	60.2
300.50	301.00	4604	47.6	Non	2	4.36	0	704539.89	5491391.57	59.83
301.00	301.50	4605	47.6	Non	2	11.9	0	704539.92	5491391.9	59.45
301.50	302.00	4606	47.6	Non	2	8.78	0	704539.95	5491392.23	59.07
302.00	302.50	4607	47.6	Non	2	4.95	0	704539.98	5491392.55	58.7
302.50	303.00	4608	47.6	Non	2	135	0	704540.02	5491392.88	58.32
303.00	303.50	4609	47.6	Non	0	1.58	0	704540.05	5491393.21	57.94
303.50	304.00	4610	47.6	Non	0	2.69	0	704540.08	5491393.54	57.57
304.00	304.50	4611	47.6	Non	0	4.45	0	704540.11	5491393.87	57.19
304.50	305.00	4612	47.6	Non	0	67.2	0	704540.14	5491394.19	56.82
305.00	305.50	4613	47.6	Non	0	28.1	0	704540.18	5491394.52	56.44
305.50	306.00	4614	47.6	Non	1	25.8	0	704540.21	5491394.85	56.06
306.00	306.50	4615	47.6	Non	1	25.4	0	704540.24	5491395.18	55.69

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
306.50	307.00	4616	47.6	Non	1	7.18	0	704540.27	5491395.51	55.31
307.00	307.50	4617	47.6	Non	1	2.25	0	704540.3	5491395.84	54.94
307.50	308.00	4618	47.6	Non	1	2.53	0	704540.33	5491396.16	54.56
308.00	308.50	4619	47.6	Non	1	2.73	0	704540.36	5491396.49	54.18
308.50	309.00	4620	47.6	Non	0	2.38	0	704540.39	5491396.82	53.81
309.00	309.50	4621	47.6	Non	0	1.45	0	704540.42	5491397.15	53.43
309.50	310.00	4622	47.6	Non	0	1.45	0	704540.45	5491397.48	53.06
310.00	310.50	4623	47.6	Non	0	1.63	0	704540.48	5491397.8	52.68
310.50	311.00	4624	47.6	Non	0	1.63	0	704540.5	5491398.13	52.3
311.00	311.50	4625	47.6	Non	1	1.81	0	704540.53	5491398.46	51.93
311.50	312.00	4626	47.6	Non	1	1.23	0	704540.56	5491398.79	51.55
312.00	312.50	4627	47.6	Non	0	2.77	0	704540.59	5491399.12	51.17
312.50	313.00	4628	47.6	Non	0	3.21	0	704540.62	5491399.45	50.8
313.00	313.50	4629	47.6	Non	0	2.62	0	704540.65	5491399.77	50.42
313.50	314.00	4630	47.6	Non	0	2.91	0	704540.68	5491400.1	50.05
314.00	314.50	4631	47.6	Non	0	46.1	0	704540.71	5491400.43	49.67
314.50	315.00	4632	47.6	Non	0	7.49	0	704540.73	5491400.76	49.3
315.00	315.50	4633	47.6	Non	0	17.1	0	704540.76	5491401.09	48.92
315.50	316.00	4634	47.6	Non	0	49.4	0	704540.79	5491401.42	48.54
316.00	316.50	4635	47.6	Non	0	15.8	0	704540.82	5491401.75	48.17
316.50	317.00	4636	47.6	Non	0	6.67	0	704540.85	5491402.08	47.79
317.00	317.50	4637	47.6	Non	0	1.32	0	704540.88	5491402.4	47.42
317.50	318.00	4638	47.6	Non	0	3.54	0	704540.91	5491402.73	47.04
318.00	318.50	4639	47.6	Non	0	16.8	0	704540.94	5491403.06	46.67
318.50	319.00	4640	47.6	Non	0	7.82	0	704540.97	5491403.39	46.29
319.00	319.50	4641	47.6	Non	0	29.2	0	704541	5491403.72	45.92
319.50	320.00	4642	47.6	Non	1	18.8	0	704541.03	5491404.05	45.54
320.00	320.50	4643	47.6	Non	1	9.6	0	704541.06	5491404.38	45.17

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
320.50	321.00	4644	47.6	Non	1	13	0	704541.08	5491404.71	44.79
321.00	321.50	4645	47.6	Non	1	3.19	0	704541.11	5491405.04	44.42
321.50	322.00	4646	47.6	Non	1	2.16	0	704541.14	5491405.37	44.05
322.00	322.50	4647	47.6	Non	0	11.8	0	704541.17	5491405.7	43.67
322.50	323.00	4648	47.6	Non	0	3.06	0	704541.2	5491406.03	43.3
323.00	323.50	4649	47.6	Non	0	290	0	704541.23	5491406.36	42.92
323.50	324.00	4650	47.6	Non	0	14.5	0	704541.26	5491406.69	42.55
324.00	324.50	4651	47.6	Non	1	105	0	704541.3	5491407.02	42.17
324.50	325.00	4652	47.6	Non	0	24.4	0	704541.33	5491407.35	41.8
325.00	325.50	4653	47.6	Non	0	25.2	0	704541.36	5491407.68	41.42
325.50	326.00	4654	47.6	Non	0	26.4	0	704541.38	5491408.01	41.05
326.00	326.50	4655	47.6	Non	0	77.8	0	704541.41	5491408.34	40.68
326.50	327.00	4656	47.6	Non	0	54.2	0	704541.44	5491408.67	40.3
327.00	327.50	4657	47.6	Non	0	56.8	0	704541.47	5491409.01	39.93
327.50	328.00	4658	47.6	Non	0	19.6	0	704541.49	5491409.34	39.56
328.00	328.50	4659	47.6	Non	0	37.4	0	704541.52	5491409.68	39.19
328.50	329.00	4660	47.6	Non	0	13.9	0	704541.55	5491410.01	38.82
329.00	329.50	4661	47.6	Non	0	19.9	0	704541.58	5491410.34	38.45
329.50	330.00	4662	47.6	Non	0	43.9	0	704541.6	5491410.68	38.08
330.00	330.50	4663	47.6	Non	0	9.64	0	704541.63	5491411.01	37.7
330.50	331.00	4664	47.6	Non	0	1.32	0	704541.66	5491411.34	37.33
331.00	331.50	4665	47.6	Non	0	1.12	0	704541.69	5491411.68	36.96
331.50	332.00	4666	47.6	Non	0	1.85	0	704541.71	5491412.01	36.59
332.00	332.50	4667	47.6	Non	0	5.33	0	704541.74	5491412.34	36.22
332.50	333.00	4668	47.6	Non	0	5.02	0	704541.77	5491412.68	35.85
333.00	333.50	4669	47.6	Non	0	0.88	0	704541.79	5491413.01	35.47
333.50	334.00	4670	47.6	Non	0	1.92	0	704541.82	5491413.34	35.1
334.00	334.50	4671	47.6	Non	0	1.23	0	704541.85	5491413.68	34.73

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
334.50	335.00	4672	47.6	Non	0	1.32	0	704541.88	5491414.01	34.36
335.00	335.50	4673	47.6	Non	0	1.19	0	704541.9	5491414.34	33.99
335.50	336.00	4674	47.6	Non	0	1.34	0	704541.93	5491414.68	33.62
336.00	336.50	4675	47.6	Non	0	6.36	0	704541.96	5491415.01	33.24
336.50	337.00	4676	47.6	Non	0	1.45	0	704541.99	5491415.34	32.87
337.00	337.50	4677	47.6	Non	0	1.72	0	704542.01	5491415.68	32.5
337.50	338.00	4678	47.6	Non	0	1.63	0	704542.04	5491416.01	32.13
338.00	338.50	4679	47.6	Non	0	1.78	0	704542.07	5491416.34	31.76
338.50	339.00	4680	47.6	Non	0	1.78	0	704542.1	5491416.67	31.38
339.00	339.50	4681	47.6	Non	0	1.76	0	704542.12	5491417.01	31.01
339.50	340.00	4682	47.6	Non	0	0.9	0	704542.15	5491417.34	30.64
340.00	340.50	4683	47.6	Non	0	1.06	0	704542.18	5491417.67	30.27
340.50	341.00	4684	47.6	Non	0	0.66	0	704542.21	5491418.01	29.9
341.00	341.50	4685	47.6	Non	0	0.9	0	704542.24	5491418.34	29.52
341.50	342.00	4686	47.6	Non	0	1.23	0	704542.26	5491418.67	29.15
342.00	342.50	4687	47.6	Non	0	0.97	0	704542.29	5491419.01	28.78
342.50	343.00	4688	47.6	Non	0	1.15	0	704542.32	5491419.34	28.41
343.00	343.50	4689	47.6	Non	0	44.1	0	704542.35	5491419.67	28.04
343.50	344.00	4690	47.6	Non	0	2.93	0	704542.38	5491420.01	27.67
344.00	344.50	4691	47.6	Non	0	1.1	0	704542.4	5491420.34	27.29
344.50	345.00	4692	47.6	Non	0	44.6	0	704542.43	5491420.67	26.92
345.00	345.50	4693	47.6	Non	0	3.02	0	704542.46	5491421.01	26.55
345.50	346.00	4694	47.6	Non	0	1.63	0	704542.49	5491421.34	26.18
346.00	346.50	4695	47.6	Non	0	0.31	0	704542.52	5491421.67	25.81
346.50	347.00	4696	47.6	Non	0	1.49	0	704542.54	5491422.01	25.44
347.00	347.50	4697	47.6	Non	0	2.75	0	704542.57	5491422.34	25.07
347.50	348.00	4698	47.6	Non	0	1.74	0	704542.6	5491422.68	24.7
348.00	348.50	4699	47.6	Non	0	2.81	0	704542.63	5491423.01	24.32

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
348.50	349.00	4700	47.6	Non	0	1.76	0	704542.66	5491423.34	23.95
349.00	349.50	4701	47.6	Non	0	1.78	0	704542.68	5491423.68	23.58
349.50	350.00	4702	47.6	Non	0	1.87	0	704542.71	5491424.01	23.21
350.00	350.50	4703	47.6	Non	0	2.7	0	704542.74	5491424.35	22.84
350.50	351.00	4704	47.6	Non	0	8.29	0	704542.77	5491424.68	22.47
351.00	351.50	4705	47.6	Non	0	2.37	0	704542.8	5491425.01	22.1
351.50	352.00	4706	47.6	Non	0	2.57	0	704542.83	5491425.35	21.73
352.00	352.50	4707	47.6	Non	0	2.92	0	704542.86	5491425.68	21.35
352.50	353.00	4708	47.6	Non	0	3.01	0	704542.89	5491426.01	20.98
353.00	353.50	4709	47.6	Non	0	29.9	0	704542.92	5491426.35	20.61
353.50	354.00	4710	47.6	Non	0	42.4	0	704542.95	5491426.68	20.24
354.00	354.50	4711	47.6	Non	0	0.48	0	704542.98	5491427.01	19.87
354.50	355.00	4712	47.6	Non	0	0.55	0	704543.01	5491427.35	19.5
355.00	355.50	4713	47.6	Non	0	0.84	0	704543.04	5491427.68	19.13
355.50	356.00	4714	47.6	Non	0	12.4	0	704543.06	5491428.01	18.75
356.00	356.50	4715	47.6	Non	0	12.4	0	704543.09	5491428.35	18.38
356.50	357.00	4716	47.6	Non	0	14.6	0	704543.12	5491428.68	18.01
357.00	357.50	4717	47.6	Non	0	14.7	0	704543.15	5491429.01	17.64
357.50	358.00	4718	47.6	Non	0	8.4	0	704543.18	5491429.35	17.27
358.00	358.50	4719	47.6	Non	0	6.26	0	704543.21	5491429.68	16.9
358.50	359.00	4720	47.6	Non	0	2.9	0	704543.24	5491430.01	16.53
359.00	359.50	4721	47.6	Non	0	3.21	0	704543.27	5491430.35	16.15
359.50	360.00	4722	47.6	Non	0	4.68	0	704543.3	5491430.68	15.78
360.00	360.50	4723	47.6	Non	1	211	0	704543.33	5491431.01	15.41
360.50	361.00	4724	47.6	Non	0	4.35	0	704543.36	5491431.35	15.04
361.00	361.50	4725	47.6	Non	0	40.3	0	704543.39	5491431.68	14.67
361.50	362.00	4726	47.6	Non	0	49.5	0	704543.42	5491432.01	14.3
362.00	362.50	4727	47.6	Non	0	45.7	0	704543.45	5491432.35	13.93

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
365.50	366.00	4728	47.6	Non	0	0.62	0	704543.67	5491434.68	11.33
366.00	366.50	4729	47.6	Non	0	1.1	0	704543.7	5491435.01	10.95
366.50	367.00	4730	47.6	Non	0	2.86	0	704543.73	5491435.35	10.58
367.00	367.50	4731	47.6	Non	0	22.4	0	704543.76	5491435.68	10.21
367.50	368.00	4732	47.6	Non	0	20.1	0	704543.79	5491436.01	9.84
368.00	368.50	4733	47.6	Non	0	21.4	0	704543.82	5491436.35	9.47
368.50	369.00	4734	47.6	Non	0	59.5	0	704543.85	5491436.68	9.1
369.00	369.50	4735	47.6	Non	0	1.1	0	704543.88	5491437.02	8.73
369.50	370.00	4736	47.6	Non	0	61.5	0	704543.91	5491437.35	8.36
370.00	370.50	4737	47.6	Non	0	17	0	704543.94	5491437.68	7.99
370.50	371.00	4738	47.6	Non	0	3.47	0	704543.97	5491438.02	7.61
371.00	371.50	4739	47.6	Non	0	29.7	0	704544	5491438.35	7.24
371.50	372.00	4740	47.6	Non	0	4.46	0	704544.03	5491438.68	6.87
372.00	372.50	4741	47.6	Non	0	2.04	0	704544.06	5491439.02	6.5
372.50	373.00	4742	47.6	Non	0	398	0	704544.09	5491439.35	6.13
373.00	373.50	4743	47.6	Non	0	7.39	0	704544.12	5491439.69	5.76
373.50	374.00	4744	47.6	Non	0	23.5	0	704544.15	5491440.02	5.39
374.00	374.50	4745	47.6	Non	0	0.84	0	704544.18	5491440.35	5.02
374.50	375.00	4746	47.6	Non	0	0.73	0	704544.21	5491440.69	4.65
375.00	375.50	4747	47.6	Non	0	1.3	0	704544.24	5491441.02	4.27
375.50	376.00	4748	47.6	Non	0	4.62	0	704544.27	5491441.35	3.9
376.00	376.50	4749	47.6	Non	0	1.28	0	704544.3	5491441.69	3.53
376.50	377.00	4750	47.6	Non	0	81.3	0	704544.33	5491442.02	3.16
377.00	377.50	4751	47.6	Non	0	1.45	0	704544.36	5491442.36	2.79
377.50	378.00	4752	47.6	Non	0	1.45	0	704544.39	5491442.69	2.42
378.00	378.50	4753	47.6	Non	0	46.9	0	704544.42	5491443.02	2.05
378.50	379.00	4754	47.6	Non	0	17.8	0	704544.45	5491443.36	1.68
379.00	379.50	4755	47.6	Non	0	2.97	0	704544.48	5491443.69	1.31

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
379.50	380.00	4756	47.6	Non	0	0.48	0	704544.51	5491444.03	0.94
380.00	380.50	4757	47.6	Non	0	0.84	0	704544.54	5491444.36	0.57
380.50	381.00	4758	47.6	Non	0	1.54	0	704544.57	5491444.69	0.19
381.00	381.50	4759	47.6	Non	0	1.67	0	704544.6	5491445.03	-0.18
381.50	382.00	4760	47.6	Non	0	1.69	0	704544.63	5491445.36	-0.55
382.00	382.50	4761	47.6	Non	0	1.41	0	704544.67	5491445.7	-0.92
382.50	383.00	4762	47.6	Non	0	1.72	0	704544.7	5491446.03	-1.29
383.00	383.50	4763	47.6	Non	0	3.14	0	704544.73	5491446.36	-1.66
383.50	384.00	4764	47.6	Non	0	2.92	0	704544.76	5491446.7	-2.03
384.00	384.50	4765	47.6	Non	0	36.4	0	704544.79	5491447.03	-2.4
384.50	385.00	4766	47.6	Non	0	19	0	704544.82	5491447.36	-2.77
385.00	385.50	4767	47.6	Non	0	16.1	0	704544.85	5491447.7	-3.14
385.50	386.00	4768	47.6	Non	0	5.23	0	704544.88	5491448.03	-3.52
386.00	386.50	4769	47.6	Non	0	2.84	0	704544.91	5491448.37	-3.89
386.50	387.00	4770	47.6	Non	0	3.23	0	704544.94	5491448.7	-4.26
387.00	387.50	4771	47.6	Non	0	1.61	0	704544.97	5491449.03	-4.63
387.50	388.00	4772	47.6	Non	0	1.32	0	704545	5491449.37	-5
388.00	388.50	4773	47.6	Non	0	1.32	0	704545.03	5491449.7	-5.37
388.50	389.00	4774	47.6	Non	0	1.58	0	704545.07	5491450.04	-5.74
389.00	389.50	4775	47.6	Non	0	2.9	0	704545.1	5491450.37	-6.11
389.50	390.00	4776	47.6	Non	0	2.02	0	704545.13	5491450.7	-6.48
390.00	390.50	4777	47.6	Non	0	2.05	0	704545.16	5491451.04	-6.85
390.50	391.00	4778	47.6	Non	0	1.89	0	704545.19	5491451.37	-7.22
391.00	391.50	4779	47.6	Non	0	2.44	0	704545.22	5491451.71	-7.6
391.50	392.00	4780	47.6	Non	0	2.22	0	704545.25	5491452.04	-7.97
392.00	392.50	4781	47.6	Non	0	1.23	0	704545.29	5491452.37	-8.34
392.50	393.00	4782	47.6	Non	0	2.62	0	704545.32	5491452.7	-8.71
393.00	393.50	4783	47.6	Non	0	4.99	0	704545.35	5491453.04	-9.08

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
393.50	394.00	4784	47.6	Non	0	1.41	0	704545.38	5491453.37	-9.45
394.00	394.50	4785	47.6	Non	0	2.42	0	704545.42	5491453.7	-9.82
394.50	395.00	4786	47.6	Non	1	1.83	0	704545.45	5491454.04	-10.2
395.00	395.50	4787	47.6	Non	1	2.38	0	704545.48	5491454.37	-10.57
395.50	396.00	4788	47.6	Non	1	2.2	0	704545.51	5491454.7	-10.94
396.00	396.50	4789	47.6	Non	1	1.83	0	704545.54	5491455.04	-11.31
396.50	397.00	4790	47.6	Non	1	25.8	0	704545.58	5491455.37	-11.68
397.00	397.50	4791	47.6	Non	1	2	0	704545.61	5491455.71	-12.05
397.50	398.00	4792	47.6	Non	1	2.64	0	704545.64	5491456.04	-12.42
398.00	398.50	4793	47.6	Non	1	2.4	0	704545.67	5491456.38	-12.79
398.50	399.00	4794	47.6	Non	1	2.13	0	704545.7	5491456.71	-13.16
399.00	399.50	4795	47.6	Non	1	2.38	0	704545.74	5491457.04	-13.53
399.50	400.00	4796	47.6	Non	1	3.21	0	704545.77	5491457.38	-13.9
400.00	400.50	4797	47.6	Non	0	1.21	0	704545.8	5491457.71	-14.27
400.50	401.00	4798	47.6	Non	0	0.46	0	704545.83	5491458.05	-14.64
401.00	401.50	4799	47.6	Non	0	0.86	0	704545.86	5491458.38	-15.01
401.50	402.00	4800	47.6	Non	0	1.5	0	704545.88	5491458.72	-15.38
402.00	402.50	4801	47.6	Non	0	25.4	0	704545.91	5491459.06	-15.75
402.50	403.00	4802	47.6	Non	0	58	0	704545.94	5491459.39	-16.12
403.00	403.50	4803	47.6	Non	0	25.2	0	704545.97	5491459.73	-16.49
403.50	404.00	4804	47.6	Non	1	5.65	0	704545.99	5491460.07	-16.85
404.00	404.50	4805	47.6	Non	1	2.38	0	704546.02	5491460.4	-17.22
404.50	405.00	4806	47.6	Non	1	55.1	0	704546.05	5491460.74	-17.59
405.00	405.50	4807	47.6	Non	1	57.5	0	704546.08	5491461.08	-17.96
405.50	406.00	4808	47.6	Non	1	4.62	0	704546.1	5491461.41	-18.33
406.00	406.50	4809	47.6	Non	1	2.42	0	704546.13	5491461.75	-18.7
406.50	407.00	4810	47.6	Non	1	2.35	0	704546.16	5491462.09	-19.07
407.00	407.50	4811	47.6	Non	0	0.31	0	704546.19	5491462.42	-19.43

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
407.50	408.00	4812	47.6	Non	0	0.55	0	704546.22	5491462.76	-19.8
408.00	408.50	4813	47.6	Non	0	0.62	0	704546.24	5491463.1	-20.17
408.50	409.00	4814	47.6	Non	0	0.92	0	704546.27	5491463.43	-20.54
409.00	409.50	4815	47.6	Non	0	10.6	0	704546.3	5491463.77	-20.91
409.50	410.00	4816	47.6	Non	0	22	0	704546.33	5491464.11	-21.28
410.00	410.50	4817	47.6	Non	0	7.63	0	704546.36	5491464.44	-21.65
410.50	411.00	4818	47.6	Non	0	1.17	0	704546.38	5491464.78	-22.01
411.00	411.50	4819	47.6	Non	0	1.14	0	704546.41	5491465.12	-22.38
411.50	412.00	4820	47.6	Non	0	1.94	0	704546.44	5491465.45	-22.75
412.00	412.50	4821	47.6	Non	0	1.61	0	704546.47	5491465.79	-23.12
412.50	413.00	4822	47.6	Non	0	3.12	0	704546.49	5491466.13	-23.49
413.00	413.50	4823	47.6	Non	1	2.05	0	704546.52	5491466.46	-23.86
413.50	414.00	4824	47.6	Non	1	1.83	0	704546.55	5491466.8	-24.23
414.00	414.50	4825	47.6	Non	0	0.92	0	704546.58	5491467.14	-24.59
414.50	415.00	4826	47.6	Non	0	0.99	0	704546.61	5491467.47	-24.96
415.00	415.50	4827	47.6	Non	0	0.92	0	704546.64	5491467.81	-25.33
415.50	416.00	4828	47.6	Non	0	0.37	0	704546.66	5491468.15	-25.7
416.00	416.50	4829	47.6	Non	0	1.32	0	704546.69	5491468.48	-26.07
416.50	417.00	4830	47.6	Non	0	1.21	0	704546.72	5491468.82	-26.44
417.00	417.50	4831	47.6	Non	0	1.12	0	704546.75	5491469.16	-26.81
417.50	418.00	4832	47.6	Non	0	22.1	0	704546.78	5491469.49	-27.17
418.00	418.50	4833	47.6	Non	0	1.98	0	704546.81	5491469.83	-27.54
418.50	419.00	4834	47.6	Non	0	1.12	0	704546.84	5491470.17	-27.91
419.00	419.50	4835	47.6	Non	0	1.08	0	704546.86	5491470.5	-28.28
419.50	420.00	4836	47.6	Non	0	1.25	0	704546.89	5491470.84	-28.65
420.00	420.50	4837	47.6	Non	0	1.58	0	704546.92	5491471.18	-29.02
420.50	421.00	4838	47.6	Non	0	1.65	0	704546.95	5491471.52	-29.39
421.00	421.50	4839	47.6	Non	0	0.9	0	704546.98	5491471.85	-29.75

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
421.50	422.00	4840	47.6	Non	0	19.4	0	704547.01	5491472.19	-30.12
422.00	422.50	4841	47.6	Non	0	12.1	0	704547.03	5491472.53	-30.49
422.50	423.00	4842	47.6	Non	0	20.3	0	704547.06	5491472.86	-30.86
423.00	423.50	4843	47.6	Non	0	40.3	0	704547.09	5491473.2	-31.23
423.50	424.00	4844	47.6	Non	0	39.4	0	704547.12	5491473.54	-31.6
424.00	424.50	4845	47.6	Non	0	1.28	0	704547.15	5491473.87	-31.96
424.50	425.00	4846	47.6	Non	0	1.32	0	704547.18	5491474.21	-32.33
425.00	425.50	4847	47.6	Non	0	9.37	0	704547.21	5491474.55	-32.7
425.50	426.00	4848	47.6	Non	0	14	0	704547.24	5491474.89	-33.07
426.00	426.50	4849	47.6	Non	0	11.4	0	704547.27	5491475.22	-33.44
426.50	427.00	4850	47.6	Non	0	23.3	0	704547.29	5491475.56	-33.8
427.00	427.50	4851	47.6	Non	0	20.4	0	704547.32	5491475.9	-34.17
427.50	428.00	4852	47.6	Non	0	4.69	0	704547.35	5491476.23	-34.54
428.00	428.50	4853	47.6	Non	0	9.68	0	704547.38	5491476.57	-34.91
428.50	429.00	4854	47.6	Non	0	44	0	704547.41	5491476.91	-35.28
429.00	429.50	4855	47.6	Non	0	9.79	0	704547.44	5491477.25	-35.64
429.50	430.00	4856	47.6	Non	0	4.09	0	704547.47	5491477.58	-36.01
430.00	430.50	4857	47.6	Non	0	7.41	0	704547.5	5491477.92	-36.38
430.50	431.00	4858	47.6	Non	0	14.3	0	704547.52	5491478.26	-36.75
431.00	431.50	4859	47.6	Non	0	24	0	704547.55	5491478.6	-37.12
431.50	432.00	4860	47.6	Non	0	19.6	0	704547.58	5491478.93	-37.48
432.00	432.50	4861	47.6	Non	0	1.19	0	704547.61	5491479.27	-37.85
432.50	433.00	4862	47.6	Non	0	1.32	0	704547.64	5491479.61	-38.22
433.00	433.50	4863	47.6	Non	0	1.83	0	704547.67	5491479.95	-38.59
433.50	434.00	4864	47.6	Non	0	1.32	0	704547.7	5491480.28	-38.95
434.00	434.50	4865	47.6	Non	0	1.96	0	704547.73	5491480.62	-39.32
434.50	435.00	4866	47.6	Non	0	1.69	0	704547.76	5491480.96	-39.69
435.00	435.50	4867	47.6	Non	0	0.44	0	704547.78	5491481.3	-40.06

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
435.50	436.00	4868	47.6	Non	0	0.9	0	704547.81	5491481.64	-40.42
436.00	436.50	4869	47.6	Non	0	1.43	0	704547.84	5491481.97	-40.79
436.50	437.00	4870	47.6	Non	0	1.06	0	704547.87	5491482.31	-41.16
437.00	437.50	4871	47.6	Non	0	19	0	704547.9	5491482.65	-41.53
437.50	438.00	4872	47.6	Non	0	2.51	0	704547.93	5491482.98	-41.9
438.00	438.50	4873	47.6	Non	0	1.12	0	704547.96	5491483.32	-42.27
438.50	439.00	4874	47.6	Non	0	4.55	0	704547.98	5491483.66	-42.63
439.00	439.50	4875	47.6	Non	0	6.73	0	704548.01	5491483.99	-43
439.50	440.00	4876	47.6	Non	0	20.7	0	704548.04	5491484.33	-43.37
440.00	440.50	4877	47.6	Non	0	19.3	0	704548.07	5491484.67	-43.74
440.50	441.00	4878	47.6	Non	0	0.66	0	704548.09	5491485.01	-44.1
441.00	441.50	4879	47.6	Non	0	6.78	0	704548.12	5491485.35	-44.47
441.50	442.00	4880	47.6	Non	0	1.28	0	704548.15	5491485.69	-44.83
442.00	442.50	4881	47.6	Non	0	0.86	0	704548.17	5491486.03	-45.2
442.50	443.00	4882	47.6	Non	0	1.8	0	704548.2	5491486.37	-45.57
443.00	443.50	4883	47.6	Non	0	12.3	0	704548.23	5491486.71	-45.93
443.50	444.00	4884	47.6	Non	0	4.05	0	704548.25	5491487.05	-46.3
444.00	444.50	4885	47.6	Non	0	292	0	704548.28	5491487.39	-46.66
444.50	445.00	4886	47.6	Non	0	13.7	0	704548.3	5491487.73	-47.03
445.00	445.50	4887	47.6	Non	0	13.3	0	704548.33	5491488.07	-47.39
445.50	446.00	4888	47.6	Non	0	49.8	0	704548.36	5491488.41	-47.76
446.00	446.50	4889	47.6	Non	0	29.1	0	704548.38	5491488.75	-48.12
446.50	447.00	4890	47.6	Non	0	6.53	0	704548.41	5491489.09	-48.49
447.00	447.50	4891	47.6	Non	0	5.68	0	704548.44	5491489.43	-48.86
447.50	448.00	4892	47.6	Non	0	1.12	0	704548.46	5491489.77	-49.22
448.00	448.50	4893	47.6	Non	0	0.2	0	704548.49	5491490.11	-49.59
448.50	449.00	4894	47.6	Non	0	0.4	0	704548.52	5491490.45	-49.95
449.00	449.50	4895	47.6	Non	0	0.68	0	704548.54	5491490.79	-50.32

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
449.50	450.00	4896	47.6	Non	0	1.39	0	704548.57	5491491.13	-50.68
450.00	450.50	4897	47.6	Non	0	4.44	0	704548.6	5491491.47	-51.05
450.50	451.00	4898	47.6	Non	0	0.75	0	704548.62	5491491.81	-51.41
451.00	451.50	4899	47.6	Non	0	16.5	0	704548.65	5491492.15	-51.78
451.50	452.00	4900	47.6	Non	0	28.3	0	704548.68	5491492.49	-52.14
452.00	452.50	4901	47.6	Non	0	6.05	0	704548.71	5491492.83	-52.51
452.50	453.00	4902	47.6	Non	0	1.25	0	704548.73	5491493.17	-52.87
453.00	453.50	4903	47.6	Non	0	179	0	704548.76	5491493.51	-53.24
453.50	454.00	4904	47.6	Non	0	6.05	0	704548.79	5491493.86	-53.6
454.00	454.50	4905	47.6	Non	0	52.9	0	704548.81	5491494.2	-53.97
454.50	455.00	4906	47.6	Non	0	26.9	0	704548.84	5491494.54	-54.33
455.00	455.50	4907	47.6	Non	0	23.5	0	704548.87	5491494.88	-54.7
455.50	456.00	4908	47.6	Non	0	3.57	0	704548.89	5491495.22	-55.06
456.00	456.50	4909	47.6	Non	0	87.3	0	704548.92	5491495.56	-55.43
456.50	457.00	4910	47.6	Non	0	9.31	0	704548.95	5491495.9	-55.79
457.00	457.50	4911	47.6	Non	0	40.2	0	704548.98	5491496.24	-56.16
457.50	458.00	4912	47.6	Non	0	16	0	704549	5491496.58	-56.52
458.00	458.50	4913	47.6	Non	0	259	0	704549.03	5491496.92	-56.89
458.50	459.00	4914	47.6	Non	0	10.1	0	704549.06	5491497.26	-57.25
459.00	459.50	4915	47.6	Non	0	13.4	0	704549.09	5491497.61	-57.62
459.50	460.00	4916	47.6	Non	0	13.6	0	704549.11	5491497.95	-57.98
460.00	460.50	4917	47.6	Non	0	84.5	0	704549.14	5491498.29	-58.34
460.50	461.00	4918	47.6	Non	0	58.2	0	704549.17	5491498.63	-58.71
461.00	461.50	4919	47.6	Non	0	247	0	704549.2	5491498.97	-59.07
461.50	462.00	4920	47.6	Non	0	147	0	704549.22	5491499.31	-59.44
462.00	462.50	4921	47.6	Non	1	6.16	0	704549.25	5491499.65	-59.8
462.50	463.00	4922	47.6	Non	1	29.7	0	704549.28	5491500	-60.17
463.00	463.50	4923	47.6	Non	1	15.2	0	704549.31	5491500.34	-60.53

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
463.50	464.00	4924	47.6	Non	1	19.9	0	704549.33	5491500.68	-60.89
464.00	464.50	4925	47.6	Non	1	25.2	0	704549.36	5491501.02	-61.26
464.50	465.00	4926	47.6	Non	0	27.9	0	704549.39	5491501.36	-61.62
465.00	465.50	4927	47.6	Non	0	41.6	0	704549.42	5491501.7	-61.99
465.50	466.00	4928	47.6	Non	0	24.7	0	704549.45	5491502.04	-62.35
466.00	466.50	4929	47.6	Non	0	79.5	0	704549.47	5491502.38	-62.72
466.50	467.00	4930	47.6	Non	0	2.51	0	704549.5	5491502.73	-63.08
467.00	467.50	4931	47.6	Non	0	1.21	0	704549.53	5491503.07	-63.45
467.50	468.00	4932	47.6	Non	0	2.58	0	704549.56	5491503.41	-63.81
468.00	468.50	4933	47.6	Non	0	9.84	0	704549.59	5491503.75	-64.17
468.50	469.00	4934	47.6	Non	0	2.29	0	704549.61	5491504.09	-64.54
469.00	469.50	4935	47.6	Non	0	1.76	0	704549.64	5491504.43	-64.9
469.50	470.00	4936	47.6	Non	0	2.88	0	704549.67	5491504.77	-65.27
470.00	470.50	4937	47.6	Non	0	27.3	0	704549.7	5491505.12	-65.63
470.50	471.00	4938	47.6	Non	0	2.05	0	704549.73	5491505.46	-65.99
471.00	471.50	4939	47.6	Non	0	2.38	0	704549.76	5491505.8	-66.36
471.50	472.00	4940	47.6	Non	1	3.72	0	704549.78	5491506.14	-66.72
472.00	472.50	4941	47.6	Non	1	2.51	0	704549.81	5491506.48	-67.08
472.50	473.00	4942	47.6	Non	1	6.8	0	704549.84	5491506.82	-67.45
473.00	473.50	4943	47.6	Non	1	2.69	0	704549.87	5491507.17	-67.81
473.50	474.00	4944	47.6	Non	1	2.97	0	704549.9	5491507.51	-68.18
474.00	474.50	4945	47.6	Non	1	3.68	0	704549.93	5491507.85	-68.54
474.50	475.00	4946	47.6	Non	0	0.66	0	704549.96	5491508.19	-68.9
475.00	475.50	4947	47.6	Non	0	0.51	0	704549.99	5491508.54	-69.27
475.50	476.00	4948	47.6	Non	0	0.73	0	704550.02	5491508.88	-69.63
476.00	476.50	4949	47.6	Non	0	0.9	0	704550.05	5491509.22	-69.99
476.50	477.00	4950	47.6	Non	0	0.95	0	704550.07	5491509.56	-70.36
477.00	477.50	4951	47.6	Non	0	0.99	0	704550.1	5491509.91	-70.72

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
477.50	478.00	4952	47.6	Non	0	1.04	0	704550.13	5491510.25	-71.08
478.00	478.50	4953	47.6	Non	0	1.1	0	704550.16	5491510.59	-71.44
478.50	479.00	4954	47.6	Non	0	0.93	0	704550.19	5491510.93	-71.81
479.00	479.50	4955	47.6	Non	0	0.86	0	704550.22	5491511.27	-72.17
479.50	480.00	4956	47.6	Non	0	1.21	0	704550.25	5491511.62	-72.53
480.00	480.50	4957	47.6	Non	0	0.82	0	704550.28	5491511.96	-72.9
480.50	481.00	4958	47.6	Non	0	0.77	0	704550.31	5491512.3	-73.26
481.00	481.50	4959	47.6	Non	0	1.12	0	704550.34	5491512.64	-73.62
481.50	482.00	4960	47.6	Non	0	0.46	0	704550.37	5491512.99	-73.99
482.00	482.50	4961	47.6	Non	0	0.51	0	704550.4	5491513.33	-74.35
482.50	483.00	4962	47.6	Non	0	0.04	0	704550.43	5491513.67	-74.71
483.00	483.50	4963	47.6	Non	0	0.11	0	704550.46	5491514.01	-75.08
483.50	484.00	4964	47.6	Non	0	0.51	0	704550.49	5491514.36	-75.44
484.00	484.50	4965	47.6	Non	0	0.13	0	704550.52	5491514.7	-75.8
484.50	485.00	4966	47.6	Non	0	0.22	0	704550.55	5491515.04	-76.17
485.00	485.50	4967	47.6	Non	0	0.13	0	704550.58	5491515.38	-76.53
485.50	486.00	4968	47.6	Non	0	0.55	0	704550.61	5491515.72	-76.89
486.00	486.50	4969	47.6	Non	0	0.13	0	704550.64	5491516.07	-77.26
486.50	487.00	4970	47.6	Non	0	0.35	0	704550.67	5491516.41	-77.62
487.00	487.50	4971	47.6	Non	0	0.37	0	704550.7	5491516.75	-77.98
487.50	488.00	4972	47.6	Non	0	0.29	0	704550.73	5491517.09	-78.35
488.00	488.50	4973	47.6	Non	0	0.46	0	704550.76	5491517.44	-78.71
488.50	489.00	4974	47.6	Non	0	0.22	0	704550.79	5491517.78	-79.07
489.00	489.50	4975	47.6	Non	0	0.29	0	704550.82	5491518.12	-79.44
489.50	490.00	4976	47.6	Non	0	0.11	0	704550.85	5491518.46	-79.8
490.00	490.50	4977	47.6	Non	0	0.11	0	704550.88	5491518.8	-80.16
490.50	491.00	4978	47.6	Non	0	0.31	0	704550.91	5491519.15	-80.53
491.00	491.50	4979	47.6	Non	0	0.31	0	704550.94	5491519.49	-80.89

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
491.50	492.00	4980	47.6	Non	0	0.42	0	704550.97	5491519.83	-81.25
492.00	492.50	4981	47.6	Non	0	0.79	0	704551	5491520.17	-81.62
492.50	493.00	4982	47.6	Non	0	0.35	0	704551.03	5491520.52	-81.98
493.00	493.50	4983	47.6	Non	0	0.2	0	704551.06	5491520.86	-82.34
493.50	494.00	4984	47.6	Non	0	0.46	0	704551.09	5491521.2	-82.71
494.00	494.50	4985	47.6	Non	0	0.2	0	704551.12	5491521.54	-83.07
494.50	495.00	4986	47.6	Non	0	0.6	0	704551.15	5491521.89	-83.43
495.00	495.50	4987	47.6	Non	0	0.22	0	704551.18	5491522.23	-83.79
495.50	496.00	4988	47.6	Non	0	0.18	0	704551.21	5491522.57	-84.16
496.00	496.50	4989	47.6	Non	0	0.15	0	704551.24	5491522.91	-84.52
496.50	497.00	4990	47.6	Non	0	0.29	0	704551.27	5491523.25	-84.89
497.00	497.50	4991	47.6	Non	0	0.07	0	704551.3	5491523.59	-85.25
497.50	498.00	4992	47.6	Non	0	0	0	704551.33	5491523.93	-85.62
498.00	498.50	4993	47.6	Non	0	0	0	704551.37	5491524.27	-85.99
498.50	499.00	4994	47.6	Non	0	0.11	0	704551.4	5491524.61	-86.35
499.00	499.50	4995	47.6	Non	0	0	0	704551.43	5491524.95	-86.72
499.50	500.00	4996	47.6	Non	0	0.15	0	704551.46	5491525.29	-87.08
500.00	500.50	4997	47.6	Non	0	0.44	0	704551.49	5491525.63	-87.45
500.50	501.00	4998	47.6	Non	0	0.09	0	704551.53	5491525.97	-87.81
501.00	501.50	4999	47.6	Non	0	0.35	0	704551.56	5491526.31	-88.17
501.50	502.00	5000	47.6	Non	0	0	0	704551.59	5491526.66	-88.53
502.00	502.50	5001	47.6	Non	0	0.09	0	704551.63	5491527	-88.9
502.50	503.00	5002	47.6	Non	0	0.2	0	704551.66	5491527.34	-89.26
503.00	503.50	5003	47.6	Non	0	0.11	0	704551.7	5491527.68	-89.62
503.50	504.00	5004	47.6	Non	0	0	0	704551.73	5491528.03	-89.98
504.00	504.50	5005	47.6	Non	0	0.4	0	704551.76	5491528.37	-90.35
504.50	505.00	5006	47.6	Non	0	0	0	704551.8	5491528.71	-90.71
505.00	505.50	5007	47.6	Non	0	0	0	704551.83	5491529.06	-91.07

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
505.50	506.00	5008	47.6	Non	0	0	0	704551.86	5491529.4	-91.43
506.00	506.50	5009	47.6	Non	0	0.07	0	704551.9	5491529.74	-91.8
506.50	507.00	5010	47.6	Non	0	0	0	704551.93	5491530.08	-92.16
507.00	507.50	5011	47.6	Non	0	0	0	704551.97	5491530.43	-92.52
507.50	508.00	5012	47.6	Non	0	0	0	704552	5491530.77	-92.89
508.00	508.50	5013	47.6	Non	0	0	0	704552.03	5491531.11	-93.25
508.50	509.00	5014	47.6	Non	0	0	0	704552.07	5491531.45	-93.61
509.00	509.50	5015	47.6	Non	0	0.07	0	704552.1	5491531.8	-93.97
509.50	510.00	5016	47.6	Non	0	0	0	704552.14	5491532.14	-94.34
510.00	510.50	5017	47.6	Non	0	0	0	704552.17	5491532.48	-94.7
510.50	511.00	5018	47.6	Non	0	0	0	704552.21	5491532.82	-95.06
511.00	511.50	5019	47.6	Non	0	0	0	704552.24	5491533.16	-95.43
511.50	512.00	5020	47.6	Non	0	0	0	704552.28	5491533.51	-95.79
512.00	512.50	5021	47.6	Non	0	0	0	704552.31	5491533.85	-96.15
512.50	513.00	5022	47.6	Non	0	0.18	0	704552.34	5491534.19	-96.51
513.00	513.50	5023	47.6	Non	0	0.11	0	704552.38	5491534.53	-96.88
513.50	514.00	5024	47.6	Non	0	0.26	0	704552.41	5491534.87	-97.24
514.00	514.50	5025	47.6	Non	0	0.15	0	704552.45	5491535.22	-97.6
514.50	515.00	5026	47.6	Non	0	0.15	0	704552.48	5491535.56	-97.97
515.00	515.50	5027	47.6	Non	0	0.13	0	704552.52	5491535.9	-98.33
515.50	516.00	5028	47.6	Non	0	0.13	0	704552.55	5491536.24	-98.69
516.00	516.50	5029	47.6	Non	0	0.02	0	704552.59	5491536.58	-99.06
516.50	517.00	5030	47.6	Non	0	0.15	0	704552.62	5491536.92	-99.42
517.00	517.50	5031	47.6	Non	0	0.02	0	704552.66	5491537.27	-99.78
517.50	518.00	5032	47.6	Non	0	0	0	704552.69	5491537.61	-100.15
518.00	518.50	5033	47.6	Non	0	0.13	0	704552.73	5491537.95	-100.51
518.50	519.00	5034	47.6	Non	0	0	0	704552.77	5491538.29	-100.88
519.00	519.50	5035	47.6	Non	0	0.35	0	704552.8	5491538.63	-101.24

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
519.50	520.00	5036	47.6	Non	0	0.02	0	704552.84	5491538.97	-101.6
520.00	520.50	5037	47.6	Non	0	0	0	704552.87	5491539.31	-101.97
520.50	521.00	5038	47.6	Non	0	0.13	0	704552.91	5491539.65	-102.33
521.00	521.50	5039	47.6	Non	0	0.35	0	704552.94	5491539.99	-102.7
521.50	522.00	5040	47.6	Non	0	0.07	0	704552.98	5491540.34	-103.06
522.00	522.50	5041	47.6	Non	0	0.13	0	704553.02	5491540.68	-103.42
522.50	523.00	5042	47.6	Non	0	0.18	0	704553.05	5491541.02	-103.79
523.00	523.50	5043	47.6	Non	0	0	0	704553.09	5491541.36	-104.15
523.50	524.00	5044	47.6	Non	0	0	0	704553.12	5491541.7	-104.52
524.00	524.50	5045	47.6	Non	0	0	0	704553.16	5491542.04	-104.88
524.50	525.00	5046	47.6	Non	0	0	0	704553.19	5491542.38	-105.25
525.00	525.50	5047	47.6	Non	0	0	0	704553.23	5491542.72	-105.61
525.50	526.00	5048	47.6	Non	0	0	0	704553.27	5491543.06	-105.98
526.00	526.50	5049	47.6	Non	0	0.2	0	704553.3	5491543.4	-106.34
526.50	527.00	5050	47.6	Non	0	0.26	0	704553.34	5491543.74	-106.7
527.00	527.50	5051	47.6	Non	0	0.13	0	704553.37	5491544.08	-107.07
527.50	528.00	5052	47.6	Non	0	0.2	0	704553.41	5491544.42	-107.43
528.00	528.50	5053	47.6	Non	0	0.31	0	704553.44	5491544.76	-107.8
528.50	529.00	5054	47.6	Non	0	0.13	0	704553.48	5491545.1	-108.16
529.00	529.50	5055	47.6	Non	0	0.24	0	704553.52	5491545.44	-108.53
529.50	530.00	5056	47.6	Non	0	0.11	0	704553.55	5491545.78	-108.89
530.00	530.50	5057	47.6	Non	0	0.24	0	704553.59	5491546.12	-109.26
530.50	531.00	5058	47.6	Non	0	0.2	0	704553.62	5491546.46	-109.62
531.00	531.50	5059	47.6	Non	0	0.37	0	704553.66	5491546.8	-109.98
531.50	532.00	5060	47.6	Non	0	0.09	0	704553.7	5491547.14	-110.35
532.00	532.50	5061	47.6	Non	0	0.31	0	704553.73	5491547.48	-110.71
532.50	533.00	5062	47.6	Non	0	0.31	0	704553.77	5491547.82	-111.08
533.00	533.50	5063	47.6	Non	0	0.24	0	704553.8	5491548.16	-111.44

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
533.50	534.00	5064	47.6	Non	0	0.22	0	704553.84	5491548.5	-111.81
534.00	534.50	5065	47.6	Non	0	0.26	0	704553.87	5491548.85	-112.17
534.50	535.00	5066	47.6	Non	0	0.26	0	704553.91	5491549.19	-112.54
535.00	535.50	5067	47.6	Non	0	0.33	0	704553.95	5491549.53	-112.9
535.50	536.00	5068	47.6	Non	0	0.29	0	704553.98	5491549.87	-113.26
536.00	536.50	5069	47.6	Non	0	0.24	0	704554.02	5491550.21	-113.63
536.50	537.00	5070	47.6	Non	0	0.42	0	704554.05	5491550.55	-113.99
537.00	537.50	5071	47.6	Non	0	0.97	0	704554.09	5491550.89	-114.36
537.50	538.00	5072	47.6	Non	0	0.46	0	704554.12	5491551.23	-114.72
538.00	538.50	5073	47.6	Non	0	0.97	0	704554.16	5491551.57	-115.09
538.50	539.00	5074	47.6	Non	0	0.81	0	704554.2	5491551.91	-115.45
539.00	539.50	5075	47.6	Non	0	1.1	0	704554.23	5491552.25	-115.82
539.50	540.00	5076	47.6	Non	0	0.97	0	704554.27	5491552.59	-116.18
540.00	540.50	5077	47.6	Non	0	1.83	0	704554.3	5491552.93	-116.55
540.50	541.00	5078	47.6	Non	0	0.99	0	704554.34	5491553.27	-116.91
541.00	541.50	5079	47.6	Non	0	1.14	0	704554.37	5491553.61	-117.27
541.50	542.00	5080	47.6	Non	0	1.01	0	704554.41	5491553.95	-117.64
542.00	542.50	5081	47.6	Non	0	1.06	0	704554.45	5491554.29	-118
542.50	543.00	5082	47.6	Non	0	1.17	0	704554.48	5491554.63	-118.37
543.00	543.50	5083	47.6	Non	0	1.41	0	704554.52	5491554.97	-118.73
543.50	544.00	5084	47.6	Non	0	1.34	0	704554.55	5491555.31	-119.1
544.00	544.50	5085	47.6	Non	0	1.83	0	704554.59	5491555.65	-119.46
544.50	545.00	5086	47.6	Non	0	1.85	0	704554.63	5491555.99	-119.83
545.00	545.50	5087	47.6	Non	0	1.65	0	704554.66	5491556.33	-120.19
545.50	546.00	5088	47.6	Non	0	1.74	0	704554.7	5491556.67	-120.55

Fin des lectures MPP ; ±+03 lecture(s) imprimée(s)

Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>No d'échantillon</i>	<i>ioGAS Litho Name</i>	<i>ioGAS Litho No</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>	<i>Al ppm</i>	<i>As ppm</i>	<i>Ca ppm</i>	<i>Cr ppm</i>	<i>Cu ppm</i>	<i>Fe ppm</i>	<i>K ppm</i>	<i>Mg ppm</i>	<i>Ni ppm</i>	<i>Pb ppm</i>	<i>S ppm</i>	<i>Si ppm</i>	<i>Ti ppm</i>
27.00	27.10	V552438			704529.5	5491213.64	267.5	38423.75	5.62	67660.88	0	48.7	49665.54	19833.12	13073.7	135.04	0	0	110530.72	5839.24
30.00	30.10	V552439			704529.57	5491215.58	265.22	43267.83	3.18	27024.12	60.86	13.73	20020.57	23822.14	9526.14	17.59	5.39	0	181376.65	2218.48
33.00	33.10	V552440			704529.65	5491217.53	262.94	41426.26	3.01	32114.89	0	15.39	21671.88	19883.78	0	18.03	5.46	3453.44	175342.74	2553.59
36.00	36.10	V552441			704529.71	5491219.49	260.66	43721.21	5.49	50706.1	52.4	43.74	16468.93	2690.87	0	0	0	3310.66	144046.74	2988.24
39.00	39.10	V552442			704529.77	5491221.44	258.39	46566.81	0	34400.06	0	11.37	19912.06	4523.5	0	21.84	9.25	105.14	159469.93	3544.77
42.00	42.10	V552443			704529.83	5491223.39	256.11	36210.79	6.13	72867.55	66.17	32.57	24126.51	18857.85	11539.4	13	4.27	0	140417.05	3232.89
45.00	45.10	V552444			704529.89	5491225.34	253.83	10436.66	28.71	120156.84	177.45	117.02	101228.31	3893.55	16317.82	25.37	23.35	1789.14	110119.17	3825.35
48.00	48.10	V552445			704529.95	5491227.29	251.55	31066.22	5.34	45555.55	0	32.58	60716.74	0	10950.72	30.32	8.01	15428.65	153001.82	1986.88
51.00	51.10	V552446			704530.01	5491229.24	249.27	41906	5.58	35069.08	0	37.75	33828.47	7986.32	0	14.75	4.28	0	146631.5	2054.47
54.00	54.10	V552447			704530.08	5491231.18	246.98	42045.43	4.58	36654.87	0	12.22	18500.76	20380.99	0	16.56	5.31	0	169196.43	3140.11
57.00	57.10	V552448			704530.14	5491233.12	244.7	46353.95	4.54	18225.27	0	10.56	20272.67	18190.64	9892.15	12.59	10.98	0	192167.37	2090.18
60.00	60.10	V552449			704530.2	5491235.06	242.41	44691.95	5.3	24050.18	0	36.92	23129.34	19965.01	11585.88	24.11	8.34	0	189396.82	3178.69
63.00	63.10	V552450			704530.26	5491237	240.12	42860.91	4.37	17307.68	125.81	14.1	23872.6	19117.58	0	24.2	0	0	183366.35	3178.43
66.00	66.10	V552451			704530.33	5491238.95	237.84	43672.1	3.63	24131.86	50.4	12.14	20773.34	19044.28	0	0	0	0	178356.95	2646.23
69.00	69.10	V552452			704530.4	5491240.89	235.55	43599.54	3.89	27272.68	0	8.96	23437.57	17206.58	12194.01	20.84	0	0	179812.46	2589.53
72.00	72.10	V552453			704530.47	5491242.83	233.27	42880.85	4.37	21705.73	0	10.31	17941.6	23039.16	0	19.86	0	0	186783.79	2933.48
75.00	75.10	V552454			704530.54	5491244.77	230.98	42177.38	3.49	37583.45	0	17.21	22425.75	22453.24	9785.5	20.59	6.58	0	169096.5	2255.96
78.00	78.10	V552455			704530.62	5491246.72	228.7	45251.84	4.44	30542.49	0	13.29	19142.95	13741.32	12014.08	19.64	0	0	179725.66	3005.04
81.00	81.10	V552456			704530.69	5491248.67	226.42	42531.47	0	30570.59	44.22	13.93	18060.99	17802.81	0	18.23	4.95	0	174341.02	2049.24
84.00	84.10	V552457			704530.77	5491250.62	224.14	39900.9	3.93	54884.68	0	16.97	19857.94	13246.01	9580.81	0	0	0	152980.95	2089.18
87.00	87.10	V552458			704530.85	5491252.57	221.87	37743.94	0	17896.11	0	36.52	22783.7	18726.54	0	16.62	6.5	0	171134.2	2509.83
90.00	90.10	V552459			704530.92	5491254.52	219.59	35936.84	4.62	17428.58	83.74	15.66	21984.09	24434.88	0	14.4	0	0	167809.26	2539.38
93.00	93.10	V552460			704531	5491256.47	217.31	43995.36	3.05	23477.72	0	36.2	24071.55	15092.52	0	14.18	0	0	178928.98	2095.56
96.00	96.10	V552461			704531.09	5491258.42	215.03	42609.85	5.39	38472.16	88.3	19.84	30133.03	11191.8	9915.97	19.37	0	0	173554.86	2906.02
99.00	99.10	V552462			704531.19	5491260.36	212.75	48514.82	0	38556.01	0	0	21606.62	16153.56	0	20.17	0	0	147979.28	2922.5
102.00	102.10	V552463			704531.29	5491262.31	210.47	45165.88	4.32	17190.94	0	54.39	22932.58	20078.58	12849.18	14.8	7.36	0	191049.42	2551.54
105.00	105.10	V552464			704531.38	5491264.25	208.18	35578.37	2.96	68755.2	0	8.88	21762.08	11097.82	0	14.39	3.73	0	149162.3	2596.68
108.00	108.10	V552465			704531.48	5491266.2	205.9	32941.68	3.25	62416.77	0	19.38	20663.51	15390.17	0	14.19	5.01	0	161371.29	3292

Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>No d'échantillon</i>	<i>ioGAS Litho Name</i>	<i>ioGAS Litho No</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>	<i>Al ppm</i>	<i>As ppm</i>	<i>Ca ppm</i>	<i>Cr ppm</i>	<i>Cu ppm</i>	<i>Fe ppm</i>	<i>K ppm</i>	<i>Mg ppm</i>	<i>Ni ppm</i>	<i>Pb ppm</i>	<i>S ppm</i>	<i>Si ppm</i>	<i>Ti ppm</i>
111.00	111.10	V552466			704531.58	5491268.14	203.62	42166.36	5.68	43871	0	77.66	31318.92	4947.63	0	21.4	23.31	233.69	142120.52	3754.25
114.00	114.10	V552467			704531.68	5491270.09	201.34	27895.15	4.4	97915.94	0	14.37	36627.97	3693.41	14705.54	20.24	0	0	123948.75	2653.41
117.00	117.10	V552468			704531.78	5491272.04	199.06	15633.42	10.43	165222.98	346.24	208.67	81968.41	16461.65	17757.35	0	20.94	153.5	63668.76	6503.88
120.00	120.10	V552469			704531.88	5491273.98	196.78	32439.36	5.29	61150.53	0	15.25	58325.29	15689.73	0	29.73	0	5796.57	110165.63	4692.85
123.00	123.10	V552470			704531.98	5491275.92	194.49	50839.39	4.81	21033.02	0	18.71	59657.05	12547.35	13579.73	0	0	798.2	150499.27	6365.96
126.00	126.10	V552471			704532.08	5491277.87	192.21	27871.35	0	78610.64	0	0	228950.84	10139.48	24921.86	0	0	210.13	89717.6	1903.68
129.00	129.10	V552472			704532.19	5491279.81	189.93	23499.22	8.97	84713.94	0	21.65	188916.77	117.26	18099.75	0	10.33	30403.79	83050.72	3130.36
132.00	132.10	V552473			704532.29	5491281.76	187.65	34088.31	0	33615.42	0	0	279854.47	1446.92	26076.8	0	42.15	0	98749.33	3108.99
135.00	135.10	V552474			704532.4	5491283.7	185.37	27893.51	0	37707.85	0	31.58	275602.58	2187.59	24741.73	0	23.79	0	96950.11	2749.78
138.00	138.10	V552475			704532.5	5491285.65	183.08	40916.7	4.81	25194.34	0	22.33	84591.5	1616.47	19594.05	32.99	0	0	150408.15	5810.4
141.00	141.10	V552476			704532.6	5491287.59	180.8	41463.94	0	35702.03	0	72.73	97059.48	1429.47	11856.65	79.49	0	0	141420.94	4079.26
144.00	144.10	V552477			704532.7	5491289.54	178.52	11166.77	10.67	169295.17	0	25.84	187415.06	0	14162.95	0	9.89	0	122235.16	391.87
147.00	147.10	V552478			704532.8	5491291.48	176.24	52716.3	11.86	16980.61	138.51	18.31	78442.09	4684.93	18621.68	50.17	0	160.78	137165.04	4572.93
150.00	150.10	V552479			704532.89	5491293.42	173.95	42620.64	3.73	58222.29	124.3	12.98	44639.04	5011.78	10383.22	32.58	0	0	125487.92	5203.33
153.00	153.10	V552480			704532.97	5491295.36	171.66	46466.2	4.73	47008.09	159.57	43.2	57297.41	7952.08	9967.21	57.24	0	0	144458.86	4725.65
156.00	156.10	V552481			704533.06	5491297.3	169.38	49587.36	3.36	30238.98	163.93	12.75	61974.04	2603.09	23207.7	74.23	0	0	141511.11	5105.72
159.00	159.10	V552482			704533.14	5491299.25	167.09	22743.37	10.78	168237	274.27	39.39	48040.82	20898.51	17203.12	20.85	6.5	0	71212.99	2701.29
162.00	162.10	V552483			704533.24	5491301.19	164.81	15332.54	23.75	162105.83	390.27	67.81	119240.85	16035.68	17110.33	25.74	9.91	0	66081.32	10045.14
165.00	165.10	V552484			704533.36	5491303.13	162.52	10160.33	0	25749.33	0	0	169689.52	1070.1	0	0	13.92	611.98	196728.76	1069.58
168.00	168.10	V552485			704533.47	5491305.07	160.24	51991.98	6.65	35689.33	121.63	76.67	64618.86	13676.79	13310.82	114.8	0	0	140240.18	5467.11
171.00	171.10	V552486			704533.57	5491307.01	157.96	45115.33	10.42	70509.45	201.55	23.41	34705.47	7892.03	0	19.24	10.21	0	136635.12	3141.9
174.00	174.10	V552487			704533.68	5491308.96	155.67	11905.99	16.79	237387.47	320.02	264.64	76209.73	13005.24	16160.22	20.12	11	0	47297.19	3871.86
177.00	177.10	V552488			704533.79	5491310.9	153.39	43869.04	0	40516.66	0	12.61	70928.2	6289.99	21613.71	42.14	0	0	150536.03	4619.84
180.00	180.10	V552489			704533.91	5491312.84	151.11	39046.58	10.47	115602.57	92.54	17.49	97980.52	0	17770.98	64.07	0	0	122256.83	4238.17
183.00	183.10	V552490			704534.02	5491314.78	148.82	37697.67	13.34	53393.06	63.28	184.77	91264.27	3805.47	18650.18	39.47	0	2183.14	157265.47	4301.18
186.00	186.10	V552491			704534.13	5491316.72	146.54	41570.63	6	30543.76	59.73	64.52	62759.72	9906.08	20644.01	39.08	0	0	163621.01	3797.66
189.00	189.10	V552492			704534.25	5491318.66	144.25	42888.47	2.68	15848.19	0	20.05	17927.84	8031.84	0	16.16	0	0	185860.26	2453.25
192.00	192.10	V552493			704534.37	5491320.6	141.97	44012.01	0	8909.53	0	14.7	31475.09	15877.67	11103.08	17.51	0	0	186071.51	2696.22

Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>No d'échantillon</i>	<i>ioGAS Litho Name</i>	<i>ioGAS Litho No</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>	<i>Al ppm</i>	<i>As ppm</i>	<i>Ca ppm</i>	<i>Cr ppm</i>	<i>Cu ppm</i>	<i>Fe ppm</i>	<i>K ppm</i>	<i>Mg ppm</i>	<i>Ni ppm</i>	<i>Pb ppm</i>	<i>S ppm</i>	<i>Si ppm</i>	<i>Ti ppm</i>
195.00	195.10	V552494			704534.49	5491322.54	139.68	41505.91	5.44	32538.49	0	46.75	17218.7	17171.43	0	13.43	4.72	0	187265.25	2899.31
198.00	198.10	V552495			704534.6	5491324.48	137.4	38916.91	0	58711.25	54.23	13.78	22609.43	12855.62	0	14.76	7	0	156949.07	3813.17
201.00	201.10	V552496			704534.72	5491326.42	135.11	29990.95	5.85	98423.62	61.88	0	74990.48	14189.35	17979.65	24.06	0	0	104711.47	4022.79
204.00	204.10	V552497			704534.83	5491328.37	132.83	42998.51	4.5	11227.02	44.55	15.14	23639.98	14398.52	9134.05	20.3	4.38	0	186874.82	2755.47
207.00	207.10	V552498			704534.95	5491330.31	130.55	45378.88	5.82	21861.03	47.01	8.91	24188.01	8847.73	0	14.55	0	0	178931.87	3410.8
210.00	210.10	V552499			704535.07	5491332.25	128.26	15133.88	3.44	120968.18	0	0	90597.31	0	21289.87	0	0	0	120219.22	1011.97
213.00	213.10	V552500			704535.2	5491334.2	125.98	38593.37	0	35316.3	0	15.35	17109.33	7040.22	10110.33	0	5.34	2530.8	182553.77	2653.48
216.00	216.10	V552501			704535.33	5491336.14	123.7	44206.29	4.8	60277.79	46.23	31.69	12648.1	3448.86	0	0	0	5645.16	152564.65	2936.14
219.00	219.10	V552502			704535.45	5491338.08	121.42	43750.4	6.94	47219.44	50.88	52.64	64226.58	9714.73	12424.03	34.95	11.11	0	122670.59	5508.39
222.00	222.10	V552503			704535.58	5491340.02	119.13	42980.15	4.12	39851.28	0	18.62	21013.14	17110.78	0	0	0	0	171920.7	2820.82
225.00	225.10	V552504			704535.71	5491341.97	116.85	45081.63	0	15958.85	43.93	13.27	19292.08	15649.12	10336.29	0	5.06	0	189517.87	2214.28
228.00	228.10	V552505			704535.85	5491343.91	114.57	41229.97	0	31267.51	0	11.55	13449.86	6546.97	0	12.25	4.13	0	181201.96	2138.17
231.00	231.10	V552506			704535.99	5491345.86	112.29	21437.46	6.18	106304.85	89.22	20.97	87697.71	499.9	16201	68.88	0	7312.43	107248.1	2679.13
234.00	234.10	V552507			704536.13	5491347.8	110.01	35490.45	2.75	72127.8	111.36	8.28	20203.6	6767.03	15114.48	44.35	5.07	0	148641.18	3819.9
237.00	237.10	V552508			704536.27	5491349.75	107.74	46464.94	3.03	34727.59	120.74	11.71	24069.51	5766.79	0	39.64	0	0	159110.89	4637
240.00	240.10	V552509			704536.41	5491351.7	105.46	44716.86	2.61	21231.4	117	0	15126.94	6243.67	0	41.57	0	0	185214.86	4176.6
243.00	243.10	V552510			704536.55	5491353.65	103.19	38664.6	4.07	68006.08	113.47	31.01	49904.85	9757.41	11994.39	97.94	0	0	126537.42	3641.33
246.00	246.10	V552511			704536.7	5491355.61	100.92	32405.69	3.3	43636.82	0	95.16	47586.9	0	0	20.38	0	994.66	153300.01	1791.8
249.00	249.10	V552512			704536.86	5491357.58	98.66	36254.5	5.91	57226.19	103.15	0	60589.75	19132.92	13828.57	27.64	0	0	130914.96	3576.7
252.00	252.10	V552513			704537.03	5491359.55	96.4	34467.79	6.62	45403.51	93.38	54.22	41610.53	14198.03	0	43.9	0	0	157652.23	3903.01
255.00	255.10	V552514			704537.2	5491361.51	94.14	28294.42	4.7	101115.8	56.17	13.04	47203.27	0	19437.53	44.62	0	0	118547.34	3609.13
258.00	258.10	V552515			704537.37	5491363.48	91.88	34507.78	6.04	50901.17	71.97	24.62	44915.76	4204.07	14101.98	111.12	0	0	149119.88	4182.53
261.00	261.10	V552516			704537.53	5491365.45	89.62	38729.59	5.93	91847.2	246.25	15.36	48638.76	12895.41	17070.34	95.83	0	0	99454.79	3816.85
264.00	264.10	V552517			704537.7	5491367.41	87.36	39297.15	9.96	70254.41	204.48	9.99	65892.08	6710.35	19506.48	109.27	5.88	0	127819.16	3646.67
267.00	267.10	V552518			704537.86	5491369.36	85.09	45588.67	6.05	59641.44	174.31	142.66	61635.46	3195.42	16870.84	100.14	6.38	0	140079.33	3056.1
270.00	270.10	V552519			704538.03	5491371.32	82.82	42232.64	0	21868.37	231.14	25.52	94451.36	0	25284.45	97.72	0	0	123678	2730.13
273.00	273.10	V552520			704538.21	5491373.3	80.58	32789.6	5.25	105898.51	146.87	20.41	64168.29	6017.45	14158.79	69.51	0	0	98867.47	2695.67
276.00	276.10	V552521			704538.39	5491375.29	78.34	26009.92	4.37	162908.62	96.68	27.08	24809.43	1069.72	0	39.71	0	0	89390.79	2940.05

Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>No d'échantillon</i>	<i>ioGAS Litho Name</i>	<i>ioGAS Litho No</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>	<i>Al ppm</i>	<i>As ppm</i>	<i>Ca ppm</i>	<i>Cr ppm</i>	<i>Cu ppm</i>	<i>Fe ppm</i>	<i>K ppm</i>	<i>Mg ppm</i>	<i>Ni ppm</i>	<i>Pb ppm</i>	<i>S ppm</i>	<i>Si ppm</i>	<i>Ti ppm</i>
279.00	279.10	V552522			704538.57	5491377.28	76.1	38694.24	34.18	111392.44	190.76	35.99	69909.98	21601.82	12748.46	67.43	0	0	90325.51	4632.71
282.00	282.10	V552523			704538.75	5491379.27	73.86	39720.48	0	53820.24	143.77	24.62	69966.72	1502.95	24551.91	88.3	0	0	128997.88	2973.23
285.00	285.10	V552524			704538.93	5491381.25	71.62	45154.67	6.25	64171.45	159.59	16.28	49511.91	0	17019.45	81.63	4.73	0	143802.04	3427.56
288.00	288.10	V552525			704539.11	5491383.23	69.37	43536.92	3.39	42960.38	233.53	219.27	57983.65	11367.86	22533.38	83.35	0	0	160090.67	4746.09
291.00	291.10	V552526			704539.29	5491385.21	67.12	38437.46	8.52	93810.76	170.23	15.6	85830.4	1106.12	0	62.77	0	0	128110.57	3462.79
294.00	294.10	V552527			704539.47	5491387.18	64.87	37956.06	5.47	48184.35	315.44	24.41	86272.94	2705.42	24575.89	236.54	0	0	137293.8	2798.02
297.00	297.10	V552528			704539.66	5491389.15	62.61	48450.64	5.43	24325.17	0	22.19	20124.86	76959.33	0	0	5.74	0	170909.55	657.37
300.00	300.10	V552529			704539.85	5491391.11	60.35	48927.14	2.63	44104.52	0	67.57	5101.39	17261.28	0	0	3.59	0	154365.7	696.53
303.00	303.10	V552530			704540.03	5491393.08	58.09	35587.31	3.63	57337.82	371.7	0	95324.61	1467.35	12655.32	167.94	0	0	120107.85	2657.44
306.00	306.10	V552531			704540.23	5491395.05	55.84	32472.86	19.59	112755.12	418.26	60.56	90845.68	6470.05	0	148.74	0	0	88843.54	4234.3
309.00	309.10	V552532			704540.41	5491397.02	53.58	35151.83	6.66	72796.34	361.94	24.9	70496.24	6382.98	12907.58	89.19	0	0	102824.88	3342.89
312.00	312.10	V552533			704540.58	5491398.98	51.33	32798.2	0	34962.92	60.18	0	118353.86	414.42	10122.01	33.38	0	0	125810.2	1810.47
315.00	315.10	V552534			704540.75	5491400.96	49.07	28323.77	5.79	103546.71	84.47	11.09	94758.42	1629.32	15744.61	57.93	0	745.98	100006.48	888.56
318.00	318.10	V552535			704540.93	5491402.93	46.82	37685.19	3.48	29755.74	391.78	32.74	47930.36	3622.38	19285.24	147.29	0	0	164406.58	2745.9
321.00	321.10	V552536			704541.1	5491404.91	44.57	40419.46	4.72	49409.72	370.91	14.18	29081.67	20172.5	16030.62	102.03	0	0	157053.55	4379.77
324.00	324.10	V552537			704541.28	5491406.89	42.32	39968.32	0	41626.39	365.52	19.57	40925.66	4149.49	18163.3	152.47	7.08	0	151678.94	3746.58
327.00	327.10	V552538			704541.46	5491408.87	40.08	45254.22	3.66	51181.28	316.45	0	83968.55	11092.36	16387.69	116.86	0	0	117814.6	2994.14
330.00	330.10	V552539			704541.62	5491410.88	37.85	43020.38	4.62	65745.83	385	13.56	80441.73	16261.46	19356.1	101.82	0	0	101049.03	3228.49
333.00	333.10	V552540			704541.78	5491412.88	35.62	47245.73	5.68	54809.72	265.41	0	80572.41	25435.24	25108.7	65.42	0	0	104917.8	3689.34
336.00	336.10	V552541			704541.95	5491414.88	33.39	38524.12	7.89	61946.74	161.29	13.68	75787.69	5635.98	24976.66	63.81	0	0	139580.55	3724.53
339.00	339.10	V552542			704542.11	5491416.87	31.16	37640.05	23.34	102190.36	0	16.53	56429.74	400.42	0	16.39	26.82	5586.58	140288.1	549.54
342.00	342.10	V552543			704542.28	5491418.87	28.93	42522.27	9.53	46525.34	212.04	48.22	47137.39	11706.68	20103.2	65.37	0	0	152981.55	3624.79
345.00	345.10	V552544			704542.45	5491420.87	26.7	50228.17	4.82	23579.84	406.32	0	40329.76	4705.88	16401.08	113.39	0	0	155130.24	3316.32
348.00	348.10	V552545			704542.62	5491422.88	24.47	47348.13	18.97	75257.53	282.2	68.7	61445.5	1481.43	20290.6	82.51	9.21	1410.64	137041.03	3319.99
351.00	351.10	V552546			704542.79	5491424.88	22.25	40418.94	4.37	53249.03	173.63	24.39	45673.88	13768.99	15481.12	32.43	6.89	0	130231.4	3799.41
354.00	354.10	V552547			704542.96	5491426.88	20.02	41219.08	4.39	40665.47	230.09	10.31	71374.25	10681.49	15318.37	47.43	0	0	135776.99	3084.07
357.00	357.10	V552548			704543.14	5491428.88	17.79	22309.72	3.32	113087.35	147	58.83	59309.2	1180.9	17760.67	45.82	0	0	108893.77	1600.56
360.00	360.10	V552549			704543.32	5491430.88	15.56	32095.9	4.25	93221.24	117.27	40.07	23709.66	0	0	16.69	0	175.31	118532.75	3019.65

Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>No d'échantillon</i>	<i>ioGAS Litho Name</i>	<i>ioGAS Litho No</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>	<i>Al ppm</i>	<i>As ppm</i>	<i>Ca ppm</i>	<i>Cr ppm</i>	<i>Cu ppm</i>	<i>Fe ppm</i>	<i>K ppm</i>	<i>Mg ppm</i>	<i>Ni ppm</i>	<i>Pb ppm</i>	<i>S ppm</i>	<i>Si ppm</i>	<i>Ti ppm</i>
363.00	363.10	V552550			704543.5	5491432.88	13.33	26209.94	3.01	22077.01	0	15.41	19938.67	6453.01	9954.36	18.39	0	0	207841.37	3013.87
366.00	366.10	V552551			704543.68	5491434.88	11.1	68316.26	9.5	11715.09	237.36	14.3	30144.89	36267.02	12132.67	87.82	0	0	146829.24	7201.99
369.00	369.10	V552552			704543.87	5491436.88	8.88	38651.25	5.91	33161.73	186.62	14.55	81578.92	3898.17	14114.68	108.12	0	0	158451.75	3351.15
372.00	372.10	V552553			704544.05	5491438.88	6.65	40391.96	18.47	90318.1	49.3	61.6	84180.02	2254.88	14616.97	44.16	5.84	12878.67	119445.71	4565.73
375.00	375.10	V552554			704544.23	5491440.89	4.42	24085.18	2.95	10805.14	0	9.19	6168.35	0	9415.23	13.58	0	0	255581.3	1665.21
378.00	378.10	V552555			704544.41	5491442.89	2.2	32416.4	8.96	147461.94	201.35	28.9	46386.85	1307.6	12286.01	53.16	11.27	2378.39	99122.46	4033.28
381.00	381.10	V552556			704544.59	5491444.89	-0.03	46408.27	11.91	52287.36	0	25.87	55480.5	4669.46	20549.9	80.52	5	0	141765.8	5425.63
384.00	384.10	V552557			704544.77	5491446.9	-2.25	27934.43	11.53	181315.06	0	173.78	53994.12	1421.82	14703.43	32.95	9.33	1076.19	82114.6	3383.18
387.00	387.10	V552558			704544.96	5491448.9	-4.48	33991.64	18.07	153442.61	0	229.31	85589.75	838.76	17186.07	0	19.59	0	105370.14	6025.02
390.00	390.10	V552559			704545.15	5491450.9	-6.7	42351.88	7.97	57239.52	420.29	37.47	85480.75	990.09	22887.24	86.08	0	1703.88	120051.36	3175.4
393.00	393.10	V552560			704545.34	5491452.9	-8.93	41104.55	5.83	62615.83	121.73	18.26	56747.49	10886.5	15233.9	125.88	0	0	127306.98	4027.36
396.00	396.10	V552561			704545.53	5491454.9	-11.16	42781.82	9.72	67844.87	109.72	40.02	67641.5	824.16	22738.9	58.07	11.53	0	143364.18	4134.64
399.00	399.10	V552562			704545.72	5491456.91	-13.38	42419.26	7.42	61989.04	133.26	27.25	71272.33	6136.96	23169.94	88.98	6.78	0	136156.15	5175.91
402.00	402.10	V552563			704545.9	5491458.92	-15.6	16765.5	9.14	251545.68	253.27	23.96	23675.42	11260.59	0	36.74	5.35	537.61	55694.56	2778.26
405.00	405.10	V552564			704546.07	5491460.94	-17.81	31369.95	33.14	138835.55	266.72	13.47	59299.29	9778.87	12310.59	31.75	18.37	0	103059.74	7019.93
408.00	408.10	V552565			704546.23	5491462.96	-20.02	38561.66	10.62	79081.75	310.51	26.7	66946.55	9190.49	24352.89	100.82	8.48	0	128037.72	2454.36
411.00	411.10	V552566			704546.4	5491464.98	-22.23	40158.69	8.81	85409.04	463.93	21.19	56223.3	4872.56	24334.11	154.04	8.9	0	131737.01	2195.75
414.00	414.10	V552567			704546.57	5491467	-24.45	38846.33	7.55	52782.68	95.2	69.57	47734.48	4784.07	13732.88	87.4	5.13	0	146126.59	5936.24
417.00	417.10	V552568			704546.74	5491469.02	-26.66	39063.29	7.03	78964.63	462.11	76.25	65253.22	15078.45	23178.75	144.76	7.54	0	119084.35	4278.56
420.00	420.10	V552569			704546.91	5491471.04	-28.87	43480.84	8.9	63256.12	134.24	47.65	42621.08	14997.95	13206.85	134.14	0	0	131805.57	4638.43
423.00	423.10	V552570			704547.08	5491473.06	-31.08	44755.01	7.73	34681.16	64.95	22.96	54023.07	6912.73	15836.05	75.64	0	0	135093.2	4284.86
426.00	426.10	V552571			704547.25	5491475.09	-33.29	45339.07	7.1	14804.78	62.18	14.31	61996	6935.89	19888.21	79.08	0	0	136403.65	3623.02
429.00	429.10	V552572			704547.43	5491477.11	-35.5	35439.32	7.44	91863.67	78.62	102.17	55427.91	8717.65	20472.52	56.34	0	0	106993.06	3898.47
432.00	432.10	V552573			704547.6	5491479.14	-37.7	39429.97	3.67	32834.28	329.87	31.38	53795.74	9517.93	18391.59	103.36	0	0	145161.21	3578.96
435.00	435.10	V552574			704547.77	5491481.16	-39.91	38314.17	22.57	91278.5	207.32	16.53	79583.8	4658.1	19546.17	145.03	25.23	0	124500.11	4856.22
438.00	438.10	V552575			704547.95	5491483.18	-42.12	36532.56	3.88	59190.24	96.54	109.73	19950.61	14175.77	0	30.62	11.78	2583.22	149812.21	4583.37
441.00	441.10	V552576			704548.11	5491485.21	-44.32	37806.3	6.5	49095.61	112.69	22.95	40067.88	19731.98	0	53.38	11.26	121.8	126824.08	5035.03
444.00	444.10	V552577			704548.27	5491487.25	-46.51	51445.76	7.93	18475.62	193.18	39.21	29775.18	36193.88	12958.03	101.07	0	0	158945.18	7017.25

Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>No d'échantillon</i>	<i>ioGAS Litho Name</i>	<i>ioGAS Litho No</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>	<i>Al ppm</i>	<i>As ppm</i>	<i>Ca ppm</i>	<i>Cr ppm</i>	<i>Cu ppm</i>	<i>Fe ppm</i>	<i>K ppm</i>	<i>Mg ppm</i>	<i>Ni ppm</i>	<i>Pb ppm</i>	<i>S ppm</i>	<i>Si ppm</i>	<i>Ti ppm</i>
447.00	447.10	V552578			704548.43	5491489.29	-48.71	34926.34	8.23	74710.46	116.54	38.43	41984.61	17372.15	9860.29	74.25	10.52	2412.94	142331.16	5881.18
450.00	450.10	V552579			704548.59	5491491.33	-50.9	15068.34	0	7463.12	39.78	9.21	4835.02	0	0	0	0	0	267723.91	658.06
453.00	453.10	V552580			704548.75	5491493.38	-53.09	4020.5	3.44	9124.46	0	9.84	4298.4	8205.98	0	0	0	0	286253.37	309.9
456.00	456.10	V552581			704548.91	5491495.42	-55.28	52543.49	4.27	9106.1	113.14	8.26	33116.93	39287.14	0	23.24	0	0	170946.97	4453.86
459.00	459.10	V552582			704549.07	5491497.47	-57.47	50460.33	5.21	29209.32	68.27	12.18	36823.94	50429.24	18942.09	17.86	0	0	150141.56	7129.36
462.00	462.10	V552583			704549.24	5491499.52	-59.65	24775.82	8.02	107727.46	47.64	16.9	48118.83	6908.63	0	15.54	0	2363.99	120418.31	2302.19
465.00	465.10	V552584			704549.41	5491501.56	-61.84	38525.05	5.96	58973.3	0	111.91	48532.69	2267.66	11515.13	56.84	12.09	1268.74	127942.47	4430.84
468.00	468.10	V552585			704549.57	5491503.61	-64.03	35271.92	5.35	80631.76	0	35.98	21793.34	5619.5	10638.42	36.3	0	0	131130.07	1650.29
471.00	471.10	V552586			704549.74	5491505.66	-66.21	48231.16	8.09	48290.02	234.64	0	39874.68	29278.68	14575.15	171.37	0	0	120419.71	5735.17
474.00	474.10	V552587			704549.92	5491507.71	-68.39	32621.5	5.15	50812.39	0	40.53	53400.79	9324.6	9179.86	16.81	10.88	7675.44	150108.69	2107.97
477.00	477.10	V552588			704550.09	5491509.77	-70.57	48039.59	0	39852.11	43.82	14.33	36810.96	15875.3	10707.78	45.87	13.88	0	135215.34	4822.22
480.00	480.10	V552589			704550.27	5491511.82	-72.75	26184.75	0	92218.51	0	178.88	124852.45	0	13024.79	0	6.94	0	80425.53	1264.95
483.00	483.10	V552590			704550.45	5491513.88	-74.93	45467.4	6.78	56775.71	274.25	0	47916.48	20311.17	14965.53	112.74	0	0	112683.08	7921.85
486.00	486.10	V552591			704550.63	5491515.93	-77.11	26159.93	0	57532.24	69.67	27.5	46099.62	22089.66	9568.52	24.44	5.89	0	153258.65	2652.22
489.00	489.10	V552592			704550.81	5491517.98	-79.29	31491.19	11.02	135624.81	418.48	203.57	51487.28	23416.6	0	41.21	14.97	0	75966.58	4095.84
492.00	492.10	V552593			704550.99	5491520.04	-81.47	13421.54	11.65	98948.25	364.77	98.79	76836.17	9849.14	15735.91	94.63	17.26	0	114128.14	33727.04
495.00	495.10	V552594			704551.17	5491522.09	-83.65	45021.49	6.28	71003.66	181.01	616.77	46948.83	39954.45	18884.72	26.3	9.1	0	108398.8	6296.83
498.00	498.10	V552595			704551.35	5491524.13	-85.84	44382.83	7.07	36216.32	95.21	11.04	21708.42	42426.99	12587.25	14.7	18.49	0	159445.18	2346.89
501.00	501.10	V552596			704551.55	5491526.18	-88.03	26270	8.23	124692.87	95.83	37.22	59071.4	9324.32	0	31.53	19.21	0	87767.89	2454.7
504.00	504.10	V552597			704551.75	5491528.23	-90.2	48464.38	5.1	32389.93	0	97.57	19718.38	23163.24	10356.14	0	8.06	0	162088	1632.18
507.00	507.10	V552598			704551.95	5491530.29	-92.38	45136.18	5.73	39858.14	0	14.82	19213.25	26125.89	0	0	14.89	0	164524.08	2312.5
510.00	510.10	V552599			704552.16	5491532.34	-94.55	50526.77	4.49	25110.94	0	9.81	21726.2	14691.35	0	0	6.79	0	163126.53	2108.41
513.00	513.10	V552600			704552.36	5491534.39	-96.73	38643.03	5.23	67405.88	81.45	15.32	38655.69	44723.95	9189.63	19.38	16.79	0	128720.99	4627.04
516.00	516.10	V552601			704552.57	5491536.45	-98.91	42571.22	4.15	32645.75	0	24.34	18401.08	16802.17	10688.8	0	19.7	0	172953.8	2248.91
519.00	519.10	V552602			704552.79	5491538.49	-101.09	35408.15	8.54	86352.72	226.91	50.97	33319.45	24072.54	0	21.92	10.34	0	114706.67	4158.56
522.00	522.10	V552603			704553	5491540.54	-103.28	30419.32	5.56	87623.5	62.89	15.28	35191.53	34692.51	0	0	10.71	0	139627.15	1809.2
525.00	525.10	V552604			704553.22	5491542.58	-105.46	36037.81	6.96	107177.61	81.92	0	69547.86	29353.8	12022.7	20.43	5.67	0	85108.47	2571.69
528.00	528.10	V552605			704553.43	5491544.62	-107.65	40597.3	4	94768.58	0	11.42	40042.69	32178.22	14678.08	0	8.94	0	124531.17	1153.02

Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>No d'échantillon</i>	<i>ioGAS Litho Name</i>	<i>ioGAS Litho No</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>	<i>Al ppm</i>	<i>As ppm</i>	<i>Ca ppm</i>	<i>Cr ppm</i>	<i>Cu ppm</i>	<i>Fe ppm</i>	<i>K ppm</i>	<i>Mg ppm</i>	<i>Ni ppm</i>	<i>Pb ppm</i>	<i>S ppm</i>	<i>Si ppm</i>	<i>Ti ppm</i>
531.00	531.10	V552606			704553.64	5491546.67	-109.84	24092.22	4.57	101392.19	0	8.61	40166.46	7940	14609.34	0	5.98	0	121065.7	1367.22
534.00	534.10	V552607			704553.86	5491548.71	-112.02	34729.31	21.77	115938.59	250.37	25.5	76037.56	30174.29	14247.29	34.44	13.44	0	78243.32	18409.28
537.00	537.10	V552608			704554.07	5491550.75	-114.21	37709.74	7.17	96870.27	0	0	54080.23	35106.26	12091.82	0	7.35	0	103697.68	1426.71
540.00	540.10	V552609			704554.29	5491552.79	-116.4	36948.09	8.55	49650.83	0	33.76	21767.23	57260.72	0	0	5.6	5574.17	154387.33	532.11
543.00	543.10	V552610			704554.5	5491554.84	-118.59	47731.56	5.4	33638.08	0	8.48	20516.84	14301.6	0	0	7.77	0	159562.46	2633.33
546.00	546.10	V552611			704554.71	5491556.84	-120.74	44214.85	3.88	22827.21	0	16.09	16838.19	7453.74	0	0	4.1	277.3	181604.78	1720.42

Fin des lectures XRF ; 174 lecture(s) imprimée(s).

MAPLE GOLD MINES LTD

Forage: DO-17-151

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 704623.00

Nordant UTM: 5491323.00

Élévation UTM: 287.00 m.

Azimut UTM: 5.00

Plongée: -45.00

Longueur: 363.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 11 janv. 2017

Terminé: 13 janv. 2017

Entrepreneur: Forage Val d'Or inc

Claim: 1133206

Cimenté:

Descrit par: Nabil Tarbouche

Arpenté:

OGQ #1214

Description: Target zone: Douay West
3.53 g/t Au on 4,5m from 70.5 to 75.0m, Zone Douay West North ``A``, 100m East of hole 84642 of 0.21 g/t Au on 46.8m

Déviations:

Profondeur	Azimut	Plongée	Type	Az magnétique	Mag Susceptibilité
0.00	0.00	-44.57	Collar		
6.00	359.87	-43.81	Gyro		
15.00	0.55	-44.23	Gyro		
21.00	0.87	-44.26	Gyro		
27.00	1.30	-44.40	Gyro		
33.00	1.86	-44.21	Gyro		
42.00	3.51	-45.14	Gyro		
48.00	3.67	-45.37	Gyro		

3.00	359.97	-44.47	Gyro		
12.00	0.25	-44.04	Gyro		
18.00	0.75	-44.20	Gyro		
24.00	1.06	-44.31	Gyro		
30.00	1.47	-44.15	Gyro		
39.00	3.00	-44.76	Gyro		
45.00	3.53	-45.28	Gyro		
51.00	3.71	-45.57	Gyro		



Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

57.00	3.31	-45.69	Gyro		
63.00	3.40	-45.49	Gyro		
69.00	2.93	-44.71	Gyro		
75.00	3.45	-45.36	Gyro		
81.00	3.59	-45.35	Gyro		
87.00	3.70	-45.29	Gyro		
93.00	3.84	-45.19	Gyro		
99.00	4.88	-44.86	Gyro		
105.00	4.57	-44.95	Gyro		
111.00	5.16	-44.83	Gyro		
117.00	5.55	-44.77	Gyro		
123.00	5.79	-44.73	Gyro		
129.00	5.60	-44.77	Gyro		
135.00	5.80	-44.64	Gyro		
141.00	5.77	-44.56	Gyro		
147.00	5.10	-44.47	Gyro		
153.00	5.27	-44.34	Gyro		
159.00	5.01	-44.55	Gyro		
165.00	5.11	-44.45	Gyro		
171.00	5.19	-44.41	Gyro		
177.00	5.42	-44.44	Gyro		
183.00	5.57	-44.44	Gyro		
189.00	5.76	-44.27	Gyro		
195.00	5.93	-44.11	Gyro		
201.00	5.95	-43.87	Gyro		
207.00	6.11	-43.64	Gyro		
213.00	6.23	-43.47	Gyro		
219.00	6.31	-43.43	Gyro		
225.00	6.47	-43.18	Gyro		
231.00	6.74	-43.08	Gyro		
237.00	7.23	-42.88	Gyro		

54.00	3.37	-45.80	Gyro		
60.00	3.34	-45.57	Gyro		
66.00	3.33	-45.40	Gyro		
72.00	3.39	-45.36	Gyro		
78.00	3.54	-45.37	Gyro		
84.00	3.64	-45.34	Gyro		
90.00	3.72	-45.22	Gyro		
96.00	4.06	-45.09	Gyro		
102.00	4.37	-45.05	Gyro		
108.00	4.91	-44.90	Gyro		
114.00	5.33	-44.82	Gyro		
120.00	5.62	-44.77	Gyro		
126.00	5.49	-44.82	Gyro		
132.00	5.81	-44.69	Gyro		
138.00	5.87	-44.57	Gyro		
144.00	5.11	-44.51	Gyro		
150.00	5.16	-44.45	Gyro		
156.00	5.32	-44.26	Gyro		
162.00	5.12	-44.46	Gyro		
168.00	5.16	-44.44	Gyro		
174.00	5.29	-44.41	Gyro		
180.00	5.49	-44.45	Gyro		
186.00	5.64	-44.37	Gyro		
192.00	5.92	-44.13	Gyro		
198.00	5.92	-43.98	Gyro		
204.00	5.97	-43.74	Gyro		
210.00	6.12	-43.56	Gyro		
216.00	6.42	-43.33	Gyro		
222.00	6.44	-43.21	Gyro		
228.00	6.63	-43.16	Gyro		
234.00	6.85	-43.01	Gyro		
240.00	7.22	-42.86	Gyro		

Propriété Douay

Déviations:

<i>Profondeur</i>	<i>Azimet</i>	<i>Plongée</i>	<i>Type</i>	<i>Az magnétique</i>	<i>Mag Susceptibilité</i>
246.00	7.30	-42.85	Gyro		
252.00	7.52	-42.84	Gyro		
258.00	7.76	-42.73	Gyro		
264.00	7.92	-42.63	Gyro		
270.00	8.17	-42.69	Gyro		
276.00	8.28	-42.85	Gyro		
282.00	8.14	-43.00	Gyro		
288.00	8.30	-43.10	Gyro		
294.00	8.80	-42.61	Gyro		
300.00	9.03	-42.46	Gyro		
306.00	9.34	-42.45	Gyro		
312.00	9.52	-42.39	Gyro		
318.00	9.67	-42.24	Gyro		
324.00	9.62	-41.58	Gyro		
330.00	10.11	-41.45	Gyro		
336.00	10.37	-41.27	Gyro		
345.00	9.58	-41.74	Gyro		

243.00	7.23	-42.87	Gyro		
249.00	7.41	-42.84	Gyro		
255.00	7.67	-42.79	Gyro		
261.00	7.87	-42.67	Gyro		
267.00	8.07	-42.76	Gyro		
273.00	8.30	-42.70	Gyro		
279.00	7.79	-42.98	Gyro		
285.00	8.21	-43.03	Gyro		
291.00	8.55	-43.15	Gyro		
297.00	8.90	-42.42	Gyro		
303.00	9.16	-42.43	Gyro		
309.00	9.41	-42.48	Gyro		
315.00	9.54	-42.30	Gyro		
321.00	10.02	-42.13	Gyro		
327.00	9.91	-41.52	Gyro		
333.00	10.32	-41.35	Gyro		
339.00	10.34	-41.24	Gyro		

Fin des lectures : 113 lecture (s) imprimée (s).

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
0.00	64.50	M-T - M-T - Mort terrain -												
64.50	71.00	V3B - V3B; géo2; MG - Basalte; géo2; Magnétique - Basalte noir, magnétique. vl de CB mm	V439466	64.50	66.00	1.50	0.002							
			V439467	66.00	67.50	1.50	0.004							
			V439468	67.50	69.00	1.50	0.006	-0.50	-5.0	97	26.0	2.0		120
			V439469	69.00	70.50	1.50	0.013							
			V439470	70.50	72.00	1.50	2.740							
71.00	76.00	FAILLE - FAILLE; I2D EN-V3B PY - Faille; Syénite avec enclaves de basalte fracturée et pyrite - Faille. cisaillement a 85 degres.Boue de faille a 74,9m Syenite cisailé, fracturée, rose , pale, avec des niveaux verdâtres. Enclaves decimétrique de basalte. Pyrite fine dessiminée. Specularite dans quelques plans de fractures.	V439471	72.00	73.50	1.50	0.827							
			V439472	73.50	75.00	1.50	7.020	1.30	5.0	74	28.0	6.0		57
			V439473	75.00	76.00	1.00	0.023							
76.00	97.70	V3B (I3A) - V3B (I3A); VN-I2D - Basalte à texture gabbroïque; Injection de syénite - Basalte gabbroïque, injecté de syenite, peu fracturé. Injections de syenite cm a dm, rose pale, tres alteré. Multiples vl de CB	V439475	76.00	77.50	1.50	0.020							
			V439476	77.50	79.00	1.50	0.007							
			V439477	79.00	80.50	1.50	0.003							
			V439478	80.50	82.00	1.50	0.011							
			V439479	82.00	83.50	1.50	0.003							
			V439480	83.50	85.00	1.50	0.014							
			V439481	85.00	86.50	1.50	0.007							
			V439482	86.50	88.00	1.50	0.005							
			V439483	88.00	89.50	1.50	0.002							
			V439484	89.50	91.00	1.50	0.007							
			V439485	91.00	92.50	1.50	0.005							
			V439486	92.50	94.00	1.50	0.012							
			V439487	94.00	95.50	1.50	0.005							
V439488	95.50	97.00	1.50	0.003										
V439489	97.00	98.50	1.50	0.005										
97.70	99.10	V3B	V439490	98.50	100.00	1.50	0.047	-0.50	-5.0	429	43.0	5.0		78

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		- V3B; géo2; MG - Basalte; géo2; Magnétique - Basalte vert foncé magnétique												
99.10	101.80	I2D - I2D - Syénite - Syenite rose, fracturée. specularite dans les fractures. Pyrite tres fine dessiminée	V439491 V439493	100.00 101.50	101.50 103.00	1.50 1.50	0.004 0.007							
101.80	106.10	V3B (I3A) - V3B (I3A) - Basalte à texture gabbroïque - Basalte gabbroïque epidotisé. Rares infiltrations de syenite. VI de CB.	V439494 V439495 V439496	103.00 104.50 106.00	104.50 106.00 107.50	1.50 1.50 1.50	0.019 0.005 0.001							
106.10	112.40	I2D - I2D - Syénite - Syenite fracturée, rose pale. Specularite dans les fractures	V439497 V439498 V439499 V439501	107.50 109.00 110.50 112.00	109.00 110.50 112.00 113.50	1.50 1.50 1.50 1.50	0.001 0.001 0.003 0.007	-0.50	5.0	32	93.0	2.0		50
112.40	128.00	V3B (I3A) - V3B (I3A); VN-I2D; FO - Basalte à texture gabbroïque; Injection de syénite; Folié - Basalte gabbroïque altéré, injecté de syenite fracturée. Ce basalte est folié a 35 degres	V439502 V439503 V439504 V439505 V439506 V439507 V439508 V439509 V439510 V439511	113.50 115.00 116.50 118.00 119.50 121.00 122.50 124.00 125.50 127.00	115.00 116.50 118.00 119.50 121.00 122.50 124.00 125.50 127.00 128.00	1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.00	0.005 0.002 0.004 0.006 0.003 0.004 0.003 0.003 0.002 0.008	-0.50	-5.0	85	90.0	7.0		77
128.00	132.00	FAILLE	V439512	128.00	129.50	1.50	0.004							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
132.00	154.50	- FAILLE; I2D	V439514	129.50	131.00	1.50	0.001								
		- Faille; Syénite	V439516	131.00	132.00	1.00	0.001								
		- Faille Syenite altérée, pale tres cisailé, fracturé Pyrite fine dessiminée													
	154.50	167.50	V3B	V439518	132.00	133.50	1.50	0.005							
			- V3B; VN-I2D; MG	V439519	133.50	135.00	1.50	0.004							
			- Basalte; Injection de syénite; Magnétique	V439520	135.00	136.50	1.50	0.007							
			- Basalte vert magnetique a tres magnetique, a poches de magnetite, rares infiltrations de syenite.	V439521	136.50	138.00	1.50	0.008							
			VI de CB	V439522	138.00	139.50	1.50	0.002							
			Pyrite dessiminée, autour des vl de CB et des infiltrations de syenite.	V439523	139.50	141.00	1.50	0.003							
				V439524	141.00	142.50	1.50	0.002	-0.50	6.0	62	108.0	3.0		123
				V439525	142.50	144.00	1.50	0.001							
				V439526	144.00	145.50	1.50	0.002							
				V439527	145.50	147.00	1.50	0.002							
				V439528	147.00	148.50	1.50	0.005							
				V439529	148.50	150.00	1.50	0.005							
				V439530	150.00	151.50	1.50	0.004							
				V439531	151.50	153.00	1.50	0.005	-0.50	10.0	119	87.0	-2.0		80
				V439532	153.00	154.50	1.50	0.005							
154.50	167.50	I2D FR PY	V439533	154.50	156.00	1.50	0.003								
		- I2D FR PY	V439535	156.00	157.50	1.50	0.010								
		- Syénite fracturée avec pyrite	V439536	157.50	159.00	1.50	0.020								
		- Syenite altérée, fracturée, rose pale, beige, a fragments mafiques.	V439537	159.00	160.50	1.50	0.010								
		Pyrite dessiminée en trace.	V439538	160.50	162.00	1.50	0.004								
		Quelques fractures remplies de specularite ou de fluorine.	V439539	162.00	163.50	1.50	0.006								
			V439540	163.50	165.00	1.50	0.008								
			V439541	165.00	166.50	1.50	0.006	-0.50	-5.0	38	88.0	3.0		67	
167.50	191.40	V3B	V439545	167.50	169.00	1.50	0.050								
		- V3B; VN-I2D; MG	V439546	169.00	170.50	1.50	0.003								
		- Basalte; Injection de syénite; Magnétique	V439547	170.50	172.00	1.50	0.006								
		- Basalte verdatre, a texture gabbroique localement, infiltration mineur de syenite.	V439548	172.00	173.50	1.50	0.017								
		Basalte magnetique par endroit,	V439549	173.50	175.00	1.50	0.007								
		VI de CB, et vn de carbonate rose a la fin de l'interval.	V439550	175.00	176.50	1.50	0.010								
		Pyrite dessiminée, surtout dans les fractures	V439551	176.50	178.00	1.50	0.005								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
191.40	198.50	FAILLE - FAILLE; I2D; CS - Faille; Syénite; Cisailé - Faille. Injection de syenite cisailé, 75 degres, gouge de failles (195,5-196,5). Niveaux bloqueux, mm a cm. Pyrite dessiminée, grossiere par endroit.	V439552	178.00	179.50	1.50	0.006								
			V439553	179.50	181.00	1.50	0.014								
			V439554	181.00	182.50	1.50	0.016								
			V439555	182.50	184.00	1.50	0.004								
			V439556	184.00	185.50	1.50	0.004								
			V439557	185.50	187.00	1.50	0.003								
			V439558	187.00	188.50	1.50	0.005	-0.50	-5.0	59	100.0	3.0			114
			V439559	188.50	190.00	1.50	0.005								
			V439560	190.00	191.50	1.50	0.004								
			V439561	191.50	193.00	1.50	0.007								
V439563	193.00	194.50	1.50	0.006											
V439564	194.50	196.00	1.50	0.012											
V439565	196.00	197.50	1.50	0.029											
V439567	197.50	199.00	1.50	0.005	-0.50	-5.0	132	65.0	7.0			104			
198.50	206.00	I2D - I2D; géo2; CS - Syénite; géo2; Cisailé - Syenite rose, cisailé moyennement cisailée (75 degres). Pyrite fine dessiminée	V439568	199.00	200.50	1.50	0.126								
			V439569	200.50	202.00	1.50	0.010								
			V439570	202.00	203.50	1.50	0.002								
			V439571	203.50	205.00	1.50	0.002	-0.50	-5.0	108	67.0	4.0		113	
			V439572	205.00	206.00	1.00	0.001								
206.00	230.00	V3B - V3B; VN-I2D; MG - Basalte; Injection de syénite; Magnétique - Basalte peu magnetique, carbonaté, quelque infiltrations de syenite. Beaucoup de vl de CB mm a cm dans le reseau des micro-fractures. Pyrite fine en trace	V439574	206.00	207.50	1.50	0.006								
			V439575	207.50	209.00	1.50	0.011								
			V439576	209.00	210.50	1.50	0.007								
			V439577	210.50	212.00	1.50	0.011								
			V439578	212.00	213.50	1.50	0.003								
			V439579	213.50	215.00	1.50	0.006								
			V439580	215.00	216.50	1.50	2.350								
			V439581	216.50	218.00	1.50	0.088								
			V439583	218.00	219.50	1.50	0.086								
			V439584	219.50	221.00	1.50	0.014	-0.50	7.0	65	43.0	6.0		72	
			V439585	221.00	222.50	1.50	0.065								
			V439586	222.50	224.00	1.50	0.003								
			V439587	224.00	225.50	1.50	0.254								
			V439588	225.50	227.00	1.50	0.059								
V439589	227.00	228.50	1.50	0.006											

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm			
230.00	274.16	I2D EN-V3B - I2D EN-V3B; VN-CB; MG; PO - Syénite avec enclave de basalte; Veine de carbonate; Magnétique; Porphyrique - Syenite rose foncée a rouge, hematitisée, magnetique localement, porphyrique, avec enclaves de basaltes cm a metrique alteré a leucoxene, et fragments mafiques. bcp de vl de CB, dans le reseau de micro-fractures, et une veine de carbonate rose (10cm -) pyrite en trace	V439590	228.50	230.00	1.50	0.007										
			V439592	230.00	231.50	1.50	0.001										
			V439593	231.50	233.00	1.50	0.011										
			V439594	233.00	234.50	1.50	0.049										
			V439595	234.50	236.00	1.50	0.013										
			V439596	236.00	237.50	1.50	0.021										
			V439597	237.50	239.00	1.50	0.003										
			V439598	239.00	240.50	1.50	0.004										
			V439599	240.50	242.00	1.50	0.001										
			V439600	242.00	243.50	1.50	0.005	-0.50	5.0	75	20.0	7.0				101	
			V439601	243.50	245.00	1.50	0.003										
			V439603	245.00	246.50	1.50	0.006										
			V439604	246.50	247.50	1.00	0.046										
			V439606	247.50	249.00	1.50	0.006										
			V439607	249.00	250.50	1.50	0.002										
			V439609	250.50	252.00	1.50	0.007										
			V439610	252.00	253.50	1.50	0.020										
			V439612	253.50	255.00	1.50	0.019										
			V439613	255.00	256.50	1.50	0.033										
			V439614	256.50	258.00	1.50	0.004	-0.50	5.0	12	23.0	7.0				46	
			V439615	258.00	259.50	1.50	0.013										
			V439616	259.50	261.00	1.50	0.017										
			V439617	261.00	262.50	1.50	0.024										
V439618	262.50	264.00	1.50	0.016													
V439619	264.00	265.50	1.50	0.026													
V439620	265.50	267.00	1.50	0.010													
V439621	267.00	268.50	1.50	0.115													
V439623	268.50	270.00	1.50	0.069													
V439624	270.00	271.50	1.50	0.008													
V439625	271.50	273.00	1.50	0.003	-0.50	-5.0	12	21.0	6.0				32				
V439626	273.00	274.50	1.50	0.019													
274.16	286.00	FAILLE - FAILLE; I2D FR PY; CS - Faille; Syénite fracturée avec pyrite; Cisailé - Faille. le debut de l'interval, jusqu'a 280m, est une syenite mylonitisée, rose grisatre, sericite dans les plans de cisaillement, structure drusique localement. Pyrite fine dessimiée, 3-5%. La deuxieme partie est une breche de faille, blocs cm, b - cp de vl de CB et pyrite dessiminée dans les fractures, localement grossiere	V439627	274.50	276.00	1.50	0.009	-0.50	8.0	42	29.0	4.0		55			
			V439628	276.00	277.50	1.50	0.016										
			V439629	277.50	279.00	1.50	0.009										
			V439630	279.00	280.00	1.00	0.032										
			V439632	280.00	281.50	1.50	0.017										
			V439633	281.50	283.00	1.50	0.021										
			V439634	283.00	284.50	1.50	0.054										
			V439635	284.50	286.00	1.50	0.009										

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
286.00	299.00	I2D - I2D - Syénite - Syenite rose foncée a rouge, hematitée, peu de fractures. Pyrite en traces	V439636	286.00	287.50	1.50	0.002								
			V439637	287.50	289.00	1.50	0.003	-0.50	-5.0	8	19.0	6.0		61	
			V439638	289.00	290.50	1.50	0.001								
			V439639	290.50	292.00	1.50	0.006								
			V439640	292.00	293.50	1.50	0.002								
			V439641	293.50	295.00	1.50	0.003								
			V439643	295.00	296.50	1.50	0.005								
			V439644	296.50	298.00	1.50	0.001								
			V439645	298.00	299.00	1.00	0.001								
299.00	304.10	I2D EN-V3B - I2D EN-V3B - Syénite avec enclave de basalte - Syenite avec enclave de basalte, fragments mafique, drusique par endroit. Pyrite en trace.	V439646	299.00	300.50	1.50	0.010								
			V439647	300.50	302.00	1.50	0.004								
			V439648	302.00	303.50	1.50	0.004	-0.50	15.0	270	44.0	22.0		75	
			V439649	303.50	305.00	1.50	0.001								
304.10	363.00	I2D - I2D; géo2; PO - Syénite; géo2; Porphyrique - Syenite, beige pale, verdatre, porphyrique par endroit, quelques fragments mafiques au debut de l'interval. granulation, avec remplissage intergranulaire se sericite. Quelques niveaux altérés, accompagnés par de la pyrite localement Pyrite en trac - e, et presence d'un amas de 2x5cm a 316m	V439650	305.00	306.50	1.50	0.001								
			V439652	306.50	308.00	1.50	0.004								
			V439653	308.00	309.50	1.50	0.001								
			V439654	309.50	311.00	1.50	0.004								
			V439656	311.00	312.50	1.50	0.003								
			V439657	312.50	314.00	1.50	0.002								
			V439658	314.00	315.50	1.50	0.008	-0.50	5.0	55	26.0	13.0		97	
			V439659	315.50	317.00	1.50	0.005								
			V439660	317.00	318.50	1.50	0.011								
			V439661	318.50	320.00	1.50	0.003								
			V439663	320.00	321.50	1.50	0.009								
			V439664	321.50	323.00	1.50	0.005								
			V439665	323.00	324.50	1.50	0.008								
			V439666	324.50	326.00	1.50	0.044								
			V439667	326.00	327.50	1.50	0.001								
			V439668	327.50	329.00	1.50	0.001								
			V439669	329.00	330.50	1.50	0.007	-0.50	5.0	7	17.0	14.0		78	
V439670	330.50	332.00	1.50	0.003											
V439671	332.00	333.50	1.50	0.002											
V439672	333.50	335.00	1.50	0.005											
V439673	335.00	336.50	1.50	0.002											

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
			V439674	336.50	338.00	1.50	0.005							
			V439675	338.00	339.50	1.50	0.001							
			V439676	339.50	341.00	1.50	0.003							
			V439677	341.00	342.50	1.50	0.005							
			V439678	342.50	344.00	1.50	0.002							
			V439679	344.00	345.50	1.50	0.003	-0.50	5.0	52	10.0	14.0		71
			V439680	345.50	347.00	1.50	0.002							
			V439681	347.00	348.50	1.50	0.003							
			V439683	348.50	350.00	1.50	0.020							
			V439684	350.00	351.50	1.50	0.046							
			V439685	351.50	353.00	1.50	0.062							
			V439687	353.00	354.50	1.50	0.032							
			V439688	354.50	356.00	1.50	0.074							
			V439689	356.00	357.50	1.50	0.098							
			V439690	357.50	359.00	1.50	0.025	-0.50	13.0	62	23.0	29.0		112
			V439691	359.00	360.50	1.50	0.008							
			V439692	360.50	362.00	1.50	0.013							
			V439693	362.00	363.00	1.00	0.001							

Fin des lithologies et analyses :

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur	Échantillon	Description	Au30	Cu	Zn	Ag	SiO2	TiO2	Al2O3	Fe2O3	MnO	MgO	CaO	Na2O	K2O	LOI	Total	As	Cr
			No		ppb	ppm	ppm	ppm	%	%	%	%	%	%	%	%	%	%	%	ppm	ppm
67.50	69.00	1.50	V439468		6	97	120	-0.5	48.4	1.09	13.10	12.40	0.24	4.54	8.48	4.35	1.04	7.70	101.48	-5	10
73.50	75.00	1.50	V439472		7020	74	57	1.3	43.0	0.85	11.05	10.45	0.32	3.60	10.50	5.69	0.61	11.90	98.15	5	30
98.50	100.00	1.50	V439490		47	429	78	-0.5	47.4	0.49	16.35	6.98	0.18	2.55	9.10	5.09	2.42	9.62	100.30	-5	130
110.50	112.00	1.50	V439499		3	32	50	-0.5	42.0	0.67	13.75	8.75	0.32	3.95	10.10	0.63	4.12	15.85	100.28	5	210
127.00	128.00	1.00	V439511		8	85	77	-0.5	45.8	0.67	14.55	6.89	0.21	4.29	11.75	3.61	1.36	11.25	100.56	-5	200
141.00	142.50	1.50	V439524		2	62	123	-0.5	44.5	0.65	13.45	12.85	0.37	6.05	10.45	1.66	0.52	8.92	99.55	6	200
151.50	153.00	1.50	V439531		5	119	80	-0.5	47.6	0.64	14.15	5.72	0.21	4.23	10.50	3.27	1.54	10.35	98.32	10	220
165.00	166.50	1.50	V439541		6	38	67	-0.5	39.2	0.57	12.55	7.68	0.32	4.57	11.20	3.13	2.66	16.40	98.51	-5	190
187.00	188.50	1.50	V439558		5	59	114	-0.5	48.1	0.69	15.00	9.22	0.21	5.11	9.20	3.41	0.87	7.32	99.35	-5	240
197.50	199.00	1.50	V439567		5	132	104	-0.5	37.4	0.62	11.25	8.09	0.27	4.22	13.30	5.38	1.06	15.45	98.00	-5	150
203.50	205.00	1.50	V439571		2	108	113	-0.5	35.6	0.63	11.50	9.18	0.38	4.33	12.65	3.85	2.04	17.55	98.05	-5	160
219.50	221.00	1.50	V439584		14	65	72	-0.5	48.2	0.67	14.95	4.78	0.17	2.71	10.85	5.00	2.51	9.33	99.53	7	130
242.00	243.50	1.50	V439600		5	75	101	-0.5	58.2	0.70	14.90	4.64	0.11	2.61	6.06	6.29	1.71	3.88	99.52	5	50
256.50	258.00	1.50	V439614		4	12	46	-0.5	58.2	0.40	13.75	3.50	0.09	1.69	6.33	5.61	2.28	6.56	98.85	5	40
271.50	273.00	1.50	V439625		3	12	32	-0.5	56.6	0.40	13.50	3.22	0.08	1.55	7.84	6.01	1.76	7.92	99.50	-5	40
274.50	276.00	1.50	V439627		9	42	55	-0.5	52.5	0.59	13.45	5.79	0.15	2.76	8.12	6.11	1.45	9.32	100.53	8	60
287.50	289.00	1.50	V439637		3	8	61	-0.5	58.7	0.38	16.20	3.14	0.07	1.34	4.18	7.51	3.11	5.84	100.77	-5	40
302.00	303.50	1.50	V439648		4	270	75	-0.5	30.8	0.97	8.50	10.20	0.22	3.11	18.40	1.17	4.15	15.05	98.08	15	20
314.00	315.50	1.50	V439658		8	55	97	-0.5	48.7	0.56	14.05	6.16	0.14	2.41	7.70	5.33	3.83	9.88	99.41	5	50
329.00	330.50	1.50	V439669		7	7	78	-0.5	55.3	0.41	15.55	3.41	0.08	1.51	5.71	6.41	3.15	7.42	99.52	5	20
344.00	345.50	1.50	V439679		3	52	71	-0.5	52.1	0.23	16.75	3.57	0.10	1.16	6.59	4.59	5.34	8.00	99.19	5	20
357.50	359.00	1.50	V439690		25	62	112	-0.5	53.8	0.37	15.85	4.45	0.12	1.64	6.14	6.59	3.75	6.74	100.14	13	40

Fin des analyse de géochimie ; 22 analyse(s) imprimée(s)

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
64.00	64.50	5503	47.6	Non	0	3.33	0	704624.51	5491368.62	241.8
64.50	65.00	5504	47.6	Non	0	66.3	0	704624.53	5491368.97	241.44
65.00	65.50	5505	47.6	Non	0	104	0	704624.56	5491369.32	241.09
65.50	66.00	5506	47.6	Non	0	44.7	0	704624.58	5491369.67	240.73
66.00	66.50	5507	47.6	Non	0	9.92	0	704624.6	5491370.02	240.37
66.50	67.00	5508	47.6	Non	0	6.04	0	704624.62	5491370.37	240.02
67.00	67.50	5509	47.6	Non	0	107	0	704624.64	5491370.72	239.66
67.50	68.00	5510	47.6	Non	0	155	0	704624.66	5491371.07	239.31
68.00	68.50	5511	47.6	Non	0	109	0	704624.67	5491371.43	238.96
68.50	69.00	5512	47.6	Non	1	60	0	704624.69	5491371.78	238.6
69.00	69.50	5513	47.6	Non	0	130	0	704624.71	5491372.14	238.25
69.50	70.00	5514	47.6	Non	0	147	0	704624.73	5491372.49	237.9
70.00	70.50	5515	47.6	Non	0	165	0	704624.75	5491372.84	237.55
70.50	71.00	5516	47.6	Non	0	98.5	0	704624.77	5491373.2	237.19
71.00	71.50	5517	47.6	Non	0	163	0	704624.79	5491373.55	236.84
71.50	72.00	5518	47.6	Non	0	140	0	704624.81	5491373.9	236.48
72.00	72.50	5519	47.6	Non	0	88.6	0	704624.83	5491374.25	236.13
72.50	73.00	5520	47.6	Non	0	233	0	704624.85	5491374.6	235.77
73.00	73.50	5521	47.6	Non	0	108	0	704624.87	5491374.95	235.42
73.50	74.00	5522	47.6	Non	0	86.7	0	704624.89	5491375.3	235.06
74.00	74.50	5523	47.6	Non	0	9.13	0	704624.91	5491375.65	234.71
74.50	75.00	5524	47.6	Non	1	1.63	0	704624.93	5491376	234.35
75.00	75.50	5525	47.6	Non	1	1.15	0	704624.95	5491376.35	233.99
75.50	76.00	5526	47.6	Non	1	3.84	0	704624.98	5491376.71	233.64
76.00	76.50	5527	47.6	Non	1	7.32	0	704625	5491377.06	233.28
76.50	77.00	5528	47.6	Non	0	0.33	0	704625.02	5491377.41	232.93
77.00	77.50	5529	47.6	Non	0	1.12	0	704625.04	5491377.76	232.57
77.50	78.00	5530	47.6	Non	0	0.49	0	704625.06	5491378.11	232.21

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
78.00	78.50	5531	47.6	Non	0	0.55	0	704625.08	5491378.46	231.86
78.50	79.00	5532	47.6	Non	0	0.46	0	704625.11	5491378.81	231.5
79.00	79.50	5533	47.6	Non	0	0.4	0	704625.13	5491379.16	231.15
79.50	80.00	5534	47.6	Non	0	0.29	0	704625.15	5491379.51	230.79
80.00	80.50	5535	47.6	Non	0	0.57	0	704625.17	5491379.86	230.44
80.50	81.00	5536	47.6	Non	0	0.79	0	704625.19	5491380.21	230.08
81.00	81.50	5537	47.6	Non	0	0.97	0	704625.21	5491380.56	229.72
81.50	82.00	5538	47.6	Non	0	1.54	0	704625.24	5491380.91	229.37
82.00	82.50	5539	47.6	Non	0	1.96	0	704625.26	5491381.26	229.01
82.50	83.00	5540	47.6	Non	0	0.86	0	704625.28	5491381.61	228.66
83.00	83.50	5541	47.6	Non	0	0.55	0	704625.3	5491381.97	228.3
83.50	84.00	5542	47.6	Non	0	0.53	0	704625.33	5491382.32	227.95
84.00	84.50	5543	47.6	Non	0	1.1	0	704625.35	5491382.67	227.59
84.50	85.00	5544	47.6	Non	0	0.64	0	704625.37	5491383.02	227.23
85.00	85.50	5545	47.6	Non	0	0.82	0	704625.39	5491383.37	226.88
85.50	86.00	5546	47.6	Non	0	0.73	0	704625.42	5491383.72	226.52
86.00	86.50	5547	47.6	Non	0	1.34	0	704625.44	5491384.07	226.17
86.50	87.00	5548	47.6	Non	0	1.72	0	704625.46	5491384.42	225.81
87.00	87.50	5549	47.6	Non	0	0.73	0	704625.48	5491384.77	225.46
87.50	88.00	5550	47.6	Non	0	1.06	0	704625.51	5491385.12	225.1
88.00	88.50	5551	47.6	Non	0	0.77	0	704625.53	5491385.47	224.75
88.50	89.00	5552	47.6	Non	0	1.06	0	704625.55	5491385.83	224.39
89.00	89.50	5553	47.6	Non	0	0.82	0	704625.57	5491386.18	224.04
89.50	90.00	5554	47.6	Non	0	1.06	0	704625.6	5491386.53	223.68
90.00	90.50	5555	47.6	Non	0	1.37	0	704625.62	5491386.88	223.33
90.50	91.00	5556	47.6	Non	0	1.23	0	704625.64	5491387.23	222.97
91.00	91.50	5557	47.6	Non	0	0.24	0	704625.67	5491387.58	222.62
91.50	92.00	5558	47.6	Non	0	0.64	0	704625.69	5491387.93	222.26

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
92.00	92.50	5559	47.6	Non	0	0.62	0	704625.71	5491388.29	221.91
92.50	93.00	5560	47.6	Non	0	0.64	0	704625.74	5491388.64	221.55
93.00	93.50	5561	47.6	Non	0	0.37	0	704625.76	5491388.99	221.2
93.50	94.00	5562	47.6	Non	0	0.37	0	704625.78	5491389.34	220.84
94.00	94.50	5563	47.6	Non	0	0.9	0	704625.81	5491389.69	220.49
94.50	95.00	5564	47.6	Non	0	0.66	0	704625.83	5491390.04	220.13
95.00	95.50	5565	47.6	Non	0	0.95	0	704625.86	5491390.4	219.78
95.50	96.00	5566	47.6	Non	0	1.12	0	704625.88	5491390.75	219.43
96.00	96.50	5567	47.6	Non	0	0.88	0	704625.91	5491391.1	219.07
96.50	97.00	5568	47.6	Non	0	3.02	0	704625.93	5491391.45	218.72
97.00	97.50	5569	47.6	Non	0	1.26	0	704625.96	5491391.81	218.36
97.50	98.00	5570	47.6	Non	0	4.48	0	704625.99	5491392.16	218.01
98.00	98.50	5571	47.6	Non	0	21.1	0	704626.01	5491392.51	217.66
98.50	99.00	5572	47.6	Non	0	14.8	0	704626.04	5491392.86	217.3
99.00	99.50	5573	47.6	Non	0	0.22	0	704626.07	5491393.22	216.95
99.50	100.00	5574	47.6	Non	0	0.44	0	704626.1	5491393.57	216.6
100.00	100.50	5575	47.6	Non	0	0.35	0	704626.13	5491393.92	216.25
100.50	101.00	5576	47.6	Non	0	0.82	0	704626.16	5491394.28	215.89
101.00	101.50	5577	47.6	Non	0	0.68	0	704626.19	5491394.63	215.54
101.50	102.00	5578	47.6	Non	0	0.99	0	704626.22	5491394.98	215.19
102.00	102.50	5579	47.6	Non	0	1.41	0	704626.24	5491395.33	214.83
102.50	103.00	5580	47.6	Non	0	6.17	0	704626.27	5491395.68	214.48
103.00	103.50	5581	47.6	Non	0	8	0	704626.3	5491396.04	214.12
103.50	104.00	5582	47.6	Non	0	1.12	0	704626.33	5491396.39	213.77
104.00	104.50	5583	47.6	Non	0	2.32	0	704626.35	5491396.74	213.42
104.50	105.00	5584	47.6	Non	0	1.9	0	704626.38	5491397.09	213.06
105.00	105.50	5585	47.6	Non	0	0.22	0	704626.41	5491397.45	212.71
105.50	106.00	5586	47.6	Non	0	0.22	0	704626.44	5491397.8	212.36

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
106.00	106.50	5587	47.6	Non	0	0.49	0	704626.47	5491398.15	212
106.50	107.00	5588	47.6	Non	0	0.6	0	704626.5	5491398.51	211.65
107.00	107.50	5589	47.6	Non	0	0.26	0	704626.53	5491398.86	211.3
107.50	108.00	5590	47.6	Non	0	0.55	0	704626.56	5491399.21	210.95
108.00	108.50	5591	47.6	Non	0	0.11	0	704626.59	5491399.56	210.59
108.50	109.00	5592	47.6	Non	0	0.82	0	704626.62	5491399.92	210.24
109.00	109.50	5593	47.6	Non	0	0.4	0	704626.65	5491400.27	209.89
109.50	110.00	5594	47.6	Non	0	0.22	0	704626.68	5491400.62	209.53
110.00	110.50	5595	47.6	Non	0	0.51	0	704626.71	5491400.98	209.18
110.50	111.00	5596	47.6	Non	0	0.99	0	704626.74	5491401.33	208.83
111.00	111.50	5597	47.6	Non	0	1.01	0	704626.77	5491401.68	208.48
111.50	112.00	5598	47.6	Non	0	0.4	0	704626.81	5491402.04	208.12
112.00	112.50	5599	47.6	Non	0	4.89	0	704626.84	5491402.39	207.77
112.50	113.00	5600	47.6	Non	0	0.86	0	704626.87	5491402.74	207.42
113.00	113.50	5601	47.6	Non	0	4.08	0	704626.9	5491403.1	207.07
113.50	114.00	5602	47.6	Non	0	7.47	0	704626.94	5491403.45	206.71
114.00	114.50	5603	47.6	Non	0	1.26	0	704626.97	5491403.8	206.36
114.50	115.00	5604	47.6	Non	0	0.77	0	704627	5491404.15	206.01
115.00	115.50	5605	47.6	Non	0	2.67	0	704627.03	5491404.51	205.66
115.50	116.00	5606	47.6	Non	0	0.33	0	704627.07	5491404.86	205.3
116.00	116.50	5607	47.6	Non	0	0.26	0	704627.1	5491405.21	204.95
116.50	117.00	5608	47.6	Non	0	1.23	0	704627.14	5491405.57	204.6
117.00	117.50	5609	47.6	Non	0	0.84	0	704627.17	5491405.92	204.25
117.50	118.00	5610	47.6	Non	0	1.26	0	704627.21	5491406.27	203.9
118.00	118.50	5611	47.6	Non	0	3.29	0	704627.24	5491406.63	203.54
118.50	119.00	5612	47.6	Non	0	11.9	0	704627.27	5491406.98	203.19
119.00	119.50	5613	47.6	Non	0	0.6	0	704627.31	5491407.33	202.84
119.50	120.00	5614	47.6	Non	0	1.06	0	704627.34	5491407.69	202.49

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
120.00	120.50	5615	47.6	Non	0	0.64	0	704627.38	5491408.04	202.14
120.50	121.00	5616	47.6	Non	0	0.75	0	704627.41	5491408.39	201.78
121.00	121.50	5617	47.6	Non	0	2.6	0	704627.45	5491408.75	201.43
121.50	122.00	5618	47.6	Non	0	2.16	0	704627.48	5491409.1	201.08
122.00	122.50	5619	47.6	Non	0	1.37	0	704627.52	5491409.45	200.73
122.50	123.00	5620	47.6	Non	0	1.72	0	704627.56	5491409.81	200.38
123.00	123.50	5621	47.6	Non	0	0.55	0	704627.59	5491410.16	200.02
123.50	124.00	5622	47.6	Non	0	6.68	0	704627.63	5491410.51	199.67
124.00	124.50	5623	47.6	Non	0	2.43	0	704627.66	5491410.87	199.32
124.50	125.00	5624	47.6	Non	0	1.39	0	704627.7	5491411.22	198.97
125.00	125.50	5625	47.6	Non	0	6.55	0	704627.73	5491411.57	198.62
125.50	126.00	5626	47.6	Non	0	1.23	0	704627.77	5491411.93	198.26
126.00	126.50	5627	47.6	Non	0	0.64	0	704627.8	5491412.28	197.91
126.50	127.00	5628	47.6	Non	0	1.04	0	704627.83	5491412.63	197.56
127.00	127.50	5629	47.6	Non	0	0.53	0	704627.87	5491412.99	197.21
127.50	128.00	5630	47.6	Non	0	5.27	0	704627.9	5491413.34	196.85
128.00	128.50	5631	47.6	Non	0	7.89	0	704627.94	5491413.69	196.5
128.50	129.00	5632	47.6	Non	0	1.57	0	704627.97	5491414.05	196.15
129.00	129.50	5633	47.6	Non	0	0.6	0	704628.01	5491414.4	195.8
129.50	130.00	5634	47.6	Non	0	1.37	0	704628.04	5491414.75	195.44
130.00	130.50	5635	47.6	Non	0	1.12	0	704628.08	5491415.11	195.09
130.50	131.00	5636	47.6	Non	0	0.24	0	704628.11	5491415.46	194.74
131.00	131.50	5637	47.6	Non	0	0.35	0	704628.15	5491415.81	194.39
131.50	132.00	5638	47.6	Non	0	0.26	0	704628.18	5491416.17	194.04
132.00	132.50	5639	47.6	Non	0	0.37	0	704628.22	5491416.52	193.69
132.50	133.00	5640	47.6	Non	0	0.51	0	704628.25	5491416.87	193.33
133.00	133.50	5641	47.6	Non	0	0.42	0	704628.29	5491417.23	192.98
133.50	134.00	5642	47.6	Non	0	0.53	0	704628.33	5491417.58	192.63

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
134.00	134.50	5643	47.6	Non	0	0.37	0	704628.36	5491417.94	192.28
134.50	135.00	5644	47.6	Non	0	0.37	0	704628.4	5491418.29	191.93
135.00	135.50	5645	47.6	Non	0	0.15	0	704628.43	5491418.64	191.58
135.50	136.00	5646	47.6	Non	0	1.3	0	704628.47	5491419	191.23
136.00	136.50	5647	47.6	Non	0	1.01	0	704628.51	5491419.35	190.87
136.50	137.00	5648	47.6	Non	0	1.76	0	704628.54	5491419.71	190.52
137.00	137.50	5649	47.6	Non	0	8.93	0	704628.58	5491420.06	190.17
137.50	138.00	5650	47.6	Non	0	68.5	0	704628.61	5491420.41	189.82
138.00	138.50	5651	47.6	Non	0	1.87	0	704628.65	5491420.77	189.47
138.50	139.00	5652	47.6	Non	0	0.49	0	704628.69	5491421.12	189.12
139.00	139.50	5653	47.6	Non	0	2.05	0	704628.72	5491421.48	188.77
139.50	140.00	5654	47.6	Non	0	0.57	0	704628.76	5491421.83	188.42
140.00	140.50	5655	47.6	Non	0	1.65	0	704628.8	5491422.19	188.07
140.50	141.00	5656	47.6	Non	0	215	0	704628.83	5491422.54	187.72
141.00	141.50	5657	47.6	Non	0	47.5	0	704628.87	5491422.89	187.37
141.50	142.00	5658	47.6	Non	0	1.96	0	704628.9	5491423.25	187.01
142.00	142.50	5659	47.6	Non	0	47.2	0	704628.94	5491423.6	186.66
142.50	143.00	6345	47.6	Non	0	4.56	0	704628.97	5491423.96	186.31
143.00	143.50	6346	47.6	Non	0	0.59	0	704629	5491424.31	185.96
143.50	144.00	6347	47.6	Non	0	0.57	0	704629.04	5491424.67	185.61
144.00	144.50	6348	47.6	Non	0	0.4	0	704629.07	5491425.02	185.26
144.50	145.00	6349	47.6	Non	0	0.51	0	704629.1	5491425.38	184.91
145.00	145.50	6350	47.6	Non	0	0.42	0	704629.13	5491425.73	184.56
145.50	146.00	6351	47.6	Non	0	0.35	0	704629.16	5491426.09	184.21
146.00	146.50	6352	47.6	Non	0	0.18	0	704629.19	5491426.44	183.86
146.50	147.00	6353	47.6	Non	0	0.53	0	704629.23	5491426.8	183.51
147.00	147.50	6354	47.6	Non	0	21.6	0	704629.26	5491427.16	183.16
147.50	148.00	6355	47.6	Non	0	0.99	0	704629.29	5491427.51	182.81

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
148.00	148.50	6356	47.6	Non	0	0.48	0	704629.32	5491427.87	182.46
148.50	149.00	6357	47.6	Non	0	0.46	0	704629.35	5491428.22	182.11
149.00	149.50	6358	47.6	Non	0	0.79	0	704629.39	5491428.58	181.76
149.50	150.00	6359	47.6	Non	0	0.97	0	704629.42	5491428.93	181.41
150.00	150.50	6360	47.6	Non	0	0.2	0	704629.45	5491429.29	181.06
150.50	151.00	6361	47.6	Non	0	0.95	0	704629.48	5491429.64	180.71
151.00	151.50	6362	47.6	Non	0	11.6	0	704629.51	5491430	180.36
151.50	152.00	6363	47.6	Non	0	1.41	0	704629.55	5491430.35	180.01
152.00	152.50	6364	47.6	Non	0	0.24	0	704629.58	5491430.71	179.66
152.50	153.00	6365	47.6	Non	0	0.24	0	704629.61	5491431.07	179.31
153.00	153.50	6366	47.6	Non	0	0.37	0	704629.65	5491431.42	178.96
153.50	154.00	6367	47.6	Non	0	0.24	0	704629.68	5491431.78	178.61
154.00	154.50	6368	47.6	Non	0	0.59	0	704629.71	5491432.14	178.26
154.50	155.00	6369	47.6	Non	0	1.48	0	704629.74	5491432.49	177.91
155.00	155.50	6370	47.6	Non	0	1.15	0	704629.78	5491432.85	177.56
155.50	156.00	6371	47.6	Non	0	0.64	0	704629.81	5491433.2	177.21
156.00	156.50	6372	47.6	Non	0	38.4	0	704629.84	5491433.56	176.86
156.50	157.00	6373	47.6	Non	0	7.34	0	704629.88	5491433.92	176.52
157.00	157.50	6374	47.6	Non	0	0.44	0	704629.91	5491434.27	176.17
157.50	158.00	6375	47.6	Non	0	0.2	0	704629.94	5491434.63	175.82
158.00	158.50	6376	47.6	Non	0	0.7	0	704629.97	5491434.98	175.47
158.50	159.00	6377	47.6	Non	0	0.53	0	704630	5491435.34	175.12
159.00	159.50	6378	47.6	Non	0	1.37	0	704630.04	5491435.69	174.76
159.50	160.00	6379	47.6	Non	0	0.42	0	704630.07	5491436.05	174.41
160.00	160.50	6380	47.6	Non	0	0.59	0	704630.1	5491436.4	174.06
160.50	161.00	6381	47.6	Non	0	0.51	0	704630.13	5491436.76	173.71
161.00	161.50	6382	47.6	Non	0	0.62	0	704630.16	5491437.12	173.36
161.50	162.00	6383	47.6	Non	0	0.7	0	704630.19	5491437.47	173.01

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
162.00	162.50	6384	47.6	Non	0	0.57	0	704630.22	5491437.83	172.66
162.50	163.00	6385	47.6	Non	0	1.41	0	704630.26	5491438.18	172.31
163.00	163.50	6386	47.6	Non	0	0.93	0	704630.29	5491438.54	171.96
163.50	164.00	6387	47.6	Non	0	0.99	0	704630.32	5491438.89	171.61
164.00	164.50	6388	47.6	Non	0	1.56	0	704630.35	5491439.25	171.26
164.50	165.00	6389	47.6	Non	0	0.84	0	704630.38	5491439.6	170.91
165.00	165.50	6390	47.6	Non	0	0.7	0	704630.42	5491439.96	170.56
165.50	166.00	6391	47.6	Non	0	0.97	0	704630.45	5491440.31	170.21
166.00	166.50	6392	47.6	Non	0	1.12	0	704630.48	5491440.67	169.86
166.50	167.00	6393	47.6	Non	0	0.51	0	704630.51	5491441.03	169.51
167.00	167.50	6394	47.6	Non	0	5.73	0	704630.54	5491441.38	169.16
167.50	168.00	6395	47.6	Non	0	39.8	0	704630.58	5491441.74	168.81
168.00	168.50	6396	47.6	Non	0	88.6	0	704630.61	5491442.09	168.46
168.50	169.00	6397	47.6	Non	0	8.39	0	704630.64	5491442.45	168.11
169.00	169.50	6398	47.6	Non	0	0.93	0	704630.67	5491442.8	167.76
169.50	170.00	6399	47.6	Non	0	2	0	704630.7	5491443.16	167.41
170.00	170.50	6400	47.6	Non	0	22	0	704630.74	5491443.51	167.06
170.50	171.00	6401	47.6	Non	0	3.94	0	704630.77	5491443.87	166.71
171.00	171.50	6402	47.6	Non	0	1.23	0	704630.8	5491444.23	166.36
171.50	172.00	6403	47.6	Non	0	0.93	0	704630.83	5491444.58	166.01
172.00	172.50	6404	47.6	Non	0	27.4	0	704630.87	5491444.94	165.66
172.50	173.00	6405	47.6	Non	0	20.9	0	704630.9	5491445.29	165.31
173.00	173.50	6406	47.6	Non	0	12.2	0	704630.93	5491445.65	164.96
173.50	174.00	6407	47.6	Non	0	0.7	0	704630.96	5491446	164.61
174.00	174.50	6408	47.6	Non	0	4.03	0	704631	5491446.36	164.26
174.50	175.00	6409	47.6	Non	0	1.41	0	704631.03	5491446.72	163.91
175.00	175.50	6410	47.6	Non	0	104	0	704631.06	5491447.07	163.56
175.50	176.00	6411	47.6	Non	0	34.3	0	704631.1	5491447.43	163.21

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
176.00	176.50	6412	47.6	Non	0	59.4	0	704631.13	5491447.78	162.86
176.50	177.00	6413	47.6	Non	0	64.3	0	704631.16	5491448.14	162.51
177.00	177.50	6414	47.6	Non	0	41.8	0	704631.2	5491448.49	162.16
177.50	178.00	6415	47.6	Non	0	62.6	0	704631.23	5491448.85	161.81
178.00	178.50	6416	47.6	Non	0	56.8	0	704631.27	5491449.2	161.46
178.50	179.00	6417	47.6	Non	0	106	0	704631.3	5491449.56	161.11
179.00	179.50	6418	47.6	Non	0	4.34	0	704631.33	5491449.91	160.76
179.50	180.00	6419	47.6	Non	0	104	0	704631.37	5491450.27	160.41
180.00	180.50	6420	47.6	Non	0	35.1	0	704631.4	5491450.63	160.06
180.50	181.00	6421	47.6	Non	0	17.4	0	704631.44	5491450.98	159.71
181.00	181.50	6422	47.6	Non	0	9.63	0	704631.47	5491451.34	159.36
181.50	182.00	6423	47.6	Non	0	1.78	0	704631.5	5491451.69	159.01
182.00	182.50	6424	47.6	Non	0	0.88	0	704631.54	5491452.05	158.66
182.50	183.00	6425	47.6	Non	0	0.97	0	704631.57	5491452.4	158.31
183.00	183.50	6426	47.6	Non	0	0.82	0	704631.61	5491452.76	157.96
183.50	184.00	6427	47.6	Non	0	3.57	0	704631.64	5491453.11	157.61
184.00	184.50	6428	47.6	Non	0	1.92	0	704631.68	5491453.47	157.26
184.50	185.00	6429	47.6	Non	0	0.77	0	704631.71	5491453.82	156.91
185.00	185.50	6430	47.6	Non	0	1.67	0	704631.75	5491454.18	156.56
185.50	186.00	6431	47.6	Non	0	1.61	0	704631.78	5491454.53	156.21
186.00	186.50	6432	47.6	Non	0	1.12	0	704631.82	5491454.89	155.86
186.50	187.00	6433	47.6	Non	0	1.1	0	704631.85	5491455.25	155.51
187.00	187.50	6434	47.6	Non	0	5.55	0	704631.89	5491455.6	155.16
187.50	188.00	6435	47.6	Non	0	35.5	0	704631.92	5491455.96	154.81
188.00	188.50	6436	47.6	Non	0	8.97	0	704631.96	5491456.31	154.46
188.50	189.00	6437	47.6	Non	0	5.15	0	704632	5491456.67	154.11
189.00	189.50	6438	47.6	Non	0	45.8	0	704632.03	5491457.03	153.76
189.50	190.00	6439	47.6	Non	0	107	0	704632.07	5491457.38	153.42

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
190.00	190.50	6440	47.6	Non	0	1.45	0	704632.1	5491457.74	153.07
190.50	191.00	6441	47.6	Non	0	0.73	0	704632.14	5491458.1	152.72
191.00	191.50	6442	47.6	Non	0	1.34	0	704632.18	5491458.45	152.37
191.50	192.00	6443	47.6	Non	0	0	0	704632.21	5491458.81	152.02
192.00	192.50	6444	47.6	Non	0	7.12	0	704632.25	5491459.17	151.67
192.50	193.00	6445	47.6	Non	0	53.7	0	704632.29	5491459.52	151.33
193.00	193.50	6446	47.6	Non	1	6.43	0	704632.32	5491459.88	150.98
193.50	194.00	6447	47.6	Non	0	21.9	0	704632.36	5491460.24	150.63
194.00	194.50	6448	47.6	Non	0	31.4	0	704632.4	5491460.59	150.28
194.50	195.00	6449	47.6	Non	0	32.5	0	704632.44	5491460.95	149.93
195.00	195.50	6450	47.6	Non	0	0.97	0	704632.47	5491461.31	149.59
195.50	196.00	6451	47.6	Non	0	0.88	0	704632.51	5491461.67	149.24
196.00	196.50	6452	47.6	Non	0	2.71	0	704632.55	5491462.02	148.89
196.50	197.00	6453	47.6	Non	0	1.08	0	704632.58	5491462.38	148.54
197.00	197.50	6454	47.6	Non	0	0.59	0	704632.62	5491462.74	148.19
197.50	198.00	6455	47.6	Non	0	0.35	0	704632.66	5491463.1	147.85
198.00	198.50	6456	47.6	Non	0	0.31	0	704632.7	5491463.45	147.5
198.50	199.00	6457	47.6	Non	0	11.6	0	704632.73	5491463.81	147.15
199.00	199.50	6458	47.6	Non	0	1.3	0	704632.77	5491464.17	146.81
199.50	200.00	6459	47.6	Non	0	0.26	0	704632.81	5491464.53	146.46
200.00	200.50	6460	47.6	Non	0	1.3	0	704632.84	5491464.89	146.11
200.50	201.00	6461	47.6	Non	1	0.73	0	704632.88	5491465.24	145.77
201.00	201.50	6462	47.6	Non	0	0.35	0	704632.92	5491465.6	145.42
201.50	202.00	6463	47.6	Non	0	1.85	0	704632.96	5491465.96	145.07
202.00	202.50	6464	47.6	Non	0	0.53	0	704632.99	5491466.32	144.73
202.50	203.00	6465	47.6	Non	0	6.78	0	704633.03	5491466.68	144.38
203.00	203.50	6466	47.6	Non	0	1.56	0	704633.07	5491467.04	144.03
203.50	204.00	6467	47.6	Non	0	8.59	0	704633.11	5491467.4	143.69

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
204.00	204.50	6468	47.6	Non	0	1.17	0	704633.14	5491467.76	143.34
204.50	205.00	6469	47.6	Non	0	1.17	0	704633.18	5491468.12	143
205.00	205.50	6470	47.6	Non	0	3.13	0	704633.22	5491468.48	142.65
205.50	206.00	6471	47.6	Non	0	0.99	0	704633.26	5491468.84	142.31
206.00	206.50	6472	47.6	Non	0	12.5	0	704633.3	5491469.2	141.96
206.50	207.00	6473	47.6	Non	0	143	0	704633.33	5491469.55	141.62
207.00	207.50	6474	47.6	Non	0	69.6	0	704633.37	5491469.91	141.27
207.50	208.00	6475	47.6	Non	0	5.82	0	704633.41	5491470.27	140.93
208.00	208.50	6476	47.6	Non	0	3.85	0	704633.45	5491470.63	140.58
208.50	209.00	6477	47.6	Non	0	2.27	0	704633.49	5491470.99	140.24
209.00	209.50	6478	47.6	Non	0	52.7	0	704633.53	5491471.35	139.89
209.50	210.00	6479	47.6	Non	0	28.5	0	704633.57	5491471.71	139.55
210.00	210.50	6480	47.6	Non	0	0.68	0	704633.6	5491472.08	139.2
210.50	211.00	6481	47.6	Non	0	1.19	0	704633.64	5491472.44	138.86
211.00	211.50	6482	47.6	Non	0	1.21	0	704633.68	5491472.8	138.51
211.50	212.00	6483	47.6	Non	0	0.68	0	704633.72	5491473.16	138.17
212.00	212.50	6484	47.6	Non	0	1.26	0	704633.76	5491473.52	137.83
212.50	213.00	6485	47.6	Non	0	8.68	0	704633.8	5491473.88	137.48
213.00	213.50	6486	47.6	Non	0	1.12	0	704633.84	5491474.24	137.14
213.50	214.00	6487	47.6	Non	0	4.74	0	704633.88	5491474.6	136.79
214.00	214.50	6488	47.6	Non	0	0.4	0	704633.92	5491474.96	136.45
214.50	215.00	6489	47.6	Non	0	18.2	0	704633.96	5491475.32	136.11
215.00	215.50	6490	47.6	Non	0	0.42	0	704634	5491475.68	135.76
215.50	216.00	6491	47.6	Non	0	0.84	0	704634.04	5491476.04	135.42
216.00	216.50	6492	47.6	Non	0	5.51	0	704634.08	5491476.41	135.08
216.50	217.00	6493	47.6	Non	0	0.77	0	704634.12	5491476.77	134.73
217.00	217.50	6494	47.6	Non	0	0.82	0	704634.16	5491477.13	134.39
217.50	218.00	6495	47.6	Non	0	0.79	0	704634.2	5491477.49	134.05

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
218.00	218.50	6496	47.6	Non	0	6.41	0	704634.24	5491477.85	133.7
218.50	219.00	6497	47.6	Non	0	11.1	0	704634.28	5491478.21	133.36
219.00	219.50	6498	47.6	Non	0	53.2	0	704634.32	5491478.57	133.02
219.50	220.00	6499	47.6	Non	0	1.21	0	704634.36	5491478.93	132.67
220.00	220.50	6500	47.6	Non	0	15.7	0	704634.4	5491479.29	132.33
220.50	221.00	6501	47.6	Non	0	36.2	0	704634.44	5491479.66	131.99
221.00	221.50	6502	47.6	Non	0	0.4	0	704634.48	5491480.02	131.64
221.50	222.00	6503	47.6	Non	0	0.22	0	704634.52	5491480.38	131.3
222.00	222.50	6504	47.6	Non	0	15.1	0	704634.56	5491480.74	130.96
222.50	223.00	6505	47.6	Non	0	2.78	0	704634.6	5491481.1	130.62
223.00	223.50	6506	47.6	Non	0	43.6	0	704634.65	5491481.47	130.27
223.50	224.00	6507	47.6	Non	0	54	0	704634.69	5491481.83	129.93
224.00	224.50	6508	47.6	Non	0	81.9	0	704634.73	5491482.19	129.59
224.50	225.00	6509	47.6	Non	0	56.8	0	704634.77	5491482.55	129.25
225.00	225.50	6510	47.6	Non	0	44.1	0	704634.81	5491482.91	128.91
225.50	226.00	6511	47.6	Non	0	0.99	0	704634.85	5491483.28	128.56
226.00	226.50	6512	47.6	Non	0	4.54	0	704634.89	5491483.64	128.22
226.50	227.00	6513	47.6	Non	0	6.81	0	704634.93	5491484	127.88
227.00	227.50	6514	47.6	Non	0	4.98	0	704634.98	5491484.36	127.54
227.50	228.00	6515	47.6	Non	0	10.9	0	704635.02	5491484.73	127.19
228.00	228.50	6516	47.6	Non	0	2	0	704635.06	5491485.09	126.85
228.50	229.00	6517	47.6	Non	0	4.65	0	704635.1	5491485.45	126.51
229.00	229.50	6518	47.6	Non	0	12.1	0	704635.14	5491485.81	126.17
229.50	230.00	6519	47.6	Non	0	14.8	0	704635.19	5491486.18	125.83
230.00	230.50	6520	47.6	Non	0	15	0	704635.23	5491486.54	125.49
230.50	231.00	6521	47.6	Non	0	8.55	0	704635.27	5491486.9	125.14
231.00	231.50	6522	47.6	Non	0	10.1	0	704635.31	5491487.26	124.8
231.50	232.00	6523	47.6	Non	0	32.6	0	704635.36	5491487.63	124.46

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
232.00	232.50	6524	47.6	Non	0	21.5	0	704635.4	5491487.99	124.12
232.50	233.00	6525	47.6	Non	0	19.1	0	704635.44	5491488.35	123.78
233.00	233.50	6526	47.6	Non	0	56.4	0	704635.49	5491488.71	123.44
233.50	234.00	6527	47.6	Non	0	13.5	0	704635.53	5491489.08	123.1
234.00	234.50	6528	47.6	Non	0	105	0	704635.57	5491489.44	122.75
234.50	235.00	6529	47.6	Non	0	21.7	0	704635.62	5491489.8	122.41
235.00	235.50	6530	47.6	Non	0	16.2	0	704635.66	5491490.17	122.07
235.50	236.00	6531	47.6	Non	0	19	0	704635.71	5491490.53	121.73
236.00	236.50	6532	47.6	Non	0	14.7	0	704635.75	5491490.89	121.39
236.50	237.00	6533	47.6	Non	0	5.57	0	704635.8	5491491.26	121.05
237.00	237.50	6534	47.6	Non	0	18.2	0	704635.85	5491491.62	120.71
237.50	238.00	6535	47.6	Non	0	21.9	0	704635.89	5491491.98	120.37
238.00	238.50	6536	47.6	Non	0	16.2	0	704635.94	5491492.35	120.03
238.50	239.00	6537	47.6	Non	0	11.2	0	704635.98	5491492.71	119.69
239.00	239.50	6538	47.6	Non	0	27.2	0	704636.03	5491493.07	119.35
239.50	240.00	6539	47.6	Non	0	20.5	0	704636.08	5491493.44	119.01
240.00	240.50	6540	47.6	Non	0	17.7	0	704636.12	5491493.8	118.67
240.50	241.00	6541	47.6	Non	0	20	0	704636.17	5491494.17	118.33
241.00	241.50	6542	47.6	Non	0	26.7	0	704636.21	5491494.53	117.99
241.50	242.00	6543	47.6	Non	0	16.8	0	704636.26	5491494.89	117.65
242.00	242.50	6544	47.6	Non	0	21.7	0	704636.31	5491495.26	117.31
242.50	243.00	6545	47.6	Non	0	1.19	0	704636.35	5491495.62	116.97
243.00	243.50	6546	47.6	Non	0	62.1	0	704636.4	5491495.98	116.63
243.50	244.00	6547	47.6	Non	0	20.4	0	704636.44	5491496.35	116.29
244.00	244.50	6548	47.6	Non	0	140	0	704636.49	5491496.71	115.95
244.50	245.00	6549	47.6	Non	0	63.1	0	704636.54	5491497.07	115.61
245.00	245.50	6550	47.6	Non	0	38.3	0	704636.58	5491497.44	115.27
245.50	246.00	6551	47.6	Non	0	1.45	0	704636.63	5491497.8	114.93

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
246.00	246.50	6552	47.6	Non	0	20.1	0	704636.68	5491498.16	114.59
246.50	247.00	6553	47.6	Non	0	37.6	0	704636.72	5491498.53	114.25
247.00	247.50	6554	47.6	Non	0	64.6	0	704636.77	5491498.89	113.91
247.50	248.00	6555	47.6	Non	0	46.9	0	704636.82	5491499.26	113.57
248.50	249.00	6558	47.6	Non	0	12.3	0	704636.91	5491499.98	112.89
249.00	249.50	6559	47.6	Non	0	16.6	0	704636.96	5491500.35	112.55
249.50	250.00	6560	47.6	Non	0	4.62	0	704637.01	5491500.71	112.21
250.00	250.50	6561	47.6	Non	0	7.62	0	704637.05	5491501.07	111.87
250.50	251.00	6562	47.6	Non	0	2.84	0	704637.1	5491501.44	111.53
251.00	251.50	6563	47.6	Non	0	11.2	0	704637.15	5491501.8	111.19
251.50	252.00	6564	47.6	Non	0	9.66	0	704637.2	5491502.16	110.85
252.00	252.50	6565	47.6	Non	0	6.78	0	704637.24	5491502.53	110.51
252.50	253.00	6566	47.6	Non	0	7.31	0	704637.29	5491502.89	110.17
253.00	253.50	6567	47.6	Non	0	19.8	0	704637.34	5491503.25	109.83
253.50	254.00	6568	47.6	Non	0	12.7	0	704637.39	5491503.62	109.49
254.00	254.50	6569	47.6	Non	0	17.5	0	704637.44	5491503.98	109.15
254.50	255.00	6570	47.6	Non	0	22.5	0	704637.49	5491504.34	108.81
255.00	255.50	6571	47.6	Non	0	13	0	704637.54	5491504.71	108.47
255.50	256.00	6572	47.6	Non	0	17.1	0	704637.59	5491505.07	108.13
256.00	256.50	6573	47.6	Non	0	11.5	0	704637.63	5491505.44	107.79
256.50	257.00	6574	47.6	Non	0	18.7	0	704637.68	5491505.8	107.45
257.00	257.50	6575	47.6	Non	0	19.4	0	704637.73	5491506.16	107.11
257.50	258.00	6576	47.6	Non	0	6.07	0	704637.78	5491506.53	106.77
258.00	258.50	6577	47.6	Non	0	8.32	0	704637.83	5491506.89	106.43
258.50	259.00	6578	47.6	Non	0	1.17	0	704637.88	5491507.25	106.09
259.00	259.50	6579	47.6	Non	0	14.4	0	704637.93	5491507.62	105.75
259.50	260.00	6580	47.6	Non	0	10.3	0	704637.98	5491507.98	105.42
260.00	260.50	6581	47.6	Non	0	15.9	0	704638.03	5491508.35	105.08

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
260.50	261.00	6582	47.6	Non	0	7.18	0	704638.08	5491508.71	104.74
261.00	261.50	6583	47.6	Non	0	11.4	0	704638.13	5491509.07	104.4
261.50	262.00	6584	47.6	Non	0	6.65	0	704638.18	5491509.44	104.06
262.00	262.50	6585	47.6	Non	0	9.93	0	704638.23	5491509.8	103.72
262.50	263.00	6586	47.6	Non	0	3.83	0	704638.28	5491510.17	103.38
263.00	263.50	6587	47.6	Non	0	13.9	0	704638.33	5491510.53	103.04
263.50	264.00	6588	47.6	Non	0	2.64	0	704638.38	5491510.9	102.7
264.00	264.50	6589	47.6	Non	0	0.33	0	704638.44	5491511.26	102.37
264.50	265.00	6590	47.6	Non	0	3.04	0	704638.49	5491511.62	102.03
265.00	265.50	6591	47.6	Non	0	14.2	0	704638.54	5491511.99	101.69
265.50	266.00	6592	47.6	Non	0	7.68	0	704638.59	5491512.35	101.35
266.00	266.50	6593	47.6	Non	0	3.63	0	704638.64	5491512.72	101.01
266.50	267.00	6594	47.6	Non	0	2.09	0	704638.69	5491513.08	100.67
267.00	267.50	6595	47.6	Non	0	4.45	0	704638.74	5491513.44	100.33
267.50	268.00	6596	47.6	Non	0	9.07	0	704638.79	5491513.81	99.99
268.00	268.50	6597	47.6	Non	0	3.28	0	704638.85	5491514.17	99.65
268.50	269.00	6598	47.6	Non	0	13.5	0	704638.9	5491514.53	99.31
269.00	269.50	6599	47.6	Non	0	1.36	0	704638.95	5491514.9	98.97
269.50	270.00	6600	47.6	Non	0	8.54	0	704639	5491515.26	98.63
270.00	270.50	6601	47.6	Non	0	1.01	0	704639.05	5491515.63	98.3
270.50	271.00	6602	47.6	Non	0	0	0	704639.11	5491515.99	97.96
271.00	271.50	6603	47.6	Non	0	1.72	0	704639.16	5491516.35	97.62
271.50	272.00	6604	47.6	Non	0	5.3	0	704639.21	5491516.72	97.28
272.00	272.50	6605	47.6	Non	0	13.2	0	704639.26	5491517.08	96.94
272.50	273.00	6606	47.6	Non	0	5.39	0	704639.32	5491517.44	96.6
273.00	273.50	6607	47.6	Non	0	4.6	0	704639.37	5491517.81	96.26
273.50	274.00	6832	47.6	Non	0	5.59	0	704639.42	5491518.17	95.92
274.00	274.50	6833	47.6	Non	0	5.2	0	704639.48	5491518.53	95.58

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
274.50	275.00	6834	47.6	Non	0	57.2	0	704639.53	5491518.9	95.24
275.00	275.50	6835	47.6	Non	0	31.3	0	704639.58	5491519.26	94.9
275.50	276.00	6836	47.6	Non	0	48.4	0	704639.64	5491519.62	94.56
276.00	276.50	6837	47.6	Non	0	32.4	0	704639.69	5491519.99	94.22
276.50	277.00	6838	47.6	Non	0	99	0	704639.74	5491520.35	93.88
277.00	277.50	6839	47.6	Non	0	59.5	0	704639.79	5491520.71	93.54
277.50	278.00	6840	47.6	Non	0	28	0	704639.84	5491521.07	93.2
278.00	278.50	6841	47.6	Non	0	52.9	0	704639.89	5491521.44	92.86
278.50	279.00	6842	47.6	Non	0	0.62	0	704639.94	5491521.8	92.52
279.00	279.50	6843	47.6	Non	0	0.48	0	704639.99	5491522.16	92.18
279.50	280.00	6844	47.6	Non	0	0.64	0	704640.04	5491522.52	91.84
280.00	280.50	6845	47.6	Non	0	0.7	0	704640.09	5491522.89	91.5
280.50	281.00	6846	47.6	Non	0	1.5	0	704640.14	5491523.25	91.16
281.00	281.50	6847	47.6	Non	0	0.64	0	704640.2	5491523.61	90.82
281.50	282.00	6848	47.6	Non	0	0.66	0	704640.25	5491523.97	90.48
282.00	282.50	6849	47.6	Non	0	0.42	0	704640.3	5491524.33	90.13
282.50	283.00	6850	47.6	Non	0	0.37	0	704640.35	5491524.7	89.79
283.00	283.50	6851	47.6	Non	0	0.48	0	704640.4	5491525.06	89.45
283.50	284.00	6852	47.6	Non	0	0.92	0	704640.45	5491525.42	89.11
284.00	284.50	6853	47.6	Non	0	0.66	0	704640.51	5491525.78	88.77
284.50	285.00	6854	47.6	Non	0	0.44	0	704640.56	5491526.14	88.43
285.00	285.50	6855	47.6	Non	0	0.99	0	704640.61	5491526.51	88.09
285.50	286.00	6856	47.6	Non	0	1.1	0	704640.66	5491526.87	87.75
286.00	286.50	6857	47.6	Non	0	0.55	0	704640.72	5491527.23	87.41
286.50	287.00	6858	47.6	Non	0	0.48	0	704640.77	5491527.59	87.06
287.00	287.50	6859	47.6	Non	0	1.54	0	704640.82	5491527.95	86.72
287.50	288.00	6860	47.6	Non	0	0.66	0	704640.87	5491528.31	86.38
288.00	288.50	6861	47.6	Non	0	0.9	0	704640.93	5491528.67	86.04

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
288.50	289.00	6862	47.6	Non	0	0.9	0	704640.98	5491529.04	85.7
289.00	289.50	6863	47.6	Non	0	1.34	0	704641.03	5491529.4	85.36
289.50	290.00	6864	47.6	Non	0	0.99	0	704641.09	5491529.76	85.01
290.00	290.50	6865	47.6	Non	0	0.95	0	704641.14	5491530.12	84.67
290.50	291.00	6866	47.6	Non	0	0.97	0	704641.19	5491530.48	84.33
291.00	291.50	6867	47.6	Non	0	1.81	0	704641.25	5491530.84	83.99
291.50	292.00	6868	47.6	Non	0	1.25	0	704641.3	5491531.2	83.65
292.00	292.50	6869	47.6	Non	0	0.86	0	704641.36	5491531.56	83.31
292.50	293.00	6870	47.6	Non	0	0.24	0	704641.41	5491531.93	82.97
293.00	293.50	6871	47.6	Non	0	0.99	0	704641.47	5491532.29	82.63
293.50	294.00	6872	47.6	Non	0	0.35	0	704641.52	5491532.65	82.29
294.00	294.50	6873	47.6	Non	0	0.48	0	704641.58	5491533.01	81.95
294.50	295.00	6874	47.6	Non	0	0.46	0	704641.64	5491533.38	81.61
295.00	295.50	6875	47.6	Non	0	0.33	0	704641.69	5491533.74	81.27
295.50	296.00	6876	47.6	Non	0	0.37	0	704641.75	5491534.11	80.93
296.00	296.50	6877	47.6	Non	0	0.33	0	704641.81	5491534.47	80.6
296.50	297.00	6878	47.6	Non	0	0.33	0	704641.86	5491534.84	80.26
297.00	297.50	6879	47.6	Non	0	1.52	0	704641.92	5491535.2	79.92
297.50	298.00	6880	47.6	Non	0	0.51	0	704641.98	5491535.56	79.58
298.00	298.50	6881	47.6	Non	0	0.31	0	704642.03	5491535.93	79.25
298.50	299.00	6882	47.6	Non	0	0.7	0	704642.09	5491536.29	78.91
299.00	299.50	6883	47.6	Non	0	0.75	0	704642.15	5491536.66	78.57
299.50	300.00	6884	47.6	Non	0	0.86	0	704642.21	5491537.02	78.23
300.00	300.50	6885	47.6	Non	0	1.19	0	704642.27	5491537.39	77.9
300.50	301.00	6886	47.6	Non	0	0.79	0	704642.32	5491537.75	77.56
301.00	301.50	6887	47.6	Non	0	0.79	0	704642.38	5491538.12	77.22
301.50	302.00	6888	47.6	Non	0	0.64	0	704642.44	5491538.48	76.88
302.00	302.50	6889	47.6	Non	0	0.99	0	704642.5	5491538.84	76.55

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
302.50	303.00	6890	47.6	Non	0	1.12	0	704642.56	5491539.21	76.21
303.00	303.50	6891	47.6	Non	0	1.03	0	704642.62	5491539.57	75.87
303.50	304.00	6892	47.6	Non	0	0.64	0	704642.67	5491539.94	75.54
304.00	304.50	6893	47.6	Non	0	0.59	0	704642.73	5491540.3	75.2
304.50	305.00	6894	47.6	Non	0	0.68	0	704642.79	5491540.67	74.86
305.00	305.50	6895	47.6	Non	0	0.33	0	704642.85	5491541.03	74.52
305.50	306.00	6896	47.6	Non	0	0.33	0	704642.91	5491541.39	74.19
306.00	306.50	6897	47.6	Non	0	0.53	0	704642.97	5491541.76	73.85
306.50	307.00	6898	47.6	Non	0	0.22	0	704643.03	5491542.12	73.51
307.00	307.50	6899	47.6	Non	0	0.86	0	704643.09	5491542.49	73.17
307.50	308.00	6900	47.6	Non	0	0.48	0	704643.15	5491542.85	72.84
308.00	308.50	6901	47.6	Non	0	0.48	0	704643.21	5491543.21	72.5
308.50	309.00	6902	47.6	Non	0	1.39	0	704643.27	5491543.58	72.16
309.00	309.50	6903	47.6	Non	0	1.67	0	704643.33	5491543.94	71.82
309.50	310.00	6904	47.6	Non	0	1.32	0	704643.39	5491544.3	71.49
310.00	310.50	6905	47.6	Non	0	0.84	0	704643.45	5491544.67	71.15
310.50	311.00	6906	47.6	Non	0	1.21	0	704643.51	5491545.03	70.81
311.00	311.50	6907	47.6	Non	0	0.79	0	704643.58	5491545.4	70.47
311.50	312.00	6908	47.6	Non	1	0.75	0	704643.64	5491545.76	70.14
312.00	312.50	6909	47.6	Non	1	1.1	0	704643.7	5491546.13	69.8
312.50	313.00	6910	47.6	Non	0	0.55	0	704643.76	5491546.49	69.46
313.00	313.50	6911	47.6	Non	0	0.29	0	704643.82	5491546.85	69.13
313.50	314.00	6912	47.6	Non	0	0.9	0	704643.88	5491547.22	68.79
314.00	314.50	6913	47.6	Non	0	1.45	0	704643.94	5491547.58	68.45
314.50	315.00	6914	47.6	Non	0	1.59	0	704644	5491547.95	68.11
315.00	315.50	6915	47.6	Non	0	0.53	0	704644.07	5491548.31	67.78
315.50	316.00	6916	47.6	Non	0	1.08	0	704644.13	5491548.68	67.44
316.00	316.50	6917	47.6	Non	0	0.48	0	704644.19	5491549.04	67.11

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
316.50	317.00	6918	47.6	Non	0	0.92	0	704644.25	5491549.41	66.77
317.00	317.50	6919	47.6	Non	0	0.62	0	704644.31	5491549.77	66.43
317.50	318.00	6920	47.6	Non	1	0.92	0	704644.37	5491550.14	66.1
318.00	318.50	6921	47.6	Non	1	1.21	0	704644.44	5491550.5	65.76
318.50	319.00	6922	47.6	Non	1	1.43	0	704644.5	5491550.87	65.42
319.00	319.50	6923	47.6	Non	0	0.33	0	704644.56	5491551.23	65.09
319.50	320.00	6924	47.6	Non	0	0.59	0	704644.62	5491551.6	64.75
320.00	320.50	6925	47.6	Non	0	0.42	0	704644.69	5491551.96	64.42
320.50	321.00	6926	47.6	Non	0	0.4	0	704644.75	5491552.33	64.08
321.00	321.50	6927	47.6	Non	0	0.62	0	704644.82	5491552.69	63.75
321.50	322.00	6928	47.6	Non	0	0.42	0	704644.88	5491553.06	63.41
322.00	322.50	6929	47.6	Non	0	0.37	0	704644.95	5491553.42	63.08
322.50	323.00	6930	47.6	Non	0	0.92	0	704645.01	5491553.79	62.74
323.00	323.50	6931	47.6	Non	0	1.21	0	704645.07	5491554.16	62.41
323.50	324.00	6932	47.6	Non	0	1.03	0	704645.13	5491554.53	62.08
324.00	324.50	6933	47.6	Non	0	0.64	0	704645.2	5491554.9	61.75
324.50	325.00	6934	47.6	Non	0	1.06	0	704645.26	5491555.26	61.42
325.00	325.50	6935	47.6	Non	1	1.45	0	704645.32	5491555.63	61.08
325.50	326.00	6936	47.6	Non	0	0.92	0	704645.39	5491556	60.75
326.00	326.50	6937	47.6	Non	0	1.1	0	704645.45	5491556.37	60.42
326.50	327.00	6938	47.6	Non	1	1.21	0	704645.51	5491556.74	60.09
327.00	327.50	6939	47.6	Non	1	1.14	0	704645.58	5491557.11	59.76
327.50	328.00	6940	47.6	Non	1	1.03	0	704645.64	5491557.48	59.43
328.00	328.50	6941	47.6	Non	0	0.26	0	704645.71	5491557.85	59.09
328.50	329.00	6942	47.6	Non	0	0.46	0	704645.77	5491558.21	58.76
329.00	329.50	6943	47.6	Non	0	0.33	0	704645.84	5491558.58	58.43
329.50	330.00	6944	47.6	Non	0	0.44	0	704645.9	5491558.95	58.1
330.00	330.50	6945	47.6	Non	0	1.21	0	704645.97	5491559.32	57.77

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
330.50	331.00	6946	47.6	Non	0	0.55	0	704646.04	5491559.69	57.44
331.00	331.50	6947	47.6	Non	0	1.06	0	704646.1	5491560.06	57.11
331.50	332.00	6948	47.6	Non	0	1.5	0	704646.17	5491560.43	56.78
332.00	332.50	6949	47.6	Non	0	0.7	0	704646.24	5491560.8	56.45
332.50	333.00	6950	47.6	Non	0	1.06	0	704646.3	5491561.17	56.12
333.00	333.50	6951	47.6	Non	0	1.63	0	704646.37	5491561.54	55.79
333.50	334.00	6952	47.6	Non	0	0.84	0	704646.44	5491561.91	55.46
334.00	334.50	6953	47.6	Non	0	1.1	0	704646.51	5491562.27	55.13
334.50	335.00	6954	47.6	Non	0	0.92	0	704646.57	5491562.64	54.8
335.00	335.50	6955	47.6	Non	0	1.5	0	704646.64	5491563.01	54.47
335.50	336.00	6956	47.6	Non	0	1.21	0	704646.71	5491563.38	54.14
336.00	336.50	6957	47.6	Non	0	1.76	0	704646.78	5491563.75	53.81
336.50	337.00	6958	47.6	Non	0	0.73	0	704646.84	5491564.12	53.48
337.00	337.50	6959	47.6	Non	0	1.89	0	704646.91	5491564.49	53.15
337.50	338.00	6960	47.6	Non	0	1.63	0	704646.98	5491564.86	52.82
338.00	338.50	6961	47.6	Non	0	0.37	0	704647.05	5491565.23	52.49
338.50	339.00	6962	47.6	Non	0	0.77	0	704647.11	5491565.6	52.16
339.00	339.50	6963	47.6	Non	0	0.42	0	704647.18	5491565.97	51.83
339.50	340.00	6964	47.6	Non	0	0.55	0	704647.25	5491566.34	51.5
340.00	340.50	6965	47.6	Non	0	0.48	0	704647.31	5491566.71	51.17
340.50	341.00	6966	47.6	Non	0	0.57	0	704647.38	5491567.08	50.84
341.00	341.50	6967	47.6	Non	0	0.86	0	704647.45	5491567.45	50.51
341.50	342.00	6968	47.6	Non	0	0.99	0	704647.51	5491567.82	50.18
342.00	342.50	6969	47.6	Non	0	0.66	0	704647.58	5491568.19	49.84
342.50	343.00	6970	47.6	Non	0	1.78	0	704647.64	5491568.56	49.51
343.00	343.50	6971	47.6	Non	0	0.77	0	704647.7	5491568.92	49.18
343.50	344.00	6972	47.6	Non	0	0.11	0	704647.77	5491569.29	48.85
344.00	344.50	6973	47.6	Non	0	0.2	0	704647.83	5491569.66	48.52

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
344.50	345.00	6974	47.6	Non	0	0.22	0	704647.89	5491570.03	48.18
345.00	345.50	6975	47.6	Non	0	0.59	0	704647.96	5491570.4	47.85
345.50	346.00	6976	47.6	Non	0	0.84	0	704648.02	5491570.77	47.52
346.00	346.50	6977	47.6	Non	0	0.46	0	704648.08	5491571.13	47.19
346.50	347.00	6978	47.6	Non	0	0.97	0	704648.14	5491571.5	46.85
347.00	347.50	6979	47.6	Non	0	0.46	0	704648.2	5491571.87	46.52
347.50	348.00	6980	47.6	Non	0	0.62	0	704648.27	5491572.24	46.19
348.00	348.50	6981	47.6	Non	0	1.19	0	704648.33	5491572.6	45.85
348.50	349.00	6982	47.6	Non	0	0.77	0	704648.39	5491572.97	45.52
349.00	349.50	6983	47.6	Non	0	0.84	0	704648.45	5491573.34	45.19
349.50	350.00	6984	47.6	Non	0	0.59	0	704648.51	5491573.71	44.86
350.00	350.50	6985	47.6	Non	0	0.84	0	704648.58	5491574.08	44.52
350.50	351.00	6986	47.6	Non	0	0.99	0	704648.64	5491574.44	44.19
351.00	351.50	6987	47.6	Non	0	0.99	0	704648.7	5491574.81	43.86
351.50	352.00	6988	47.6	Non	0	0.99	0	704648.76	5491575.18	43.52
352.00	352.50	6989	47.6	Non	0	1.08	0	704648.82	5491575.55	43.19
352.50	353.00	6990	47.6	Non	0	0.11	0	704648.89	5491575.92	42.86
353.00	353.50	6991	47.6	Non	0	0.4	0	704648.95	5491576.28	42.53
353.50	354.00	6992	47.6	Non	0	0.22	0	704649.01	5491576.65	42.19
354.00	354.50	6993	47.6	Non	0	0.35	0	704649.07	5491577.02	41.86
354.50	355.00	6994	47.6	Non	0	0.29	0	704649.14	5491577.39	41.53
355.00	355.50	6995	47.6	Non	0	0.4	0	704649.2	5491577.75	41.19
355.50	356.00	6996	47.6	Non	0	0.46	0	704649.26	5491578.12	40.86
356.00	356.50	6997	47.6	Non	0	0.48	0	704649.32	5491578.49	40.53
356.50	357.00	6998	47.6	Non	0	0.55	0	704649.38	5491578.86	40.2
357.00	357.50	6999	47.6	Non	0	0.64	0	704649.45	5491579.23	39.86
357.50	358.00	7000	47.6	Non	0	0.88	0	704649.51	5491579.59	39.53
358.00	358.50	7001	47.6	Non	0	1.1	0	704649.57	5491579.96	39.2

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
358.50	359.00	7002	47.6	Non	0	0.95	0	704649.63	5491580.33	38.86
359.00	359.50	7003	47.6	Non	0	1.01	0	704649.69	5491580.7	38.53
359.50	360.00	7004	47.6	Non	0	1.21	0	704649.76	5491581.07	38.2
360.00	360.50	7005	47.6	Non	0	1.5	0	704649.82	5491581.43	37.87
360.50	361.00	7009	47.6	Non	0	0.48	0	704649.88	5491581.8	37.53
361.00	361.50	7010	47.6	Non	0	1.41	0	704649.94	5491582.17	37.2
361.50	362.00	7011	47.6	Non	0	0.99	0	704650.01	5491582.54	36.87
362.00	362.50	7012	47.6	Non	0	0.51	0	704650.07	5491582.91	36.53

Fin des lectures MPP ; 596 lecture(s) imprimée(s)

Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>No d'échantillon</i>	<i>ioGAS Litho Name</i>	<i>ioGAS Litho No</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>	<i>Al ppm</i>	<i>As ppm</i>	<i>Ca ppm</i>	<i>Cr ppm</i>	<i>Cu ppm</i>	<i>Fe ppm</i>	<i>K ppm</i>	<i>Mg ppm</i>	<i>Ni ppm</i>	<i>Pb ppm</i>	<i>S ppm</i>	<i>Si ppm</i>	<i>Ti ppm</i>
63.00	63.10	V552612			704624.46	5491367.78	242.65	31926.97	0	37829.87	723.96	13.16	66855.11	1033.8	37406.43	569.63	0	0	132846.34	732.28
66.00	66.10	V552613			704624.59	5491369.88	240.52	41672.01	6.81	45790.24	0	95.48	83027.77	8401.47	17380.47	22.33	7.51	0	140702.39	5677.13
69.00	69.10	V552614			704624.7	5491371.99	238.39	41907.19	7.1	35152.61	0	43.44	88790.6	2080.15	18391.05	64.94	0	0	123375.71	3056.6
72.00	72.10	V552615			704624.82	5491374.11	236.27	30556.59	8.35	117252.95	141.6	16.99	83011.78	1004.9	15840.04	0	8.64	0	80722.69	4077.9
75.00	75.10	V552616			704624.95	5491376.21	234.14	47274.1	4.56	23128.24	138.79	82.04	34050.16	31071.15	0	89.7	0	0	158098.71	8642.09
78.00	78.10	V552617			704625.07	5491378.32	232	41848.14	3.24	60958.17	152.97	24.26	29098.17	13122.54	14265.87	33	0	0	121405.12	4913.9
81.00	81.10	V552618			704625.21	5491380.42	229.87	36362.59	3.14	92231.82	234.24	0	55633.12	4952.5	17822.04	79.97	0	0	101575.95	4402.26
84.00	84.10	V552619			704625.34	5491382.53	227.73	49932.79	11.47	70310.51	216.95	97.38	55638.27	0	14709.77	83.6	0	0	136884	4075.86
87.00	87.10	V552620			704625.47	5491384.63	225.6	39197.05	4.6	38046.21	187.76	83.66	31300.55	7281.69	14215.12	69.97	0	0	165354.86	4266.16
90.00	90.10	V552621			704625.61	5491386.74	223.47	37206.77	11.81	62192.63	78.73	11.28	29846.77	3650.29	11997.42	52.11	3.65	0	131177.79	2293.33
93.00	93.10	V552622			704625.75	5491388.85	221.34	43351.87	3.29	21621.15	159.24	10.79	52692.49	5187.53	23735.48	102.07	5.8	0	144892.26	4661.16
96.00	96.10	V552623			704625.9	5491390.96	219.21	46844.76	6.61	50643.89	160.13	106.09	28797.42	17821.29	17774.45	66.48	0	0	128374.95	4844.57
99.00	99.10	V552624			704626.06	5491393.07	217.09	43780.66	9.96	68545.18	146.05	25.56	77992.84	33200.77	0	72.5	0	678.97	109177.04	4460.15
102.00	102.10	V552625			704626.23	5491395.19	214.97	45635.77	10.57	30742.33	127.89	14.44	66530.89	25762.61	22181.14	57.21	4.75	0	149987.46	2540.24
105.00	105.10	V552626			704626.4	5491397.31	212.85	48377.83	6.7	40214.17	249.23	0	99438.65	2815.25	27717.04	106.18	0	0	97244.4	2707.56
108.00	108.10	V552627			704626.57	5491399.42	210.73	42496.84	5.67	61909.62	130.98	0	35431.14	24493.46	11174.38	59.04	3.96	0	124535.74	3656
111.00	111.10	V552628			704626.76	5491401.54	208.62	44368.69	3.65	47449.09	151.1	23.9	59856.32	31768.4	12110.11	97.23	0	0	139659.77	4415.28
114.00	114.10	V552629			704626.95	5491403.66	206.5	45421.75	3.61	31673.43	227.16	18.8	66381.55	24153.7	14608.16	148.59	0	0	142483.07	3460.22
117.00	117.10	V552630			704627.16	5491405.78	204.39	34946.22	5.56	105601.04	199.3	14.65	56235.74	1705.74	15339.47	88.22	0	0	94790.14	3278.9
120.00	120.10	V552631			704627.36	5491407.9	202.28	26299.54	3.16	86969.07	97.9	249.83	12919.12	360.03	0	25.93	0	0	148994.58	2339.8
123.00	123.10	V552632			704627.58	5491410.02	200.16	42229.45	3.63	77362.2	163.65	11.52	72725.28	28289.47	20206.58	99.25	0	0	96091.07	4030.8
126.00	126.10	V552633			704627.79	5491412.14	198.05	41903.72	7.15	50584.11	154.99	10.44	65969.5	14283.33	18058.84	122.05	0	0	123595.6	3655.81
129.00	129.10	V552634			704627.99	5491414.26	195.94	58190.53	4.2	101442.77	186.86	9.27	58734.56	22879.88	34363.19	78.39	0	0	136934.4	3354.23
132.00	132.10	V552635			704628.2	5491416.38	193.83	61975.75	7.42	71665.51	229	10.81	39071.49	27394.71	23481.4	97.33	0	0	178639.33	4041.19
135.00	135.10	V552636			704628.42	5491418.5	191.72	79010.96	7.08	50243.85	210.99	15.48	47709.53	14257.29	31535.81	109.07	0	0	196521.55	3370.43
138.00	138.10	V552637			704628.64	5491420.63	189.61	54363.46	0	76209.38	144.74	0	73169.5	0	37576.76	132.46	8.22	0	174315.09	3073.4
141.00	141.10	V552638			704628.85	5491422.75	187.51	65460.72	15.55	45308.11	197.63	17.13	117481.26	2774.6	38652.82	118.76	10.51	0	169561.94	3223
144.00	144.10	V552639			704629.05	5491424.88	185.4	66995.58	9.87	71314.67	223.47	39.5	77422.12	4929.75	36108.41	91.34	0	0	183227.19	3245.24

Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>No d'échantillon</i>	<i>ioGAS Litho Name</i>	<i>ioGAS Litho No</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>	<i>Al ppm</i>	<i>As ppm</i>	<i>Ca ppm</i>	<i>Cr ppm</i>	<i>Cu ppm</i>	<i>Fe ppm</i>	<i>K ppm</i>	<i>Mg ppm</i>	<i>Ni ppm</i>	<i>Pb ppm</i>	<i>S ppm</i>	<i>Si ppm</i>	<i>Ti ppm</i>
147.00	147.10	V552640			704629.24	5491427.01	183.3	74252.22	3.76	21935.32	204.01	13.59	49325.65	14280.41	33776.11	106.73	0	0	197967.81	4400.93
150.00	150.10	V552641			704629.44	5491429.14	181.2	50599.55	4.37	92318.05	164.81	14.87	33593.45	29500.45	25084.87	63.87	0	0	187406.72	3968.73
153.00	153.10	V552642			704629.63	5491431.28	179.1	63375.11	4.31	57537.12	322.02	0	49960.02	18745.98	36253.72	121.44	0	0	172205.63	4531.19
156.00	156.10	V552643			704629.83	5491433.42	177	54086.96	5.18	98488.86	189.94	9.77	72204.08	21894.54	29497.36	89.27	0	0	120668.12	3312.15
159.00	159.10	V552644			704630.02	5491435.55	174.9	53366.7	4.11	113640.35	158.64	0	61164.19	17028.07	29848.8	85.03	0	0	129361.25	3469.22
162.00	162.10	V552645			704630.21	5491437.68	172.8	80851.33	7.22	34573.86	144	141.2	57627.1	32774.67	21781.27	74.83	0	249.81	164146.53	1970.88
165.00	165.10	V552646			704630.4	5491439.82	170.7	58500.64	0	66420.72	146.22	50.22	100204.58	3505.15	34973.36	122.35	0	0	141252.32	2558.36
168.00	168.10	V552647			704630.59	5491441.95	168.6	79089.28	4.81	63865.54	93.94	24.06	93533.12	37068.63	23794.37	0	0	0	131279.24	2318.48
171.00	171.10	V552648			704630.79	5491444.08	166.5	65194.07	0	29870.73	186.15	26.42	66836.16	8696.94	35075.04	136.44	5.3	0	184602.87	4423.7
174.00	174.10	V552649			704630.98	5491446.22	164.4	60563.97	4.01	47784.78	227.22	0	65164.63	11528.53	30244.1	137.93	0	0	165687.95	3580.73
177.00	177.10	V552650			704631.18	5491448.35	162.3	63979.76	10.71	129181.3	144.45	37.86	120597.46	0	31153.13	63.88	11.63	0	154444.07	3283.53
180.00	180.10	V552651			704631.39	5491450.48	160.2	56088.38	4.64	83713.94	167.17	0	81557.85	1582.61	26855.99	106.25	0	0	146727.57	3437.28
183.00	183.10	V552652			704631.59	5491452.61	158.1	66420.67	22.93	126121.33	205.09	0	80726.2	0	19955.66	73.32	8.92	0	161359.34	2310.89
186.00	186.10	V552653			704631.8	5491454.75	156	71709.62	12.67	60108.08	300.07	68.51	66158.9	0	32842.01	139.78	10.39	0	179687.19	4090.37
189.00	189.10	V552654			704632.02	5491456.88	153.9	48654.5	5.03	94709.99	157.01	19.52	61676.87	7059.59	37332.5	77.92	0	0	147427.98	3345.43
192.00	192.10	V552655			704632.24	5491459.02	151.81	29406.84	4.41	179711.86	172.74	55.17	34057.84	3254.17	21990.2	28.52	0	0	113422.47	1875.14
195.00	195.10	V552656			704632.46	5491461.16	149.72	40680.61	8.58	102565.25	458.3	0	122646.81	14382.1	28947.79	155.47	0	1029.82	102460.04	4430.91
198.00	198.10	V552657			704632.68	5491463.31	147.64	44390.18	5.03	102060.39	132.59	0	63779.81	2425.36	32037.66	78.36	5.47	0	127267	1994.61
201.00	201.10	V552658			704632.9	5491465.46	145.56	56036.31	2.86	31914.13	49.84	0	22018.46	0	13147.75	18.64	4.51	0	223013.96	2485.43
204.00	204.10	V552659			704633.13	5491467.61	143.48	54596.95	6.68	75065.28	218.95	20.42	84433.97	9045.5	14080.11	52.71	7.2	14807.88	143406.37	4006.84
207.00	207.10	V552660			704633.36	5491469.77	141.41	49993.03	6.04	118020.22	150.06	253.79	82713.21	17047.16	24795.78	75.73	12.35	391.53	123524.17	3277.94
210.00	210.10	V552661			704633.59	5491471.93	139.34	53718.71	5.58	129060.29	152.82	15.33	60650.83	9812.38	21886.21	37.03	0	0	128693.14	3379.77
213.00	213.10	V552662			704633.82	5491474.09	137.27	58803.07	3.06	80837.46	179.33	26.01	42942.9	6144.41	24440.65	77.17	5.02	0	173193.07	3682.52
216.00	216.10	V552663			704634.06	5491476.26	135.21	63229.86	5.42	55074.04	0	48.26	14230.7	1800.33	0	16.15	8.3	0	206106.81	1221.64
219.00	219.10	V552664			704634.3	5491478.43	133.15	68321.43	8.52	75801.95	222.89	20.46	29513.74	26914.12	13473.2	42.12	0	0	172186.02	5734.45
222.00	222.10	V552665			704634.55	5491480.6	131.1	60586.8	6.77	44280.21	147.38	22.1	33705.65	15110.52	25935.12	47.5	8.28	0	190141.02	4079.91
225.00	225.10	V552666			704634.79	5491482.77	129.04	34393.52	3.42	58702.96	114.01	0	41313.18	1787.06	21707.3	53.88	0	0	209402.75	2539.43
228.00	228.10	V552667			704635.04	5491484.94	126.99	57665.99	13.49	25999.85	207.91	95.73	106354.74	3261.01	27923.86	99.76	8.88	0	187513.53	3307.81

Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>No d'échantillon</i>	<i>ioGAS Litho Name</i>	<i>ioGAS Litho No</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>	<i>Al ppm</i>	<i>As ppm</i>	<i>Ca ppm</i>	<i>Cr ppm</i>	<i>Cu ppm</i>	<i>Fe ppm</i>	<i>K ppm</i>	<i>Mg ppm</i>	<i>Ni ppm</i>	<i>Pb ppm</i>	<i>S ppm</i>	<i>Si ppm</i>	<i>Ti ppm</i>
231.00	231.10	V552668			704635.3	5491487.12	124.94	60519.04	2.94	41587.33	0	34.05	22912.17	14638.09	18002.33	16.73	6.54	0	219931.7	2143.04
234.00	234.10	V552669			704635.56	5491489.29	122.89	57882.98	4.51	52304.85	58.53	36.61	20771.36	17564.79	18604.08	14.95	10.49	0	209678.76	3225.43
237.00	237.10	V552670			704635.83	5491491.47	120.85	60721.96	5.59	63882.88	125.75	19.65	17543.15	19660.78	15235.96	16.23	10.22	0	197526.6	1830.14
240.00	240.10	V552671			704636.1	5491493.66	118.81	60095.73	5.04	22568	0	35.88	42793.61	19150.88	10098.94	22.38	10.41	164.51	214631.66	2525.43
243.00	243.10	V552672			704636.38	5491495.84	116.77	57814.3	9.52	74048.57	99.46	33.88	60742.15	8306.63	24097.77	33.45	14.19	0	181040.88	4721.97
246.00	246.10	V552673			704636.66	5491498.02	114.72	70012.06	7.95	13253.11	0	39.21	25525.42	100168.29	11890.06	0	9.33	9052.03	222131.29	1836.63
249.00	249.10	V552674			704636.94	5491500.2	112.68	54021.54	2.88	32839.71	0	8.66	20143.25	342.23	11457.97	15.72	3.49	0	240935.4	1774.6
252.00	252.10	V552675			704637.22	5491502.38	110.64	62220.12	0	48201.9	0	56.43	21743.15	5763.89	14559.62	0	83.77	0	211043.15	3623.16
255.00	255.10	V552676			704637.52	5491504.56	108.61	61608.48	3.8	27106.54	0	35.38	20593.02	18922.78	18474.77	20.68	11.5	0	231707.31	2457.74
258.00	258.10	V552677			704637.81	5491506.74	106.57	45686.86	8.43	90296.15	66.35	15.79	29662.23	37164.34	16696.85	19.62	4.68	0	175294.73	3161.87
261.00	261.10	V552678			704638.11	5491508.93	104.53	63561.14	0	32833.94	0	33.06	22550.66	10113.24	11790.04	15.03	16.7	0	209036.06	2893.08
264.00	264.10	V552679			704638.41	5491511.11	102.5	62658.65	4.11	38395.99	0	11.19	25124.92	22200.4	8977.23	0	5.81	0	216279.09	1401.62
267.00	267.10	V552680			704638.72	5491513.3	100.47	58132.06	3.09	44993.97	0	20.64	24995.84	9480.8	14250.82	17.78	0	0	217597.78	2072.1
270.00	270.10	V552681			704639.03	5491515.48	98.43	61262.33	3.33	27505.73	0	13.52	22244.91	22092.16	10679.31	23.95	6	0	231166.06	1847.21
273.00	273.10	V552682			704639.35	5491517.66	96.4	63360.42	4.74	31911.92	0	13.66	29205.36	16764.95	13367.94	31.3	0	0	217585.91	3636.52
276.00	276.10	V552683			704639.67	5491519.84	94.36	61785.81	10.66	50047.79	122.97	33.4	57669.13	10849.32	19485.62	43.73	0	0	175254.43	4781.19
279.00	279.10	V552684			704639.97	5491522.02	92.32	60123.11	6.31	58706.65	86.71	0	50106.78	9356.27	21072.97	29.91	5	0	162830.73	5816.52
282.00	282.10	V552685			704640.28	5491524.19	90.27	53437.78	4.09	87582.46	262.22	9.88	59881.76	19444.49	20990.35	66.79	6.68	0	141251.22	5164.89
285.00	285.10	V552686			704640.59	5491526.36	88.22	52474.98	10.41	80611.38	320.48	14.24	77732.38	29221.2	20992.93	40.09	11.64	9633.24	146543.28	10397.21
288.00	288.10	V552687			704640.9	5491528.53	86.18	69484.69	4.34	28628.49	50.02	9.86	23309.02	33457.77	16211.45	14.25	5.04	0	213256.82	2436.33
291.00	291.10	V552688			704641.22	5491530.69	84.13	71201.53	2.85	20962.5	110.29	0	27114.82	15346.92	12656.9	16.8	6.23	0	210313.96	1971.37
294.00	294.10	V552689			704641.56	5491532.87	82.08	65350.77	0	29792.49	0	19.64	25214.32	18954.94	14199.77	20.82	7.27	0	213353.37	2169.35
297.00	297.10	V552690			704641.9	5491535.05	80.06	84552.34	4.18	12190.63	54.51	61.13	22083.42	39836.62	18114.23	18.38	8.28	0	213723.29	3236.86
300.00	300.10	V552691			704642.24	5491537.24	78.03	63950.44	4.5	56562.89	0	17.61	42167.14	60288.72	21789.47	0	6.23	0	180379.55	449.02
303.00	303.10	V552692			704642.59	5491539.43	76.01	38133.45	11.66	132409.07	188.24	633.65	69155.99	37815.85	19196.2	0	14.95	1689.04	115858.5	4100.13
306.00	306.10	V552693			704642.95	5491541.61	73.98	69770.52	3.61	33299.33	42.7	12.19	25724.24	30496.25	12068.94	24.35	9.37	0	208575.35	2779.8
309.00	309.10	V552694			704643.31	5491543.79	71.96	70885.2	4.45	27542.93	0	9.34	18046.11	25193.97	13578.49	15.36	9.33	0	213044.06	990.09
312.00	312.10	V552695			704643.67	5491545.98	69.93	60647.55	3.74	32582.2	0	19.88	25275.13	18969.1	13513.77	21.71	8.83	0	217124.44	2746.93

Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>No d'échantillon</i>	<i>ioGAS Litho Name</i>	<i>ioGAS Litho No</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>	<i>Al ppm</i>	<i>As ppm</i>	<i>Ca ppm</i>	<i>Cr ppm</i>	<i>Cu ppm</i>	<i>Fe ppm</i>	<i>K ppm</i>	<i>Mg ppm</i>	<i>Ni ppm</i>	<i>Pb ppm</i>	<i>S ppm</i>	<i>Si ppm</i>	<i>Ti ppm</i>
315.00	315.10	V552696			704644.04	5491548.17	67.91	64230.74	0	39186.7	0	0	28488.65	0	13060.86	16.43	0	0	191731.6	1519.04
318.00	318.10	V552697			704644.41	5491550.35	65.9	47877.41	7.1	81892.82	103.15	11.25	33238.45	16001.47	14957.68	0	19.5	0	178368.48	6887.26
321.00	321.10	V552698			704644.79	5491552.54	63.88	91535.12	5.54	6772.89	63.18	14.02	22156.46	58621.98	17627.33	18.37	20.22	0	206230.68	2752.56
324.00	324.10	V552699			704645.17	5491554.75	61.88	37578.43	3.66	81737.88	75.89	0	12760.31	6138.4	16793.33	0	14.01	0	220297.71	1722.51
327.00	327.10	V552700			704645.55	5491556.96	59.89	77269.6	6.67	16033.74	0	9.62	10386.65	45635.39	12080.49	0	20.15	0	227164.39	2307.97
330.00	330.10	V552701			704645.94	5491559.17	57.9	65869.41	5.81	48743.49	66.08	11.6	25214.24	27521.55	17740.45	20.81	11.31	0	187447.61	5186.96
333.00	333.10	V552702			704646.34	5491561.39	55.92	69553.61	3.61	46507.67	76.04	8.82	39211.4	23878.44	14989.25	20.24	10.36	0	174071.55	5482.71
336.00	336.10	V552703			704646.75	5491563.6	53.94	64337.89	6.72	65414.88	56.48	70.64	32564.05	39925.61	10273	17.85	13.53	0	174466.28	1938.17
339.00	339.10	V552704			704647.15	5491565.82	51.96	72701.81	3.31	23737.02	0	8.35	14442.34	62338.71	9779.94	0	14.15	0	219293.17	1158.74
342.00	342.10	V552705			704647.55	5491568.04	49.98	69224.18	3.88	54528.1	0	11.83	35793.86	37517.78	15928.14	17.97	10.03	0	178058.18	3371.9
345.00	345.10	V552706			704647.93	5491570.25	47.98	66450.91	0	37325.91	0	8.14	23982.54	48946.11	14338.85	0	16.51	0	217181.54	1656.28
348.00	348.10	V552707			704648.3	5491572.46	45.99	59783.51	14.55	62317.71	121.29	28.48	34190.53	2029.57	10532.84	0	32.71	20245.4	171090.53	794.27
351.00	351.10	V552708			704648.68	5491574.66	43.99	89114.39	14.77	20776.43	58.29	34.56	18840.54	76486.68	18359.47	0	12.1	1384.34	196765.73	1920.91
354.00	354.10	V552709			704649.05	5491576.87	41.99	66713.54	48	33196.54	52.06	182.08	31112.01	20278.82	19677.42	18.58	10.83	5635.95	203929.61	2365.48
357.00	357.10	V552710			704649.42	5491579.08	40	69376.07	6.27	47782.24	57.9	26.73	38710.92	34469.26	15074.98	28.16	11.21	121.76	179517.04	2815.62
360.00	360.10	V552711			704649.79	5491581.29	38	73183.16	7.62	46674.42	51.54	16.75	37153.49	43415.01	13172.11	35.06	9.16	0	177498.44	3372.83
363.00	363.10	V552712			704650.16	5491583.46	36.03	80644.3	3.76	21472.67	0	39.96	25600.15	50921.95	15411.76	0	15.47	0	201598.94	2241.52

Fin des lectures XRF ; 101 lecture(s) imprimée(s).

MAPLE GOLD MINES LTD

Forage: DO-17-152

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 704597.00

Nordant UTM: 5491122.00

Élévation UTM: 287.00 m.

Azimut UTM: 0.00

Plongée: -55.00

Longueur: 700.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 14 janv. 2017

Terminé: 20 janv. 2017

Entrepreneur: Forage Val d'Or inc

Claim: 1133206

Cimenté:

Décrit par: Nabil Tarbouche

Arpenté:

OGQ #1214

Description: Target zone: Douay West
0.41 g/t Au on 4.5m from 89.0 to 93.5m, Twins historical hole 84642 of 0.41 on 1.6m
1.51 g/t Au on 2.7m from 272.8 to 275.5m

Déviations:

Profondeur	Azimut	Plongée	Type	Az magnétique	Mag Susceptibilité
0.00	0.00	-54.83	Collar		
6.00	0.15	-54.94	Gyro		
12.00	0.74	-53.65	Gyro		
18.00	1.68	-52.68	Gyro		
24.00	1.35	-53.03	Gyro		
30.00	0.79	-52.96	Gyro		
36.00	0.41	-52.85	Gyro		

3.00	359.34	-54.55	Gyro		
9.00	0.21	-54.37	Gyro		
15.00	1.27	-52.86	Gyro		
21.00	1.65	-52.97	Gyro		
27.00	1.10	-52.95	Gyro		
33.00	0.44	-52.97	Gyro		
39.00	0.55	-52.71	Gyro		



Propriété Douay

Déviations:

<i>Profondeur</i>	<i>Azimut</i>	<i>Plongée</i>	<i>Type</i>	<i>Az magnétique</i>	<i>Mag Susceptibilité</i>
45.00	0.63	-52.63	Gyro		
54.00	1.59	-52.30	Gyro		
60.00	1.82	-52.26	Gyro		
66.00	1.94	-52.14	Gyro		
72.00	1.88	-52.10	Gyro		
78.00	2.18	-52.04	Gyro		
84.00	2.29	-51.97	Gyro		
90.00	2.49	-52.04	Gyro		
96.00	2.66	-51.95	Gyro		
102.00	2.66	-52.00	Gyro		
108.00	2.96	-51.94	Gyro		
114.00	3.09	-51.90	Gyro		
120.00	3.22	-51.90	Gyro		
126.00	3.36	-51.92	Gyro		
132.00	3.55	-51.96	Gyro		
138.00	3.76	-52.03	Gyro		
144.00	3.88	-51.98	Gyro		
150.00	4.15	-51.99	Gyro		
156.00	4.31	-52.00	Gyro		
162.00	4.54	-52.10	Gyro		
171.00	5.17	-52.21	Gyro		
177.00	5.31	-52.30	Gyro		
183.00	5.54	-52.39	Gyro		
189.00	5.74	-52.45	Gyro		
195.00	5.99	-52.50	Gyro		
201.00	6.10	-52.59	Gyro		
207.00	6.30	-52.60	Gyro		
213.00	6.60	-52.65	Gyro		
219.00	6.95	-52.70	Gyro		
225.00	7.22	-52.70	Gyro		
231.00	7.37	-52.62	Gyro		

42.00	0.75	-52.63	Gyro		
48.00	0.81	-52.44	Gyro		
57.00	1.60	-52.30	Gyro		
63.00	1.88	-52.22	Gyro		
69.00	1.94	-52.12	Gyro		
75.00	2.01	-52.04	Gyro		
81.00	2.20	-51.99	Gyro		
87.00	2.47	-52.01	Gyro		
93.00	2.64	-51.99	Gyro		
99.00	2.66	-52.00	Gyro		
105.00	2.84	-51.97	Gyro		
111.00	2.99	-51.92	Gyro		
117.00	3.13	-51.87	Gyro		
123.00	3.23	-51.95	Gyro		
129.00	3.49	-51.94	Gyro		
135.00	3.61	-51.99	Gyro		
141.00	3.86	-52.07	Gyro		
147.00	4.14	-51.99	Gyro		
153.00	4.26	-51.99	Gyro		
159.00	4.53	-52.05	Gyro		
168.00	4.96	-52.23	Gyro		
174.00	5.17	-52.28	Gyro		
180.00	5.43	-52.34	Gyro		
186.00	5.68	-52.44	Gyro		
192.00	5.95	-52.41	Gyro		
198.00	6.03	-52.50	Gyro		
204.00	6.28	-52.55	Gyro		
210.00	6.55	-52.66	Gyro		
216.00	6.73	-52.65	Gyro		
222.00	7.16	-52.66	Gyro		
228.00	7.30	-52.67	Gyro		
234.00	7.48	-52.58	Gyro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

240.00	7.57	-52.52	Gyro		
246.00	7.74	-52.49	Gyro		
252.00	7.74	-52.42	Gyro		
258.00	7.83	-52.37	Gyro		
264.00	7.93	-52.31	Gyro		
270.00	8.07	-52.19	Gyro		
276.00	8.25	-52.06	Gyro		
285.00	8.48	-51.95	Gyro		
291.00	8.59	-51.88	Gyro		
297.00	8.47	-51.84	Gyro		
303.00	8.60	-51.78	Gyro		
309.00	8.69	-51.72	Gyro		
315.00	8.79	-51.60	Gyro		
321.00	8.83	-51.57	Gyro		
327.00	8.84	-51.50	Gyro		
333.00	8.92	-51.49	Gyro		
339.00	8.91	-51.37	Gyro		
345.00	9.06	-51.24	Gyro		
351.00	8.94	-51.16	Gyro		
357.00	9.04	-51.09	Gyro		
363.00	9.14	-50.98	Gyro		
369.00	9.08	-50.89	Gyro		
375.00	9.12	-50.90	Gyro		
384.00	9.08	-50.85	Gyro		
390.00	9.01	-50.86	Gyro		
396.00	9.08	-50.81	Gyro		
402.00	9.00	-50.66	Gyro		
408.00	8.86	-50.40	Gyro		
414.00	8.76	-50.32	Gyro		
420.00	8.76	-50.15	Gyro		
426.00	8.73	-50.08	Gyro		

237.00	7.50	-52.54	Gyro		
243.00	7.67	-52.51	Gyro		
249.00	7.79	-52.44	Gyro		
255.00	7.80	-52.38	Gyro		
261.00	8.01	-52.35	Gyro		
267.00	8.05	-52.28	Gyro		
273.00	8.19	-52.15	Gyro		
279.00	8.25	-52.00	Gyro		
288.00	8.51	-51.93	Gyro		
294.00	8.53	-51.93	Gyro		
300.00	8.57	-51.81	Gyro		
306.00	8.66	-51.78	Gyro		
312.00	8.77	-51.67	Gyro		
318.00	8.83	-51.57	Gyro		
324.00	8.88	-51.57	Gyro		
330.00	8.89	-51.50	Gyro		
336.00	8.94	-51.43	Gyro		
342.00	9.00	-51.26	Gyro		
348.00	9.03	-51.20	Gyro		
354.00	9.02	-51.11	Gyro		
360.00	9.18	-51.03	Gyro		
366.00	9.09	-50.92	Gyro		
372.00	9.06	-50.90	Gyro		
378.00	9.04	-50.87	Gyro		
387.00	9.09	-50.85	Gyro		
393.00	9.15	-50.85	Gyro		
399.00	9.01	-50.78	Gyro		
405.00	8.90	-50.50	Gyro		
411.00	8.92	-50.32	Gyro		
417.00	8.84	-50.18	Gyro		
423.00	8.83	-50.09	Gyro		
429.00	8.75	-50.00	Gyro		

Propriété Douay

Déviations:

<i>Profondeur</i>	<i>Azimut</i>	<i>Plongée</i>	<i>Type</i>	<i>Az magnétique</i>	<i>Mag Susceptibilité</i>
435.00	8.77	-49.95	Gyro		
441.00	8.74	-49.85	Gyro		
447.00	8.82	-49.79	Gyro		
453.00	8.91	-49.68	Gyro		
459.00	8.85	-49.67	Gyro		
465.00	8.84	-49.55	Gyro		
471.00	8.73	-49.55	Gyro		
477.00	8.90	-49.38	Gyro		
483.00	9.08	-49.27	Gyro		
489.00	9.18	-49.15	Gyro		
495.00	9.36	-49.08	Gyro		
501.00	9.45	-48.99	Gyro		
507.00	9.63	-48.96	Gyro		
513.00	9.64	-48.94	Gyro		
519.00	9.66	-48.80	Gyro		
525.00	9.67	-48.86	Gyro		
531.00	9.87	-48.70	Gyro		
537.00	10.02	-48.62	Gyro		
543.00	9.93	-48.53	Gyro		
549.00	9.86	-48.54	Gyro		
555.00	9.98	-48.57	Gyro		
561.00	10.26	-48.47	Gyro		
567.00	10.24	-48.43	Gyro		
573.00	10.31	-48.41	Gyro		
579.00	10.29	-48.38	Gyro		
585.00	10.15	-48.31	Gyro		
591.00	10.32	-48.13	Gyro		
597.00	10.32	-48.07	Gyro		
603.00	10.47	-48.05	Gyro		
609.00	10.78	-48.21	Gyro		
615.00	10.46	-48.22	Gyro		

432.00	8.78	-49.96	Gyro		
438.00	8.74	-49.88	Gyro		
444.00	8.76	-49.78	Gyro		
450.00	8.82	-49.73	Gyro		
456.00	8.84	-49.64	Gyro		
462.00	8.92	-49.61	Gyro		
468.00	8.85	-49.55	Gyro		
474.00	8.79	-49.48	Gyro		
480.00	8.87	-49.31	Gyro		
486.00	9.21	-49.16	Gyro		
492.00	9.27	-49.07	Gyro		
498.00	9.42	-49.06	Gyro		
504.00	9.50	-48.96	Gyro		
510.00	9.61	-48.93	Gyro		
516.00	9.77	-48.85	Gyro		
522.00	9.56	-48.80	Gyro		
528.00	9.74	-48.79	Gyro		
534.00	9.80	-48.72	Gyro		
540.00	9.97	-48.58	Gyro		
546.00	9.81	-48.53	Gyro		
552.00	9.81	-48.63	Gyro		
558.00	10.23	-48.47	Gyro		
564.00	10.23	-48.46	Gyro		
570.00	10.36	-48.42	Gyro		
576.00	10.33	-48.41	Gyro		
582.00	10.05	-48.29	Gyro		
588.00	10.24	-48.31	Gyro		
594.00	10.33	-48.08	Gyro		
600.00	10.36	-48.08	Gyro		
606.00	10.59	-48.39	Gyro		
612.00	10.78	-48.21	Gyro		
618.00	10.73	-48.15	Gyro		

Propriété Douay

Déviations:

<i>Profondeur</i>	<i>Azimut</i>	<i>Plongée</i>	<i>Type</i>	<i>Az magnétique</i>	<i>Mag Susceptibilité</i>
624.00	10.55	-48.07	Gyro		
630.00	10.77	-48.06	Gyro		
636.00	10.98	-47.97	Gyro		
642.00	10.88	-47.97	Gyro		
648.00	10.96	-47.90	Gyro		
654.00	10.93	-47.86	Gyro		
660.00	10.99	-47.83	Gyro		
666.00	11.10	-47.81	Gyro		
672.00	11.23	-47.80	Gyro		
678.00	11.29	-47.78	Gyro		
684.00	12.04	-47.41	Gyro		
690.00	12.03	-47.41	Gyro		

621.00	10.60	-48.21	Gyro		
627.00	11.02	-47.97	Gyro		
633.00	10.75	-48.01	Gyro		
639.00	10.77	-48.00	Gyro		
645.00	10.92	-47.95	Gyro		
651.00	10.96	-47.86	Gyro		
657.00	10.90	-47.87	Gyro		
663.00	11.39	-47.86	Gyro		
669.00	11.19	-47.82	Gyro		
675.00	11.20	-47.79	Gyro		
681.00	11.58	-47.68	Gyro		
687.00	12.04	-47.41	Gyro		

Fin des lectures : 227 lecture (s) imprimée (s).

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
0.00	35.00	M-T - M-T - Mort terrain -												
35.00	64.00	V3B - V3B; géo2; VA - Basalte; géo2; Variolaire - Basalte verdatre, variolaire localement. Bcp de vl de CB, mm a cm. Pyrite en trace	V439695	35.00	36.50	1.50	0.001							
			V439696	36.50	38.00	1.50	0.030							
			V439697	38.00	39.50	1.50	0.001							
			V439698	39.50	41.00	1.50	0.009							
			V439699	41.00	42.00	1.00	0.001							
			V439700	42.00	43.50	1.50	0.002							
			V439701	43.50	45.00	1.50	0.002							
			V439702	45.00	46.50	1.50	0.001							
			V439703	46.50	48.00	1.50	0.001							
			V439704	48.00	49.50	1.50	0.001	-0.50	-5.0	72	517.0	2.0		73
			V439705	49.50	51.00	1.50	0.001							
			V439706	51.00	52.50	1.50	0.001							
			V439707	52.50	54.00	1.50	0.003							
			V439708	54.00	55.50	1.50	0.003							
			V439709	55.50	57.00	1.50	0.001							
			V439710	57.00	58.50	1.50	0.002							
			V439711	58.50	60.00	1.50	0.001							
			V439712	60.00	61.50	1.50	0.001							
			V439713	61.50	63.00	1.50	0.001							
			V439714	63.00	64.00	1.00	0.001							
64.00	81.70	FAILLE - FAILLE - Faille - Faille Basalte cisailé, 85 degres, fortement injecté de vl et vn de CB. Basalte moyennement a fortement magnetique par endroit, pochs de magnetite (81-81,7m). Ce basalte est injecté de syenite (70,5-78,7m), fortement cisailée a 85 degres, mylonit - isée, avec du materiel noir et verdatre dans les plans de cisaillement. Pyrite dessiminée, surtout dans les contact basalte/syenite.	V439715	64.00	65.50	1.50	0.001	-0.50	-5.0	85	154.0	2.0		71
			V439717	65.50	67.00	1.50	0.001							
			V439718	67.00	68.50	1.50	0.002							
			V439719	68.50	70.00	1.50	0.015							
			V439721	70.00	71.50	1.50	0.001							
			V439722	71.50	73.00	1.50	0.001							
			V439723	73.00	74.50	1.50	0.001							
			V439724	74.50	76.00	1.50	0.008							
			V439725	76.00	77.50	1.50	0.080							
			V439726	77.50	79.00	1.50	0.004							
			V439728	79.00	80.50	1.50	0.008							
			V439729	80.50	81.70	1.20	0.002							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
81.70	98.30	I2D EN-V3B - I2D EN-V3B; géo2; PO - Syénite avec enclave de basalte; géo2; Porphyrique - Syenite pophyrique, hemamtitisée, par endroit fracturée, sericite dans les fractures. Quelques enclaves de basalte Pyrite en trace .	V439731	81.70	83.00	1.30	0.005								
			V439732	83.00	84.50	1.50	0.009	-0.50	-5.0	28	25.0	5.0		58	
			V439733	84.50	86.00	1.50	0.025								
			V439734	86.00	87.50	1.50	0.001								
			V439735	87.50	89.00	1.50	0.055								
			V439736	89.00	90.50	1.50	0.648								
			V439737	90.50	92.00	1.50	0.281								
			V439738	92.00	93.50	1.50	0.316								
			V439739	93.50	95.00	1.50	0.008								
			V439740	95.00	96.50	1.50	0.002								
			V439741	96.50	98.00	1.50	0.007								
			V439743	98.00	99.50	1.50	0.005	-0.50	-5.0	32	85.0	3.0			122
			98.30	109.00	V3B (I3A) - V3B (I3A); géo2; MG - Basalte à texture gabbroïque; géo2; Magnétique - Basalte verdâtre, avec qq niveaux gabbroïque. Basilte tres magnetique par endroit, 98,7-100,2m (formation de fer) vl de CB, epidote dans les fractures. Pyrite en trace.	V439744	99.50	101.00	1.50	0.006					
V439745	101.00	102.50				1.50	0.023								
V439746	102.50	104.00				1.50	0.010								
V439747	104.00	105.50				1.50	0.005								
V439748	105.50	107.00				1.50	0.008								
V439749	107.00	108.00				1.00	0.022	-0.50	-5.0	69	223.0	-2.0			100
V439750	108.00	109.00				1.00	0.015								
109.00	113.80	V3B VN-I2D - V3B VN-I2D; géo2; MG - Basalte avec injection de syénite; géo2; Magnétique - Basalte magnetique par endroit, avec poches cm de magnetite. Basilte epidotisé en plage localement. Infiltrations cm a dm de syenite. Beaucoup de pyrite au contact de la syenite et des zones fortement magnetique (3-5%). Pyrite dessiminée, en filon - nets et en amas irreguliers.	V439751	109.00	110.50	1.50	0.021								
			V439752	110.50	112.00	1.50	0.006	-0.50	5.0	51	41.0	6.0		106	
			V439753	112.00	113.50	1.50	0.006								
			V439755	113.50	115.00	1.50	0.059								
113.80	120.00	V3B - V3B; S10 - Basalte; Chert - Basalte vert foncé, avec plieurs niveaux de Chert blanc, grisatre lité et de Qz, cm a dm. Les contacts avec les cherts sont fortement enrichis en sulfures	V439756	115.00	116.50	1.50	0.013								
			V439757	116.50	118.00	1.50	0.008	-0.50	8.0	43	21.0	5.0		198	
			V439758	118.00	119.00	1.00	0.003								
			V439759	119.00	120.00	1.00	0.006								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
120.00	122.80	S10 PY - S10 PY - Chert fracturé avec pyrite - Chert grisatre, peu fracturé, avec bcp de sulfures.	V439760	120.00	121.50	1.50	0.029	-0.50	14.0	141	29.0	9.0		1160	
			V439761	121.50	122.80	1.30	0.014								
122.80	130.50	V3B - V3B - Basalte - Basalte carbonaté, epidotisé. vl de CB dans les microfractures. Qq fragments de chert et de vl de Qz	V439763	122.80	124.00	1.20	0.061								
			V439764	124.00	125.50	1.50	0.043								
			V439765	125.50	127.00	1.50	0.004								
			V439766	127.00	128.50	1.50	0.001	-0.50	-5.0	45	249.0	6.0			166
			V439767	128.50	129.50	1.00	0.004								
130.50	132.50	S9B - S9B - Formation de fer oxydée - Formation de fer, avec qq fractures a remplissage de CB ou de pyrite	V439769	130.50	131.50	1.00	0.001								
			V439770	131.50	132.50	1.00	0.003	-0.50	-5.0	59	46.0	-2.0		169	
132.50	141.00	V3B - V3B; géo2; VA - Basalte; géo2; Variolaire - Basalte verdâtre, avec des poches de chert irregulieres, ou de Qz, en veine dechiquetées. Pyrite dessiminée en trace et dans les contacts avec les poches de chert ou de Qz Ce basalte est variolaire e epidotisé par endroit.	V439772	132.50	134.00	1.50	0.028								
			V439773	134.00	135.10	1.10	0.007	-0.50	-5.0	590	301.0	5.0		153	
			V439775	135.10	136.50	1.40	0.003								
			V439776	136.50	138.00	1.50	0.006								
			V439777	138.00	139.50	1.50	0.005								
141.00	166.50	V3B VN-I2D - V3B VN-I2D; géo2; MG - Basalte avec injection de syénite; géo2; Magnétique - Basalte magnetique, a fortement magnetique, avec poches de magnetite, injecté de syenite cm a dm. VI de CB dans un reseau de microfractures. La syenite est beige, brunatre, a grans fins, aspect brechique par endroit. Beaucoup de pyrite dessiminée - surtout dans les contact avec la syenite, en filonnets ou en amas.	V439778	139.50	141.00	1.50	0.005	-0.50	5.0	73	281.0	4.0		210	
			V439779	141.00	142.50	1.50	0.006								
			V439780	142.50	144.00	1.50	0.016								
			V439781	144.00	145.50	1.50	0.002								
			V439783	145.50	147.00	1.50	0.005								
			V439784	147.00	148.50	1.50	0.001								
			V439785	148.50	150.00	1.50	0.003								
			V439786	150.00	151.50	1.50	0.002								
			V439787	151.50	153.00	1.50	0.001								
			V439788	153.00	154.50	1.50	0.031								
V439789	154.50	156.00	1.50	0.324											
V439790	156.00	157.50	1.50	0.011											
V439791	157.50	159.00	1.50	0.007											
V439792	159.00	160.50	1.50	0.007											

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
166.50	235.50	V3B VN-I2D - V3B VN-I2D - Basalte avec injection de syénite - Basalte verdâtre, fracturé a remplissage d'epidote, de CB. Rares infiltration de syenite. Pyrite en trace	V439793	160.50	162.00	1.50	0.002								
			V439795	162.00	163.50	1.50	0.003	-0.50	-5.0	99	97.0	6.0		89	
			V439796	163.50	165.00	1.50	0.018								
			V439797	165.00	166.50	1.50	0.256								
			V439799	166.50	168.00	1.50	0.002								
			V439800	168.00	169.50	1.50	0.001								
			V439801	169.50	171.00	1.50	0.009								
			V439802	171.00	172.50	1.50	0.035								
			V439803	172.50	174.00	1.50	0.003								
			V439804	174.00	175.50	1.50	0.002								
			V439805	175.50	177.00	1.50	0.010								
			V439806	177.00	178.50	1.50	0.008	-0.50	-5.0	232	81.0	-2.0			81
			V439807	178.50	180.00	1.50	0.008								
			V439808	180.00	181.50	1.50	0.008								
			V439809	181.50	183.00	1.50	0.001								
			V439810	183.00	184.50	1.50	0.001								
			V439811	184.50	186.00	1.50	0.002								
			V439812	186.00	187.50	1.50	0.002								
			V439813	187.50	189.00	1.50	0.002								
			V439814	189.00	190.50	1.50	0.005								
			V439815	190.50	192.00	1.50	0.004								
			V439816	192.00	193.50	1.50	0.035								
			V439817	193.50	195.00	1.50	0.012	-0.50	5.0	127	68.0	-2.0			87
			V439818	195.00	196.50	1.50	0.057								
			V439819	196.50	198.00	1.50	0.009								
			V439820	198.00	199.50	1.50	0.020								
			V439821	199.50	201.00	1.50	0.017								
			V439823	201.00	202.50	1.50	0.004								
			V439824	202.50	204.00	1.50	0.004								
			V439825	204.00	205.50	1.50	0.002								
			V439826	205.50	207.00	1.50	0.003								
			V439827	207.00	208.50	1.50	0.005								
			V439828	208.50	210.00	1.50	0.004								
			V439829	210.00	211.50	1.50	0.002	-0.50	5.0	105	157.0	-2.0			85
			V439830	211.50	213.00	1.50	0.134								
			V439832	213.00	214.50	1.50	0.037								
			V439833	214.50	216.00	1.50	0.239								
			V439834	216.00	217.50	1.50	0.006								
V439835	217.50	219.00	1.50	0.004											
V439836	219.00	220.50	1.50	0.007											
V439837	220.50	222.00	1.50	0.005											
V439838	222.00	223.50	1.50	0.004											

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
235.50	240.00	S9B - S9B - Formation de fer oxydée 45° - Formation de fer fracturé legerement. Contact superieur 45 degres, contact inferieur 25 degres	V439839	223.50	225.00	1.50	0.007							
			V439840	225.00	226.50	1.50	0.020							
			V439841	226.50	228.00	1.50	0.014	-0.50	6.0	115	168.0	-2.0		113
			V439842	228.00	229.50	1.50	0.003							
			V439843	229.50	231.00	1.50	0.008							
			V439844	231.00	232.50	1.50	0.006							
			V439845	232.50	234.00	1.50	0.005							
			V439846	234.00	235.50	1.50	0.003							
			V439848	235.50	237.00	1.50	0.001							
			V439849	237.00	238.50	1.50	0.007							
V439850	238.50	240.00	1.50	0.003										
240.00	255.50	V3B I2D - V3B I2D; géo2; MG - Basalte avec 25 à 50% de syénite; géo2; Magnétique - Basalte alterée, pale verdatre, rosatre, avec injection de syenite cm a metrique, magnetique par endroit. Pyrite tres fine dessiminée surtout dans la syenite fracturée, et le basalte au contact de cette syenite.	V439852	240.00	241.50	1.50	0.006							
			V439853	241.50	243.00	1.50	0.005	-0.50	7.0	40	98.0	3.0		63
			V439854	243.00	244.50	1.50	0.693							
			V439856	244.50	246.00	1.50	0.029							
			V439857	246.00	247.50	1.50	0.018							
			V439858	247.50	249.00	1.50	0.042							
			V439859	249.00	250.50	1.50	0.111							
			V439860	250.50	252.00	1.50	0.030							
			V439861	252.00	253.50	1.50	0.049							
			V439863	253.50	254.50	1.00	0.010							
V439864	254.50	255.50	1.00	0.003										
255.50	272.80	V3B - V3B; géo2; MG - Basalte; géo2; Magnétique - Basalte magnetique a tres magnetique, en poches cm , 1 a 25cm, avec epidote dans les fractures. Pyrite en trace	V439866	255.50	257.00	1.50	0.002	-0.50	-5.0	76	50.0	-2.0		78
			V439867	257.00	258.50	1.50	0.003							
			V439868	258.50	260.00	1.50	0.002							
			V439869	260.00	261.50	1.50	0.001							
			V439870	261.50	263.00	1.50	0.002							
			V439871	263.00	264.50	1.50	0.002							
			V439872	264.50	266.00	1.50	0.001							
			V439873	266.00	267.50	1.50	0.001							
			V439874	267.50	269.00	1.50	0.001							
			V439875	269.00	270.50	1.50	0.001							
			V439876	270.50	271.50	1.00	0.280							
			V439877	271.50	272.80	1.30	0.012							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
272.80	297.50	V3B - V3B; VN-I2D; MG - Basalte; Injection de syénite; Magnétique - Basalte vert foncé, altéré, avec injection de syenite metrique, fracturée. VI de CB Cet interval est magnetique a fortement magnetique. Pyrite fine dessiminée 287-290m : fortement magnetique	V439878	272.80	274.00	1.20	1.720									
			V439879	274.00	275.50	1.50	1.345	0.50	11.0	75	54.0	4.0			92	
			V439880	275.50	277.00	1.50	0.008									
			V439881	277.00	278.50	1.50	0.001									
			V439883	278.50	280.00	1.50	0.001									
			V439884	280.00	281.50	1.50	0.001									
			V439885	281.50	283.00	1.50	0.004									
			V439886	283.00	284.50	1.50	0.004									
			V439887	284.50	286.00	1.50	-0.001									
			V439888	286.00	287.50	1.50	-0.001									
			V439889	287.50	289.00	1.50	-0.001									
			V439890	289.00	290.50	1.50	0.002									
			V439891	290.50	292.00	1.50	0.001	-0.50	13.0	40	42.0	4.0				70
			V439892	292.00	293.50	1.50	0.002									
			V439893	293.50	295.00	1.50	0.002									
			V439894	295.00	296.50	1.50	0.002									
V439895	296.50	297.50	1.00	0.005												
297.50	304.00	I2D - I2D; géo2; CS - Syénite; géo2; Cisailé - Syenite magnetique par endroit, legerement cisailée, 25 degres, injectée de vn de CB rose. Pyrite fine dessiminée, fracturée. Contact inferieur 25 degres	V439896	297.50	299.00	1.50	0.010									
			V439897	299.00	300.50	1.50	0.006									
			V439898	300.50	302.00	1.50	0.003	-0.50	-5.0	73	37.0	4.0			58	
			V439899	302.00	303.00	1.00	0.044									
			V439900	303.00	304.00	1.00	0.009									
304.00	312.00	V3B - V3B; géo2; MG - Basalte; géo2; Magnétique - Basalte verdatre, epidotisé, magnetique moyennement. Beaucoup de vl de CB	V439902	304.00	305.50	1.50	0.003									
			V439903	305.50	307.00	1.50	0.005									
			V439904	307.00	308.50	1.50	0.198									
			V439905	308.50	310.00	1.50	0.018									
			V439906	310.00	311.00	1.00	0.008									
			V439907	311.00	312.00	1.00	0.005	-0.50	9.0	187	31.0	4.0			136	
312.00	343.50	V3B VN-I2D - V3B VN-I2D; géo2; MG - Basalte avec injection de syénite; géo2; Magnétique - Basalte avec injections de syenite fracturée. Interval moyennement magnetique. Pyrite fine dessiminée Carotte broyée : 325,7-326,5m	V439908	312.00	313.50	1.50	0.004									
			V439909	313.50	315.00	1.50	0.006									
			V439911	315.00	316.50	1.50	0.012									
			V439912	316.50	318.00	1.50	0.002									
			V439914	318.00	319.50	1.50	0.004									
			V439915	319.50	321.00	1.50	0.006									
			V439916	321.00	322.50	1.50	0.003									
			V439917	322.50	324.00	1.50	0.002									

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V439918	324.00	325.50	1.50	0.004							
			V439919	325.50	327.00	1.50	0.015							
			V439920	327.00	328.50	1.50	0.004							
			V439921	328.50	330.00	1.50	0.002							
			V439923	330.00	331.50	1.50	0.004	-0.50	5.0	52	70.0	-2.0		65
			V439924	331.50	333.00	1.50	0.003							
			V439925	333.00	334.50	1.50	0.002							
			V439926	334.50	336.00	1.50	0.005							
			V439927	336.00	337.50	1.50	0.002							
			V439928	337.50	339.00	1.50	0.002							
			V439929	339.00	340.50	1.50	0.009							
			V439930	340.50	342.00	1.50	0.001							
			V439931	342.00	343.50	1.50	0.002							
343.50	354.20	I2D EN-V3B PY - I2D EN-V3B PY - Syénite avec enclaves de basalte fracturée et pyrite - Syenite foliée, 80 degres, fracturée, pale, beige, rosatre, avec qq enclaves de basalte. Plusieurs vl de CB Pyrite fine dessiminée, et dans les fractures	V439933	343.50	345.00	1.50	0.001							
			V439934	345.00	346.50	1.50	0.012	-0.50	7.0	2	39.0	-2.0		83
			V439935	346.50	348.00	1.50	0.002							
			V439936	348.00	349.50	1.50	0.001							
			V439937	349.50	351.00	1.50	0.005							
			V439938	351.00	352.50	1.50	0.003							
			V439939	352.50	354.00	1.50	0.001							
			V439941	354.00	355.50	1.50	0.003							
354.20	366.00	V3B VN-I2D - V3B VN-I2D - Basalte avec injection de syénite - Basalte avec injection de syenite fracturée. Plusieurs vl de CB. Pyrite dessiminée	V439942	355.50	357.00	1.50	0.002							
			V439943	357.00	358.50	1.50	0.003							
			V439944	358.50	360.00	1.50	0.003							
			V439945	360.00	361.50	1.50	0.004							
			V439946	361.50	363.00	1.50	0.077	-0.50	25.0	5	67.0	9.0		115
			V439947	363.00	364.50	1.50	0.043							
			V439948	364.50	366.00	1.50	0.013							
366.00	410.30	V3B VN-I2D PY - V3B VN-I2D PY - Basalte avec injection de syénite, fracturée et pyrite - Syenite, rose , hematitisée, legerement fracturée, quelques enclaves metriques ou fantomes de Basalte. 372,7-373,4 : syenite tres alterée, pale , tres cisailée 383-389 : carotte broyée : faille??? Pyrite dessiminée, dans les fractures, et specula - rite	V439949	366.00	367.50	1.50	0.006							
			V439950	367.50	369.00	1.50	0.001							
			V439952	369.00	370.50	1.50	0.036							
			V439953	370.50	372.00	1.50	0.002							
			V439954	372.00	373.50	1.50	0.021							
			V439956	373.50	375.00	1.50	0.008							
			V439957	375.00	376.50	1.50	0.001							
			V439958	376.50	378.00	1.50	0.061							
			V439959	378.00	379.50	1.50	0.036	-0.50	-5.0	8	24.0	9.0		56

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm			
410.30	435.60	V3B VN-I2D PY - V3B VN-I2D PY ; géo2; MG - Basalte avec injection de syénite, fracturée et pyrite; géo2; Magnétique - Basalte magnetique, injecté de syenite, fracturée. Vn de CB dans le reseau des microfractures Pyrite fine dessiminée	V439960	379.50	381.00	1.50	0.005										
			V439961	381.00	382.50	1.50	0.001										
			V439963	382.50	384.00	1.50	0.003										
			V439964	384.00	385.50	1.50	0.005										
			V439965	385.50	387.00	1.50	0.058										
			V439966	387.00	388.50	1.50	0.003										
			V439967	388.50	390.00	1.50	0.005										
			V439968	390.00	391.50	1.50	0.002										
			V439969	391.50	393.00	1.50	0.010										
			V439970	393.00	394.50	1.50	0.007										
			V439971	394.50	396.00	1.50	0.021	-0.50	-5.0	22	21.0	5.0		44			
			V439973	396.00	397.50	1.50	0.020										
			V439974	397.50	399.00	1.50	0.007										
			V439975	399.00	400.50	1.50	0.001										
			V439976	400.50	402.00	1.50	0.002										
			V439977	402.00	403.50	1.50	0.004										
			V439978	403.50	405.00	1.50	0.001										
			V439979	405.00	406.50	1.50	0.001										
			V439980	406.50	408.00	1.50	0.005										
			V439981	408.00	409.50	1.50	0.007										
			V439983	409.50	411.00	1.50	0.001										
			410.30	435.60	V3B VN-I2D PY - V3B VN-I2D PY ; géo2; MG - Basalte avec injection de syénite, fracturée et pyrite; géo2; Magnétique - Basalte magnetique, injecté de syenite, fracturée. Vn de CB dans le reseau des microfractures Pyrite fine dessiminée	V439984	411.00	412.50	1.50	0.004	-0.50	6.0	122	85.0	6.0		162
						V439985	412.50	414.00	1.50	0.002							
V439986	414.00	415.50				1.50	0.003										
V439987	415.50	417.00				1.50	0.002										
V439988	417.00	418.50				1.50	0.001										
V439989	418.50	420.00				1.50	0.004										
V439990	420.00	421.50				1.50	0.004										
V439991	421.50	423.00				1.50	0.005										
V439992	423.00	424.50				1.50	0.001										
V439993	424.50	426.00				1.50	0.009										
V439994	426.00	427.50				1.50	0.015										
V439995	427.50	429.00				1.50	0.003										
V439996	429.00	430.50				1.50	0.002										
V439997	430.50	432.00				1.50	0.001										
V439998	432.00	433.50				1.50	0.002										
V439999	433.50	435.00				1.50	0.001										
V440001	435.00	436.50				1.50	0.008										
435.60	456.00	V3B (I3A) - V3B (I3A); VN-I2D	V440002	436.50	438.00	1.50	0.018										
			V440003	438.00	439.50	1.50	0.009										

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
456.00	474.20	- Basalte à texture gabbroïque; Injection de syénite - Basalte gabbroïque, injecté de syenite brechique par endroit VN et vl de CB. Pyrite dessiminée en trace	V440004	439.50	441.00	1.50	0.132								
			V440006	441.00	442.50	1.50	0.004								
			V440007	442.50	444.00	1.50	0.010								
			V440008	444.00	445.50	1.50	0.011								
			V440009	445.50	447.00	1.50	0.028								
			V440010	447.00	448.50	1.50	0.001								
			V440011	448.50	450.00	1.50	0.002								
			V440012	450.00	451.50	1.50	0.003								
			V440013	451.50	453.00	1.50	0.002								
			V440014	453.00	454.50	1.50	0.001								
			V440015	454.50	456.00	1.50	0.001								
			V440016	456.00	457.50	1.50	0.002								
			V440017	457.50	459.00	1.50	0.024								
			V440018	459.00	460.50	1.50	0.007								
			V440019	460.50	462.00	1.50	0.002								
V440020	462.00	463.50	1.50	0.005											
V440021	463.50	465.00	1.50	0.004											
V440022	465.00	466.50	1.50	0.004											
V440023	466.50	468.00	1.50	0.001											
V440024	468.00	469.50	1.50	0.001											
V440025	469.50	471.00	1.50	0.003											
V440026	471.00	472.50	1.50	0.001											
V440027	472.50	474.00	1.50	0.002											
V440028	474.00	475.50	1.50	0.004											
474.20	503.00	I2D EN-V3B - I2D EN-V3B; géo2; MG; FO - Syénite avec enclave de basalte; géo2; Magnétique; Folié - Syenite magnetique localement, foliée, cisailée , 70 degres, avec rares enclaves de basalte au debut de l'interval (jusqu'a 493m). Cette syenite est fracturée egalement et on observe localement des strucures drusiques. L'intensite du cisaillement - progresse jusqu'a 493,5, ensuite la carotte est broyée jusqu,a 504m. Beaucoup de pyrite dessiminée et dans les fractures Multiples vn et vl de CB rose.	V440030	475.50	477.00	1.50	0.002								
			V440031	477.00	478.50	1.50	0.012								
			V440032	478.50	480.00	1.50	0.013								
			V440033	480.00	481.50	1.50	0.013								
			V440034	481.50	483.00	1.50	0.008								
			V440035	483.00	484.50	1.50	0.003								
			V440036	484.50	486.00	1.50	0.007								
			V440037	486.00	487.50	1.50	0.002								
			V440038	487.50	489.00	1.50	0.003								
			V440039	489.00	490.50	1.50	0.003								
			V440041	490.50	492.00	1.50	0.002								
			V440043	492.00	493.50	1.50	0.001								
			V440044	493.50	495.00	1.50	0.002								
			V440045	495.00	496.50	1.50	0.004								
			V440046	496.50	498.00	1.50	0.001								
V440047	498.00	499.50	1.50	0.002											

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
503.00	576.00	I2D - I2D; géo2; AE - Syénite; géo2; Altéré - Syenite pale verdâtre, heterogene, microfracturée, sericite dans les fractures parfois ou fluorine. Cette syenite est hematitisée dans l'interval : 525-528m La pyrite est dessimineé, surtout dans les niveaux altéré	V440048	499.50	501.00	1.50	0.001								
			V440049	501.00	502.50	1.50	0.001								
			V440050	502.50	504.00	1.50	0.006								
			V440052	504.00	505.50	1.50	0.013								
			V440053	505.50	507.00	1.50	0.048								
			V440054	507.00	508.50	1.50	0.001								
			V440056	508.50	510.00	1.50	0.002								
			V440057	510.00	511.50	1.50	0.001								
			V440058	511.50	513.00	1.50	0.001								
			V440059	513.00	514.50	1.50	0.001								
			V440060	514.50	516.00	1.50	0.001								
			V440061	516.00	517.50	1.50	0.002	-0.50	-5.0	28	11.0	18.0			85
			V440063	517.50	519.00	1.50	0.004								
			V440064	519.00	520.50	1.50	0.001								
			V440065	520.50	522.00	1.50	0.015								
			V440066	522.00	523.50	1.50	0.001								
			V440067	523.50	525.00	1.50	0.003								
			V440068	525.00	526.50	1.50	0.011								
			V440069	526.50	528.00	1.50	0.003								
			V440070	528.00	529.50	1.50	0.004								
			V440072	529.50	531.00	1.50	0.009								
			V440073	531.00	532.50	1.50	0.005								
			V440074	532.50	534.00	1.50	0.003	-0.50	-5.0	30	10.0	11.0			78
			V440075	534.00	535.50	1.50	0.033								
			V440076	535.50	537.00	1.50	0.007								
			V440077	537.00	538.50	1.50	0.002								
			V440078	538.50	540.00	1.50	0.003								
			V440079	540.00	541.50	1.50	0.002								
			V440080	541.50	543.00	1.50	0.004								
			V440081	543.00	544.50	1.50	0.010								
			V440083	544.50	546.00	1.50	0.002								
			V440084	546.00	547.50	1.50	0.009								
V440085	547.50	549.00	1.50	0.003	-0.50	5.0	24	11.0	17.0			76			
V440086	549.00	550.50	1.50	0.145											
V440087	550.50	552.00	1.50	0.029											
V440088	552.00	553.50	1.50	0.005											
V440089	553.50	555.00	1.50	0.003											
V440090	555.00	556.50	1.50	0.007											
V440091	556.50	558.00	1.50	0.001											
V440092	558.00	559.50	1.50	0.002											
V440093	559.50	561.00	1.50	0.033											
V440094	561.00	562.50	1.50	-0.001											

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
576.00	635.00	I2D EN-V3B - I2D EN-V3B - Syénite avec enclave de basalte - Syenite rose foncée, fracturée, rares enclaves de basalte. Syenite broyée par endroit. Enclave de basalte 626,4-627m Carotte broyée de 591 a 597m; 608,5-609m; 618-622,5; 625,5-626; 629,5-631,5 Fluorine et specularite abondante dans les fractures - La pyrite est dessimé, dans les fractures également, en trace.	V440095	562.50	564.00	1.50	0.004	-0.50	-5.0	45	10.0	17.0		87	
			V440096	564.00	565.50	1.50	0.001								
			V440097	565.50	567.00	1.50	0.004								
			V440099	567.00	568.50	1.50	0.007								
			V440100	568.50	570.00	1.50	0.002								
			V440101	570.00	571.50	1.50	0.005								
			V440103	571.50	573.00	1.50	0.004								
			V440104	573.00	574.50	1.50	0.003								
			V440106	574.50	576.00	1.50	0.004								
			V440107	576.00	577.50	1.50	0.002								
			V440108	577.50	579.00	1.50	0.001								
			V440109	579.00	580.50	1.50	0.005	-0.50	-5.0	3	6.0	12.0			
			V440110	580.50	582.00	1.50	0.004								
			V440112	582.00	583.50	1.50	0.001								
			V440113	583.50	585.00	1.50	0.002								
			V440114	585.00	586.50	1.50	0.004								
			V440115	586.50	588.00	1.50	0.001								
			V440116	588.00	589.50	1.50	0.003								
			V440117	589.50	591.00	1.50	0.002								
			V440118	591.00	592.50	1.50	0.002								
			V440119	592.50	594.00	1.50	0.011								
			V440120	594.00	595.50	1.50	-0.001								
			V440121	595.50	597.00	1.50	0.001	-0.50	5.0	12	14.0	10.0			
			V440122	597.00	598.50	1.50	0.001								
			V440124	598.50	600.00	1.50	0.003								
			V440125	600.00	601.50	1.50	0.002								
			V440126	601.50	603.00	1.50	0.002								
			V440127	603.00	604.50	1.50	-0.001								
			V440128	604.50	606.00	1.50	-0.001								
			V440129	606.00	607.50	1.50	0.027								
			V440130	607.50	609.00	1.50	0.004								
			V440132	609.00	610.50	1.50	0.001								
			V440133	610.50	612.00	1.50	0.001	-0.50	5.0	6	5.0	11.0			
			V440134	612.00	613.50	1.50	-0.001								
			V440135	613.50	615.00	1.50	0.024								
			V440136	615.00	616.50	1.50	-0.001								
			V440137	616.50	618.00	1.50	-0.001								
			V440138	618.00	619.50	1.50	0.009								
			V440139	619.50	621.00	1.50	0.008								
			V440140	621.00	622.50	1.50	0.001								
			V440141	622.50	624.00	1.50	0.005								
			V440143	624.00	625.50	1.50	0.002								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
635.00	678.00	I2D - I2D - Syénite - Syénite, rose pale, peu fracturé, grisâtre par endroit. Fracturée : 670,5- 671,5m Fluorine dans quelques frctures Pyrite dessiminée en trace	V440144	625.50	627.00	1.50	0.005									
			V440145	627.00	628.50	1.50	0.005	-0.50	5.0	17	12.0	10.0			53	
			V440146	628.50	630.00	1.50	0.005									
			V440147	630.00	631.50	1.50	0.003									
			V440148	631.50	633.00	1.50	0.002									
			V440149	633.00	634.50	1.50	0.004									
			V440150	634.50	636.00	1.50	0.004									
			V440152	636.00	637.50	1.50	0.008									
			V440153	637.50	639.00	1.50	0.008									
			V440154	639.00	640.50	1.50	0.009									
			V440156	640.50	642.00	1.50	0.011									
			V440157	642.00	643.50	1.50	0.002									
			V440158	643.50	645.00	1.50	0.006	-0.50	-5.0	22	10.0	11.0				62
			V440159	645.00	646.50	1.50	0.010									
			V440160	646.50	648.00	1.50	0.006									
			V440161	648.00	649.50	1.50	0.003									
			V440163	649.50	651.00	1.50	0.009									
			V440164	651.00	652.50	1.50	0.009									
			V440165	652.50	654.00	1.50	0.009									
			V440166	654.00	655.50	1.50	0.019									
V440167	655.50	657.00	1.50	0.026												
V440168	657.00	658.50	1.50	0.002												
V440169	658.50	660.00	1.50	0.006												
V440170	660.00	661.50	1.50	0.010	-0.50	6.0	19	10.0	6.0				65			
V440172	661.50	663.00	1.50	0.011												
V440173	663.00	664.50	1.50	0.030												
V440174	664.50	666.00	1.50	0.021												
V440175	666.00	667.50	1.50	0.075												
V440176	667.50	669.00	1.50	0.014												
V440177	669.00	670.50	1.50	0.007												
V440178	670.50	672.00	1.50	0.040												
V440179	672.00	673.50	1.50	0.007												
V440180	673.50	675.00	1.50	0.005												
V440181	675.00	676.50	1.50	0.035												
V440182	676.50	678.00	1.50	0.005	-0.50	22.0	23	9.0	6.0				51			
678.00	699.00	V3B VN-I2D - V3B VN-I2D; géo2; MG; AE - Basalte avec injection de syénite; géo2; Magnétique; Altéré - Basalte verdâtre, magnétique localement (poches de magnetite localement), injecté de syenite, surtout au debut de l'interval.	V440184	678.00	679.50	1.50	0.001									
			V440185	679.50	681.00	1.50	0.001									
			V440186	681.00	682.50	1.50	0.004									
			V440187	682.50	684.00	1.50	0.008									
			V440188	684.00	685.50	1.50	0.002									

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		VI de CB. 697-698m : Basalte pale tres alteré. Pyrite en trace	V440189	685.50	687.00	1.50	0.001							
			V440190	687.00	688.50	1.50	-0.001							
			V440192	688.50	690.00	1.50	0.003							
			V440193	690.00	691.50	1.50	0.001							
			V440194	691.50	693.00	1.50	0.009							
			V440195	693.00	694.50	1.50	-0.001	-0.50	34.0	111	16.0	7.0		20
			V440196	694.50	696.00	1.50	0.002							
			V440197	696.00	697.50	1.50	0.001							
			V440198	697.50	699.00	1.50	0.001							

Fin des lithologies et analyses :

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur	Échantillon	Description	Au30	Cu	Zn	Ag	SiO2	TiO2	Al2O3	Fe2O3	MnO	MgO	CaO	Na2O	K2O	LOI	Total	As	Cr
			No		ppb	ppm	ppm	ppm	%	%	%	%	%	%	%	%	%	%	%	ppm	ppm
48.00	49.50	1.50	V439704		0	72	73	-0.5	43.4	0.50	9.77	11.00	0.18	13.80	12.90	0.82	0.11	7.19	99.94	-5	1550
64.00	65.50	1.50	V439715		0	85	71	-0.5	45.8	0.62	11.55	11.00	0.16	9.82	7.99	2.20	0.33	10.25	99.86	-5	560
83.00	84.50	1.50	V439732		9	28	58	-0.5	64.0	0.51	15.50	3.57	0.08	1.82	3.92	6.51	1.61	3.24	101.08	-5	40
98.00	99.50	1.50	V439743		5	32	122	-0.5										4.21		-5	110
107.00	108.00	1.00	V439749		22	69	100	-0.5	47.8	0.81	14.35	13.65	0.26	8.15	10.70	2.14	0.76	3.20	101.99	-5	240
110.50	112.00	1.50	V439752		6	51	106	-0.5	44.8	0.88	12.80	15.95	0.52	2.97	15.05	1.82	0.87	5.23	101.14	5	90
116.50	118.00	1.50	V439757		8	43	198	-0.5										5.57		8	30
120.00	121.50	1.50	V439760		29	141	1160	-0.5	60.7	0.42	10.60	15.65	0.50	2.23	2.46	0.13	2.34	5.19	100.33	14	30
127.00	128.50	1.50	V439766		1	45	166	-0.5	54.3	0.81	16.25	10.35	0.30	4.54	8.01	3.46	0.85	1.93	101.02	-5	680
131.50	132.50	1.00	V439770		3	59	169	-0.5	29.0	0.51	9.57	39.00	1.24	5.35	10.35	0.24	0.10	3.67	99.14	-5	40
134.00	135.10	1.10	V439773		7	590	153	-0.5	53.2	0.78	15.30	15.00	0.30	3.76	4.73	1.92	0.67	4.68	100.54	-5	620
139.50	141.00	1.50	V439778		5	73	210	-0.5	47.7	0.75	14.75	13.60	0.40	4.04	13.05	1.82	0.80	2.45	99.59	5	660
162.00	163.50	1.50	V439795		3	99	89	-0.5	54.0	1.04	14.50	12.75	0.25	2.93	8.00	2.29	1.44	3.34	100.79	-5	120
177.00	178.50	1.50	V439806		8	232	81	-0.5	46.8	0.84	14.65	13.10	0.18	6.13	12.90	1.59	0.98	2.61	100.00	-5	250
193.50	195.00	1.50	V439817		12	127	87	-0.5	50.3	1.12	14.05	11.65	0.20	5.23	11.80	2.72	0.58	3.56	101.45	5	240
210.00	211.50	1.50	V439829		2	105	85	-0.5	48.8	0.79	14.75	11.80	0.18	8.59	9.21	2.17	1.37	2.55	100.89	5	250
226.50	228.00	1.50	V439841		14	115	113	-0.5	49.9	0.90	15.80	10.20	0.22	5.95	10.60	3.50	0.81	2.81	101.17	6	260
241.50	243.00	1.50	V439853		5	40	63	-0.5	55.5	0.99	14.15	7.86	0.22	2.11	8.01	5.68	1.00	4.46	100.26	7	130
255.50	257.00	1.50	V439866		2	76	78	-0.5	56.9	1.08	18.00	8.23	0.21	3.42	5.19	2.61	2.05	3.50	101.47	-5	80
274.00	275.50	1.50	V439879		1345	75	92	0.5	40.3	0.88	13.20	11.05	0.33	2.14	13.60	6.02	0.39	9.70	98.03	11	110
290.50	292.00	1.50	V439891		1	40	70	-0.5	60.7	0.91	14.80	5.50	0.30	2.02	7.19	3.43	1.48	4.02	100.89	13	70
300.50	302.00	1.50	V439898		3	73	58	-0.5	47.6	1.00	11.80	6.16	0.27	2.95	10.45	4.42	1.69	13.10	99.59	-5	20
311.00	312.00	1.00	V439907		5	187	136	-0.5	48.8	1.02	13.30	10.75	0.27	4.39	9.70	3.76	0.26	7.33	99.85	9	30
330.00	331.50	1.50	V439923		4	52	65	-0.5	40.0	0.62	12.35	8.04	0.23	5.51	12.15	2.06	2.39	15.50	99.02	5	160
345.00	346.50	1.50	V439934		12	2	83	-0.5	44.6	0.79	12.65	6.24	0.17	4.44	9.54	5.86	1.03	14.30	99.76	7	110
361.50	363.00	1.50	V439946		77	5	115	-0.5	44.0	0.60	12.10	6.83	0.22	3.86	15.05	4.77	1.14	10.45	99.76	25	140
378.00	379.50	1.50	V439959		36	8	56	-0.5	60.6	0.37	14.35	3.52	0.08	1.48	4.75	7.48	1.08	6.02	100.31	-5	40
394.50	396.00	1.50	V439971		21	22	44	-0.5	59.0	0.44	13.85	3.37	0.08	1.42	7.04	5.44	2.37	5.78	99.40	-5	40

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>Longueur</i>	<i>Échantillon</i> <i>No</i>	<i>Description</i>	<i>Au30</i> <i>ppb</i>	<i>Cu</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>	<i>Ag</i> <i>ppm</i>	<i>SiO2</i> <i>%</i>	<i>TiO2</i> <i>%</i>	<i>Al2O3</i> <i>%</i>	<i>Fe2O3</i> <i>%</i>	<i>MnO</i> <i>%</i>	<i>MgO</i> <i>%</i>	<i>CaO</i> <i>%</i>	<i>Na2O</i> <i>%</i>	<i>K2O</i> <i>%</i>	<i>LOI</i> <i>%</i>	<i>Total</i> <i>%</i>	<i>As</i> <i>ppm</i>	<i>Cr</i> <i>ppm</i>
411.00	412.50	1.50	V439984		4	122	162	-0.5	45.1	0.71	14.90	6.34	0.17	4.17	10.45	4.55	1.64	10.50	99.01	6	220
516.00	517.50	1.50	V440061		2	28	85	-0.5	58.4	0.33	16.65	3.26	0.06	0.97	3.88	7.44	3.56	5.46	100.41	-5	20
532.50	534.00	1.50	V440074		3	30	78	-0.5	60.2	0.32	15.90	2.99	0.07	0.90	3.50	6.53	4.17	5.18	100.08	-5	20
547.50	549.00	1.50	V440085		3	24	76	-0.5	60.5	0.34	16.05	2.72	0.06	1.15	3.73	7.67	2.84	5.21	100.61	5	60
562.50	564.00	1.50	V440095		4	45	87	-0.5	59.5	0.38	16.95	3.28	0.08	1.01	4.03	7.15	3.95	5.09	101.76	-5	40
579.00	580.50	1.50	V440109		5	3	66	-0.5	61.7	0.26	18.05	2.36	0.04	0.52	2.54	7.89	3.64	3.46	100.65	-5	10
595.50	597.00	1.50	V440121		1	12	73	-0.5	59.8	0.38	15.50	3.84	0.08	1.17	3.75	6.81	3.67	5.11	100.43	5	30
610.50	612.00	1.50	V440133		1	6	33	-0.5	63.9	0.19	18.15	1.76	0.03	0.41	1.80	8.27	3.57	2.57	100.78	5	10
627.00	628.50	1.50	V440145		5	17	53	-0.5	60.1	0.32	16.20	2.74	0.06	1.09	3.81	7.68	2.75	5.09	100.02	5	30
643.50	645.00	1.50	V440158		6	22	62	-0.5	58.6	0.31	15.50	2.92	0.05	0.92	3.60	7.59	2.57	7.05	99.39	-5	30
660.00	661.50	1.50	V440170		10	19	65	-0.5	60.6	0.32	16.10	3.00	0.05	0.93	3.68	7.11	3.53	4.94	100.55	6	20
676.50	678.00	1.50	V440182		5	23	51	-0.5	59.9	0.33	16.35	3.17	0.07	0.98	4.15	7.23	3.40	4.50	100.35	22	20
693.00	694.50	1.50	V440195			111	20	-0.5	47.5	0.13	12.80	3.38	0.11	1.45	14.85	3.62	5.92	9.30	100.54	34	30

Fin des analyse de géochimie ; 41 analyse(s) imprimée(s)

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
34.50	35.00	7552	47.6	Non	0	1.17	0	704597.28	5491142.66	259.07
35.00	35.50	7553	47.6	Non	0	0.97	0	704597.28	5491142.97	258.67
35.50	36.00	7554	47.6	Non	0	0.7	0	704597.28	5491143.27	258.27
36.00	36.50	7555	47.6	Non	0	0.66	0	704597.28	5491143.57	257.87
36.50	37.00	7556	47.6	Non	0	0.86	0	704597.29	5491143.87	257.47
37.00	37.50	7557	47.6	Non	0	0.7	0	704597.29	5491144.17	257.08
37.50	38.00	7558	47.6	Non	0	0.66	0	704597.29	5491144.48	256.68
38.00	38.50	7559	47.6	Non	0	0.68	0	704597.29	5491144.78	256.28
38.50	39.00	7560	47.6	Non	0	0.73	0	704597.3	5491145.08	255.88
39.00	39.50	7561	47.6	Non	0	0.84	0	704597.3	5491145.39	255.48
39.50	40.00	7562	47.6	Non	0	0.81	0	704597.3	5491145.69	255.09
40.00	40.50	7563	47.6	Non	0	0.79	0	704597.31	5491145.99	254.69
40.50	41.00	7564	47.6	Non	0	0.53	0	704597.31	5491146.29	254.29
41.00	41.50	7565	47.6	Non	0	0.77	0	704597.31	5491146.6	253.89
41.50	42.00	7566	47.6	Non	0	0.57	0	704597.32	5491146.9	253.5
42.00	42.50	7567	47.6	Non	0	0.97	0	704597.32	5491147.2	253.1
42.50	43.00	7568	47.6	Non	0	0.46	0	704597.33	5491147.51	252.7
43.00	43.50	7569	47.6	Non	0	0.66	0	704597.33	5491147.81	252.3
43.50	44.00	7570	47.6	Non	0	0.2	0	704597.33	5491148.11	251.91
44.00	44.50	7571	47.6	Non	0	0.48	0	704597.34	5491148.42	251.51
44.50	45.00	7572	47.6	Non	0	0.55	0	704597.34	5491148.72	251.11
45.00	45.50	7573	47.6	Non	0	0.55	0	704597.34	5491149.03	250.71
45.50	46.00	7574	47.6	Non	0	1.01	0	704597.35	5491149.33	250.32
46.00	46.50	7575	47.6	Non	0	0.92	0	704597.35	5491149.63	249.92
46.50	47.00	7576	47.6	Non	0	0.84	0	704597.35	5491149.94	249.52
47.00	47.50	7577	47.6	Non	0	1.01	0	704597.36	5491150.24	249.13
47.50	48.00	7578	47.6	Non	0	0.59	0	704597.36	5491150.55	248.73
48.00	48.50	7579	47.6	Non	0	0.77	0	704597.37	5491150.85	248.33

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
48.50	49.00	7580	47.6	Non	0	0.37	0	704597.37	5491151.16	247.94
49.00	49.50	7581	47.6	Non	0	0.7	0	704597.38	5491151.46	247.54
49.50	50.00	7582	47.6	Non	0	0.75	0	704597.38	5491151.77	247.15
50.00	50.50	7583	47.6	Non	0	1.06	0	704597.39	5491152.07	246.75
50.50	51.00	7584	47.6	Non	0	0.79	0	704597.39	5491152.38	246.35
51.00	51.50	7585	47.6	Non	0	0.95	0	704597.4	5491152.68	245.96
51.50	52.00	7586	47.6	Non	0	1.08	0	704597.41	5491152.99	245.56
52.00	52.50	7587	47.6	Non	0	0.99	0	704597.41	5491153.29	245.17
52.50	53.00	7588	47.6	Non	0	0.9	0	704597.42	5491153.6	244.77
53.00	53.50	7589	47.6	Non	0	0.75	0	704597.43	5491153.9	244.37
53.50	54.00	7590	47.6	Non	0	0.88	0	704597.44	5491154.21	243.98
54.00	54.50	7591	47.6	Non	0	0.53	0	704597.45	5491154.51	243.58
54.50	55.00	7592	47.6	Non	0	1.03	0	704597.45	5491154.82	243.19
55.00	55.50	7593	47.6	Non	0	1.17	0	704597.46	5491155.13	242.79
55.50	56.00	7594	47.6	Non	0	0.97	0	704597.47	5491155.43	242.4
56.00	56.50	7595	47.6	Non	0	1.01	0	704597.48	5491155.74	242
56.50	57.00	7596	47.6	Non	0	0.97	0	704597.49	5491156.04	241.6
57.00	57.50	7597	47.6	Non	0	1.06	0	704597.5	5491156.35	241.21
57.50	58.00	7598	47.6	Non	0	1.32	0	704597.5	5491156.65	240.81
58.00	58.50	7599	47.6	Non	0	1.39	0	704597.51	5491156.96	240.42
58.50	59.00	7600	47.6	Non	0	1.21	0	704597.52	5491157.27	240.02
59.00	59.50	7601	47.6	Non	0	0.97	0	704597.53	5491157.57	239.63
59.50	60.00	7602	47.6	Non	0	0.88	0	704597.54	5491157.88	239.23
60.00	60.50	7603	47.6	Non	0	0.86	0	704597.55	5491158.18	238.84
60.50	61.00	7604	47.6	Non	0	0.64	0	704597.56	5491158.49	238.44
61.00	61.50	7605	47.6	Non	0	1.15	0	704597.57	5491158.79	238.05
61.50	62.00	7606	47.6	Non	0	0.97	0	704597.58	5491159.1	237.65
62.00	62.50	7607	47.6	Non	0	0.66	0	704597.59	5491159.41	237.26

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
62.50	63.00	7608	47.6	Non	0	11	0	704597.6	5491159.71	236.86
63.00	63.50	7609	47.6	Non	0	24.6	0	704597.61	5491160.02	236.46
63.50	64.00	7610	47.6	Non	0	23.3	0	704597.62	5491160.33	236.07
64.00	64.50	7611	47.6	Non	0	26.2	0	704597.63	5491160.63	235.67
64.50	65.00	7612	47.6	Non	0	5.29	0	704597.64	5491160.94	235.28
65.00	65.50	7613	47.6	Non	0	15.3	0	704597.65	5491161.24	234.88
65.50	66.00	7614	47.6	Non	0	30.4	0	704597.66	5491161.55	234.49
66.00	66.50	7615	47.6	Non	0	4.34	0	704597.67	5491161.86	234.09
66.50	67.00	7616	47.6	Non	0	43.1	0	704597.68	5491162.16	233.7
67.00	67.50	7617	47.6	Non	0	2.84	0	704597.69	5491162.47	233.31
67.50	68.00	7618	47.6	Non	0	21	0	704597.7	5491162.78	232.91
68.00	68.50	7619	47.6	Non	0	17.4	0	704597.71	5491163.08	232.52
68.50	69.00	7620	47.6	Non	0	30.3	0	704597.72	5491163.39	232.12
69.00	69.50	7621	47.6	Non	0	22	0	704597.73	5491163.7	231.73
69.50	70.00	7622	47.6	Non	0	1.12	0	704597.75	5491164.01	231.33
70.00	70.50	7623	47.6	Non	0	7.75	0	704597.76	5491164.31	230.94
70.50	71.00	7624	47.6	Non	0	2.2	0	704597.77	5491164.62	230.54
71.00	71.50	7625	47.6	Non	0	5.81	0	704597.78	5491164.93	230.15
71.50	72.00	7626	47.6	Non	0	20.7	0	704597.79	5491165.23	229.75
72.00	72.50	7627	47.6	Non	0	53.2	0	704597.8	5491165.54	229.36
72.50	73.00	7628	47.6	Non	0	0.2	0	704597.81	5491165.85	228.96
73.00	73.50	7629	47.6	Non	0	0.31	0	704597.82	5491166.15	228.57
73.50	74.00	7630	47.6	Non	0	0.48	0	704597.83	5491166.46	228.18
74.00	74.50	7631	47.6	Non	0	0.75	0	704597.84	5491166.77	227.78
74.50	75.00	7632	47.6	Non	0	0.73	0	704597.85	5491167.08	227.39
75.00	75.50	7633	47.6	Non	0	0.86	0	704597.86	5491167.38	226.99
75.50	76.00	7634	47.6	Non	0	0.62	0	704597.87	5491167.69	226.6
76.00	76.50	7635	47.6	Non	0	0.86	0	704597.88	5491168	226.2

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
76.50	77.00	7636	47.6	Non	0	0.59	0	704597.89	5491168.3	225.81
77.00	77.50	7637	47.6	Non	0	0.62	0	704597.9	5491168.61	225.42
77.50	78.00	7638	47.6	Non	0	1.32	0	704597.92	5491168.92	225.02
78.00	78.50	7639	47.6	Non	0	1.12	0	704597.93	5491169.23	224.63
78.50	79.00	7640	47.6	Non	0	177	0	704597.94	5491169.53	224.23
79.00	79.50	7641	47.6	Non	0	0.86	0	704597.95	5491169.84	223.84
79.50	80.00	7642	47.6	Non	0	24.9	0	704597.96	5491170.15	223.45
80.00	80.50	7643	47.6	Non	0	128	0	704597.97	5491170.46	223.05
80.50	81.00	7644	47.6	Non	0	457	0	704597.99	5491170.76	222.66
81.00	81.50	7645	47.6	Non	0	1.48	0	704598	5491171.07	222.26
81.50	82.00	7646	47.6	Non	0	1.32	0	704598.01	5491171.38	221.87
82.00	82.50	7647	47.6	Non	0	59.7	0	704598.02	5491171.69	221.48
82.50	83.00	7648	47.6	Non	0	0.64	0	704598.03	5491172	221.08
83.00	83.50	7649	47.6	Non	0	0.4	0	704598.05	5491172.3	220.69
83.50	84.00	7650	47.6	Non	0	0.44	0	704598.06	5491172.61	220.29
84.00	84.50	7651	47.6	Non	0	0.73	0	704598.07	5491172.92	219.9
84.50	85.00	7652	47.6	Non	0	1.08	0	704598.08	5491173.23	219.51
85.00	85.50	7653	47.6	Non	0	6.03	0	704598.1	5491173.53	219.11
85.50	86.00	7654	47.6	Non	0	2.88	0	704598.11	5491173.84	218.72
86.00	86.50	7655	47.6	Non	0	11.1	0	704598.12	5491174.15	218.32
86.50	87.00	7656	47.6	Non	0	0.68	0	704598.13	5491174.46	217.93
87.00	87.50	7657	47.6	Non	0	1.48	0	704598.15	5491174.76	217.54
87.50	88.00	7658	47.6	Non	0	0.9	0	704598.16	5491175.07	217.14
88.00	88.50	7659	47.6	Non	0	0.66	0	704598.17	5491175.38	216.75
88.50	89.00	7660	47.6	Non	0	7.31	0	704598.19	5491175.69	216.35
89.00	89.50	7661	47.6	Non	0	0.81	0	704598.2	5491175.99	215.96
89.50	90.00	7662	47.6	Non	0	0.88	0	704598.21	5491176.3	215.57
90.00	90.50	7663	47.6	Non	0	0.81	0	704598.23	5491176.61	215.17

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
90.50	91.00	7664	47.6	Non	0	0.73	0	704598.24	5491176.92	214.78
91.00	91.50	7665	47.6	Non	0	1.56	0	704598.25	5491177.22	214.38
91.50	92.00	7666	47.6	Non	0	0.99	0	704598.27	5491177.53	213.99
92.00	92.50	7667	47.6	Non	0	0.77	0	704598.28	5491177.84	213.59
92.50	93.00	7668	47.6	Non	0	0.88	0	704598.3	5491178.15	213.2
93.00	93.50	7669	47.6	Non	0	0.75	0	704598.31	5491178.45	212.81
93.50	94.00	7670	47.6	Non	0	0.81	0	704598.32	5491178.76	212.41
94.00	94.50	7671	47.6	Non	0	0.88	0	704598.34	5491179.07	212.02
94.50	95.00	7672	47.6	Non	0	0.15	0	704598.35	5491179.38	211.63
95.00	95.50	7673	47.6	Non	0	0.18	0	704598.37	5491179.68	211.23
95.50	96.00	7674	47.6	Non	0	0.46	0	704598.38	5491179.99	210.84
96.00	96.50	7675	47.6	Non	0	0.31	0	704598.4	5491180.3	210.44
96.50	97.00	7676	47.6	Non	0	0.35	0	704598.41	5491180.61	210.05
97.00	97.50	7677	47.6	Non	0	0.64	0	704598.42	5491180.91	209.66
97.50	98.00	7678	47.6	Non	0	0.9	0	704598.44	5491181.22	209.26
98.00	98.50	7679	47.6	Non	0	2.27	0	704598.45	5491181.53	208.87
98.50	99.00	7680	47.6	Non	0	553	0	704598.47	5491181.84	208.47
99.00	99.50	7681	47.6	Non	0	23.8	0	704598.48	5491182.15	208.08
99.50	100.00	7682	47.6	Non	0	14.1	0	704598.5	5491182.45	207.69
100.00	100.50	7683	47.6	Non	0	0.81	0	704598.51	5491182.76	207.29
100.50	101.00	7684	47.6	Non	0	0.9	0	704598.52	5491183.07	206.9
101.00	101.50	7685	47.6	Non	0	1.06	0	704598.54	5491183.38	206.5
101.50	102.00	7686	47.6	Non	0	0.77	0	704598.55	5491183.68	206.11
102.00	102.50	7687	47.6	Non	0	0.99	0	704598.57	5491183.99	205.72
102.50	103.00	7688	47.6	Non	0	0.66	0	704598.58	5491184.3	205.32
103.00	103.50	7689	47.6	Non	0	1.21	0	704598.6	5491184.61	204.93
103.50	104.00	7690	47.6	Non	0	1.3	0	704598.61	5491184.91	204.53
104.00	104.50	7691	47.6	Non	0	0.88	0	704598.63	5491185.22	204.14

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
104.50	105.00	7692	47.6	Non	0	1.23	0	704598.64	5491185.53	203.75
105.00	105.50	7693	47.6	Non	0	0.97	0	704598.66	5491185.84	203.35
105.50	106.00	7694	47.6	Non	0	0.95	0	704598.67	5491186.14	202.96
106.00	106.50	7695	47.6	Non	0	1.17	0	704598.69	5491186.45	202.57
106.50	107.00	7696	47.6	Non	0	0.73	0	704598.7	5491186.76	202.17
107.00	107.50	7697	47.6	Non	0	0.88	0	704598.72	5491187.07	201.78
107.50	108.00	7698	47.6	Non	0	0.82	0	704598.73	5491187.37	201.38
108.00	108.50	7699	47.6	Non	0	0.4	0	704598.75	5491187.68	200.99
108.50	109.00	7700	47.6	Non	0	0.46	0	704598.77	5491187.99	200.6
109.00	109.50	7701	47.6	Non	0	0.55	0	704598.78	5491188.3	200.2
109.50	110.00	7702	47.6	Non	0	0.35	0	704598.8	5491188.61	199.81
110.00	110.50	7703	47.6	Non	0	1.23	0	704598.81	5491188.91	199.42
110.50	111.00	7704	47.6	Non	0	5.55	0	704598.83	5491189.22	199.02
111.00	111.50	7705	47.6	Non	0	0.73	0	704598.85	5491189.53	198.63
111.50	112.00	7706	47.6	Non	0	27.1	0	704598.86	5491189.84	198.24
112.00	112.50	7707	47.6	Non	0	0.95	0	704598.88	5491190.15	197.84
112.50	113.00	7708	47.6	Non	0	2.64	0	704598.9	5491190.45	197.45
113.00	113.50	7709	47.6	Non	0	1.81	0	704598.91	5491190.76	197.05
113.50	114.00	7710	47.6	Non	0	0.46	0	704598.93	5491191.07	196.66
114.00	114.50	7711	47.6	Non	0	2.2	0	704598.95	5491191.38	196.27
114.50	115.00	7712	47.6	Non	0	0.82	0	704598.96	5491191.69	195.87
115.00	115.50	7713	47.6	Non	0	0.09	0	704598.98	5491191.99	195.48
115.50	116.00	7714	47.6	Non	0	0.57	0	704599	5491192.3	195.09
116.00	116.50	7715	47.6	Non	0	0.22	0	704599.01	5491192.61	194.69
116.50	117.00	7716	47.6	Non	0	0.51	0	704599.03	5491192.92	194.3
117.00	117.50	7717	47.6	Non	0	0.48	0	704599.05	5491193.23	193.91
117.50	118.00	7718	47.6	Non	0	0.22	0	704599.06	5491193.54	193.51
118.00	118.50	7719	47.6	Non	0	10	0	704599.08	5491193.84	193.12

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
118.50	119.00	7720	47.6	Non	0	2.36	0	704599.1	5491194.15	192.73
119.00	119.50	7721	47.6	Non	0	1.1	0	704599.11	5491194.46	192.33
119.50	120.00	7722	47.6	Non	0	161	0	704599.13	5491194.77	191.94
120.00	120.50	7723	47.6	Non	0	71	0	704599.15	5491195.08	191.55
120.50	121.00	7724	47.6	Non	0	0.09	0	704599.17	5491195.38	191.15
121.00	121.50	7725	47.6	Non	0	46.5	0	704599.18	5491195.69	190.76
121.50	122.00	7726	47.6	Non	0	0.59	0	704599.2	5491196	190.37
122.00	122.50	7727	47.6	Non	0	0.64	0	704599.22	5491196.31	189.97
122.50	123.00	7728	47.6	Non	0	0.79	0	704599.24	5491196.62	189.58
123.00	123.50	7729	47.6	Non	0	1.15	0	704599.25	5491196.92	189.19
123.50	124.00	7730	47.6	Non	0	1.08	0	704599.27	5491197.23	188.79
124.00	124.50	7731	47.6	Non	0	0.86	0	704599.29	5491197.54	188.4
124.50	125.00	7732	47.6	Non	0	1.72	0	704599.31	5491197.85	188
125.00	125.50	7733	47.6	Non	0	0.57	0	704599.32	5491198.15	187.61
125.50	126.00	7734	47.6	Non	0	1.17	0	704599.34	5491198.46	187.22
126.00	126.50	7735	47.6	Non	0	0.4	0	704599.36	5491198.77	186.82
126.50	127.00	7736	47.6	Non	0	0.71	0	704599.38	5491199.08	186.43
127.00	127.50	7737	47.6	Non	0	1.1	0	704599.4	5491199.39	186.04
127.50	128.00	7738	47.6	Non	0	1.3	0	704599.41	5491199.69	185.64
128.00	128.50	7739	47.6	Non	0	1.28	0	704599.43	5491200	185.25
128.50	129.00	7740	47.6	Non	0	0.75	0	704599.45	5491200.31	184.86
129.00	129.50	7741	47.6	Non	0	11.9	0	704599.47	5491200.62	184.46
129.50	130.00	7742	47.6	Non	0	0.57	0	704599.49	5491200.92	184.07
130.00	130.50	7743	47.6	Non	0	81	0	704599.51	5491201.23	183.67
130.50	131.00	7744	47.6	Non	0	745	0	704599.53	5491201.54	183.28
131.00	131.50	7745	47.6	Non	3	508	0	704599.55	5491201.85	182.89
131.50	132.00	7746	47.6	Non	0	321	0	704599.56	5491202.15	182.49
132.00	132.50	7747	47.6	Non	0	7.98	0	704599.58	5491202.46	182.1

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
132.50	133.00	7748	47.6	Non	0	2.86	0	704599.6	5491202.77	181.71
133.00	133.50	7749	47.6	Non	0	1.65	0	704599.62	5491203.08	181.31
133.50	134.00	7750	47.6	Non	0	1.06	0	704599.64	5491203.38	180.92
134.00	134.50	7751	47.6	Non	0	1.92	0	704599.66	5491203.69	180.52
134.50	135.00	7752	47.6	Non	0	2.75	0	704599.68	5491204	180.13
135.00	135.50	7753	47.6	Non	0	1.26	0	704599.7	5491204.31	179.74
135.50	136.00	7754	47.6	Non	0	1.32	0	704599.72	5491204.61	179.34
136.00	136.50	7755	47.6	Non	0	2.84	0	704599.74	5491204.92	178.95
136.50	137.00	7756	47.6	Non	0	1.5	0	704599.76	5491205.23	178.55
137.00	137.50	7757	47.6	Non	0	1.23	0	704599.78	5491205.53	178.16
137.50	138.00	7758	47.6	Non	0	1.92	0	704599.8	5491205.84	177.77
138.00	138.50	7759	47.6	Non	0	1.72	0	704599.82	5491206.15	177.37
138.50	139.00	7760	47.6	Non	0	1.48	0	704599.84	5491206.46	176.98
139.00	139.50	7761	47.6	Non	0	1.19	0	704599.86	5491206.76	176.58
139.50	140.00	7762	47.6	Non	0	1.39	0	704599.88	5491207.07	176.19
140.00	140.50	7763	47.6	Non	0	1.54	0	704599.9	5491207.38	175.79
140.50	141.00	7764	47.6	Non	0	0.9	0	704599.92	5491207.68	175.4
141.00	141.50	7765	47.6	Non	0	0.9	0	704599.94	5491207.99	175.01
141.50	142.00	7766	47.6	Non	0	1.59	0	704599.96	5491208.3	174.61
142.00	142.50	7767	47.6	Non	0	0.79	0	704599.98	5491208.6	174.22
142.50	143.00	7768	47.6	Non	0	1.37	0	704600	5491208.91	173.82
143.00	143.50	7769	47.6	Non	0	0.88	0	704600.02	5491209.22	173.43
143.50	144.00	7770	47.6	Non	0	1.21	0	704600.04	5491209.52	173.04
144.00	144.50	7771	47.6	Non	0	4.91	0	704600.07	5491209.83	172.64
144.50	145.00	7772	47.6	Non	0	0.71	0	704600.09	5491210.14	172.25
145.00	145.50	7773	47.6	Non	0	0.79	0	704600.11	5491210.45	171.85
145.50	146.00	7774	47.6	Non	0	0.84	0	704600.13	5491210.75	171.46
146.00	146.50	7775	47.6	Non	0	533	0	704600.15	5491211.06	171.07

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
146.50	147.00	7776	47.6	Non	0	3.19	0	704600.17	5491211.37	170.67
147.00	147.50	7777	47.6	Non	0	0.48	0	704600.2	5491211.67	170.28
147.50	148.00	7778	47.6	Non	0	36	0	704600.22	5491211.98	169.88
148.00	148.50	7779	47.6	Non	0	0.84	0	704600.24	5491212.29	169.49
148.50	149.00	7780	47.6	Non	0	3.48	0	704600.26	5491212.6	169.1
149.00	149.50	7781	47.6	Non	0	21.4	0	704600.28	5491212.9	168.7
149.50	150.00	7782	47.6	Non	0	17.7	0	704600.31	5491213.21	168.31
150.00	150.50	7783	47.6	Non	1	222	0	704600.33	5491213.52	167.91
150.50	151.00	7784	47.6	Non	0	300	0	704600.35	5491213.82	167.52
151.00	151.50	7785	47.6	Non	0	578	0	704600.37	5491214.13	167.13
151.50	152.00	7786	47.6	Non	0	15.8	0	704600.4	5491214.44	166.73
152.00	152.50	7787	47.6	Non	0	96.9	0	704600.42	5491214.74	166.34
152.50	153.00	7788	47.6	Non	0	45.7	0	704600.44	5491215.05	165.94
153.00	153.50	7789	47.6	Non	0	25.5	0	704600.47	5491215.36	165.55
153.50	154.00	7790	47.6	Non	0	0.46	0	704600.49	5491215.67	165.16
154.00	154.50	7791	47.6	Non	0	23.9	0	704600.51	5491215.97	164.76
154.50	155.00	7792	47.6	Non	0	1.98	0	704600.53	5491216.28	164.37
155.00	155.50	7793	47.6	Non	0	0.9	0	704600.56	5491216.59	163.97
155.50	156.00	7794	47.6	Non	0	1.52	0	704600.58	5491216.89	163.58
156.00	156.50	7795	47.6	Non	0	3.9	0	704600.6	5491217.2	163.19
156.50	157.00	7796	47.6	Non	0	0.93	0	704600.63	5491217.51	162.79
157.00	157.50	7797	47.6	Non	0	49.8	0	704600.65	5491217.81	162.4
157.50	158.00	7798	47.6	Non	0	92.7	0	704600.67	5491218.12	162
158.00	158.50	7799	47.6	Non	0	13.3	0	704600.7	5491218.43	161.61
158.50	159.00	7800	47.6	Non	0	9.85	0	704600.72	5491218.73	161.22
159.00	159.50	7801	47.6	Non	0	13.2	0	704600.75	5491219.04	160.82
159.50	160.00	7802	47.6	Non	0	0.84	0	704600.77	5491219.35	160.43
160.00	160.50	7803	47.6	Non	0	0.93	0	704600.79	5491219.65	160.03

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
160.50	161.00	7804	47.6	Non	0	1.89	0	704600.82	5491219.96	159.64
161.00	161.50	8468	36.5	Oui	0	6.28	0	704600.84	5491220.27	159.24
161.50	162.00	8469	36.5	Oui	0	2.56	0	704600.87	5491220.57	158.85
162.00	162.50	8470	36.5	Oui	0	0.92	0	704600.89	5491220.88	158.46
162.50	163.00	8471	36.5	Oui	0	2.32	0	704600.92	5491221.19	158.06
163.00	163.50	8472	36.5	Oui	0	4.71	0	704600.94	5491221.49	157.67
163.50	164.00	8473	36.5	Oui	0	0.6	0	704600.97	5491221.8	157.27
164.00	164.50	8474	36.5	Oui	0	37.5	0	704600.99	5491222.1	156.88
164.50	165.00	8475	36.5	Oui	0	14.1	0	704601.02	5491222.41	156.48
165.00	165.50	8476	36.5	Oui	0	0.97	0	704601.04	5491222.71	156.09
165.50	166.00	8477	36.5	Oui	0	0.77	0	704601.07	5491223.02	155.69
166.00	166.50	8478	36.5	Oui	0	0.77	0	704601.09	5491223.33	155.3
166.50	167.00	8479	36.5	Oui	0	0.47	0	704601.12	5491223.63	154.9
167.00	167.50	8480	36.5	Oui	0	0.64	0	704601.15	5491223.94	154.51
167.50	168.00	8481	36.5	Oui	0	0.19	0	704601.17	5491224.24	154.11
168.00	168.50	8482	36.5	Oui	0	0.62	0	704601.2	5491224.55	153.72
168.50	169.00	8483	36.5	Oui	0	0.86	0	704601.22	5491224.85	153.32
169.00	169.50	8484	36.5	Oui	0	0.3	0	704601.25	5491225.16	152.93
169.50	170.00	8485	36.5	Oui	0	0.62	0	704601.28	5491225.46	152.53
170.00	170.50	8486	36.5	Oui	0	0.75	0	704601.31	5491225.77	152.14
170.50	171.00	8487	36.5	Oui	0	0.65	0	704601.33	5491226.07	151.74
171.00	171.50	8488	36.5	Oui	0	0.69	0	704601.36	5491226.38	151.35
171.50	172.00	8489	36.5	Oui	0	0.6	0	704601.39	5491226.68	150.95
172.00	172.50	8490	36.5	Oui	0	1.74	0	704601.42	5491226.99	150.55
172.50	173.00	8491	36.5	Oui	0	0.37	0	704601.44	5491227.29	150.16
173.00	173.50	8492	36.5	Oui	0	0.11	0	704601.47	5491227.6	149.76
173.50	174.00	8493	36.5	Oui	0	0.45	0	704601.5	5491227.9	149.37
174.00	174.50	8494	36.5	Oui	0	1.59	0	704601.53	5491228.21	148.97

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
174.50	175.00	8495	36.5	Oui	0	0	0	704601.55	5491228.51	148.58
175.00	175.50	8496	36.5	Oui	0	0.64	0	704601.58	5491228.82	148.18
175.50	176.00	8497	36.5	Oui	0	0.5	0	704601.61	5491229.12	147.79
176.00	176.50	8498	36.5	Oui	0	0.54	0	704601.64	5491229.42	147.39
176.50	177.00	8499	36.5	Oui	0	0.39	0	704601.67	5491229.73	147
177.00	177.50	8500	36.5	Oui	0	0.47	0	704601.69	5491230.03	146.6
177.50	178.00	8501	36.5	Oui	0	3.76	0	704601.72	5491230.34	146.2
178.00	178.50	8502	36.5	Oui	0	0.13	0	704601.75	5491230.64	145.81
178.50	179.00	8503	36.5	Oui	0	0	0	704601.78	5491230.95	145.41
179.00	179.50	8504	36.5	Oui	0	1.1	0	704601.81	5491231.25	145.02
179.50	180.00	8505	36.5	Oui	0	0	0	704601.84	5491231.56	144.62
180.00	180.50	8506	36.5	Oui	0	0.09	0	704601.87	5491231.86	144.23
180.50	181.00	8507	36.5	Oui	0	0.21	0	704601.9	5491232.16	143.83
181.00	181.50	8508	36.5	Oui	0	0.3	0	704601.92	5491232.47	143.43
181.50	182.00	8509	36.5	Oui	0	0.45	0	704601.95	5491232.77	143.04
182.00	182.50	8510	36.5	Oui	0	0.54	0	704601.98	5491233.08	142.64
182.50	183.00	8511	36.5	Oui	0	0.09	0	704602.01	5491233.38	142.25
183.00	183.50	8512	36.5	Oui	0	0	0	704602.04	5491233.68	141.85
183.50	184.00	8513	36.5	Oui	0	0	0	704602.07	5491233.99	141.45
184.00	184.50	8514	36.5	Oui	0	0	0	704602.1	5491234.29	141.06
184.50	185.00	8515	36.5	Oui	0	0.88	0	704602.13	5491234.59	140.66
185.00	185.50	8516	36.5	Oui	0	0.34	0	704602.16	5491234.9	140.26
185.50	186.00	8517	36.5	Oui	0	0.26	0	704602.19	5491235.2	139.87
186.00	186.50	8518	36.5	Oui	0	0.17	0	704602.22	5491235.5	139.47
186.50	187.00	8521	47.6	Non	0	0.53	0	704602.25	5491235.81	139.08
187.00	187.50	8522	47.6	Non	0	0.77	0	704602.28	5491236.11	138.68
187.50	188.00	8523	47.6	Non	0	0.46	0	704602.31	5491236.41	138.28
188.00	188.50	8524	47.6	Non	0	0.75	0	704602.34	5491236.72	137.89

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
188.50	189.00	8525	47.6	Non	0	0.84	0	704602.37	5491237.02	137.49
189.00	189.50	8526	47.6	Non	0	1.15	0	704602.4	5491237.32	137.09
189.50	190.00	8527	47.6	Non	0	0.62	0	704602.43	5491237.63	136.7
190.00	190.50	8528	47.6	Non	0	0.97	0	704602.46	5491237.93	136.3
190.50	191.00	8529	47.6	Non	0	1.12	0	704602.5	5491238.23	135.9
191.00	191.50	8530	47.6	Non	0	1.72	0	704602.53	5491238.54	135.51
191.50	192.00	8531	47.6	Non	0	0.55	0	704602.56	5491238.84	135.11
192.00	192.50	8532	47.6	Non	0	0.55	0	704602.59	5491239.14	134.72
192.50	193.00	8533	47.6	Non	0	1.52	0	704602.62	5491239.45	134.32
193.00	193.50	8534	47.6	Non	0	1.48	0	704602.65	5491239.75	133.92
193.50	194.00	8535	47.6	Non	0	1.43	0	704602.68	5491240.05	133.53
194.00	194.50	8536	47.6	Non	0	1.92	0	704602.72	5491240.35	133.13
194.50	195.00	8537	47.6	Non	0	4.01	0	704602.75	5491240.66	132.73
195.00	195.50	8538	47.6	Non	0	1.37	0	704602.78	5491240.96	132.34
195.50	196.00	8539	47.6	Non	0	1.87	0	704602.81	5491241.26	131.94
196.00	196.50	8540	47.6	Non	0	0.95	0	704602.84	5491241.57	131.54
196.50	197.00	8541	47.6	Non	0	1.04	0	704602.88	5491241.87	131.15
197.00	197.50	8542	47.6	Non	0	1.23	0	704602.91	5491242.17	130.75
197.50	198.00	8543	47.6	Non	0	1.32	0	704602.94	5491242.47	130.35
198.00	198.50	8544	47.6	Non	0	1.01	0	704602.97	5491242.78	129.96
198.50	199.00	8545	47.6	Non	0	1.46	0	704603	5491243.08	129.56
199.00	199.50	8546	47.6	Non	0	1.39	0	704603.04	5491243.38	129.16
199.50	200.00	8547	47.6	Non	0	1.74	0	704603.07	5491243.68	128.77
200.00	200.50	8548	47.6	Non	0	1.61	0	704603.1	5491243.99	128.37
200.50	201.00	8549	47.6	Non	0	1.57	0	704603.13	5491244.29	127.97
201.00	201.50	8550	47.6	Non	0	1.01	0	704603.16	5491244.59	127.57
201.50	202.00	8551	47.6	Non	0	0.99	0	704603.2	5491244.89	127.18
202.00	202.50	8552	47.6	Non	0	1.04	0	704603.23	5491245.19	126.78

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
202.50	203.00	8553	47.6	Non	0	1.08	0	704603.26	5491245.5	126.38
203.00	203.50	8554	47.6	Non	0	1.23	0	704603.3	5491245.8	125.99
203.50	204.00	8555	47.6	Non	0	1.3	0	704603.33	5491246.1	125.59
204.00	204.50	8556	47.6	Non	0	1.23	0	704603.36	5491246.4	125.19
204.50	205.00	8557	47.6	Non	0	1.5	0	704603.39	5491246.71	124.8
205.00	205.50	8558	47.6	Non	0	1.41	0	704603.43	5491247.01	124.4
205.50	206.00	8559	47.6	Non	0	0.99	0	704603.46	5491247.31	124
206.00	206.50	8560	47.6	Non	0	0.93	0	704603.49	5491247.61	123.6
206.50	207.00	8561	47.6	Non	0	1.06	0	704603.53	5491247.91	123.21
207.00	207.50	8562	47.6	Non	0	1.15	0	704603.56	5491248.22	122.81
207.50	208.00	8563	47.6	Non	0	1.06	0	704603.59	5491248.52	122.41
208.00	208.50	8564	47.6	Non	0	0.88	0	704603.63	5491248.82	122.02
208.50	209.00	8565	47.6	Non	0	1.23	0	704603.66	5491249.12	121.62
209.00	209.50	8566	47.6	Non	0	1.21	0	704603.7	5491249.42	121.22
209.50	210.00	8567	47.6	Non	1	1.3	0	704603.73	5491249.72	120.82
210.00	210.50	8568	47.6	Non	1	1.48	0	704603.77	5491250.02	120.43
210.50	211.00	8569	47.6	Non	0	0.93	0	704603.8	5491250.33	120.03
211.00	211.50	8570	47.6	Non	0	0.86	0	704603.84	5491250.63	119.63
211.50	212.00	8571	47.6	Non	0	0.99	0	704603.87	5491250.93	119.23
212.00	212.50	8572	47.6	Non	0	0.99	0	704603.9	5491251.23	118.84
212.50	213.00	8573	47.6	Non	0	1.01	0	704603.94	5491251.53	118.44
213.00	213.50	8574	47.6	Non	0	1.1	0	704603.97	5491251.83	118.04
213.50	214.00	8575	47.6	Non	0	1.23	0	704604.01	5491252.13	117.64
214.00	214.50	8576	47.6	Non	0	1.12	0	704604.04	5491252.44	117.25
214.50	215.00	8577	47.6	Non	0	2.27	0	704604.08	5491252.74	116.85
215.00	215.50	8578	47.6	Non	0	1.3	0	704604.11	5491253.04	116.45
215.50	216.00	8579	47.6	Non	0	1.35	0	704604.15	5491253.34	116.05
216.00	216.50	8580	47.6	Non	0	0.71	0	704604.19	5491253.64	115.66

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
216.50	217.00	8581	47.6	Non	0	0.75	0	704604.22	5491253.94	115.26
217.00	217.50	8582	47.6	Non	0	0.84	0	704604.26	5491254.24	114.86
217.50	218.00	8583	47.6	Non	0	2.18	0	704604.29	5491254.54	114.46
218.00	218.50	8584	47.6	Non	0	1.26	0	704604.33	5491254.84	114.07
218.50	219.00	8585	47.6	Non	0	1.08	0	704604.37	5491255.15	113.67
219.00	219.50	8586	47.6	Non	0	1.19	0	704604.4	5491255.45	113.27
219.50	220.00	8587	47.6	Non	0	1.32	0	704604.44	5491255.75	112.87
220.00	220.50	8588	47.6	Non	0	1.19	0	704604.48	5491256.05	112.47
220.50	221.00	8589	47.6	Non	0	1.35	0	704604.51	5491256.35	112.08
221.00	221.50	8590	47.6	Non	0	0.95	0	704604.55	5491256.65	111.68
221.50	222.00	8591	47.6	Non	0	0.99	0	704604.59	5491256.95	111.28
222.00	222.50	8592	47.6	Non	0	1.1	0	704604.63	5491257.25	110.88
222.50	223.00	8593	47.6	Non	0	1.28	0	704604.66	5491257.55	110.49
223.00	223.50	8594	47.6	Non	0	1.52	0	704604.7	5491257.85	110.09
223.50	224.00	8595	47.6	Non	0	1.12	0	704604.74	5491258.15	109.69
224.00	224.50	8596	47.6	Non	0	1.35	0	704604.78	5491258.45	109.29
224.50	225.00	8597	47.6	Non	0	0.57	0	704604.82	5491258.75	108.9
225.00	225.50	8598	47.6	Non	0	0.73	0	704604.85	5491259.06	108.5
225.50	226.00	8599	47.6	Non	0	0.75	0	704604.89	5491259.36	108.1
226.00	226.50	8600	47.6	Non	0	1.08	0	704604.93	5491259.66	107.7
226.50	227.00	8601	47.6	Non	0	0.95	0	704604.97	5491259.96	107.31
227.00	227.50	8602	47.6	Non	0	1.12	0	704605.01	5491260.26	106.91
227.50	228.00	8603	47.6	Non	0	0.57	0	704605.05	5491260.56	106.51
228.00	228.50	8604	47.6	Non	0	1.19	0	704605.08	5491260.86	106.11
228.50	229.00	8605	47.6	Non	0	1.08	0	704605.12	5491261.16	105.71
229.00	229.50	8606	47.6	Non	0	0.64	0	704605.16	5491261.46	105.32
229.50	230.00	8607	47.6	Non	0	0.86	0	704605.2	5491261.76	104.92
230.00	230.50	8608	47.6	Non	0	0.82	0	704605.24	5491262.06	104.52

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
230.50	231.00	8609	47.6	Non	0	0.84	0	704605.28	5491262.36	104.13
231.00	231.50	8610	47.6	Non	0	0.99	0	704605.32	5491262.66	103.73
231.50	232.00	8611	47.6	Non	0	15.3	0	704605.36	5491262.97	103.33
232.00	232.50	8612	47.6	Non	0	1.24	0	704605.4	5491263.27	102.93
232.50	233.00	8613	47.6	Non	0	25.2	0	704605.43	5491263.57	102.54
233.00	233.50	8614	47.6	Non	0	22.1	0	704605.47	5491263.87	102.14
233.50	234.00	8615	47.6	Non	0	29.3	0	704605.51	5491264.17	101.74
234.00	234.50	8616	47.6	Non	0	80.6	0	704605.55	5491264.47	101.34
234.50	235.00	8617	47.6	Non	0	33.1	0	704605.59	5491264.77	100.95
235.00	235.50	8618	47.6	Non	0	190	0	704605.63	5491265.07	100.55
235.50	236.00	8619	47.6	Non	1	790	0	704605.67	5491265.38	100.15
236.00	236.50	8620	47.6	Non	0	742	0	704605.71	5491265.68	99.76
236.50	237.00	8621	47.6	Non	0	283	0	704605.75	5491265.98	99.36
237.00	237.50	8622	47.6	Non	1	649	0	704605.79	5491266.28	98.96
237.50	238.00	8623	47.6	Non	0	277	0	704605.83	5491266.58	98.57
238.00	238.50	8624	47.6	Non	0	2.71	0	704605.87	5491266.88	98.17
238.50	239.00	8625	47.6	Non	0	51.5	0	704605.91	5491267.18	97.77
239.00	239.50	8626	47.6	Non	0	132	0	704605.95	5491267.49	97.38
239.50	240.00	8627	47.6	Non	0	27.8	0	704605.99	5491267.79	96.98
240.00	240.50	8628	47.6	Non	0	61.7	0	704606.03	5491268.09	96.58
240.50	241.00	8629	47.6	Non	0	1.08	0	704606.07	5491268.39	96.19
241.00	241.50	8630	47.6	Non	0	11.2	0	704606.11	5491268.69	95.79
241.50	242.00	8631	47.6	Non	0	46.5	0	704606.15	5491268.99	95.39
242.00	242.50	8632	47.6	Non	0	64.5	0	704606.19	5491269.3	94.99
242.50	243.00	8633	47.6	Non	0	40.6	0	704606.23	5491269.6	94.6
243.00	243.50	8634	47.6	Non	0	26.8	0	704606.27	5491269.9	94.2
243.50	244.00	8635	47.6	Non	0	5.74	0	704606.31	5491270.2	93.8
244.00	244.50	8636	47.6	Non	0	35.2	0	704606.35	5491270.5	93.41

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
244.50	245.00	8637	47.6	Non	0	1.35	0	704606.39	5491270.8	93.01
245.00	245.50	8638	47.6	Non	0	1.46	0	704606.44	5491271.11	92.61
245.50	246.00	8639	47.6	Non	0	9.07	0	704606.48	5491271.41	92.22
246.00	246.50	8640	47.6	Non	0	130	0	704606.52	5491271.71	91.82
246.50	247.00	8641	47.6	Non	0	13.6	0	704606.56	5491272.01	91.42
247.00	247.50	8642	47.6	Non	0	31.2	0	704606.6	5491272.31	91.03
247.50	248.00	8643	47.6	Non	0	19.6	0	704606.64	5491272.61	90.63
248.00	248.50	8644	47.6	Non	0	71.2	0	704606.68	5491272.92	90.24
248.50	249.00	8645	47.6	Non	0	127	0	704606.72	5491273.22	89.84
249.00	249.50	8646	47.6	Non	0	47.3	0	704606.76	5491273.52	89.44
249.50	250.00	8647	47.6	Non	0	42.1	0	704606.81	5491273.82	89.05
250.00	250.50	8648	47.6	Non	0	7.74	0	704606.85	5491274.12	88.65
250.50	251.00	8649	47.6	Non	0	11	0	704606.89	5491274.43	88.25
251.00	251.50	8650	47.6	Non	0	69.6	0	704606.93	5491274.73	87.86
251.50	252.00	8651	47.6	Non	0	18.4	0	704606.97	5491275.03	87.46
252.00	252.50	8652	47.6	Non	0	33.9	0	704607.01	5491275.33	87.06
252.50	253.00	8653	47.6	Non	0	40.8	0	704607.05	5491275.63	86.67
253.00	253.50	8654	47.6	Non	0	8.34	0	704607.09	5491275.94	86.27
253.50	254.00	8655	47.6	Non	0	0.33	0	704607.14	5491276.24	85.88
254.00	254.50	8656	47.6	Non	0	0.37	0	704607.18	5491276.54	85.48
254.50	255.00	8657	47.6	Non	0	0.04	0	704607.22	5491276.84	85.08
255.00	255.50	8658	47.6	Non	0	0	0	704607.26	5491277.15	84.69
255.50	256.00	8659	47.6	Non	0	0.35	0	704607.3	5491277.45	84.29
256.00	256.50	8660	47.6	Non	0	1.63	0	704607.34	5491277.75	83.9
256.50	257.00	8661	47.6	Non	0	0.13	0	704607.38	5491278.05	83.5
257.00	257.50	8662	47.6	Non	0	1.01	0	704607.43	5491278.36	83.1
257.50	258.00	8663	47.6	Non	0	107	0	704607.47	5491278.66	82.71
258.00	258.50	8664	47.6	Non	0	118	0	704607.51	5491278.96	82.31

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
258.50	259.00	8665	47.6	Non	0	1.59	0	704607.55	5491279.26	81.92
259.00	259.50	8666	47.6	Non	0	198	0	704607.59	5491279.57	81.52
259.50	260.00	8667	47.6	Non	0	222	0	704607.63	5491279.87	81.12
260.00	260.50	8668	47.6	Non	0	501	0	704607.68	5491280.17	80.73
260.50	261.00	8669	47.6	Non	0	611	0	704607.72	5491280.47	80.33
261.00	261.50	8670	47.6	Non	0	419	0	704607.76	5491280.77	79.94
261.50	262.00	8671	47.6	Non	0	43	0	704607.8	5491281.08	79.54
262.00	262.50	8672	47.6	Non	0	2.71	0	704607.85	5491281.38	79.14
262.50	263.00	8673	47.6	Non	0	2.27	0	704607.89	5491281.68	78.75
263.00	263.50	8674	47.6	Non	0	332	0	704607.93	5491281.99	78.35
263.50	264.00	8675	47.6	Non	0	0.88	0	704607.97	5491282.29	77.96
264.00	264.50	8676	47.6	Non	0	2.87	0	704608.02	5491282.59	77.56
264.50	265.00	8677	47.6	Non	0	347	0	704608.06	5491282.89	77.17
265.00	265.50	8678	47.6	Non	0	460	0	704608.1	5491283.2	76.77
265.50	266.00	8679	47.6	Non	0	507	0	704608.14	5491283.5	76.37
266.00	266.50	8680	47.6	Non	0	679	0	704608.19	5491283.8	75.98
266.50	267.00	8681	47.6	Non	0	573	0	704608.23	5491284.1	75.58
267.00	267.50	8682	47.6	Non	0	544	0	704608.27	5491284.41	75.19
267.50	268.00	8683	47.6	Non	0	3.62	0	704608.31	5491284.71	74.79
268.00	268.50	8684	47.6	Non	0	324	0	704608.36	5491285.01	74.4
268.50	269.00	8685	47.6	Non	0	558	0	704608.4	5491285.32	74
269.00	269.50	8686	47.6	Non	0	612	0	704608.44	5491285.62	73.61
269.50	270.00	8687	47.6	Non	0	276	0	704608.49	5491285.92	73.21
270.00	270.50	8688	47.6	Non	0	1.76	0	704608.53	5491286.23	72.82
270.50	271.00	8689	47.6	Non	0	384	0	704608.57	5491286.53	72.42
271.00	271.50	8690	47.6	Non	0	1.46	0	704608.61	5491286.83	72.03
271.50	272.00	8691	47.6	Non	0	15.8	0	704608.66	5491287.14	71.63
272.00	272.50	8692	47.6	Non	0	1.76	0	704608.7	5491287.44	71.24

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
272.50	273.00	8693	47.6	Non	0	0	0	704608.74	5491287.75	70.84
273.00	273.50	8694	47.6	Non	0	1.12	0	704608.79	5491288.05	70.45
273.50	274.00	8695	47.6	Non	0	2.27	0	704608.83	5491288.35	70.05
274.00	274.50	8696	47.6	Non	0	0.44	0	704608.88	5491288.66	69.66
274.50	275.00	8697	47.6	Non	0	0.29	0	704608.92	5491288.96	69.26
275.00	275.50	8698	47.6	Non	0	28.1	0	704608.96	5491289.26	68.87
275.50	276.00	8699	47.6	Non	0	164	0	704609.01	5491289.57	68.47
276.00	276.50	8700	47.6	Non	0	27.1	0	704609.05	5491289.87	68.08
276.50	277.00	8876	36.5	Oui	0	1.29	0	704609.1	5491290.18	67.69
276.75	277.25	8878	47.6	Non	0	65.7	0	704609.12	5491290.33	67.49
277.00	277.50	8879	47.6	Non	0	25.7	0	704609.14	5491290.48	67.29
277.50	278.00	8880	47.6	Non	0	77.9	0	704609.18	5491290.79	66.9
278.00	278.50	8881	47.6	Non	0	123	0	704609.23	5491291.09	66.5
278.50	279.00	8882	47.6	Non	0	153	0	704609.27	5491291.4	66.11
279.00	279.50	8883	47.6	Non	0	24.5	0	704609.32	5491291.7	65.72
279.50	280.00	8884	47.6	Non	0	26	0	704609.36	5491292	65.32
280.00	280.50	8885	47.6	Non	0	62.3	0	704609.41	5491292.31	64.93
280.50	281.00	8886	47.6	Non	0	14.9	0	704609.45	5491292.61	64.53
281.00	281.50	8887	47.6	Non	0	61.9	0	704609.49	5491292.92	64.14
281.50	282.00	8888	47.6	Non	0	2.93	0	704609.54	5491293.22	63.75
282.00	282.50	8889	47.6	Non	0	13.6	0	704609.58	5491293.53	63.35
282.50	283.00	8890	47.6	Non	0	72.1	0	704609.63	5491293.83	62.96
283.00	283.50	8891	47.6	Non	0	17.3	0	704609.67	5491294.14	62.56
283.50	284.00	8892	47.6	Non	0	97.4	0	704609.72	5491294.44	62.17
284.00	284.50	8893	47.6	Non	0	379	0	704609.76	5491294.75	61.78
284.50	285.00	8894	47.6	Non	0	0.88	0	704609.81	5491295.05	61.38
285.00	285.50	8895	47.6	Non	0	0.51	0	704609.86	5491295.36	60.99
285.50	286.00	8896	47.6	Non	0	0.64	0	704609.9	5491295.66	60.6

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
286.00	286.50	8897	47.6	Non	0	2.8	0	704609.95	5491295.97	60.2
286.50	287.00	8898	47.6	Non	0	2.03	0	704609.99	5491296.27	59.81
287.00	287.50	8899	47.6	Non	0	4.04	0	704610.04	5491296.58	59.41
287.50	288.00	8900	47.6	Non	0	804	0	704610.08	5491296.88	59.02
288.00	288.50	8901	47.6	Non	0	850	0	704610.13	5491297.19	58.63
288.50	289.00	8902	47.6	Non	0	736	0	704610.17	5491297.49	58.23
289.00	289.50	8903	47.6	Non	0	844	0	704610.22	5491297.8	57.84
289.50	290.00	8904	47.6	Non	0	614	0	704610.27	5491298.1	57.45
290.00	290.50	8905	47.6	Non	0	0.57	0	704610.31	5491298.41	57.05
290.50	291.00	8906	47.6	Non	0	3.02	0	704610.36	5491298.71	56.66
291.00	291.50	8907	47.6	Non	0	0.31	0	704610.4	5491299.02	56.27
291.50	292.00	8908	47.6	Non	0	0.09	0	704610.45	5491299.32	55.87
292.00	292.50	8909	47.6	Non	0	0.29	0	704610.5	5491299.63	55.48
292.50	293.00	8910	47.6	Non	0	0.22	0	704610.54	5491299.93	55.09
293.50	294.00	8913	47.6	Non	0	0.49	0	704610.63	5491300.54	54.3
294.00	294.50	8914	47.6	Non	0	0.26	0	704610.68	5491300.85	53.91
294.50	295.00	8915	47.6	Non	0	0.57	0	704610.72	5491301.15	53.51
295.00	295.50	8916	47.6	Non	0	0.26	0	704610.77	5491301.46	53.12
295.50	296.00	8917	47.6	Non	0	0.02	0	704610.82	5491301.76	52.72
296.00	296.50	8918	47.6	Non	0	0.35	0	704610.86	5491302.07	52.33
296.50	297.00	8919	47.6	Non	0	0.49	0	704610.91	5491302.37	51.94
297.00	297.50	8920	47.6	Non	0	0.49	0	704610.95	5491302.68	51.55
297.50	298.00	8921	47.6	Non	0	0.04	0	704611	5491302.98	51.15
298.00	298.50	8922	47.6	Non	0	1.7	0	704611.04	5491303.29	50.76
298.50	299.00	8923	47.6	Non	0	5.67	0	704611.09	5491303.59	50.37
299.00	299.50	8924	47.6	Non	0	0.33	0	704611.14	5491303.9	49.97
299.50	300.00	8925	47.6	Non	1	1.01	0	704611.18	5491304.21	49.58
300.00	300.50	8926	47.6	Non	1	0.15	0	704611.23	5491304.51	49.19

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
300.50	301.00	8927	47.6	Non	1	0.04	0	704611.27	5491304.82	48.79
301.00	301.50	8928	47.6	Non	1	0	0	704611.32	5491305.12	48.4
301.50	302.00	8929	47.6	Non	0	0.33	0	704611.37	5491305.43	48.01
302.00	302.50	8930	47.6	Non	0	38.9	0	704611.41	5491305.73	47.62
302.50	303.00	8931	47.6	Non	0	137	0	704611.46	5491306.04	47.22
303.00	303.50	8932	47.6	Non	0	52.3	0	704611.5	5491306.35	46.83
303.50	304.00	8933	47.6	Non	0	12	0	704611.55	5491306.65	46.44
304.00	304.50	8934	47.6	Non	0	0.53	0	704611.6	5491306.96	46.04
304.50	305.00	8935	47.6	Non	0	10.4	0	704611.64	5491307.26	45.65
305.00	305.50	8936	47.6	Non	0	52.4	0	704611.69	5491307.57	45.26
305.50	306.00	8937	47.6	Non	0	21.2	0	704611.74	5491307.88	44.87
306.00	306.50	8938	47.6	Non	1	1.23	0	704611.78	5491308.18	44.47
306.50	307.00	8939	47.6	Non	1	50.1	0	704611.83	5491308.49	44.08
307.00	307.50	8940	47.6	Non	1	272	0	704611.88	5491308.79	43.69
307.50	308.00	8941	47.6	Non	0	219	0	704611.92	5491309.1	43.29
308.00	308.50	8942	47.6	Non	1	47.4	0	704611.97	5491309.41	42.9
308.50	309.00	8943	47.6	Non	1	5.16	0	704612.02	5491309.71	42.51
309.00	309.50	8944	47.6	Non	1	18.3	0	704612.06	5491310.02	42.12
309.50	310.00	8945	47.6	Non	0	1.43	0	704612.11	5491310.32	41.72
310.00	310.50	8946	47.6	Non	0	12.9	0	704612.16	5491310.63	41.33
310.50	311.00	8947	47.6	Non	0	49.9	0	704612.2	5491310.94	40.94
311.00	311.50	8948	47.6	Non	0	39.2	0	704612.25	5491311.24	40.55
311.50	312.00	8949	47.6	Non	0	97.8	0	704612.3	5491311.55	40.15
312.00	312.50	8950	47.6	Non	0	12.6	0	704612.35	5491311.86	39.76
312.50	313.00	8951	47.6	Non	0	98.3	0	704612.39	5491312.16	39.37
313.00	313.50	8952	47.6	Non	0	3.86	0	704612.44	5491312.47	38.98
313.50	314.00	8953	47.6	Non	0	0.99	0	704612.49	5491312.78	38.59
314.00	314.50	8954	47.6	Non	0	52.7	0	704612.54	5491313.08	38.19

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
314.50	315.00	8955	47.6	Non	1	23.3	0	704612.58	5491313.39	37.8
315.00	315.50	8956	47.6	Non	0	58.6	0	704612.63	5491313.7	37.41
315.50	316.00	8957	47.6	Non	0	43.3	0	704612.68	5491314	37.02
316.00	316.50	8958	47.6	Non	0	37.3	0	704612.73	5491314.31	36.63
316.50	317.00	8959	47.6	Non	1	18.8	0	704612.77	5491314.62	36.24
317.00	317.50	8960	47.6	Non	0	45.4	0	704612.82	5491314.92	35.84
317.50	318.00	8961	47.6	Non	0	23.1	0	704612.87	5491315.23	35.45
318.00	318.50	8962	47.6	Non	0	6.92	0	704612.92	5491315.54	35.06
318.50	319.00	8963	47.6	Non	0	4.94	0	704612.96	5491315.85	34.67
319.00	319.50	8964	47.6	Non	0	7.72	0	704613.01	5491316.15	34.28
319.50	320.00	8965	47.6	Non	0	1.54	0	704613.06	5491316.46	33.88
320.00	320.50	8966	47.6	Non	0	1.72	0	704613.11	5491316.77	33.49
320.50	321.00	8967	47.6	Non	0	2.91	0	704613.15	5491317.07	33.1
321.00	321.50	8968	47.6	Non	0	1.21	0	704613.2	5491317.38	32.71
321.50	322.00	8969	47.6	Non	0	3.79	0	704613.25	5491317.69	32.32
322.50	323.00	9307	47.6	Non	0	20.8	0	704613.35	5491318.3	31.53
323.00	323.50	9308	47.6	Non	0	23.7	0	704613.39	5491318.61	31.14
323.50	324.00	9309	47.6	Non	0	58.3	0	704613.44	5491318.92	30.75
324.00	324.50	9310	47.6	Non	0	34.2	0	704613.49	5491319.22	30.36
324.50	325.00	9311	47.6	Non	0	117	0	704613.54	5491319.53	29.97
325.00	325.50	9312	47.6	Non	0	84.8	0	704613.59	5491319.84	29.58
325.50	326.00	9313	47.6	Non	0	22.5	0	704613.63	5491320.15	29.19
326.00	326.50	9314	47.6	Non	0	1.03	0	704613.68	5491320.45	28.79
326.50	327.00	9315	47.6	Non	0	0.66	0	704613.73	5491320.76	28.4
327.00	327.50	9316	47.6	Non	0	4.73	0	704613.78	5491321.07	28.01
327.50	328.00	9317	47.6	Non	0	0.59	0	704613.82	5491321.38	27.62
328.00	328.50	9318	47.6	Non	0	0.84	0	704613.87	5491321.68	27.23
328.50	329.00	9319	47.6	Non	0	0.59	0	704613.92	5491321.99	26.84

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
329.00	329.50	9320	47.6	Non	0	2.11	0	704613.97	5491322.3	26.45
329.50	330.00	9321	47.6	Non	0	0.84	0	704614.02	5491322.61	26.05
330.00	330.50	9322	47.6	Non	0	7.99	0	704614.06	5491322.91	25.66
330.50	331.00	9323	47.6	Non	0	0.51	0	704614.11	5491323.22	25.27
331.00	331.50	9324	47.6	Non	0	0.53	0	704614.16	5491323.53	24.88
331.50	332.00	9325	47.6	Non	0	1.34	0	704614.21	5491323.84	24.49
332.00	332.50	9326	47.6	Non	0	1.01	0	704614.26	5491324.14	24.1
332.50	333.00	9327	47.6	Non	0	1.76	0	704614.31	5491324.45	23.71
333.00	333.50	9328	47.6	Non	0	6.82	0	704614.35	5491324.76	23.32
333.50	334.00	9329	47.6	Non	0	0.99	0	704614.4	5491325.07	22.92
334.00	334.50	9330	47.6	Non	0	0.97	0	704614.45	5491325.37	22.53
334.50	335.00	9331	47.6	Non	0	0.66	0	704614.5	5491325.68	22.14
335.00	335.50	9332	47.6	Non	0	0.24	0	704614.55	5491325.99	21.75
335.50	336.00	9333	47.6	Non	0	1.74	0	704614.6	5491326.3	21.36
336.00	336.50	9334	47.6	Non	0	2.25	0	704614.64	5491326.6	20.97
336.50	337.00	9335	47.6	Non	0	0.79	0	704614.69	5491326.91	20.58
337.00	337.50	9336	47.6	Non	0	1.01	0	704614.74	5491327.22	20.19
337.50	338.00	9337	47.6	Non	0	0.51	0	704614.79	5491327.53	19.8
338.00	338.50	9338	47.6	Non	0	11.4	0	704614.84	5491327.84	19.41
338.50	339.00	9339	47.6	Non	0	18.2	0	704614.89	5491328.15	19.02
339.00	339.50	9340	47.6	Non	0	0.48	0	704614.93	5491328.45	18.63
339.50	340.00	9341	47.6	Non	0	0.44	0	704614.98	5491328.76	18.23
340.00	340.50	9342	47.6	Non	0	0.68	0	704615.03	5491329.07	17.84
340.50	341.00	9343	47.6	Non	0	0.86	0	704615.08	5491329.38	17.45
341.00	341.50	9344	47.6	Non	0	0.53	0	704615.13	5491329.69	17.06
341.50	342.00	9345	47.6	Non	0	2.84	0	704615.18	5491330	16.67
342.00	342.50	9346	47.6	Non	0	2.03	0	704615.23	5491330.31	16.28
342.50	343.00	9347	47.6	Non	0	3.02	0	704615.28	5491330.62	15.89

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
343.00	343.50	9348	47.6	Non	0	0.77	0	704615.32	5491330.92	15.5
343.50	344.00	9349	47.6	Non	0	3.02	0	704615.37	5491331.23	15.11
344.00	344.50	9350	47.6	Non	0	0.68	0	704615.42	5491331.54	14.72
344.50	345.00	9351	47.6	Non	0	0.62	0	704615.47	5491331.85	14.33
345.00	345.50	9352	47.6	Non	0	0.55	0	704615.52	5491332.16	13.94
345.50	346.00	9353	47.6	Non	0	0.7	0	704615.57	5491332.47	13.55
346.00	346.50	9354	47.6	Non	0	0.73	0	704615.62	5491332.78	13.16
346.50	347.00	9355	47.6	Non	0	0.53	0	704615.67	5491333.09	12.77
347.00	347.50	9356	47.6	Non	0	0.57	0	704615.72	5491333.4	12.38
347.50	348.00	9357	47.6	Non	0	0.53	0	704615.77	5491333.71	12
348.00	348.50	9358	47.6	Non	0	0.42	0	704615.82	5491334.02	11.61
348.50	349.00	9359	47.6	Non	0	0.73	0	704615.87	5491334.33	11.22
349.00	349.50	9360	47.6	Non	0	0.33	0	704615.91	5491334.64	10.83
349.50	350.00	9361	47.6	Non	0	4.01	0	704615.96	5491334.95	10.44
350.00	350.50	9362	47.6	Non	0	1.14	0	704616.01	5491335.26	10.05
350.50	351.00	9363	47.6	Non	0	0.53	0	704616.06	5491335.57	9.66
351.00	351.50	9364	47.6	Non	0	0.92	0	704616.11	5491335.87	9.27
351.50	352.00	9365	47.6	Non	0	4.05	0	704616.16	5491336.18	8.88
352.00	352.50	9366	47.6	Non	0	0.68	0	704616.21	5491336.49	8.49
352.50	353.00	9367	47.6	Non	0	0.95	0	704616.26	5491336.8	8.1
353.00	353.50	9368	47.6	Non	0	4.36	0	704616.31	5491337.11	7.71
353.50	354.00	9369	47.6	Non	0	0.84	0	704616.36	5491337.42	7.32
354.00	354.50	9370	47.6	Non	0	1.32	0	704616.4	5491337.73	6.93
354.50	355.00	9371	47.6	Non	0	3.1	0	704616.45	5491338.04	6.54
355.00	355.50	9372	47.6	Non	0	0.57	0	704616.5	5491338.35	6.15
355.50	356.00	9373	47.6	Non	0	18.3	0	704616.55	5491338.66	5.77
356.00	356.50	9374	47.6	Non	0	28.1	0	704616.6	5491338.97	5.38
356.50	357.00	9375	47.6	Non	0	2.64	0	704616.65	5491339.28	4.99

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
357.00	357.50	9376	47.6	Non	0	1.43	0	704616.7	5491339.6	4.6
357.50	358.00	9377	47.6	Non	0	12	0	704616.75	5491339.91	4.21
358.00	358.50	9378	47.6	Non	0	2.33	0	704616.8	5491340.22	3.82
358.50	359.00	9379	47.6	Non	0	1.06	0	704616.85	5491340.53	3.43
359.00	359.50	9380	47.6	Non	1	1.14	0	704616.9	5491340.84	3.04
359.50	360.00	9381	47.6	Non	0	0.81	0	704616.95	5491341.15	2.65
360.00	360.50	9382	47.6	Non	0	1.14	0	704617	5491341.46	2.26
360.50	361.00	9383	47.6	Non	1	8.08	0	704617.05	5491341.77	1.88
361.00	361.50	9384	47.6	Non	0	18.9	0	704617.1	5491342.08	1.49
361.50	362.00	9385	47.6	Non	0	103	0	704617.15	5491342.39	1.1
362.00	362.50	9386	47.6	Non	0	40.8	0	704617.2	5491342.7	0.71
362.50	363.00	9387	47.6	Non	0	46.4	0	704617.25	5491343.01	0.32
363.00	363.50	9388	47.6	Non	0	49.6	0	704617.3	5491343.32	-0.07
363.50	364.00	9389	47.6	Non	0	19.9	0	704617.35	5491343.63	-0.46
364.00	364.50	9390	47.6	Non	0	6.34	0	704617.4	5491343.94	-0.84
364.50	365.00	9391	47.6	Non	0	8.06	0	704617.45	5491344.25	-1.23
365.00	365.50	9392	47.6	Non	0	35.8	0	704617.5	5491344.56	-1.62
365.50	366.00	9393	47.6	Non	0	2.22	0	704617.55	5491344.88	-2.01
366.00	366.50	9394	47.6	Non	0	0.81	0	704617.6	5491345.19	-2.4
366.50	367.00	9395	47.6	Non	0	11.6	0	704617.65	5491345.5	-2.79
367.00	367.50	9396	47.6	Non	0	20.3	0	704617.7	5491345.81	-3.17
367.50	368.00	9397	47.6	Non	0	33.9	0	704617.75	5491346.12	-3.56
368.00	368.50	9398	47.6	Non	0	1.63	0	704617.8	5491346.43	-3.95
368.50	369.00	9399	47.6	Non	0	23.1	0	704617.85	5491346.74	-4.34
369.00	369.50	9400	47.6	Non	1	18.9	0	704617.9	5491347.06	-4.73
369.50	370.00	9401	47.6	Non	1	1.3	0	704617.95	5491347.37	-5.11
370.00	370.50	9402	47.6	Non	0	1.81	0	704618	5491347.68	-5.5
370.50	371.00	9403	47.6	Non	0	8.43	0	704618.05	5491347.99	-5.89

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
371.00	371.50	9404	47.6	Non	0	1.3	0	704618.1	5491348.3	-6.28
371.50	372.00	9405	47.6	Non	0	0.7	0	704618.15	5491348.61	-6.67
372.00	372.50	9406	47.6	Non	0	0.9	0	704618.2	5491348.92	-7.05
372.50	373.00	9407	47.6	Non	0	0.57	0	704618.25	5491349.24	-7.44
373.00	373.50	9408	47.6	Non	0	0.51	0	704618.3	5491349.55	-7.83
373.50	374.00	9409	47.6	Non	0	0.53	0	704618.35	5491349.86	-8.22
374.00	374.50	9410	47.6	Non	0	0.53	0	704618.4	5491350.17	-8.61
374.50	375.00	9411	47.6	Non	0	0.53	0	704618.45	5491350.48	-8.99
375.00	375.50	9412	47.6	Non	0	0.75	0	704618.5	5491350.79	-9.38
375.50	376.00	9413	47.6	Non	0	1.67	0	704618.55	5491351.1	-9.77
376.00	376.50	9414	47.6	Non	0	0.86	0	704618.59	5491351.41	-10.16
376.50	377.00	9415	47.6	Non	0	1.17	0	704618.64	5491351.73	-10.55
377.00	377.50	9416	47.6	Non	0	0.86	0	704618.69	5491352.04	-10.93
377.50	378.00	9417	47.6	Non	0	1.52	0	704618.74	5491352.35	-11.32
378.00	378.50	9418	47.6	Non	0	1.1	0	704618.79	5491352.66	-11.71
378.50	379.00	9419	47.6	Non	1	1.01	0	704618.84	5491352.97	-12.1
379.00	379.50	9420	47.6	Non	0	0.18	0	704618.89	5491353.28	-12.49
379.50	380.00	9421	47.6	Non	0	0.24	0	704618.94	5491353.6	-12.87
380.00	380.50	9422	47.6	Non	0	0.26	0	704618.99	5491353.91	-13.26
380.50	381.00	9423	47.6	Non	0	0.2	0	704619.04	5491354.22	-13.65
381.00	381.50	9424	47.6	Non	0	0.29	0	704619.09	5491354.53	-14.04
381.50	382.00	9425	47.6	Non	0	0.35	0	704619.14	5491354.84	-14.42
382.00	382.50	9426	47.6	Non	0	0.35	0	704619.19	5491355.15	-14.81
382.50	383.00	9427	47.6	Non	0	4.95	0	704619.24	5491355.47	-15.2
383.00	383.50	9428	47.6	Non	0	0.53	0	704619.29	5491355.78	-15.59
383.50	384.00	9429	47.6	Non	0	1.61	0	704619.34	5491356.09	-15.98
384.00	384.50	9430	47.6	Non	0	1.28	0	704619.39	5491356.4	-16.36
384.50	385.00	9431	47.6	Non	0	0.77	0	704619.44	5491356.71	-16.75

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
385.00	385.50	9432	47.6	Non	0	1.34	0	704619.49	5491357.02	-17.14
385.50	386.00	9433	47.6	Non	0	1.39	0	704619.54	5491357.34	-17.53
386.00	386.50	9434	47.6	Non	0	0.99	0	704619.59	5491357.65	-17.91
386.50	387.00	9435	47.6	Non	0	1.39	0	704619.64	5491357.96	-18.3
387.00	387.50	9436	47.6	Non	0	1.06	0	704619.69	5491358.27	-18.69
387.50	388.00	9437	47.6	Non	0	0.4	0	704619.74	5491358.58	-19.08
388.00	388.50	9438	47.6	Non	0	0.59	0	704619.79	5491358.89	-19.47
388.50	389.00	9439	47.6	Non	0	0.99	0	704619.84	5491359.21	-19.85
389.00	389.50	9440	47.6	Non	0	0.97	0	704619.89	5491359.52	-20.24
389.50	390.00	9441	47.6	Non	0	11.5	0	704619.94	5491359.83	-20.63
390.00	390.50	9442	47.6	Non	0	18.2	0	704619.99	5491360.14	-21.02
390.50	391.00	9443	47.6	Non	0	22.5	0	704620.04	5491360.45	-21.4
391.00	391.50	9444	47.6	Non	0	26.4	0	704620.09	5491360.76	-21.79
391.50	392.00	9445	47.6	Non	0	3.94	0	704620.14	5491361.08	-22.18
392.00	392.50	9446	47.6	Non	0	2.51	0	704620.19	5491361.39	-22.57
393.00	393.50	9449	47.6	Non	0	2.38	0	704620.29	5491362.01	-23.34
393.50	394.00	9450	47.6	Non	0	0.09	0	704620.34	5491362.32	-23.73
394.00	394.50	9451	47.6	Non	0	3.94	0	704620.39	5491362.63	-24.12
394.50	395.00	9452	47.6	Non	0	7.87	0	704620.44	5491362.95	-24.51
395.00	395.50	9453	47.6	Non	0	0	0	704620.49	5491363.26	-24.89
395.50	396.00	9454	47.6	Non	0	7.05	0	704620.54	5491363.57	-25.28
396.00	396.50	9455	47.6	Non	0	14.6	0	704620.59	5491363.88	-25.67
397.00	397.50	9826	47.6	Non	0	33.7	0	704620.69	5491364.51	-26.44
397.50	398.00	9827	47.6	Non	0	0.6	0	704620.73	5491364.82	-26.83
398.00	398.50	9828	47.6	Non	0	1.52	0	704620.78	5491365.13	-27.22
398.50	399.00	9829	47.6	Non	0	0.33	0	704620.83	5491365.44	-27.61
399.00	399.50	9830	47.6	Non	0	1.12	0	704620.88	5491365.76	-27.99
399.50	400.00	9831	47.6	Non	0	0.11	0	704620.93	5491366.07	-28.38

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
400.00	400.50	9832	47.6	Non	0	1.59	0	704620.98	5491366.38	-28.77
400.50	401.00	9833	47.6	Non	0	3.39	0	704621.03	5491366.69	-29.15
401.00	401.50	9834	47.6	Non	0	0.6	0	704621.08	5491367.01	-29.54
401.50	402.00	9835	47.6	Non	0	0.35	0	704621.13	5491367.32	-29.93
402.00	402.50	9836	47.6	Non	0	0.46	0	704621.18	5491367.63	-30.32
402.50	403.00	9837	47.6	Non	0	0.37	0	704621.23	5491367.95	-30.7
403.00	403.50	9838	47.6	Non	0	0.35	0	704621.28	5491368.26	-31.09
403.50	404.00	9839	47.6	Non	0	0.24	0	704621.33	5491368.57	-31.47
404.00	404.50	9840	47.6	Non	0	0.46	0	704621.38	5491368.89	-31.86
404.50	405.00	9841	47.6	Non	0	0.48	0	704621.43	5491369.2	-32.25
405.00	405.50	9842	47.6	Non	0	1.21	0	704621.48	5491369.51	-32.63
405.50	406.00	9843	47.6	Non	0	3.5	0	704621.53	5491369.83	-33.02
406.00	406.50	9844	47.6	Non	1	1.54	0	704621.58	5491370.14	-33.4
406.50	407.00	9845	47.6	Non	0	1.28	0	704621.62	5491370.46	-33.79
407.00	407.50	9846	47.6	Non	0	8.53	0	704621.67	5491370.77	-34.17
407.50	408.00	9847	47.6	Non	1	2.69	0	704621.72	5491371.09	-34.56
408.00	408.50	9848	47.6	Non	0	20.2	0	704621.77	5491371.4	-34.95
408.50	409.00	9849	47.6	Non	1	5.49	0	704621.82	5491371.72	-35.33
409.00	409.50	9850	47.6	Non	0	11.9	0	704621.87	5491372.03	-35.72
409.50	410.00	9851	47.6	Non	0	1.06	0	704621.92	5491372.35	-36.1
410.00	410.50	9852	47.6	Non	0	0.57	0	704621.97	5491372.66	-36.49
410.50	411.00	9853	47.6	Non	0	0.88	0	704622.02	5491372.98	-36.87
411.00	411.50	9854	47.6	Non	0	6.26	0	704622.07	5491373.29	-37.26
411.50	412.00	9855	47.6	Non	0	4.56	0	704622.12	5491373.61	-37.64
412.00	412.50	9856	47.6	Non	0	0.6	0	704622.17	5491373.92	-38.02
412.50	413.00	9857	47.6	Non	0	0.55	0	704622.22	5491374.24	-38.41
413.00	413.50	9858	47.6	Non	0	0.75	0	704622.26	5491374.55	-38.79
413.50	414.00	9859	47.6	Non	0	1.63	0	704622.31	5491374.87	-39.18

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
414.00	414.50	9860	47.6	Non	0	2.31	0	704622.36	5491375.19	-39.56
414.50	415.00	9861	47.6	Non	0	2.91	0	704622.41	5491375.5	-39.95
415.00	415.50	9862	47.6	Non	0	1.79	0	704622.46	5491375.82	-40.33
415.50	416.00	9863	47.6	Non	0	5.38	0	704622.51	5491376.13	-40.72
416.00	416.50	9864	47.6	Non	0	5	0	704622.56	5491376.45	-41.1
416.50	417.00	9865	47.6	Non	0	5.71	0	704622.61	5491376.77	-41.49
417.00	417.50	9866	47.6	Non	0	0.99	0	704622.66	5491377.08	-41.87
417.50	418.00	9867	47.6	Non	0	0.62	0	704622.7	5491377.4	-42.25
418.00	418.50	9868	47.6	Non	0	1.15	0	704622.75	5491377.71	-42.64
418.50	419.00	9869	47.6	Non	0	1.43	0	704622.8	5491378.03	-43.02
419.00	419.50	9870	47.6	Non	0	10.6	0	704622.85	5491378.35	-43.41
419.50	420.00	9871	47.6	Non	0	23.1	0	704622.9	5491378.66	-43.79
420.00	420.50	9872	47.6	Non	0	23.9	0	704622.95	5491378.98	-44.17
420.50	421.00	9873	47.6	Non	0	2.23	0	704623	5491379.3	-44.56
421.00	421.50	9874	47.6	Non	0	57.3	0	704623.05	5491379.61	-44.94
421.50	422.00	9875	47.6	Non	0	29	0	704623.1	5491379.93	-45.33
422.00	422.50	9876	47.6	Non	0	19.1	0	704623.15	5491380.25	-45.71
422.50	423.00	9878	47.6	Non	0	10.1	0	704623.19	5491380.56	-46.09
423.00	423.50	9879	47.6	Non	0	1.3	0	704623.24	5491380.88	-46.48
423.50	424.00	9880	47.6	Non	0	27.5	0	704623.29	5491381.2	-46.86
424.00	424.50	9881	47.6	Non	0	36.6	0	704623.34	5491381.52	-47.24
424.50	425.00	9882	47.6	Non	0	10.9	0	704623.39	5491381.83	-47.63
425.00	425.50	9883	47.6	Non	0	20.1	0	704623.44	5491382.15	-48.01
425.50	426.00	9884	47.6	Non	0	31.8	0	704623.49	5491382.47	-48.39
426.00	426.50	9885	47.6	Non	0	20.7	0	704623.54	5491382.78	-48.78
426.50	427.00	9886	47.6	Non	0	30.5	0	704623.59	5491383.1	-49.16
427.00	427.50	9887	47.6	Non	0	0	0	704623.63	5491383.42	-49.54
427.50	428.00	9888	47.6	Non	0	25.3	0	704623.68	5491383.74	-49.93

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
428.00	428.50	9889	47.6	Non	0	28.6	0	704623.73	5491384.05	-50.31
428.50	429.00	9890	47.6	Non	0	62.4	0	704623.78	5491384.37	-50.69
429.00	429.50	9905	47.6	Non	0	236	0	704623.83	5491384.69	-51.08
429.50	430.00	9906	47.6	Non	0	84.8	0	704623.88	5491385.01	-51.46
430.00	430.50	9907	47.6	Non	0	38	0	704623.93	5491385.32	-51.84
430.50	431.00	9908	47.6	Non	0	1.3	0	704623.98	5491385.64	-52.23
431.00	431.50	9909	47.6	Non	0	0.93	0	704624.03	5491385.96	-52.61
431.50	432.00	9910	47.6	Non	0	20.3	0	704624.08	5491386.28	-52.99
432.00	432.50	9911	47.6	Non	0	3.81	0	704624.12	5491386.6	-53.37
432.50	433.00	9912	47.6	Non	0	7.31	0	704624.17	5491386.91	-53.76
433.00	433.50	9913	47.6	Non	0	18.1	0	704624.22	5491387.23	-54.14
433.50	434.00	9914	47.6	Non	0	0.77	0	704624.27	5491387.55	-54.52
434.00	434.50	9915	47.6	Non	0	0.82	0	704624.32	5491387.87	-54.9
434.50	435.00	9916	47.6	Non	0	0.99	0	704624.37	5491388.19	-55.29
435.00	435.50	9917	47.6	Non	0	65.4	0	704624.42	5491388.5	-55.67
435.50	436.00	9918	47.6	Non	0	0.62	0	704624.47	5491388.82	-56.05
436.00	436.50	9919	47.6	Non	0	0.55	0	704624.52	5491389.14	-56.44
436.50	437.00	9920	47.6	Non	0	5.22	0	704624.57	5491389.46	-56.82
437.00	437.50	9921	47.6	Non	0	11.1	0	704624.61	5491389.78	-57.2
437.50	438.00	9922	47.6	Non	0	12.5	0	704624.66	5491390.09	-57.58
438.00	438.50	9923	47.6	Non	0	0.88	0	704624.71	5491390.41	-57.97
438.50	439.00	9924	47.6	Non	0	0.51	0	704624.76	5491390.73	-58.35
439.00	439.50	9925	47.6	Non	0	0.66	0	704624.81	5491391.05	-58.73
439.50	440.00	9926	47.6	Non	0	0.71	0	704624.86	5491391.37	-59.11
440.00	440.50	9927	47.6	Non	0	1.01	0	704624.91	5491391.69	-59.49
440.50	441.00	9928	47.6	Non	0	1.04	0	704624.96	5491392.01	-59.88
441.00	441.50	9929	47.6	Non	0	1.08	0	704625.01	5491392.32	-60.26
441.50	442.00	9930	47.6	Non	0	1.04	0	704625.06	5491392.64	-60.64

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
442.00	442.50	9931	47.6	Non	0	1.15	0	704625.1	5491392.96	-61.02
442.50	443.00	9932	47.6	Non	0	1.19	0	704625.15	5491393.28	-61.4
443.00	443.50	9933	47.6	Non	0	0.37	0	704625.2	5491393.6	-61.79
443.50	444.00	9934	47.6	Non	0	0.44	0	704625.25	5491393.92	-62.17
444.00	444.50	9935	47.6	Non	0	0.59	0	704625.3	5491394.24	-62.55
444.50	445.00	9936	47.6	Non	0	1.72	0	704625.35	5491394.56	-62.93
445.00	445.50	9937	47.6	Non	0	1.17	0	704625.4	5491394.88	-63.31
445.50	446.00	9938	47.6	Non	0	0	0	704625.45	5491395.2	-63.7
446.00	446.50	9939	47.6	Non	3	1.96	0	704625.5	5491395.51	-64.08
446.50	447.00	9940	47.6	Non	5	2.25	34	704625.55	5491395.83	-64.46
447.00	447.50	9941	47.6	Non	5	2.58	26	704625.6	5491396.15	-64.84
447.50	448.00	9942	47.6	Non	5	2.51	65	704625.65	5491396.47	-65.22
448.00	448.50	9943	47.6	Non	5	2.91	8	704625.7	5491396.79	-65.6
448.50	449.00	9944	47.6	Non	4	3.11	66	704625.75	5491397.11	-65.99
449.00	449.50	9945	47.6	Non	5	3.66	15	704625.79	5491397.43	-66.37
449.50	450.00	9946	47.6	Non	2	2.09	0	704625.84	5491397.75	-66.75
450.00	450.50	9947	47.6	Non	0	0.88	0	704625.89	5491398.07	-67.13
450.50	451.00	9948	47.6	Non	2	1.21	0	704625.94	5491398.39	-67.51
451.00	451.50	9949	47.6	Non	1	1.21	0	704625.99	5491398.71	-67.89
451.50	452.00	9950	47.6	Non	0	0.04	0	704626.04	5491399.03	-68.28
452.00	452.50	9951	47.6	Non	0	0.46	0	704626.09	5491399.35	-68.66
452.50	453.00	9952	47.6	Non	0	0.88	0	704626.14	5491399.66	-69.04
453.00	453.50	9953	47.6	Non	0	0.51	0	704626.19	5491399.98	-69.42
453.50	454.00	9954	47.6	Non	0	0.82	0	704626.24	5491400.3	-69.8
454.00	454.50	9955	47.6	Non	0	0.46	0	704626.29	5491400.62	-70.18
454.50	455.00	9956	47.6	Non	0	0.49	0	704626.34	5491400.94	-70.56
455.00	455.50	9957	47.6	Non	0	0.62	0	704626.39	5491401.26	-70.94
455.50	456.00	9958	47.6	Non	0	0.31	0	704626.44	5491401.58	-71.32

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
456.00	456.50	9959	47.6	Non	0	0.35	0	704626.49	5491401.9	-71.71
456.50	457.00	9960	47.6	Non	0	20.5	0	704626.54	5491402.22	-72.09
457.00	457.50	9961	47.6	Non	0	20.2	0	704626.59	5491402.54	-72.47
457.50	458.00	9962	47.6	Non	0	462	0	704626.64	5491402.86	-72.85
458.00	458.50	9963	47.6	Non	0	406	0	704626.69	5491403.18	-73.23
458.50	459.00	9964	47.6	Non	0	116	0	704626.74	5491403.5	-73.61
459.00	459.50	9965	47.6	Non	0	3.51	0	704626.79	5491403.82	-73.99
459.50	460.00	9966	47.6	Non	0	69.8	0	704626.84	5491404.14	-74.37
460.00	460.50	9967	47.6	Non	0	71.7	0	704626.89	5491404.46	-74.75
460.50	461.00	9968	47.6	Non	0	168	0	704626.94	5491404.78	-75.14
461.00	461.50	9969	47.6	Non	0	65	0	704626.99	5491405.1	-75.52
461.50	462.00	9970	47.6	Non	0	85	0	704627.04	5491405.42	-75.9
462.00	462.50	9971	47.6	Non	0	86.8	0	704627.09	5491405.74	-76.28
462.50	463.00	9972	47.6	Non	0	39.9	0	704627.14	5491406.06	-76.66
463.00	463.50	9973	47.6	Non	0	96.8	0	704627.19	5491406.38	-77.04
463.50	464.00	9974	47.6	Non	0	232	0	704627.24	5491406.7	-77.42
464.00	464.50	9975	47.6	Non	0	71.2	0	704627.29	5491407.02	-77.8
464.50	465.00	9976	47.6	Non	0	92.4	0	704627.34	5491407.34	-78.18
465.00	465.50	9977	47.6	Non	0	42.5	0	704627.39	5491407.66	-78.56
465.50	466.00	9978	47.6	Non	0	75	0	704627.44	5491407.98	-78.94
466.00	466.50	9979	47.6	Non	0	431	0	704627.49	5491408.31	-79.32
466.50	467.00	9980	47.6	Non	0	41	0	704627.54	5491408.63	-79.7
467.00	467.50	9981	47.6	Non	0	105	0	704627.59	5491408.95	-80.08
467.50	468.00	9982	47.6	Non	0	75.3	0	704627.64	5491409.27	-80.46
468.00	468.50	9983	47.6	Non	0	64.3	0	704627.69	5491409.59	-80.84
468.50	469.00	9984	47.6	Non	0	1.06	0	704627.74	5491409.91	-81.23
469.00	469.50	9985	47.6	Non	0	1.26	0	704627.79	5491410.23	-81.61
469.50	470.00	9986	47.6	Non	0	3.55	0	704627.84	5491410.55	-81.99

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
470.00	470.50	9987	47.6	Non	0	2.47	0	704627.89	5491410.87	-82.37
470.50	471.00	9988	47.6	Non	0	77.2	0	704627.94	5491411.19	-82.75
471.00	471.50	9989	47.6	Non	0	16.6	0	704627.99	5491411.51	-83.13
471.50	472.00	9990	47.6	Non	0	68.4	0	704628.04	5491411.83	-83.51
472.00	472.50	9991	47.6	Non	0	383	0	704628.09	5491412.15	-83.89
472.50	473.00	9992	47.6	Non	0	57.1	0	704628.14	5491412.47	-84.27
473.00	473.50	9993	47.6	Non	0	100	0	704628.19	5491412.79	-84.65
473.50	474.00	9994	47.6	Non	0	140	0	704628.24	5491413.11	-85.03
474.00	474.50	9995	47.6	Non	0	59.6	0	704628.29	5491413.44	-85.41
474.50	475.00	9996	47.6	Non	0	106	0	704628.34	5491413.76	-85.79
475.00	475.50	9997	47.6	Non	0	28.3	0	704628.38	5491414.08	-86.17
475.50	476.00	9998	47.6	Non	0	112	0	704628.43	5491414.4	-86.55
476.00	476.50	9999	47.6	Non	0	79	0	704628.49	5491414.72	-86.93
476.50	477.00	10000	47.6	Non	0	102	0	704628.54	5491415.04	-87.31
477.00	477.50	10001	47.6	Non	0	59.4	0	704628.59	5491415.36	-87.69
477.50	478.00	10002	47.6	Non	0	7.5	0	704628.64	5491415.69	-88.07
478.00	478.50	10003	47.6	Non	0	102	0	704628.69	5491416.01	-88.45
478.50	479.00	10004	47.6	Non	0	109	0	704628.74	5491416.33	-88.83
479.00	479.50	10005	47.6	Non	0	52.4	0	704628.79	5491416.65	-89.21
479.50	480.00	10006	47.6	Non	0	26.5	0	704628.84	5491416.97	-89.58
480.00	480.50	10007	47.6	Non	0	30.2	0	704628.89	5491417.3	-89.96
480.50	481.00	10008	47.6	Non	0	176	0	704628.94	5491417.62	-90.34
481.00	481.50	10009	47.6	Non	0	263	0	704628.99	5491417.94	-90.72
481.50	482.00	10010	47.6	Non	0	86.4	0	704629.04	5491418.26	-91.1
482.00	482.50	10011	47.6	Non	0	3.73	0	704629.09	5491418.58	-91.48
482.50	483.00	10012	47.6	Non	0	0.79	0	704629.14	5491418.91	-91.86
483.00	483.50	10013	47.6	Non	0	2.09	0	704629.19	5491419.23	-92.24
483.50	484.00	10014	47.6	Non	0	0.6	0	704629.24	5491419.55	-92.62

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
484.00	484.50	10015	47.6	Non	0	72.1	0	704629.3	5491419.87	-93
484.50	485.00	10016	47.6	Non	0	14.2	0	704629.35	5491420.2	-93.37
485.00	485.50	10017	47.6	Non	0	76.7	0	704629.4	5491420.52	-93.75
485.50	486.00	10018	47.6	Non	0	0.66	0	704629.45	5491420.84	-94.13
486.00	486.50	10019	47.6	Non	0	23.3	0	704629.51	5491421.16	-94.51
486.50	487.00	10020	47.6	Non	0	17	0	704629.56	5491421.49	-94.89
487.00	487.50	10021	47.6	Non	0	30.6	0	704629.61	5491421.81	-95.27
487.50	488.00	10022	47.6	Non	0	56.2	0	704629.66	5491422.13	-95.64
488.00	488.50	10023	47.6	Non	0	64.4	0	704629.71	5491422.45	-96.02
488.50	489.00	10024	47.6	Non	0	19.7	0	704629.77	5491422.78	-96.4
489.00	489.50	10025	47.6	Non	0	11.1	0	704629.82	5491423.1	-96.78
489.50	490.00	10026	47.6	Non	0	27.7	0	704629.87	5491423.42	-97.16
490.00	490.50	10027	47.6	Non	0	22.8	0	704629.92	5491423.75	-97.53
490.50	491.00	10028	47.6	Non	0	62.5	0	704629.98	5491424.07	-97.91
491.00	491.50	10029	47.6	Non	0	0.66	0	704630.03	5491424.39	-98.29
491.50	492.00	10030	47.6	Non	0	0.62	0	704630.08	5491424.72	-98.67
492.00	492.50	10031	47.6	Non	0	0.84	0	704630.13	5491425.04	-99.05
492.50	493.00	10032	47.6	Non	0	0.44	0	704630.19	5491425.36	-99.42
493.00	493.50	10033	47.6	Non	0	0.33	0	704630.24	5491425.69	-99.8
493.50	494.00	10034	47.6	Non	0	0.82	0	704630.29	5491426.01	-100.18
494.00	494.50	10035	47.6	Non	0	0.42	0	704630.35	5491426.33	-100.56
494.50	495.00	10036	47.6	Non	0	0.46	0	704630.4	5491426.65	-100.93
495.00	495.50	10037	47.6	Non	0	0.29	0	704630.45	5491426.98	-101.31
495.50	496.00	10038	47.6	Non	0	0.31	0	704630.51	5491427.3	-101.69
496.00	496.50	10039	47.6	Non	0	0.35	0	704630.56	5491427.62	-102.07
496.50	497.00	10040	47.6	Non	0	0.33	0	704630.61	5491427.95	-102.45
497.00	497.50	10041	47.6	Non	0	0.35	0	704630.67	5491428.27	-102.82
497.50	498.00	10042	47.6	Non	0	0.24	0	704630.72	5491428.59	-103.2

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
498.00	498.50	10043	47.6	Non	0	0.09	0	704630.77	5491428.92	-103.58
498.50	499.00	10276	47.6	Non	0	0.13	0	704630.83	5491429.24	-103.96
499.00	499.50	10277	47.6	Non	0	0.57	0	704630.88	5491429.56	-104.33
499.50	500.00	10278	47.6	Non	0	0.13	0	704630.93	5491429.89	-104.71
500.00	500.50	10279	47.6	Non	0	0.37	0	704630.99	5491430.21	-105.09
500.50	501.00	10280	47.6	Non	0	1.23	0	704631.04	5491430.53	-105.47
501.00	501.50	10281	47.6	Non	0	0.9	0	704631.1	5491430.86	-105.84
501.50	502.00	10282	47.6	Non	0	0.29	0	704631.15	5491431.18	-106.22
502.00	502.50	10283	47.6	Non	0	0.51	0	704631.2	5491431.51	-106.6
502.50	503.00	10284	47.6	Non	0	0.75	0	704631.26	5491431.83	-106.98
503.00	503.50	10285	47.6	Non	0	1.56	0	704631.31	5491432.15	-107.35
503.50	504.00	10286	47.6	Non	0	0.13	0	704631.37	5491432.48	-107.73
504.00	504.50	10287	47.6	Non	0	0.02	0	704631.42	5491432.8	-108.11
504.50	505.00	10288	47.6	Non	0	0.35	0	704631.47	5491433.12	-108.48
505.00	505.50	10289	47.6	Non	0	1.3	0	704631.53	5491433.45	-108.86
505.50	506.00	10290	47.6	Non	0	0.18	0	704631.58	5491433.77	-109.24
506.00	506.50	10291	47.6	Non	0	0.37	0	704631.64	5491434.1	-109.62
506.50	507.00	10292	47.6	Non	0	0	0	704631.69	5491434.42	-109.99
507.00	507.50	10293	47.6	Non	0	0	0	704631.75	5491434.74	-110.37
507.50	508.00	10294	47.6	Non	0	0	0	704631.8	5491435.07	-110.75
508.00	508.50	10295	47.6	Non	0	0.73	0	704631.86	5491435.39	-111.12
508.50	509.00	10296	47.6	Non	0	0	0	704631.91	5491435.71	-111.5
509.00	509.50	10297	47.6	Non	0	0.88	0	704631.97	5491436.04	-111.88
509.50	510.00	10298	47.6	Non	0	0.26	0	704632.02	5491436.36	-112.25
510.00	510.50	10299	47.6	Non	0	0.37	0	704632.08	5491436.69	-112.63
510.50	511.00	10300	47.6	Non	0	0.15	0	704632.13	5491437.01	-113.01
511.00	511.50	10301	47.6	Non	0	0.02	0	704632.19	5491437.33	-113.39
511.50	512.00	10302	47.6	Non	0	0.02	0	704632.24	5491437.66	-113.76

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
512.00	512.50	10303	47.6	Non	0	0.35	0	704632.3	5491437.98	-114.14
512.50	513.00	10304	47.6	Non	0	0.73	0	704632.35	5491438.3	-114.52
513.00	513.50	10305	47.6	Non	0	0.24	0	704632.41	5491438.63	-114.89
513.50	514.00	10306	47.6	Non	0	0.11	0	704632.46	5491438.95	-115.27
514.00	514.50	10307	47.6	Non	0	0.07	0	704632.52	5491439.28	-115.65
514.50	515.00	10308	47.6	Non	0	0.11	0	704632.57	5491439.6	-116.02
515.00	515.50	10309	47.6	Non	0	1.37	0	704632.63	5491439.92	-116.4
516.00	516.50	10826	47.6	Non	0	0.64	0	704632.74	5491440.57	-117.15
516.50	517.00	10827	47.6	Non	0	0.57	0	704632.79	5491440.9	-117.53
517.00	517.50	10828	47.6	Non	0	0.51	0	704632.85	5491441.22	-117.91
517.50	518.00	10829	47.6	Non	0	0.46	0	704632.91	5491441.55	-118.28
518.00	518.50	10830	47.6	Non	0	0.59	0	704632.96	5491441.87	-118.66
518.50	519.00	10831	47.6	Non	0	0.81	0	704633.02	5491442.2	-119.04
519.00	519.50	10832	47.6	Non	0	0.79	0	704633.07	5491442.52	-119.41
519.50	520.00	10833	47.6	Non	0	0.9	0	704633.13	5491442.85	-119.79
520.00	520.50	10834	47.6	Non	0	1.23	0	704633.18	5491443.17	-120.16
520.50	521.00	10835	47.6	Non	0	1.06	0	704633.24	5491443.49	-120.54
521.00	521.50	10836	47.6	Non	0	1.54	0	704633.29	5491443.82	-120.92
521.50	522.00	10837	47.6	Non	0	1.48	0	704633.35	5491444.14	-121.29
522.00	522.50	10838	47.6	Non	0	1.61	0	704633.4	5491444.47	-121.67
522.50	523.00	10839	47.6	Non	0	1.87	0	704633.46	5491444.79	-122.04
523.00	523.50	10840	47.6	Non	0	1.78	0	704633.51	5491445.12	-122.42
523.50	524.00	10841	47.6	Non	0	1.78	0	704633.57	5491445.44	-122.8
524.00	524.50	10842	47.6	Non	0	1.92	0	704633.62	5491445.77	-123.17
524.50	525.00	10843	47.6	Non	0	2	0	704633.68	5491446.09	-123.55
525.00	525.50	10844	47.6	Non	0	0.33	0	704633.73	5491446.42	-123.93
525.50	526.00	10845	47.6	Non	0	0.51	0	704633.79	5491446.74	-124.3
526.00	526.50	10846	47.6	Non	0	0.66	0	704633.84	5491447.06	-124.68

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
526.50	527.00	10847	47.6	Non	0	0.62	0	704633.9	5491447.39	-125.06
527.00	527.50	10848	47.6	Non	0	0.92	0	704633.95	5491447.71	-125.43
527.50	528.00	10849	47.6	Non	0	1.37	0	704634.01	5491448.04	-125.81
528.00	528.50	10850	47.6	Non	0	0.88	0	704634.07	5491448.36	-126.18
528.50	529.00	10851	47.6	Non	0	0.97	0	704634.12	5491448.69	-126.56
529.00	529.50	10852	47.6	Non	0	1.56	0	704634.18	5491449.01	-126.94
529.50	530.00	10853	47.6	Non	0	1.23	0	704634.23	5491449.34	-127.31
530.00	530.50	10854	47.6	Non	0	1.26	0	704634.29	5491449.66	-127.69
530.50	531.00	10855	47.6	Non	0	1.34	0	704634.35	5491449.99	-128.06
531.00	531.50	10856	47.6	Non	0	1.54	0	704634.4	5491450.31	-128.44
531.50	532.00	10857	47.6	Non	0	1.67	0	704634.46	5491450.64	-128.82
532.00	532.50	10858	47.6	Non	0	1.89	0	704634.52	5491450.96	-129.19
532.50	533.00	10859	47.6	Non	0	1.83	0	704634.57	5491451.29	-129.57
533.00	533.50	10860	47.6	Non	0	2.11	0	704634.63	5491451.61	-129.94
533.50	534.00	10861	47.6	Non	0	2.09	0	704634.68	5491451.94	-130.32
534.00	534.50	10862	47.6	Non	0	0.18	0	704634.74	5491452.26	-130.69
534.50	535.00	10863	47.6	Non	0	0.31	0	704634.8	5491452.59	-131.07
535.00	535.50	10864	47.6	Non	0	0.44	0	704634.85	5491452.91	-131.45
535.50	536.00	10865	47.6	Non	0	0.53	0	704634.91	5491453.24	-131.82
536.00	536.50	10866	47.6	Non	0	0.59	0	704634.97	5491453.56	-132.2
536.50	537.00	10867	47.6	Non	0	0.64	0	704635.02	5491453.89	-132.57
537.00	537.50	10868	47.6	Non	0	0.88	0	704635.08	5491454.22	-132.95
537.50	538.00	10869	47.6	Non	0	0.79	0	704635.14	5491454.54	-133.32
538.00	538.50	10870	47.6	Non	0	0.81	0	704635.2	5491454.87	-133.7
538.50	539.00	10871	47.6	Non	0	0.93	0	704635.25	5491455.19	-134.07
539.00	539.50	10872	47.6	Non	0	0.93	0	704635.31	5491455.52	-134.45
539.50	540.00	10873	47.6	Non	0	1.23	0	704635.37	5491455.84	-134.82
540.00	540.50	10874	47.6	Non	0	1.1	0	704635.43	5491456.17	-135.2

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
540.50	541.00	10875	47.6	Non	0	1.52	0	704635.48	5491456.5	-135.57
541.00	541.50	10876	47.6	Non	0	1.37	0	704635.54	5491456.82	-135.95
541.50	542.00	10877	47.6	Non	0	1.5	0	704635.6	5491457.15	-136.32
542.00	542.50	10878	47.6	Non	0	1.56	0	704635.66	5491457.47	-136.7
542.50	543.00	10879	47.6	Non	0	1.52	0	704635.71	5491457.8	-137.07
543.00	543.50	10880	47.6	Non	0	0.75	0	704635.77	5491458.13	-137.44
543.50	544.00	10881	47.6	Non	0	0.79	0	704635.83	5491458.45	-137.82
544.00	544.50	10882	47.6	Non	0	0.99	0	704635.88	5491458.78	-138.19
544.50	545.00	10883	47.6	Non	0	0.88	0	704635.94	5491459.1	-138.57
545.00	545.50	10884	47.6	Non	0	1.01	0	704636	5491459.43	-138.94
545.50	546.00	10885	47.6	Non	0	0.84	0	704636.05	5491459.76	-139.32
546.00	546.50	10886	47.6	Non	0	0.9	0	704636.11	5491460.08	-139.69
546.50	547.00	10887	47.6	Non	0	0.9	0	704636.17	5491460.41	-140.07
547.00	547.50	10888	47.6	Non	0	1.04	0	704636.22	5491460.74	-140.44
547.50	548.00	10889	47.6	Non	1	1.06	0	704636.28	5491461.06	-140.82
548.00	548.50	10890	47.6	Non	1	1.48	0	704636.34	5491461.39	-141.19
548.50	549.00	10891	47.6	Non	1	1.48	0	704636.39	5491461.71	-141.57
549.00	549.50	10892	47.6	Non	1	1.94	0	704636.45	5491462.04	-141.94
549.50	550.00	10893	47.6	Non	1	1.63	0	704636.51	5491462.37	-142.32
550.00	550.50	10894	47.6	Non	1	1.7	0	704636.56	5491462.69	-142.69
550.50	551.00	10895	47.6	Non	1	1.83	0	704636.62	5491463.02	-143.07
551.00	551.50	10896	47.6	Non	0	0.55	0	704636.68	5491463.34	-143.44
551.50	552.00	10897	47.6	Non	0	0.66	0	704636.73	5491463.67	-143.82
552.00	552.50	10898	47.6	Non	0	0.68	0	704636.79	5491464	-144.19
552.50	553.00	10899	47.6	Non	0	0.64	0	704636.84	5491464.32	-144.57
553.00	553.50	10900	47.6	Non	0	0.59	0	704636.9	5491464.65	-144.94
553.50	554.00	10901	47.6	Non	0	0.77	0	704636.96	5491464.97	-145.32
554.00	554.50	10902	47.6	Non	0	0.79	0	704637.02	5491465.3	-145.69

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
554.50	555.00	10903	47.6	Non	0	0.93	0	704637.07	5491465.62	-146.07
555.00	555.50	10904	47.6	Non	0	1.32	0	704637.13	5491465.95	-146.44
555.50	556.00	10905	47.6	Non	0	1.37	0	704637.19	5491466.28	-146.82
556.00	556.50	10906	47.6	Non	0	1.23	0	704637.24	5491466.6	-147.19
556.50	557.00	10907	47.6	Non	0	1.28	0	704637.3	5491466.93	-147.56
557.00	557.50	10908	47.6	Non	0	1.45	0	704637.36	5491467.25	-147.94
557.50	558.00	10909	47.6	Non	1	1.52	0	704637.42	5491467.58	-148.31
558.00	558.50	10910	47.6	Non	1	1.39	0	704637.48	5491467.91	-148.69
558.50	559.00	10911	47.6	Non	1	1.61	0	704637.54	5491468.23	-149.06
559.00	559.50	10912	47.6	Non	1	1.63	0	704637.6	5491468.56	-149.44
559.50	560.00	10913	47.6	Non	1	1.81	0	704637.66	5491468.88	-149.81
560.00	560.50	10914	47.6	Non	0	0.2	0	704637.71	5491469.21	-150.19
560.50	561.00	10915	47.6	Non	0	0.24	0	704637.77	5491469.54	-150.56
561.00	561.50	10916	47.6	Non	0	0.99	0	704637.83	5491469.86	-150.93
561.50	562.00	10917	47.6	Non	0	0.42	0	704637.89	5491470.19	-151.31
562.00	562.50	10918	47.6	Non	0	0.48	0	704637.95	5491470.52	-151.68
562.50	563.00	10919	47.6	Non	0	0.64	0	704638.01	5491470.84	-152.06
563.00	563.50	10920	47.6	Non	0	0.68	0	704638.07	5491471.17	-152.43
563.50	564.00	10921	47.6	Non	0	0.86	0	704638.13	5491471.49	-152.81
564.00	564.50	10922	47.6	Non	0	0.77	0	704638.19	5491471.82	-153.18
564.50	565.00	10923	47.6	Non	0	0.95	0	704638.25	5491472.15	-153.55
565.00	565.50	10924	47.6	Non	0	0.93	0	704638.3	5491472.47	-153.93
565.50	566.00	10925	47.6	Non	0	0.99	0	704638.36	5491472.8	-154.3
566.00	566.50	10926	47.6	Non	0	1.17	0	704638.42	5491473.13	-154.68
566.50	567.00	11209	47.6	Non	0	0.04	0	704638.48	5491473.45	-155.05
567.00	567.50	11210	47.6	Non	0	0.04	0	704638.54	5491473.78	-155.42
567.50	568.00	11211	47.6	Non	0	0.33	0	704638.6	5491474.11	-155.8
568.00	568.50	11212	47.6	Non	0	0.42	0	704638.66	5491474.43	-156.17

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
568.50	569.00	11213	47.6	Non	0	0.4	0	704638.72	5491474.76	-156.55
569.00	569.50	11214	47.6	Non	0	0.13	0	704638.78	5491475.09	-156.92
569.50	570.00	11215	47.6	Non	0	0	0	704638.84	5491475.41	-157.29
570.00	570.50	11216	47.6	Non	0	0	0	704638.9	5491475.74	-157.67
570.50	571.00	11217	47.6	Non	0	0	0	704638.96	5491476.06	-158.04
571.00	571.50	11218	47.6	Non	0	0.13	0	704639.02	5491476.39	-158.42
571.50	572.00	11219	47.6	Non	0	0.02	0	704639.08	5491476.72	-158.79
572.00	572.50	11220	47.6	Non	0	0.04	0	704639.13	5491477.04	-159.16
572.50	573.00	11221	47.6	Non	0	0.46	0	704639.19	5491477.37	-159.54
573.00	573.50	11222	47.6	Non	0	0.04	0	704639.25	5491477.7	-159.91
573.50	574.00	11223	47.6	Non	0	0.42	0	704639.31	5491478.02	-160.29
574.00	574.50	11224	47.6	Non	0	0.18	0	704639.37	5491478.35	-160.66
574.50	575.00	11225	47.6	Non	0	0.22	0	704639.43	5491478.68	-161.03
575.00	575.50	11226	47.6	Non	0	0.02	0	704639.49	5491479	-161.41
575.50	576.00	11227	47.6	Non	0	0.09	0	704639.55	5491479.33	-161.78
576.00	576.50	11228	47.6	Non	0	0.26	0	704639.61	5491479.66	-162.16
576.50	577.00	11229	47.6	Non	0	0.11	0	704639.67	5491479.98	-162.53
577.00	577.50	11230	47.6	Non	0	0.09	0	704639.73	5491480.31	-162.9
577.50	578.00	11231	47.6	Non	0	0.02	0	704639.79	5491480.64	-163.28
578.00	578.50	11232	47.6	Non	0	0.02	0	704639.85	5491480.96	-163.65
578.50	579.00	11233	47.6	Non	0	0.02	0	704639.91	5491481.29	-164.03
579.00	579.50	11234	47.6	Non	0	0.04	0	704639.97	5491481.62	-164.4
579.50	580.00	11235	47.6	Non	0	0.2	0	704640.03	5491481.94	-164.77
580.00	580.50	11236	47.6	Non	0	0.15	0	704640.08	5491482.27	-165.15
580.50	581.00	11237	47.6	Non	0	0.29	0	704640.14	5491482.6	-165.52
581.00	581.50	11238	47.6	Non	0	0.29	0	704640.2	5491482.93	-165.89
581.50	582.00	11239	47.6	Non	0	0.31	0	704640.26	5491483.25	-166.27
582.00	582.50	11240	47.6	Non	0	0.33	0	704640.32	5491483.58	-166.64

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
582.50	583.00	11241	47.6	Non	0	0.24	0	704640.38	5491483.91	-167.01
583.00	583.50	11242	47.6	Non	0	0.6	0	704640.43	5491484.24	-167.39
584.00	584.50	12159	47.6	Non	0	0.35	0	704640.55	5491484.89	-168.13
584.50	585.00	12160	47.6	Non	0	0	0	704640.61	5491485.22	-168.51
585.00	585.50	12161	47.6	Non	0	0.13	0	704640.67	5491485.54	-168.88
585.50	586.00	12162	47.6	Non	0	0.31	0	704640.73	5491485.87	-169.25
586.00	586.50	12163	47.6	Non	0	0.37	0	704640.79	5491486.2	-169.63
586.50	587.00	12164	47.6	Non	0	0.51	0	704640.85	5491486.53	-170
587.00	587.50	12165	47.6	Non	0	0.31	0	704640.9	5491486.85	-170.37
587.50	588.00	12166	47.6	Non	0	0.2	0	704640.96	5491487.18	-170.75
588.00	588.50	12167	47.6	Non	0	0.13	0	704641.02	5491487.51	-171.12
588.50	589.00	12168	47.6	Non	0	0.02	0	704641.08	5491487.84	-171.49
589.00	589.50	12169	47.6	Non	0	0.04	0	704641.14	5491488.16	-171.87
589.50	590.00	12170	47.6	Non	0	0.11	0	704641.2	5491488.49	-172.24
590.00	590.50	12171	47.6	Non	0	0.02	0	704641.26	5491488.82	-172.61
590.50	591.00	12172	47.6	Non	0	0	0	704641.32	5491489.15	-172.98
591.00	591.50	12173	47.6	Non	0	0	0	704641.38	5491489.48	-173.36
591.50	592.00	12174	47.6	Non	0	0.31	0	704641.44	5491489.8	-173.73
592.00	592.50	12175	47.6	Non	0	0.35	0	704641.5	5491490.13	-174.1
592.50	593.00	12176	47.6	Non	0	0.51	0	704641.56	5491490.46	-174.47
593.00	593.50	12177	47.6	Non	0	0.09	0	704641.62	5491490.79	-174.85
593.50	594.00	12178	47.6	Non	0	0.07	0	704641.68	5491491.12	-175.22
594.00	594.50	12179	47.6	Non	0	0.22	0	704641.74	5491491.45	-175.59
594.50	595.00	12180	47.6	Non	0	0.15	0	704641.8	5491491.78	-175.96
595.00	595.50	12181	47.6	Non	0	0.4	0	704641.86	5491492.1	-176.33
596.00	596.50	12184	47.6	Non	0	0.7	0	704641.98	5491492.76	-177.08
596.50	597.00	12185	47.6	Non	0	0.81	0	704642.04	5491493.09	-177.45
597.00	597.50	12186	47.6	Non	0	0.9	0	704642.1	5491493.42	-177.82

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
597.50	598.00	12187	47.6	Non	0	1.08	0	704642.16	5491493.75	-178.19
598.00	598.50	12188	47.6	Non	0	1.08	0	704642.22	5491494.08	-178.57
598.50	599.00	12189	47.6	Non	0	1.3	0	704642.28	5491494.41	-178.94
599.00	599.50	12190	47.6	Non	0	1.39	0	704642.34	5491494.73	-179.31
599.50	600.00	12191	47.6	Non	0	1.48	0	704642.4	5491495.06	-179.68
600.00	600.50	12192	47.6	Non	0	1.94	0	704642.46	5491495.39	-180.05
600.50	601.00	12193	47.6	Non	0	1.72	0	704642.52	5491495.72	-180.43
601.00	601.50	12194	47.6	Non	0	1.74	0	704642.58	5491496.05	-180.8
601.50	602.00	12195	47.6	Non	0	1.85	0	704642.64	5491496.38	-181.17
602.00	602.50	12196	47.6	Non	0	2.25	0	704642.7	5491496.71	-181.54
602.50	603.00	12197	47.6	Non	0	0.24	0	704642.76	5491497.03	-181.91
603.00	603.50	12198	47.6	Non	0	0.37	0	704642.82	5491497.36	-182.29
603.50	604.00	12199	47.6	Non	0	1.15	0	704642.88	5491497.69	-182.66
604.00	604.50	12200	47.6	Non	0	0.57	0	704642.94	5491498.02	-183.03
604.50	605.00	12201	47.6	Non	0	0.73	0	704643	5491498.35	-183.4
605.00	605.50	12202	47.6	Non	0	0.86	0	704643.06	5491498.67	-183.78
605.50	606.00	12203	47.6	Non	0	0.99	0	704643.13	5491499	-184.15
606.00	606.50	12204	47.6	Non	0	1.12	0	704643.19	5491499.33	-184.52
606.50	607.00	12205	47.6	Non	0	1.21	0	704643.25	5491499.65	-184.9
607.00	607.50	12206	47.6	Non	0	1.43	0	704643.31	5491499.98	-185.27
607.50	608.00	12207	47.6	Non	0	1.37	0	704643.37	5491500.31	-185.64
608.00	608.50	12208	47.6	Non	0	1.61	0	704643.43	5491500.63	-186.02
608.50	609.00	12209	47.6	Non	0	1.87	0	704643.49	5491500.96	-186.39
609.00	609.50	12210	47.6	Non	0	2	0	704643.56	5491501.29	-186.76
609.50	610.00	12211	47.6	Non	0	1.92	0	704643.62	5491501.62	-187.14
610.00	610.50	12212	47.6	Non	0	2.03	0	704643.68	5491501.94	-187.51
610.50	611.00	12213	47.6	Non	0	0.37	0	704643.74	5491502.27	-187.88
611.00	611.50	12214	47.6	Non	0	0.51	0	704643.81	5491502.6	-188.25

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
611.50	612.00	12215	47.6	Non	0	0.73	0	704643.87	5491502.92	-188.63
612.00	612.50	12216	47.6	Non	0	0.88	0	704643.93	5491503.25	-189
612.50	613.00	12217	47.6	Non	0	0.88	0	704643.99	5491503.58	-189.37
613.00	613.50	12218	47.6	Non	0	1.04	0	704644.05	5491503.91	-189.75
613.50	614.00	12219	47.6	Non	0	1.04	0	704644.12	5491504.23	-190.12
614.00	614.50	12220	47.6	Non	0	1.21	0	704644.18	5491504.56	-190.49
614.50	615.00	12221	47.6	Non	0	1.17	0	704644.24	5491504.89	-190.86
615.00	615.50	12222	47.6	Non	0	1.37	0	704644.3	5491505.22	-191.24
615.50	616.00	12223	47.6	Non	0	1.74	0	704644.36	5491505.54	-191.61
616.00	616.50	12224	47.6	Non	0	1.56	0	704644.42	5491505.87	-191.98
616.50	617.00	12225	47.6	Non	0	1.67	0	704644.48	5491506.2	-192.36
617.00	617.50	12226	47.6	Non	1	2.75	0	704644.54	5491506.53	-192.73
617.50	618.00	12227	47.6	Non	1	2.16	0	704644.61	5491506.85	-193.1
618.00	618.50	12228	47.6	Non	1	3.04	0	704644.67	5491507.18	-193.47
618.50	619.00	12229	47.6	Non	1	2.42	0	704644.73	5491507.51	-193.85
619.00	619.50	12230	47.6	Non	0	0.26	0	704644.79	5491507.84	-194.22
619.50	620.00	12231	47.6	Non	0	0.18	0	704644.85	5491508.17	-194.59
620.00	620.50	12232	47.6	Non	0	0.66	0	704644.91	5491508.49	-194.96
620.50	621.00	12233	47.6	Non	0	1.61	0	704644.98	5491508.82	-195.34
621.00	621.50	12234	47.6	Non	0	0.75	0	704645.04	5491509.15	-195.71
621.50	622.00	12235	47.6	Non	0	0.75	0	704645.1	5491509.48	-196.08
622.00	622.50	12236	47.6	Non	0	1.28	0	704645.16	5491509.8	-196.45
622.50	623.00	12237	47.6	Non	0	2.78	0	704645.22	5491510.13	-196.83
623.00	623.50	12238	47.6	Non	0	2.62	0	704645.28	5491510.46	-197.2
623.50	624.00	12239	47.6	Non	1	1.98	0	704645.34	5491510.79	-197.57
624.00	624.50	12240	47.6	Non	1	1.76	0	704645.4	5491511.12	-197.94
624.50	625.00	12241	47.6	Non	1	3.06	0	704645.47	5491511.45	-198.31
625.00	625.50	12242	47.6	Non	1	2.42	0	704645.53	5491511.77	-198.69

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
625.50	626.00	12243	47.6	Non	1	2.84	0	704645.59	5491512.1	-199.06
626.00	626.50	12244	47.6	Non	1	2.25	0	704645.65	5491512.43	-199.43
626.50	627.00	12245	47.6	Non	0	0.64	0	704645.72	5491512.76	-199.8
627.00	627.50	12246	47.6	Non	0	0.57	0	704645.78	5491513.09	-200.17
627.50	628.00	12247	47.6	Non	0	0.79	0	704645.85	5491513.42	-200.54
628.00	628.50	12248	47.6	Non	0	0.62	0	704645.91	5491513.75	-200.92
628.50	629.00	12249	47.6	Non	0	0.81	0	704645.97	5491514.07	-201.29
629.00	629.50	12250	47.6	Non	0	0.88	0	704646.03	5491514.4	-201.66
629.50	630.00	12251	47.6	Non	0	1.1	0	704646.1	5491514.73	-202.03
630.00	630.50	12252	47.6	Non	1	1.41	0	704646.16	5491515.06	-202.4
630.50	631.00	12253	47.6	Non	0	1.34	0	704646.22	5491515.39	-202.77
631.00	631.50	12254	47.6	Non	1	1.48	0	704646.28	5491515.72	-203.15
631.50	632.00	12255	47.6	Non	1	1.48	0	704646.35	5491516.04	-203.52
632.00	632.50	347	47.6	Non	0	0.94	0	704646.41	5491516.37	-203.89
632.50	633.00	348	47.6	Non	0	0.71	0	704646.47	5491516.7	-204.26
633.00	633.50	349	47.6	Non	0	1.12	0	704646.53	5491517.03	-204.63
633.50	634.00	350	47.6	Non	0	1.03	0	704646.6	5491517.36	-205
634.00	634.50	351	47.6	Non	0	1.54	0	704646.66	5491517.69	-205.38
634.50	635.00	352	47.6	Non	0	1.36	0	704646.72	5491518.02	-205.75
635.00	635.50	353	47.6	Non	0	1.61	0	704646.79	5491518.34	-206.12
635.50	636.00	354	47.6	Non	0	1	0	704646.85	5491518.67	-206.49
636.00	636.50	355	47.6	Non	0	0.89	0	704646.91	5491519	-206.86
636.50	637.00	356	47.6	Non	0	1.41	0	704646.98	5491519.33	-207.23
637.00	637.50	357	47.6	Non	0	1.23	0	704647.04	5491519.66	-207.6
637.50	638.00	358	47.6	Non	0	1.03	0	704647.1	5491519.99	-207.98
638.00	638.50	359	47.6	Non	0	1.27	0	704647.17	5491520.32	-208.35
638.50	639.00	360	47.6	Non	0	1.38	0	704647.23	5491520.64	-208.72
639.00	639.50	361	47.6	Non	0	0.92	0	704647.29	5491520.97	-209.09

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
639.50	640.00	362	47.6	Non	0	0.83	0	704647.35	5491521.3	-209.46
640.00	640.50	363	47.6	Non	0	0.65	0	704647.42	5491521.63	-209.83
640.50	641.00	364	47.6	Non	0	0.67	0	704647.48	5491521.96	-210.21
641.00	641.50	365	47.6	Non	0	0.76	0	704647.54	5491522.29	-210.58
641.50	642.00	366	47.6	Non	0	0.83	0	704647.61	5491522.62	-210.95
642.00	642.50	367	47.6	Non	0	0.71	0	704647.67	5491522.95	-211.32
642.50	643.00	368	47.6	Non	0	0.49	0	704647.73	5491523.27	-211.69
643.00	643.50	369	47.6	Non	0	0.67	0	704647.8	5491523.6	-212.06
643.50	644.00	370	47.6	Non	0	0.71	0	704647.86	5491523.93	-212.43
644.00	644.50	371	47.6	Non	0	1.03	0	704647.92	5491524.26	-212.81
644.50	645.00	372	47.6	Non	0	1.18	0	704647.99	5491524.59	-213.18
645.00	645.50	373	47.6	Non	0	1.21	0	704648.05	5491524.92	-213.55
645.50	646.00	374	47.6	Non	0	1.29	0	704648.11	5491525.25	-213.92
646.00	646.50	375	47.6	Non	0	1.45	0	704648.18	5491525.58	-214.29
646.50	647.00	376	47.6	Non	0	1.41	0	704648.24	5491525.9	-214.66
647.00	647.50	377	47.6	Non	0	1.23	0	704648.3	5491526.23	-215.03
647.50	648.00	378	47.6	Non	0	1.18	0	704648.37	5491526.56	-215.4
648.00	648.50	379	47.6	Non	0	0.85	0	704648.43	5491526.89	-215.77
648.50	649.00	380	47.6	Non	0	0.98	0	704648.49	5491527.22	-216.15
649.00	649.50	381	47.6	Non	0	0.49	0	704648.56	5491527.55	-216.52
649.50	650.00	382	47.6	Non	0	0.42	0	704648.62	5491527.88	-216.89
650.00	650.50	383	47.6	Non	0	0.89	0	704648.69	5491528.21	-217.26
650.50	651.00	384	47.6	Non	0	1.25	0	704648.75	5491528.54	-217.63
651.00	651.50	385	47.6	Non	0	1.52	0	704648.81	5491528.87	-218
651.50	652.00	386	47.6	Non	0	1.16	0	704648.88	5491529.2	-218.37
652.00	652.50	387	47.6	Non	0	1.14	0	704648.94	5491529.53	-218.74
652.50	653.00	388	47.6	Non	0	1.27	0	704649	5491529.86	-219.11
653.00	653.50	389	47.6	Non	0	1.23	0	704649.07	5491530.18	-219.48

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
653.50	654.00	390	47.6	Non	0	0.8	0	704649.13	5491530.51	-219.85
654.00	654.50	391	47.6	Non	0	1.23	0	704649.2	5491530.84	-220.22
654.50	655.00	392	47.6	Non	0	0.47	0	704649.26	5491531.17	-220.59
655.00	655.50	393	47.6	Non	0	0.36	0	704649.32	5491531.5	-220.97
655.50	656.00	394	47.6	Non	0	1.34	0	704649.39	5491531.83	-221.34
656.00	656.50	395	47.6	Non	0	1.16	0	704649.45	5491532.16	-221.71
656.50	657.00	396	47.6	Non	0	1.09	0	704649.51	5491532.49	-222.08
657.00	657.50	397	47.6	Non	0	1.59	0	704649.58	5491532.82	-222.45
657.50	658.00	398	47.6	Non	0	1.34	0	704649.64	5491533.15	-222.82
658.00	658.50	399	47.6	Non	0	0.71	0	704649.7	5491533.48	-223.19
658.50	659.00	400	47.6	Non	0	0.83	0	704649.77	5491533.81	-223.56
659.00	659.50	401	47.6	Non	0	0.76	0	704649.83	5491534.14	-223.93
659.50	660.00	402	47.6	Non	0	0.78	0	704649.9	5491534.47	-224.3
660.00	660.50	403	47.6	Non	0	0.51	0	704649.96	5491534.8	-224.67
660.50	661.00	404	47.6	Non	0	0.87	0	704650.02	5491535.13	-225.04
661.00	661.50	405	47.6	Non	0	0.92	0	704650.09	5491535.46	-225.41
661.50	662.00	406	47.6	Non	0	0.94	0	704650.15	5491535.78	-225.78
662.00	662.50	407	47.6	Non	0	0.98	0	704650.22	5491536.11	-226.16
662.50	663.00	408	47.6	Non	0	1.09	0	704650.29	5491536.44	-226.53
663.00	663.50	409	47.6	Non	0	0.51	0	704650.35	5491536.77	-226.9
663.50	664.00	410	47.6	Non	0	0.87	0	704650.42	5491537.1	-227.27
664.00	664.50	411	47.6	Non	0	1.14	0	704650.48	5491537.43	-227.64
664.50	665.00	412	47.6	Non	0	1.25	0	704650.55	5491537.76	-228.01
665.00	665.50	413	47.6	Non	0	1.18	0	704650.61	5491538.09	-228.38
665.50	666.00	414	47.6	Non	0	0	0	704650.68	5491538.42	-228.75
666.00	666.50	415	47.6	Non	0	1.36	0	704650.74	5491538.75	-229.12
666.50	667.00	416	47.6	Non	0	0.56	0	704650.81	5491539.08	-229.49
667.00	667.50	417	47.6	Non	0	1.23	0	704650.87	5491539.41	-229.86

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
667.50	668.00	418	47.6	Non	0	1.7	0	704650.94	5491539.74	-230.23
668.00	668.50	419	47.6	Non	0	1.52	0	704651	5491540.06	-230.6
668.50	669.00	420	47.6	Non	0	1.45	0	704651.07	5491540.39	-230.97
669.00	669.50	421	47.6	Non	0	0.96	0	704651.13	5491540.72	-231.34
669.50	670.00	422	47.6	Non	0	0.87	0	704651.2	5491541.05	-231.71
670.00	670.50	423	47.6	Non	0	0.78	0	704651.26	5491541.38	-232.08
670.50	671.00	424	47.6	Non	0	1.14	0	704651.33	5491541.71	-232.45
671.00	671.50	425	47.6	Non	0	1.03	0	704651.39	5491542.04	-232.83
671.50	672.00	426	47.6	Non	0	1.03	0	704651.46	5491542.37	-233.2
672.00	672.50	427	47.6	Non	0	1.92	0	704651.52	5491542.7	-233.57
672.50	673.00	428	47.6	Non	0	4.87	0	704651.59	5491543.03	-233.94
673.00	673.50	429	47.6	Non	0	11.6	0	704651.65	5491543.36	-234.31
673.50	674.00	430	47.6	Non	0	5.74	0	704651.72	5491543.69	-234.68
674.00	674.50	431	47.6	Non	0	17.6	0	704651.79	5491544.02	-235.05
674.50	675.00	432	47.6	Non	0	10.7	0	704651.85	5491544.35	-235.42
675.00	675.50	433	47.6	Non	0	3.95	0	704651.92	5491544.68	-235.79
675.50	676.00	434	47.6	Non	0	5.49	0	704651.98	5491545.01	-236.16
676.00	676.50	435	47.6	Non	0	0.8	0	704652.05	5491545.34	-236.53
676.50	677.00	436	47.6	Non	0	17.1	0	704652.11	5491545.67	-236.9
677.00	677.50	437	47.6	Non	0	1.56	0	704652.18	5491546	-237.27
677.50	678.00	438	47.6	Non	0	1.41	0	704652.24	5491546.32	-237.64
678.00	678.50	439	47.6	Non	0	1.05	0	704652.31	5491546.65	-238.01
678.50	679.00	440	47.6	Non	0	0.65	0	704652.38	5491546.98	-238.38
679.00	679.50	441	47.6	Non	0	1.16	0	704652.44	5491547.31	-238.75
679.50	680.00	442	47.6	Non	0	0.92	0	704652.51	5491547.64	-239.12
680.00	680.50	443	47.6	Non	0	0.83	0	704652.58	5491547.97	-239.49
680.50	681.00	444	47.6	Non	0	0.65	0	704652.64	5491548.3	-239.86
681.00	681.50	445	47.6	Non	0	4.85	0	704652.71	5491548.63	-240.23

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
681.50	682.00	446	47.6	Non	0	43	0	704652.78	5491548.96	-240.6
682.00	682.50	447	47.6	Non	0	1.25	0	704652.85	5491549.29	-240.97
682.50	683.00	448	47.6	Non	0	36.1	0	704652.92	5491549.62	-241.34
683.00	683.50	449	47.6	Non	0	15.1	0	704652.99	5491549.95	-241.71
683.50	684.00	450	47.6	Non	0	0.65	0	704653.06	5491550.28	-242.07
684.00	684.50	451	47.6	Non	0	1.03	0	704653.13	5491550.61	-242.44
684.50	685.00	452	47.6	Non	0	1.36	0	704653.2	5491550.95	-242.81
685.00	685.50	453	47.6	Non	0	74	0	704653.27	5491551.28	-243.18
685.50	686.00	454	47.6	Non	0	53.7	0	704653.34	5491551.61	-243.55
686.00	686.50	455	47.6	Non	0	1.3	0	704653.41	5491551.94	-243.91
686.50	687.00	456	47.6	Non	0	1.72	0	704653.48	5491552.27	-244.28
687.00	687.50	457	47.6	Non	0	1.3	0	704653.55	5491552.6	-244.65
687.50	688.00	458	47.6	Non	0	18.4	0	704653.62	5491552.93	-245.02
688.00	688.50	459	47.6	Non	0	0.25	0	704653.69	5491553.26	-245.39
688.50	689.00	460	47.6	Non	0	1.18	0	704653.76	5491553.59	-245.76
689.00	689.50	461	47.6	Non	0	1.23	0	704653.83	5491553.92	-246.12
689.50	690.00	462	47.6	Non	0	0.6	0	704653.9	5491554.26	-246.49
690.00	690.50	463	47.6	Non	0	4.87	0	704653.97	5491554.59	-246.86
690.50	691.00	464	47.6	Non	0	2.66	0	704654.04	5491554.92	-247.23
691.00	691.50	465	47.6	Non	0	1.79	0	704654.11	5491555.25	-247.6
691.50	692.00	466	47.6	Non	0	2.77	0	704654.18	5491555.58	-247.96
692.00	692.50	467	47.6	Non	0	3.89	0	704654.26	5491555.91	-248.33
692.50	693.00	468	47.6	Non	0	10.4	0	704654.33	5491556.24	-248.7
693.00	693.50	469	47.6	Non	0	22.4	0	704654.4	5491556.57	-249.07
693.50	694.00	470	47.6	Non	0	8.13	0	704654.47	5491556.9	-249.44
694.00	694.50	471	47.6	Non	0	8.98	0	704654.54	5491557.23	-249.8
694.50	695.00	472	47.6	Non	0	1.27	0	704654.61	5491557.56	-250.17
695.00	695.50	473	47.6	Non	0	0.47	0	704654.68	5491557.9	-250.54

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
695.50	696.00	474	47.6	Non	0	0.87	0	704654.75	5491558.23	-250.91
696.00	696.50	475	47.6	Non	0	0.07	0	704654.82	5491558.56	-251.28
696.50	697.00	476	47.6	Non	0	1.14	0	704654.89	5491558.89	-251.65
697.00	697.50	477	47.6	Non	0	1.36	0	704654.96	5491559.22	-252.01
697.50	698.00	478	47.6	Non	0	0.83	0	704655.03	5491559.55	-252.38
698.00	698.50	479	47.6	Non	0	0.47	0	704655.1	5491559.88	-252.75
698.50	699.00	480	47.6	Non	0	1.5	0	704655.17	5491560.21	-253.12

Fin des lectures MPP ; ±+03 lecture(s) imprimée(s)

Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>No d'échantillon</i>	<i>ioGAS Litho Name</i>	<i>ioGAS Litho No</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>	<i>Al ppm</i>	<i>As ppm</i>	<i>Ca ppm</i>	<i>Cr ppm</i>	<i>Cu ppm</i>	<i>Fe ppm</i>	<i>K ppm</i>	<i>Mg ppm</i>	<i>Ni ppm</i>	<i>Pb ppm</i>	<i>S ppm</i>	<i>Si ppm</i>	<i>Ti ppm</i>
36.00	36.10	V552713			704715.28	5491121.45	257.03	48930.91	0	42309.85	1673.45	13.77	108552.67	0	87342.3	778.54	0	0	146642.73	3743.21
39.00	39.10	V552714			704715.3	5491123.26	254.64	42957.12	0	54955.93	1808.52	81.36	105073.32	0	66392.92	743.36	0	0	148889.55	3421.39
42.00	42.10	V552715			704715.32	5491125.08	252.26	30289.99	6.34	124169.44	1461.37	91.47	82899.22	0	51501.38	299.43	0	0	149761.86	2871.45
45.00	45.10	V552716			704715.34	5491126.9	249.87	33995.17	0	54834.47	1343.97	31.95	78469.46	0	61810.84	395.77	0	0	185583.94	2368.32
48.00	48.10	V552717			704715.36	5491128.73	247.49	31747.7	0	90211.49	1114.03	62.91	70583.6	0	53433.15	444.98	0	0	176123.61	2407.84
51.00	51.10	V552718			704715.4	5491130.56	245.12	42122.26	16.03	61759.5	1302.46	63.01	84778.39	0	52317.22	496.64	0	0	172262.28	2927.13
54.00	54.10	V552719			704715.44	5491132.39	242.74	29252.33	12.04	67543.76	1344.31	14.07	106179.42	0	75431.61	631.42	0	0	155915.47	2674.2
57.00	57.10	V552720			704715.49	5491134.22	240.37	45535.88	0	58875.03	777.94	245.4	104567.37	0	59445.78	303.54	0	0	129094.14	1323.63
60.00	60.10	V552721			704715.55	5491136.06	237.99	42386.45	0	70856.84	1953.31	75.13	115080.21	0	68434.04	725.77	0	0	115532.86	3888.52
63.00	63.10	V552722			704715.61	5491137.9	235.62	51644.09	4.38	30037.18	509.19	87.73	110375.62	371.26	56569.98	183.4	0	0	155603.6	7351.5
66.00	66.10	V552723			704715.67	5491139.73	233.25	53098.84	0	26883.68	372.78	9.78	85113.56	1010.77	59123.85	161.46	0	0	172659.45	3242.33
69.00	69.10	V552724			704715.73	5491141.57	230.88	53778.15	3.82	12050.17	207.76	23.45	95591.92	1037.03	46026.13	140.4	0	0	174145.09	3617.05
72.00	72.10	V552725			704715.79	5491143.42	228.52	33726.13	0	157506.74	450.67	31.58	48086.4	0	40966.98	161.58	0	0	123195.94	2029.49
75.00	75.10	V552726			704715.85	5491145.26	226.15	40484.18	4.92	94875.42	404.47	0	73676.13	19757.32	35470.44	199.87	0	0	127669.67	2805.24
78.00	78.10	V552727			704715.92	5491147.1	223.79	50188.69	0	91335.13	87.75	0	71765.04	22141.42	37908.59	173.78	0	0	101695.4	2844.31
81.00	81.10	V552728			704715.99	5491148.95	221.42	42880.04	0	75281.48	0	91.3	239371.66	31952.97	37512.07	0	16.19	3191.08	104370.19	3124.24
84.00	84.10	V552729			704716.06	5491150.79	219.06	62140.29	4.51	22697.11	112.85	15.16	39819.86	22253.28	20701.39	49.29	0	0	215247.66	5463.15
87.00	87.10	V552730			704716.14	5491152.64	216.69	60646.85	5.11	22381.62	56.31	15.12	21450.22	17437.63	15535.08	21.83	6.08	688.18	234568.4	3459.67
90.00	90.10	V552731			704716.22	5491154.48	214.33	59669.08	4.61	26779.85	70.74	22.55	28408.35	12530.59	16337.18	28.4	0	214.22	221554.58	3070.72
93.00	93.10	V552732			704716.3	5491156.33	211.96	64914.95	3.49	14936.08	0	18.16	42444.84	14783.87	17038.31	33.43	0	0	226268.89	2561.65
96.00	96.10	V552733			704716.39	5491158.18	209.6	59514.47	4.63	33275.36	0	36.64	26516.46	8916.98	13607.23	14.73	14.8	0	240351.66	1743.95
99.00	99.10	V552734			704716.48	5491160.02	207.24	64841.79	0	32366.06	88.32	0	120967.62	7098.26	20094.03	87.6	0	0	167915.97	6011.95
102.00	102.10	V552735			704716.56	5491161.87	204.87	57710.22	5.02	57467.56	88.65	34.36	103225.18	9205.07	49818.71	293.62	0	394.58	155063.05	3696.48
105.00	105.10	V552736			704716.65	5491163.71	202.51	65444.66	6.1	125389.58	155.07	0	89170.36	4095.11	29004.49	89.02	0	0	155039.61	2382.36
108.00	108.10	V552737			704716.74	5491165.56	200.15	16614.03	3.91	110725.19	59.11	332.9	57233.56	421.6	22257.15	55.39	0	0	189042.55	892.38
111.00	111.10	V552738			704716.84	5491167.41	197.79	46342.58	0	87206.57	0	0	176399.73	8782.17	23901.64	0	0	0	156518.03	4499.54
114.00	114.10	V552739			704716.94	5491169.25	195.42	41013.47	2.88	24416.11	0	19.34	59296.76	18959.27	9375.95	0	0	0	250558.14	3332.94
117.00	117.10	V552740			704717.04	5491171.1	193.06	34206.99	0	41087.44	0	29.85	66129.11	12634.28	8151.01	0	0	0	250493.07	1322.07

Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>No d'échantillon</i>	<i>ioGAS Litho Name</i>	<i>ioGAS Litho No</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>	<i>Al ppm</i>	<i>As ppm</i>	<i>Ca ppm</i>	<i>Cr ppm</i>	<i>Cu ppm</i>	<i>Fe ppm</i>	<i>K ppm</i>	<i>Mg ppm</i>	<i>Ni ppm</i>	<i>Pb ppm</i>	<i>S ppm</i>	<i>Si ppm</i>	<i>Ti ppm</i>
120.00	120.10	V552741			704717.14	5491172.95	190.7	55036.23	0	19706.9	0	0	311485.73	5775.13	35592.07	0	49.57	1504.25	101584.25	3338.04
123.00	123.10	V552742			704717.25	5491174.8	188.34	65856.43	3.28	23929.45	432	79.49	72490.56	13485.47	18280.31	250.93	6.13	11306.18	222479.77	4540.7
126.00	126.10	V552743			704717.35	5491176.65	185.98	73258.29	0	35666.21	633.37	94.46	88338.63	1975.33	35663.82	331.16	0	0	168935.23	4158.38
129.00	129.10	V552744			704717.46	5491178.49	183.62	61834.09	0	46958.23	1074.76	15.8	86544.93	4260.75	21472.08	373.55	0	0	180099.89	3727.91
132.00	132.10	V552745			704717.58	5491180.34	181.26	47714.03	0	26514.69	0	0	391997.92	1907.02	43378	0	88.52	407.15	121166.4	2684.9
135.00	135.10	V552746			704717.69	5491182.18	178.89	63353.56	0	42444.14	797.15	747.58	101782.73	6459.05	27320.76	230.22	6.12	9043.4	196195.08	4206.34
138.00	138.10	V552747			704717.81	5491184.02	176.53	52288.1	4.16	54212.95	432.98	104.9	86786.25	6765.36	26293.43	345.82	0	3587.34	198360.18	3792.49
141.00	141.10	V552748			704717.93	5491185.87	174.16	53711.05	5.02	110618.75	466.4	101.74	113403.93	0	25167.56	274.27	7.45	2396.48	171585.49	3222.79
144.00	144.10	V552749			704718.06	5491187.71	171.8	46311.56	0	84515.9	0	44.6	177401.77	0	29421.25	0	0	0	173565.23	3196.32
147.00	147.10	V552750			704718.19	5491189.55	169.43	57888.6	0	51208.58	0	0	143386.5	12749.58	29503.13	52.64	0	0	173352.32	4137.98
150.00	150.10	V552751			704718.32	5491191.39	167.07	70579.27	7.64	17861.86	0	18.65	33283.63	12078.9	14904.24	30.47	4.08	0	211543.82	6498.65
153.00	153.10	V552752			704718.46	5491193.24	164.71	46303.45	12.52	76025.37	0	17.14	160977.37	6958.21	23202.55	47.72	9.24	9862.93	107613.05	3077.73
156.00	156.10	V552753			704718.59	5491195.08	162.34	58814.74	2.88	46182.92	72.39	7.99	50025.71	1588.89	21895.03	28.13	4.01	0	182453.47	5644.36
159.00	159.10	V552754			704718.74	5491196.92	159.98	53154.59	4.83	59988.98	95.18	14.19	54507.29	9450.83	14965.11	47.63	0	0	227678.08	5588.8
162.00	162.10	V552755			704718.88	5491198.76	157.61	70281.76	0	70494.95	123.84	0	111468.03	17848.74	26503.1	56.07	0	0	167122.89	8023.99
165.00	165.10	V552756			704719.03	5491200.59	155.24	63423.93	2.67	27495.02	69.95	8.47	37371.83	7392.72	16461.57	59.19	0	3328.41	221227.11	5677.18
168.00	168.10	V552757			704719.19	5491202.42	152.87	59820.07	4.57	98151.24	234.36	11.64	70779.79	30625.06	33396.57	101.31	0	0	137887.85	6001.29
171.00	171.10	V552758			704719.35	5491204.26	150.5	58596.32	33.32	57398.91	191.23	169.56	87370.03	7373.12	45387.33	94.68	0	0	158025.05	3767.19
174.00	174.10	V552759			704719.52	5491206.08	148.13	70105.51	7.32	52020.7	172.9	21.92	89051.81	10536.04	46185.52	119.93	0	0	164447.31	5139.62
177.00	177.10	V552760			704719.68	5491207.91	145.76	53023.98	11.11	104945.35	146.45	21.9	124253.77	0	36098.96	77.6	0	2535.76	160851.45	4725.79
180.00	180.10	V552761			704719.85	5491209.74	143.38	67150.63	19.38	111069.04	77.58	30.86	101445.28	0	20557.52	68.38	12.23	4193.72	180113.9	6386.71
183.00	183.10	V552762			704720.03	5491211.56	141.01	65177	0	52185.8	177.21	15.72	79464.96	13698.13	44296.43	122.84	0	0	183892.06	5179.42
186.00	186.10	V552763			704720.21	5491213.38	138.63	62025.22	7.29	67079.78	116.72	73.19	101624.02	5782.33	44634.87	121.21	0	0	161013.39	4304.48
189.00	189.10	V552764			704720.39	5491215.2	136.25	45823.1	4.94	112409.56	167.39	70.52	68195.96	9602.39	31798.79	59.62	0	864.67	120155.79	3698.24
192.00	192.10	V552765			704720.58	5491217.02	133.87	44039.65	7.88	88815.05	167.26	73.4	71836.51	12435.45	31371.09	80.1	0	0	149156.75	4153.89
195.00	195.10	V552766			704720.77	5491218.84	131.49	50981.91	4	100446.71	372.72	24.62	92956.71	0	27696.54	77.04	0	0	170804.08	2946.92
198.00	198.10	V552767			704720.96	5491220.65	129.11	65511.71	10.48	64024.34	0	349.45	90933.6	5820.93	34639.61	68.46	0	3092.43	172416.8	4720.9
201.00	201.10	V552768			704721.15	5491222.47	126.73	63474.21	5.28	53918.4	182.98	41.61	86901.61	6216.77	43695.34	96.44	0	0	171423.91	4984.83

Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>No d'échantillon</i>	<i>ioGAS Litho Name</i>	<i>ioGAS Litho No</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>	<i>Al ppm</i>	<i>As ppm</i>	<i>Ca ppm</i>	<i>Cr ppm</i>	<i>Cu ppm</i>	<i>Fe ppm</i>	<i>K ppm</i>	<i>Mg ppm</i>	<i>Ni ppm</i>	<i>Pb ppm</i>	<i>S ppm</i>	<i>Si ppm</i>	<i>Ti ppm</i>
204.00	204.10	V552769			704721.35	5491224.28	124.35	56286.93	5.2	85760.47	153.95	53.12	94313.39	1416.62	32941.6	116.91	0	0	160591.92	3955.77
207.00	207.10	V552770			704721.55	5491226.09	121.97	60624.75	4.43	58344.62	348.9	126.12	107080.99	11508.66	45444.09	172.05	0	0	152295.42	3539.04
210.00	210.10	V552771			704721.75	5491227.9	119.58	58119.96	0	58059.78	169.73	48.63	101814.61	9727.57	47663.83	200.16	0	0	164640.08	6116.19
213.00	213.10	V552772			704721.96	5491229.71	117.2	51934.78	4.66	83175.98	188.7	183.17	91447.36	556.66	48903.42	135.34	0	1728.57	134989.44	2308.55
216.00	216.10	V552773			704722.17	5491231.52	114.81	62393.73	5.04	57249.47	321.04	16.65	88938.54	11552.76	45891.52	135.54	0	0	169358.64	5402.45
219.00	219.10	V552774			704722.39	5491233.32	112.43	64388.03	8.93	107495.71	57.53	176.4	94915.29	0	33493.52	113.73	0	0	164798.05	3400.46
222.00	222.10	V552775			704722.61	5491235.13	110.04	53648.6	3.51	41838.31	218.35	17.13	88565.51	0	43073.05	259.64	0	0	179467.62	4212.85
225.00	225.10	V552776			704722.84	5491236.93	107.66	64258.06	6.32	60437.08	94.34	24.59	85089.21	10278.5	33720.81	149.04	0	0	173282.72	6188.04
228.00	228.10	V552777			704723.07	5491238.74	105.27	63097.77	5.36	78223.53	210.96	26.71	65700.83	1486.55	30299.42	168.67	0	0	174976.58	3479.1
231.00	231.10	V552778			704723.3	5491240.54	102.89	62645.65	8.24	26421.96	107.5	101.09	89835.65	3739.6	31284.13	189.81	0	0	167674.83	5843.87
234.00	234.10	V552779			704723.54	5491242.35	100.5	62114.56	5.01	44946.83	158.26	52.87	89518.84	8694.62	40258.01	195.22	0	0	169519.44	5130.75
237.00	237.10	V552780			704723.77	5491244.16	98.12	38929.92	0	82910.21	0	0	328444.7	0	41902.34	0	45.22	0	127987.32	2554.21
240.00	240.10	V552781			704724.01	5491245.97	95.74	71692.4	7.12	52834.26	86.23	53.11	130056.02	24999.16	33746.84	128.97	0	529.75	144651.92	5544.19
243.00	243.10	V552782			704724.26	5491247.78	93.36	60298.96	3.72	44356.23	94.19	21.46	46472.02	6320.12	16127.21	81.56	0	0	205933.94	5384.7
246.00	246.10	V552783			704724.5	5491249.59	90.98	66949.16	4.12	34059.71	84.69	17.51	69310.81	2985.26	15860.61	111	0	0	190495.92	5720.69
249.00	249.10	V552784			704724.75	5491251.4	88.6	56399.28	4.53	69689.47	106.88	204.89	50699.18	0	10866.25	63.41	8.27	4274.24	182604.56	4316.94
252.00	252.10	V552785			704724.99	5491253.21	86.22	74622.59	3.67	45294.5	207.46	16.33	58299.4	21275.46	17855.22	135.39	0	0	172658.59	6271.48
255.00	255.10	V552786			704725.24	5491255.02	83.85	58830.62	3.64	113724.97	157.49	47.63	24712.69	5393.4	18219.86	97.87	0	0	162090.82	4442.06
258.00	258.10	V552787			704725.49	5491256.84	81.47	52267.6	0	77089.77	0	13.11	170582.53	0	36509.59	35.18	0	0	149181.78	3848.98
261.00	261.10	V552788			704725.74	5491258.65	79.09	40359.76	0	62117.8	0	1256.73	327622.31	1666.15	46187.12	0	45.64	0	131473.71	3076.32
264.00	264.10	V552789			704726	5491260.47	76.72	64894.1	8.12	38562.91	68.2	13.65	60671.18	3128.5	28429.4	35.31	0	0	204471.07	5811.07
267.00	267.10	V552790			704726.25	5491262.29	74.35	49144.7	0	45629.23	0	0	396070.51	0	43369.37	0	83.33	0	114053.37	3129.22
270.00	270.10	V552791			704726.51	5491264.11	71.97	47676.75	0	52912.06	0	0	295771.08	2219.11	36369	0	33.88	0	120777.86	2878.69
273.00	273.10	V552792			704726.77	5491265.93	69.61	48888.52	17.95	138050.03	67.07	79.53	79991.64	15117.99	18533.48	87.6	0	9027.13	108571.21	5158.14
276.00	276.10	V552793			704727.03	5491267.75	67.24	59810.53	3.99	73048.96	73.48	15.02	92487.76	23022.35	25240.46	78.79	0	0	152739.12	4774.21
279.00	279.10	V552794			704727.3	5491269.58	64.87	65425.24	0	40602.5	73.77	0	155063.97	10994.63	22934.49	89.98	45.24	5416.88	147848.3	3408.58
282.00	282.10	V552795			704727.57	5491271.41	62.51	45248.36	4.29	63099.5	154.09	13.9	41921.55	16770.32	20128.87	92.09	0	0	210701.51	3958.42
285.00	285.10	V552796			704727.84	5491273.23	60.15	67738.19	14.7	48921.09	177.6	25.16	40197.75	29488.81	17600.76	128.68	0	0	190430.64	6167.01

Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>No d'échantillon</i>	<i>ioGAS Litho Name</i>	<i>ioGAS Litho No</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>	<i>Al ppm</i>	<i>As ppm</i>	<i>Ca ppm</i>	<i>Cr ppm</i>	<i>Cu ppm</i>	<i>Fe ppm</i>	<i>K ppm</i>	<i>Mg ppm</i>	<i>Ni ppm</i>	<i>Pb ppm</i>	<i>S ppm</i>	<i>Si ppm</i>	<i>Ti ppm</i>
288.00	288.10	V552797			704728.11	5491275.06	57.78	52609.72	0	44677.15	0	0	352845.34	0	51904.44	0	46.02	0	125648.45	2512.83
291.00	291.10	V552798			704728.38	5491276.89	55.42	50135.05	0	59991.11	79.77	26.74	19768.54	4523.03	11562.37	18.51	4.43	0	236919.31	4372.08
294.00	294.10	V552799			704728.66	5491278.72	53.06	46586.61	2.73	31339.35	0	7.47	13391.72	0	9930	21.23	0	0	253224.47	2037.75
297.00	297.10	V552800			704728.93	5491280.56	50.7	47713.01	18.76	76256.63	0	92.68	148775.46	10093.52	31727.85	64.04	0	2237.48	141773.68	4193.51
300.00	300.10	V552801			704729.21	5491282.39	48.34	71537.92	6.18	86964.2	0	19.49	32537.28	31996.54	21587.3	38.8	0	387.2	155425.86	8897.57
303.00	303.10	V552802			704729.49	5491284.22	45.99	42449.19	9.17	108498.12	0	15.99	73819.46	6630.37	31009.23	28.27	4.73	4159.9	137286.51	2676.5
306.00	306.10	V552803			704729.76	5491286.06	43.63	64789.15	5.73	13845.72	0	235.27	79142.39	868.48	36614.43	67.2	0	0	192220.68	4846.93
309.00	309.10	V552804			704730.04	5491287.89	41.27	13459.22	9.29	269376.04	0	22.61	21588.75	0	12026.34	0	0	0	98716.57	843.74
312.00	312.10	V552805			704730.33	5491289.73	38.92	32598.5	4.19	146157.61	51.48	10.41	51671.16	8212.44	30339.37	19.33	6.8	12343.95	112368.91	2132.72
315.00	315.10	V552806			704730.61	5491291.57	36.57	64616.27	6.8	28496.27	60.37	15.64	89669.09	2105.24	49458.42	38.59	5.27	0	163781.38	9686.12
318.00	318.10	V552807			704730.9	5491293.41	34.22	67089.43	5.62	15282.05	106.43	16.33	62848.59	1863.42	36523.25	45.41	0	0	195452.94	3441.87
321.00	321.10	V552808			704731.18	5491295.26	31.87	65309.02	5.46	32590.6	245.5	0	64116.85	7079.95	40758.9	120.8	0	0	180537.66	2490.99
324.00	324.10	V552809			704731.47	5491297.1	29.52	56592.06	8.72	88304.87	163.96	10.48	51223.94	16302.83	28603.76	32.69	0	0	140737.45	5467.04
327.00	327.10	V552810			704731.76	5491298.94	27.17	52410.44	5.17	56733.27	179.83	25.38	42886.76	4892.72	25146.35	43.14	0	0	188412.69	2514.47
330.00	330.10	V552811			704732.04	5491300.79	24.82	39418.15	9.06	98788.38	114.08	58.77	73275.29	7516.24	28872.29	39.78	5.2	14165.15	143534.69	3354.15
333.00	333.10	V552812			704732.33	5491302.63	22.47	56575.12	6.21	39905.51	156.82	0	74079.73	730.6	38979.92	87.83	0	0	169470.78	2290.67
336.00	336.10	V552813			704732.62	5491304.48	20.13	52062.03	6.01	79067.81	135.25	9.43	61369.78	20510.58	25418.22	53.07	0	0	153374.29	4841.71
339.00	339.10	V552814			704732.91	5491306.33	17.78	49032.29	5.68	80132.01	137.91	0	74560.22	18370.59	29297.87	59.33	0	0	150418.2	4200.18
342.00	342.10	V552815			704733.21	5491308.18	15.44	51959.9	7.45	58326.11	60.18	10.97	62761.62	19341.76	33486.5	37.47	0	0	172843.87	4289.25
345.00	345.10	V552816			704733.5	5491310.04	13.1	53463.02	5.92	79075.53	72.19	9.52	46448.7	1322.58	25084.82	20.51	6.64	0	144958.55	4436.17
348.00	348.10	V552817			704733.8	5491311.89	10.76	45187.99	7.8	87495.73	97.75	14.51	58945.24	0	25025.05	52.61	0	0	132501.8	5176.78
351.00	351.10	V552818			704734.09	5491313.75	8.42	68318.57	6.66	62779.94	176.21	16.4	51218.27	33286.67	30608.7	69.08	0	0	151548.36	5085.57
354.00	354.10	V552819			704734.38	5491315.61	6.09	49308.95	8.62	86484.66	122.24	13.04	45968.46	6347.23	24094.03	72.52	0	3363.68	157403.16	2026.17
357.00	357.10	V552820			704734.68	5491317.47	3.75	44336.52	6.42	81690.16	125.38	9.39	21288.07	0	17104.75	40.22	0	0	194041.96	2402.09
360.00	360.10	V552821			704734.98	5491319.33	1.42	60006.87	3.17	50367.54	44.29	12.57	18166.85	912.8	15605.92	0	4.18	968.26	192265.61	1073.03
363.00	363.10	V552822			704735.28	5491321.2	-0.91	43460.86	33.26	144901.73	145.7	27.14	46279.97	8583.16	30968	75.08	13.47	0	129339.99	3159.47
366.00	366.10	V552823			704735.58	5491323.06	-3.24	29137.69	4.74	141744.06	85.59	23.92	41996.47	1895.48	8822.22	61.66	0	0	142872.12	9516.21
369.00	369.10	V552824			704735.88	5491324.93	-5.57	62276.93	5.54	37400.84	72.75	13.01	17360.62	17576.28	10590.16	0	5.01	0	227854.89	2895.1

Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>No d'échantillon</i>	<i>ioGAS Litho Name</i>	<i>ioGAS Litho No</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>	<i>Al ppm</i>	<i>As ppm</i>	<i>Ca ppm</i>	<i>Cr ppm</i>	<i>Cu ppm</i>	<i>Fe ppm</i>	<i>K ppm</i>	<i>Mg ppm</i>	<i>Ni ppm</i>	<i>Pb ppm</i>	<i>S ppm</i>	<i>Si ppm</i>	<i>Ti ppm</i>
372.00	372.10	V552825			704736.18	5491326.8	-7.9	62663.08	9.56	78120.48	128.64	12.46	45888.17	21773.96	30933.56	101.9	0	0	146518.12	6388.63
375.00	375.10	V552826			704736.47	5491328.67	-10.23	58066.44	5.49	38597.66	0	9.6	23460.89	6676.63	15342.41	19.3	5.39	0	220868.65	2212.99
378.00	378.10	V552827			704736.77	5491330.54	-12.55	70831.17	7.1	28595.84	46.32	26.47	25267.33	4250.89	12866.05	16.72	7.97	8291.98	214609.44	1990.15
381.00	381.10	V552828			704737.07	5491332.41	-14.88	66799.78	3.56	24428.87	61.92	17.1	17192.34	5023.22	11922.89	11.62	4.35	0	227126.78	2579.84
384.00	384.10	V552829			704737.37	5491334.28	-17.21	61072.06	4.47	45138.9	57.82	10.48	19032.4	2853.06	19736.24	17.79	0	1865.68	213553.78	2846.49
387.00	387.10	V552830			704737.67	5491336.15	-19.53	39772.4	15.75	132028.64	195.25	18.28	55408.64	4409.45	23796.27	36.12	8.84	1737.23	115138.49	6064.36
390.00	390.10	V552831			704737.97	5491338.02	-21.86	47626.77	3.52	127227.69	177.96	24.92	22693.34	0	18517.67	30.91	5.3	0	147421.64	2436.2
393.00	393.10	V552832			704738.26	5491339.89	-24.19	62194.75	7.2	52705.14	128.93	24.16	53940.66	3817.92	39147.86	86.02	13.25	0	182272.34	4155.39
396.00	396.10	V552833			704738.57	5491341.76	-26.51	59974.62	4.41	25241.54	62.36	27.37	26226.23	15608.27	13832.34	27.34	11.47	0	233572.47	4214.8
399.00	399.10	V552834			704738.86	5491343.63	-28.84	53157.02	4.33	31579.68	0	10.74	23537.18	7215.01	13666.74	18.16	4.2	0	240415.19	3520.58
402.00	402.10	V552835			704739.16	5491345.51	-31.16	58577.71	4.51	33958.31	0	0	20858.78	3208.26	12237.87	21.66	4.08	0	227699.49	3245.48
405.00	405.10	V552836			704739.46	5491347.39	-33.48	62113.39	4.86	50022.44	163.97	9.54	30982.96	6147.12	19830	60.98	6.95	0	169991.79	5483.04
408.00	408.10	V552837			704739.75	5491349.28	-35.79	65285.73	0	74435.64	201.76	18.94	48917.92	7108.36	26366.8	100.48	0	0	151031.78	3970.06
411.00	411.10	V552838			704740.05	5491351.17	-38.1	71651.68	4.43	49837.36	262.32	13.89	47517.08	9015.1	27954.99	69.68	0	0	164544.51	3731.96
414.00	414.10	V552839			704740.34	5491353.06	-40.41	61680.58	4.79	61080.69	277.38	8.77	33706.99	10969	21758.06	74.5	3.84	0	166771.28	4398.53
417.00	417.10	V552840			704740.64	5491354.95	-42.72	75192.47	4.55	17931.85	222.36	8.69	44668.82	23640.49	25359.03	82.78	4.04	0	203436.77	5574.88
420.00	420.10	V552841			704740.93	5491356.85	-45.02	44774.32	6.33	138930.54	114.09	21.69	44763.3	20421.88	24795.22	74.73	0	1121.83	130853.73	3893.82
423.00	423.10	V552842			704741.22	5491358.75	-47.32	53221.02	0	88081.01	210.45	9.12	51951.74	157.36	26049.81	90.16	0	0	145881.95	2453.27
426.00	426.10	V552843			704741.52	5491360.66	-49.62	31539.31	5.63	34558.25	0	16.23	83781.15	0	27733.85	73.28	0	0	229467.39	2402.88
429.00	429.10	V552844			704741.81	5491362.56	-51.92	50715.53	7	107805.54	211.51	17.21	108217.15	8759.08	31582.31	80.61	0	0	130799.59	2810.93
432.00	432.10	V552845			704742.1	5491364.47	-54.22	62158.88	3.65	64475.42	0	17.6	20398.09	5454	11466.22	0	9.48	0	189000.12	628.58
435.00	435.10	V552846			704742.4	5491366.38	-56.52	58355.96	5.41	60042.66	200.97	18.57	48850.93	20860.53	34642.3	106.68	0	0	170933.45	3103.57
438.00	438.10	V552847			704742.69	5491368.28	-58.81	29887.87	77.02	150991.7	164.62	205.08	103400.1	16339.19	20639.26	94.48	19.83	54693.6	98976.23	1178.45
441.00	441.10	V552848			704742.99	5491370.2	-61.11	63980.15	10.01	56403.47	223.22	151.13	60359.38	9202.92	28076.05	139.41	6.04	573.71	159589.51	3728.59
444.00	444.10	V552849			704743.28	5491372.11	-63.4	67609.64	4.92	56054.7	211.44	17.14	45714.27	13445.54	30741.2	79.36	6.28	0	180010.19	4190.16
447.00	447.10	V552850			704743.58	5491374.02	-65.69	60865.2	7.84	74499.17	120.54	9.01	25877.19	9917.8	22201.04	34.78	0	2615.07	178286.76	2043.84
450.00	450.10	V552851			704743.87	5491375.94	-67.98	64419.03	9.7	49982.06	179.09	39.28	42310.47	6709.71	42000.16	105.48	0	0	194560.96	3557.53
453.00	453.10	V552852			704744.17	5491377.86	-70.27	58641.91	8.8	109186.56	215.79	28.56	53230.94	7468.86	36099.5	127.23	11.88	494.32	161595.94	2701.6

Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>No d'échantillon</i>	<i>ioGAS Litho Name</i>	<i>ioGAS Litho No</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>	<i>Al ppm</i>	<i>As ppm</i>	<i>Ca ppm</i>	<i>Cr ppm</i>	<i>Cu ppm</i>	<i>Fe ppm</i>	<i>K ppm</i>	<i>Mg ppm</i>	<i>Ni ppm</i>	<i>Pb ppm</i>	<i>S ppm</i>	<i>Si ppm</i>	<i>Ti ppm</i>
456.00	456.10	V552853			704744.47	5491379.77	-72.55	51767.31	5.56	23203.43	234.64	16.68	67759.44	4129.45	77200.18	129.66	0	0	102881.23	2067.75
459.00	459.10	V552854			704744.77	5491381.69	-74.84	64276.09	11.54	40309.83	70.77	27.09	117240.91	2951.97	30714.9	29.43	7.13	667.46	191618.37	5335.37
462.00	462.10	V552855			704745.07	5491383.61	-77.12	51090.25	6.46	70837.1	48.6	102.34	81948.21	6988.22	23681.52	35.18	0	0	182592	4880.97
465.00	465.10	V552856			704745.37	5491385.54	-79.41	56279.01	6.69	37590.29	0	18.2	52083.14	3450.5	16456.17	21.04	0	0	219642.84	5082.8
468.00	468.10	V552857			704745.67	5491387.46	-81.69	63777.27	19.66	68519.63	0	31.22	103509.43	2906.27	31119.73	0	22.51	0	174968.47	6208.16
471.00	471.10	V552858			704745.97	5491389.38	-83.97	66860.59	8.05	80673.82	193.23	21.79	49347.59	8504.59	29403.98	113.68	10.7	0	179149.8	3812.01
474.00	474.10	V552859			704746.26	5491391.31	-86.26	56331.48	7.89	42566.81	0	17.71	138613.95	5989.35	22288.75	0	0	0	170956.8	3928.44
477.00	477.10	V552860			704746.57	5491393.23	-88.54	31836.02	7.57	129225.64	0	68.53	77191.32	1224.47	29118.12	26.53	7.9	744.38	146120.41	4564.27
480.00	480.10	V552861			704746.87	5491395.17	-90.81	28766.13	7.32	63943.17	295.02	41.37	65688.86	2913.81	29412.25	49.44	11.82	5733.87	76340.69	10443.58
483.00	483.10	V552862			704747.17	5491397.1	-93.09	50404.41	5.89	104928.02	49.11	17.93	34144.22	3789.11	15697.9	17.26	0	953.27	148107.08	4172.46
486.00	486.10	V552863			704747.48	5491399.03	-95.36	1922.37	15.25	382100.87	0	13.62	4813.33	0	0	0	11.34	196.92	19643.73	1088.42
489.00	489.10	V552864			704747.8	5491400.97	-97.63	53860.65	6.39	65412.92	320.24	108.53	71263.77	11869.27	30466.08	260.16	4.79	1306.46	141273.57	4945.48
492.00	492.10	V552865			704748.11	5491402.91	-99.89	53339.1	5.23	56011.55	121.52	62.23	93515.94	12341.14	26325.77	236.3	0	951.57	137335.41	5289.71
495.00	495.10	V552866			704748.43	5491404.85	-102.16	46597.03	5.65	68645.6	0	8	33053.87	0	21168.82	51.29	0	301.57	188608.3	1445.14
498.00	498.10	V552867			704748.75	5491406.79	-104.43	51573.17	10.85	61104.25	81.46	30.42	61371.83	43639.22	13359.33	19.35	5.98	0	123582.29	4452.18
501.00	501.10	V552868			704749.07	5491408.73	-106.69	43399.43	6.35	97955.72	116.44	21.98	63377.26	21197.85	19491.17	29.65	7.44	0	130346.26	6278.03
504.00	504.10	V552869			704749.4	5491410.67	-108.96	60344.48	5.12	27462.4	0	13.4	16106.04	26792.16	15797.07	0	4.33	174.86	229583.62	1309.78
507.00	507.10	V552870			704749.72	5491412.61	-111.22	70860.16	0	20156.72	52.68	11.67	16001.08	29347.92	12965.51	0	8.54	0	217107.22	2541.95
510.00	510.10	V552871			704750.05	5491414.56	-113.48	62957.94	6.83	27744.95	0	17.47	16392.56	26269.3	11988.84	0	9.41	302.54	219528.1	1723.34
513.00	513.10	V552872			704750.38	5491416.5	-115.74	64269.32	4.39	36370.36	0	12.49	28391.26	40878.03	17217.37	0	6.11	421.02	196865.04	1194.39
516.00	516.10	V552873			704750.72	5491418.44	-118	70059.45	5.42	30584.86	0	16.93	21179.63	27707.08	15837.41	0	11.79	1343.75	208059.27	1909.27
519.00	519.10	V552874			704751.05	5491420.39	-120.26	62087.88	5.92	15307.81	0	10.14	12145.87	27129.77	12079.41	0	5.25	164.03	242841.54	2707.94
522.00	522.10	V552875			704751.38	5491422.34	-122.52	74094.33	4.66	27824.94	56.34	8.71	24068.96	29197.79	15441.36	14.47	7.73	0	206488	1997.46
525.00	525.10	V552876			704751.71	5491424.29	-124.78	66436.29	4.92	25496.78	0	10.64	23348.66	15046.71	11664.22	11.91	3.6	196.7	216236.54	1884.57
528.00	528.10	V552877			704752.04	5491426.23	-127.03	59981.95	5.49	34407.91	0	10.02	22535.92	25572.95	11328.21	0	7.25	8905.04	211863.23	2165.35
531.00	531.10	V552878			704752.38	5491428.18	-129.29	79370.6	6.07	9492.95	98.25	117.07	14312.35	44974.26	8993.28	14.13	4.62	0	210358.79	3692.04
534.00	534.10	V552879			704752.72	5491430.13	-131.54	49983.93	28.66	31015.56	95.97	133.49	28468.12	23708.01	13134.11	0	58.39	10222.65	226986.28	7273.28
537.00	537.10	V552880			704753.06	5491432.08	-133.8	69220.2	11.5	29542.82	44.66	68.83	23269.67	23068.04	15176.96	16.97	8.84	0	209648.36	2076.01

Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>No d'échantillon</i>	<i>ioGAS Litho Name</i>	<i>ioGAS Litho No</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>	<i>Al ppm</i>	<i>As ppm</i>	<i>Ca ppm</i>	<i>Cr ppm</i>	<i>Cu ppm</i>	<i>Fe ppm</i>	<i>K ppm</i>	<i>Mg ppm</i>	<i>Ni ppm</i>	<i>Pb ppm</i>	<i>S ppm</i>	<i>Si ppm</i>	<i>Ti ppm</i>
540.00	540.10	V552881			704753.4	5491434.04	-136.05	88834.85	3.68	27735.15	0	9.84	13583.59	59106.29	17878.1	0	16.11	0	198898.71	672.14
543.00	543.10	V552882			704753.75	5491435.99	-138.29	70673.62	4.13	32233.62	0	16.15	20713.07	21213.52	14583.64	0	6.93	0	206650.26	2456.96
546.00	546.10	V552883			704754.09	5491437.95	-140.54	71352	5.01	29388.29	0	301.64	17000.25	12218.27	12279.57	0	6.31	0	213699.18	1460.16
549.00	549.10	V552884			704754.43	5491439.91	-142.79	68444.3	9.12	22835.3	0	75.25	13025.97	21396.97	14280.87	0	37.12	790.35	221989.81	2092.92
552.00	552.10	V552885			704754.77	5491441.86	-145.04	76083.04	3.72	2888.39	0	18.42	4076.98	43530.45	10088.26	0	20.09	0	237855.72	987.21
555.00	555.10	V552886			704755.11	5491443.82	-147.29	71124.43	4.44	24961.4	0	19.65	15312.16	32141.67	8279.78	0	11.95	0	210321.19	2603.96
558.00	558.10	V552887			704755.45	5491445.78	-149.54	67820.69	4.72	33690.46	0	16.68	27434.7	31106.61	19115.49	0	7.64	0	204625.59	1677.38
561.00	561.10	V552888			704755.81	5491447.73	-151.78	73619.93	3.51	24011.77	41.86	9.08	18863.39	16039.94	12167.89	13.9	5.38	0	219017.7	2704.87
564.00	564.10	V552889			704756.16	5491449.69	-154.03	67410.55	5.34	41290.69	0	82.79	24879.48	29603.83	15113.68	14.16	10.43	0	200111.33	1418.27
567.00	567.10	V552890			704756.52	5491451.65	-156.27	69503.96	6.4	28767.78	0	55.37	12704.16	26880.69	9231.54	0	7.95	1335.7	217769.26	1942.01
570.00	570.10	V552891			704756.87	5491453.61	-158.52	36292.46	14.54	123569.63	142.45	18.17	46605.61	12440.23	17683.82	32.29	14.78	0	111626.85	2708.69
573.00	573.10	V552892			704757.23	5491455.57	-160.76	69586.9	5.11	26283.79	83.16	16.78	20081.11	27177.01	19610.43	16.24	8.29	1296.13	212261.93	1667.94
576.00	576.10	V552893			704757.59	5491457.53	-163.01	73708.56	3.88	29036.21	0	0	12265.84	36899.5	8843.72	14.4	12.87	0	216366.85	1101.92
579.00	579.10	V552894			704757.94	5491459.49	-165.25	74064.33	0	16807.03	0	0	16443.47	32525.75	14088.53	0	13.64	0	217251.19	1566.76
582.00	582.10	V552895			704758.29	5491461.45	-167.49	59271.31	7.6	62404.38	0	15.06	50342.48	26644.39	19080.12	19.74	14.8	0	167416.74	1941.06
585.00	585.10	V552896			704758.64	5491463.41	-169.73	71897.93	4.04	20498.46	0	18.47	16421.77	30277.82	14639.61	0	7.58	0	215456.3	1707.11
588.00	588.10	V552897			704759	5491465.38	-171.97	70859.15	5.08	40266.25	0	22.98	32837.8	37919.23	17890.08	0	19.04	0	194506.24	2296.35
591.00	591.10	V552898			704759.35	5491467.34	-174.21	32601.32	3.68	65283.78	0	12.32	29692.18	8210.03	18795.06	17.15	5.65	45252.37	120522.19	585.31
594.00	594.10	V552899			704759.71	5491469.31	-176.44	62912.64	3.26	27214.01	57.24	16.52	25706.26	31551.83	15767.53	0	11.94	0	216192.95	2469.61
597.00	597.10	V552900			704760.07	5491471.29	-178.67	65464.74	4.91	7864.92	0	23.91	33862.22	23323.17	9749.6	0	6.91	0	226015.47	1746.49
600.00	600.10	V552901			704760.43	5491473.26	-180.9	72139.49	4.87	32957.92	0	18.74	26404.91	25106.8	14993.71	13.45	0	1361.96	211165.95	1887.58
603.00	603.10	V552902			704760.8	5491475.23	-183.14	65041.09	2.93	37972.51	0	11.54	20861.37	16904.71	17062.73	0	0	5837.03	191653.01	2982.33
606.00	606.10	V552903			704761.16	5491477.2	-185.37	65444.74	0	35051.61	0	13.03	26669.7	8237.79	18277.62	0	4.82	581.03	198951.48	2198.98
609.00	609.10	V552904			704761.53	5491479.16	-187.61	76289.23	3.04	9202.24	0	10.58	10744.78	26663.27	11423.45	0	9.67	1683.26	232036.39	1106.27
612.00	612.10	V552905			704761.91	5491481.12	-189.85	71089.13	3.12	11833.12	0	17.32	5211.83	25276.73	16090.03	0	7.67	10040.31	219650.5	989.4
615.00	615.10	V552906			704762.27	5491483.08	-192.09	71914.59	2.86	19593.22	0	14.9	14564.36	22546.13	0	0	8.08	2662.59	214492.22	1165.48
618.00	618.10	V552907			704762.64	5491485.05	-194.32	79568.33	0	3117.62	0	49.23	7672.89	32116.86	0	0	12.98	0	233326.22	880.1
621.00	621.10	V552908			704763.01	5491487.02	-196.56	73190.81	3.42	10513.03	0	33.92	20363.62	19788.52	13386.74	0	7.02	328.59	217200.78	3245.39

Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>No d'échantillon</i>	<i>ioGAS Litho Name</i>	<i>ioGAS Litho No</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>	<i>Al ppm</i>	<i>As ppm</i>	<i>Ca ppm</i>	<i>Cr ppm</i>	<i>Cu ppm</i>	<i>Fe ppm</i>	<i>K ppm</i>	<i>Mg ppm</i>	<i>Ni ppm</i>	<i>Pb ppm</i>	<i>S ppm</i>	<i>Si ppm</i>	<i>Ti ppm</i>
624.00	624.10	V552909			704763.38	5491488.98	-198.79	71351.61	0	24056.7	63.47	55.94	20684.13	9969.88	18301.71	13.54	7.27	124.41	215725.38	1899.94
627.00	627.10	V552910			704763.76	5491490.96	-201.02	71568.83	0	24876.2	0	10.1	20147.93	39842.96	14722.55	21.29	12.97	723.18	221025.14	1647.08
630.00	630.10	V552911			704764.13	5491492.93	-203.25	72049.91	4.08	23944.71	0	15.32	18177.03	30882.62	11989.13	18.9	11.5	0	214268.9	2413.57
633.00	633.10	V552912			704764.51	5491494.9	-205.48	79236.55	6.37	10536.18	0	26.33	11502.35	45639.98	13985.03	0	18.76	0	225927.43	1741.72
636.00	636.10	V552913			704764.89	5491496.87	-207.71	32934.24	10.03	174245.6	92.29	20.55	19912.62	8473.79	15638.78	0	21.92	4535.6	118161.31	1724.7
639.00	639.10	V552914			704765.27	5491498.84	-209.94	61723.2	0	64918.94	85.03	31.06	20090.6	24060.6	14212.85	15.14	62.82	1557.77	187286.56	3022.5
642.00	642.10	V552915			704765.64	5491500.81	-212.17	67650.86	3.57	35107.75	66.41	90.17	27523.69	18417.39	12792.17	14.05	8.72	0	198072.72	3220.08
645.00	645.10	V552916			704766.02	5491502.79	-214.4	69972.5	6.99	29765.92	0	12.95	18490.15	27896.65	11681.98	0	19.07	707.78	211784.86	2216.96
648.00	648.10	V552917			704766.41	5491504.76	-216.63	65492.44	4.36	35541.98	51.23	12.94	27714.49	22476.91	11043.18	16.57	6.83	0	189096.62	1981.95
651.00	651.10	V552918			704766.79	5491506.74	-218.85	69123.32	4.51	27847.07	0	18.03	19285.44	28236.98	9439.06	0	7.82	0	211535.92	2533.94
654.00	654.10	V552919			704767.17	5491508.71	-221.08	67568.56	4.52	30215.43	43.07	18.39	20749.23	21727.74	16199.98	15.61	9.5	0	215648.68	2057.58
657.00	657.10	V552920			704767.55	5491510.69	-223.3	75457.51	4.29	21195.63	0	40.35	21460.48	28813.5	12804.67	0	10.36	0	212282.93	2032.94
660.00	660.10	V552921			704767.93	5491512.66	-225.52	64753.25	5.85	24424.87	0	26.21	17964.6	34800.03	15214.34	0	7.38	0	225014.73	2332.46
663.00	663.10	V552922			704768.32	5491514.64	-227.75	70673.25	5.74	26441.98	45.41	23.32	21170.34	30578.68	14023.08	14.77	17.23	1189.36	207553.94	3013.71
666.00	666.10	V552923			704768.72	5491516.61	-229.97	68107.14	3.87	36390.49	53.06	15.22	22102.3	14500.8	12311.09	16.3	7.25	0	204093.11	2118.57
669.00	669.10	V552924			704769.11	5491518.59	-232.19	63642.92	3.56	31690.71	0	23.01	21149.09	23442.15	13764.35	0	10.81	0	202479.54	1734.29
672.00	672.10	V552925			704769.5	5491520.57	-234.42	68571.6	5.65	34233.15	0	8.57	24494.81	20978.54	15882.41	17.65	3.84	0	205345.34	2074.72
675.00	675.10	V552926			704769.89	5491522.54	-236.64	67082.38	33.46	32912.29	0	29.72	27375.54	20539.19	15535.46	0	16.92	4635.4	200688.65	2686.84
678.00	678.10	V552927			704770.28	5491524.52	-238.86	68009.89	21.48	43818.05	96.08	68.97	27339.92	22885.46	10269.26	17.28	6.16	0	192088.01	2924.63
681.00	681.10	V552928			704770.68	5491526.5	-241.08	62518.71	18.14	54857.43	46.81	20.66	44027.14	4516.01	17529.35	0	0	0	175127.7	2424.9
684.00	684.10	V552929			704771.1	5491528.48	-243.29	43914.49	36.01	103426.93	187.32	37.01	122686.16	16696.35	34780.05	39.22	0	0	107047.89	7155.96
687.00	687.10	V552930			704771.52	5491530.47	-245.5	42004.77	17.68	148088.94	0	0	67032.55	18423.68	28415.89	0	0	0	108674.19	1273.74
690.00	690.10	V552931			704771.94	5491532.45	-247.71	47893.55	47.28	121444.32	52.08	55.97	67939.95	20684.02	26156.12	17.74	0	0	127972.81	4457.21
693.00	693.10	V552932			704772.37	5491534.44	-249.92	45067.62	36.78	141662.29	67.91	52.76	22505.93	32716.16	14815.64	0	7.3	0	143128.39	1065.7
696.00	696.10	V552933			704772.79	5491536.42	-252.13	33431.46	38.18	233199.42	119.04	74.6	21345.26	27479.22	0	18.05	7.34	0	90660.22	985.19
699.00	699.10	V552934			704773.21	5491538.41	-254.34	52615.62	54.12	123791.08	96.41	157.7	23855.78	47073.68	15969.66	0	7.09	0	166240.94	1553.3

Fin des lectures XRF ; 222 lecture(s) imprimée(s).

MAPLE GOLD MINES LTD

Forage: DO-17-153

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 704715.00

Nordant UTM: 5491100.00

Élévation UTM: 286.00 m.

Azimut UTM: 0.50

Plongée: -45.00

Longueur: 660.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 21 janv. 2017

Terminé: 28 janv. 2017

Entrepreneur: Forage Val d'Or inc

Claim: 1133206

Cimenté:

Descrit par: Nabil Tarbouche

Arpenté:

OGQ #1214

Description: Target zone: Douay West
0.66 g/t Au on 4.5m from 93.0 to 97.5m
0.43 g/t Au on 1.5m from 241.5 to 243.0m

Déviations:

Profondeur	Azimut	Plongée	Type	Az magnétique	Mag Susceptibilité
0.00	0.50	-45.00	Collar		
6.00	358.91	-47.79	Gyro		
12.00	359.01	-47.93	Gyro		
18.00	359.65	-48.80	Gyro		
24.00	359.45	-49.16	Gyro		
30.00	359.22	-48.91	Gyro		
36.00	358.94	-48.32	Gyro		
3.00	359.06	-46.94	Gyro		
9.00	358.89	-47.77	Gyro		
15.00	359.63	-48.50	Gyro		
21.00	359.29	-49.04	Gyro		
27.00	359.36	-49.10	Gyro		
33.00	359.11	-48.76	Gyro		
39.00	359.47	-47.74	Gyro		



Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

45.00	359.48	-47.45	Gyro		
51.00	0.31	-46.81	Gyro		
57.00	1.35	-46.29	Gyro		
63.00	1.49	-46.16	Gyro		
69.00	1.78	-46.02	Gyro		
84.00	1.96	-45.77	Gyro		
90.00	2.20	-45.64	Gyro		
96.00	2.27	-45.41	Gyro		
102.00	2.43	-45.28	Gyro		
108.00	2.50	-44.99	Gyro		
114.00	2.77	-44.77	Gyro		
120.00	3.05	-44.66	Gyro		
126.00	3.27	-44.61	Gyro		
132.00	3.45	-44.55	Gyro		
138.00	3.57	-44.46	Gyro		
144.00	3.67	-44.39	Gyro		
150.00	3.76	-44.34	Gyro		
156.00	3.99	-44.26	Gyro		
162.00	4.58	-44.22	Gyro		
168.00	4.99	-44.17	Gyro		
174.00	5.37	-44.19	Gyro		
180.00	5.42	-44.22	Gyro		
186.00	5.97	-44.05	Gyro		
192.00	6.50	-43.98	Gyro		
198.00	7.06	-43.79	Gyro		
204.00	7.28	-43.76	Gyro		
210.00	7.50	-43.70	Gyro		
216.00	7.69	-43.61	Gyro		
222.00	7.93	-43.51	Gyro		
228.00	7.97	-43.42	Gyro		
234.00	8.20	-43.38	Gyro		

42.00	359.39	-47.77	Gyro		
48.00	359.98	-47.02	Gyro		
54.00	0.96	-46.43	Gyro		
60.00	1.35	-46.22	Gyro		
66.00	1.71	-46.18	Gyro		
81.00	1.94	-45.81	Gyro		
87.00	2.10	-45.73	Gyro		
93.00	2.20	-45.61	Gyro		
99.00	2.23	-45.35	Gyro		
105.00	2.39	-45.16	Gyro		
111.00	2.58	-44.90	Gyro		
117.00	2.80	-44.73	Gyro		
123.00	3.15	-44.63	Gyro		
129.00	3.34	-44.57	Gyro		
135.00	3.48	-44.47	Gyro		
141.00	3.63	-44.42	Gyro		
147.00	3.72	-44.35	Gyro		
153.00	3.81	-44.30	Gyro		
159.00	4.25	-44.24	Gyro		
165.00	4.71	-44.25	Gyro		
171.00	5.29	-44.20	Gyro		
177.00	5.37	-44.18	Gyro		
183.00	5.61	-44.17	Gyro		
189.00	6.36	-43.99	Gyro		
195.00	6.93	-43.86	Gyro		
201.00	7.12	-43.78	Gyro		
207.00	7.40	-43.71	Gyro		
213.00	7.60	-43.67	Gyro		
219.00	7.78	-43.54	Gyro		
225.00	7.96	-43.50	Gyro		
231.00	8.13	-43.38	Gyro		
237.00	8.33	-43.32	Gyro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

243.00	8.58	-43.24	Gyro		
249.00	8.74	-43.03	Gyro		
255.00	8.93	-42.86	Gyro		
261.00	9.12	-42.69	Gyro		
267.00	9.22	-42.46	Gyro		
273.00	9.37	-42.29	Gyro		
279.00	9.50	-42.28	Gyro		
285.00	9.74	-42.14	Gyro		
291.00	9.83	-42.04	Gyro		
297.00	9.90	-42.00	Gyro		
303.00	10.09	-41.89	Gyro		
309.00	10.28	-41.74	Gyro		
315.00	10.40	-41.68	Gyro		
321.00	10.50	-41.63	Gyro		
327.00	10.48	-41.53	Gyro		
333.00	10.53	-41.50	Gyro		
339.00	10.48	-41.65	Gyro		
345.00	10.65	-41.61	Gyro		
351.00	11.11	-41.40	Gyro		
357.00	11.17	-41.15	Gyro		
363.00	11.18	-41.08	Gyro		
369.00	11.30	-41.06	Gyro		
375.00	11.48	-41.07	Gyro		
381.00	11.50	-40.99	Gyro		
387.00	11.56	-40.96	Gyro		
393.00	11.64	-40.84	Gyro		
399.00	11.77	-40.77	Gyro		
405.00	11.84	-40.65	Gyro		
411.00	11.98	-40.62	Gyro		
417.00	12.14	-40.51	Gyro		
423.00	12.14	-40.49	Gyro		

240.00	8.42	-43.27	Gyro		
246.00	8.67	-43.09	Gyro		
252.00	8.87	-42.86	Gyro		
258.00	8.99	-42.74	Gyro		
264.00	9.15	-42.57	Gyro		
270.00	9.34	-42.34	Gyro		
276.00	9.50	-42.30	Gyro		
282.00	9.62	-42.20	Gyro		
288.00	9.79	-42.08	Gyro		
294.00	9.87	-42.04	Gyro		
300.00	10.06	-41.93	Gyro		
306.00	10.16	-41.83	Gyro		
312.00	10.32	-41.72	Gyro		
318.00	10.38	-41.68	Gyro		
324.00	10.49	-41.57	Gyro		
330.00	10.48	-41.50	Gyro		
336.00	10.56	-41.71	Gyro		
342.00	10.61	-41.62	Gyro		
348.00	10.64	-41.54	Gyro		
354.00	11.08	-41.27	Gyro		
360.00	11.19	-41.13	Gyro		
366.00	11.23	-41.09	Gyro		
372.00	11.35	-41.01	Gyro		
378.00	11.49	-41.02	Gyro		
384.00	11.57	-40.95	Gyro		
390.00	11.59	-40.90	Gyro		
396.00	11.77	-40.84	Gyro		
402.00	11.82	-40.73	Gyro		
408.00	11.90	-40.65	Gyro		
414.00	12.04	-40.55	Gyro		
420.00	12.11	-40.54	Gyro		
426.00	12.30	-40.42	Gyro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

432.00	12.39	-40.34	Gyro		
438.00	12.46	-40.25	Gyro		
444.00	12.68	-40.19	Gyro		
453.00	12.93	-40.08	Gyro		
459.00	13.09	-39.92	Gyro		
465.00	13.28	-39.89	Gyro		
471.00	13.51	-39.68	Gyro		
477.00	13.73	-39.58	Gyro		
483.00	13.96	-39.38	Gyro		
489.00	14.12	-39.35	Gyro		
495.00	14.20	-39.29	Gyro		
501.00	14.34	-39.28	Gyro		
507.00	14.63	-39.13	Gyro		
513.00	14.78	-39.15	Gyro		
519.00	15.00	-39.05	Gyro		
525.00	15.44	-38.82	Gyro		
531.00	15.60	-38.77	Gyro		
537.00	15.68	-38.66	Gyro		
543.00	15.81	-38.59	Gyro		
549.00	15.90	-38.53	Gyro		
555.00	16.07	-38.49	Gyro		
561.00	16.21	-38.33	Gyro		
567.00	16.13	-38.40	Gyro		
573.00	16.27	-38.30	Gyro		
579.00	16.32	-38.35	Gyro		
585.00	16.28	-38.35	Gyro		
591.00	16.41	-38.33	Gyro		
597.00	16.56	-38.31	Gyro		
603.00	16.70	-38.28	Gyro		
609.00	16.64	-38.18	Gyro		
615.00	16.67	-38.17	Gyro		

429.00	12.36	-40.37	Gyro		
435.00	12.44	-40.31	Gyro		
441.00	12.50	-40.25	Gyro		
450.00	12.78	-40.12	Gyro		
456.00	12.99	-39.99	Gyro		
462.00	13.10	-39.91	Gyro		
468.00	13.41	-39.76	Gyro		
474.00	13.64	-39.62	Gyro		
480.00	13.87	-39.46	Gyro		
486.00	14.06	-39.34	Gyro		
492.00	14.24	-39.33	Gyro		
498.00	14.30	-39.33	Gyro		
504.00	14.58	-39.25	Gyro		
510.00	14.66	-39.17	Gyro		
516.00	14.81	-39.12	Gyro		
522.00	15.19	-38.97	Gyro		
528.00	15.57	-38.78	Gyro		
534.00	15.69	-38.76	Gyro		
540.00	15.87	-38.56	Gyro		
546.00	15.93	-38.56	Gyro		
552.00	15.94	-38.51	Gyro		
558.00	15.55	-38.61	Gyro		
564.00	16.10	-38.40	Gyro		
570.00	16.20	-38.35	Gyro		
576.00	16.21	-38.30	Gyro		
582.00	16.30	-38.34	Gyro		
588.00	16.37	-38.34	Gyro		
594.00	16.53	-38.28	Gyro		
600.00	16.48	-38.26	Gyro		
606.00	16.67	-38.22	Gyro		
612.00	16.79	-38.18	Gyro		
618.00	16.79	-38.12	Gyro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

624.00	16.88	-38.08	Gyro		
630.00	16.93	-38.05	Gyro		
636.00	17.00	-38.09	Gyro		
642.00	17.46	-37.84	Gyro		
648.00	17.46	-37.85	Gyro		

621.00	16.75	-38.12	Gyro		
--------	-------	--------	------	--	--

627.00	16.77	-38.06	Gyro		
633.00	16.94	-38.10	Gyro		
639.00	16.96	-38.02	Gyro		
645.00	17.46	-37.84	Gyro		
650.00	17.46	-37.85	Gyro		

Fin des lectures : 214 lecture (s) imprimée (s).

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
0.00	35.00	M-T - M-T - Mort terrain -												
35.00	99.50	V3B - V3B; V3B; VN-I2D; VA; MG - Basalte; Basalte; Injection de syénite; Variolaire; Magnétique - Basalte variolaire localement, magnétique, poches de magnetite, cisailé par endroit 70-82m, 87-94m. Rares infiltrations de syenite bcp de vl de CB, VN de Qz-CB : 55,4-55,7m et 81,2-81,3m. Pyrite en trace, autour de qq vl de CB et des infiltration - s de syenite	V440199	35.00	36.50	1.50	0.001							
			V440200	36.50	38.00	1.50	0.001							
			V440201	38.00	39.50	1.50	0.001							
			V440203	39.50	41.00	1.50	0.001							
			V440204	41.00	42.50	1.50	0.001							
			V440206	42.50	44.00	1.50	0.003							
			V440207	44.00	45.50	1.50	0.002							
			V440208	45.50	47.00	1.50	0.002							
			V440209	47.00	48.50	1.50	0.001							
			V440210	48.50	50.00	1.50	-0.001	-0.50	-5.0	90	517.0	-2.0		83
			V440212	50.00	51.50	1.50	0.001							
			V440213	51.50	53.00	1.50	0.001							
			V440214	53.00	54.50	1.50	0.001							
			V440215	54.50	56.00	1.50	0.002							
			V440216	56.00	57.50	1.50	0.002							
			V440217	57.50	59.00	1.50	0.001							
			V440219	59.00	60.50	1.50	0.002							
			V440220	60.50	62.00	1.50	-0.001							
			V440221	62.00	63.50	1.50	-0.001							
			V440223	63.50	65.00	1.50	0.001	-0.50	8.0	90	471.0	-2.0		93
			V440224	65.00	66.50	1.50	0.001							
			V440225	66.50	68.00	1.50	0.002							
			V440226	68.00	69.50	1.50	0.002							
			V440227	69.50	71.00	1.50	0.001							
			V440228	71.00	72.50	1.50	0.002							
			V440229	72.50	74.00	1.50	0.001							
			V440230	74.00	75.50	1.50	-0.001							
			V440232	75.50	77.00	1.50	0.003							
			V440233	77.00	78.50	1.50	0.002							
			V440234	78.50	80.00	1.50	-0.001	-0.50	-5.0	57	978.0	3.0		102
			V440235	80.00	81.50	1.50	-0.001							
			V440236	81.50	83.00	1.50	0.001							
			V440237	83.00	84.50	1.50	0.004							
			V440238	84.50	86.00	1.50	0.001							
			V440239	86.00	87.50	1.50	0.002							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
99.50	112.00	I2D - I2D; géo2; MG - Syénite; géo2; Magnétique - Syenite foliée a 75 degres, fracturée, brechique par endroit, beige verdatre a rosatre. Cette syenite est magnetique, avec quelques fantomes de basaltes. Beaucoup de pyrite disseminée.	V440240	87.50	89.00	1.50	0.001							
			V440241	89.00	90.50	1.50	0.002							
			V440243	90.50	92.00	1.50	0.001							
			V440244	92.00	93.50	1.50	0.001							
			V440245	93.50	95.00	1.50	-0.001	-0.50	13.0	95	407.0	-2.0		84
			V440246	95.00	96.50	1.50	-0.001							
			V440247	96.50	98.00	1.50	-0.001							
			V440248	98.00	99.50	1.50	-0.001							
			V440249	99.50	101.00	1.50	0.012							
			V440250	101.00	102.50	1.50	0.149							
V440251	102.50	104.00	1.50	0.085										
V440252	104.00	105.50	1.50	0.007										
V440253	105.50	107.00	1.50	0.040										
V440254	107.00	108.50	1.50	0.009										
V440256	108.50	110.00	1.50	0.003	-0.50	6.0	3	72.0	5.0		76			
V440257	110.00	111.00	1.00	0.028										
V440258	111.00	112.00	1.00	0.204										
112.00	131.50	V3B - V3B; géo2; MG - Basalte; géo2; Magnétique - Basalte magnetique, verdatre , epidotisé, peu fracturée. bcp de vl de CB. Bloqueux a 115,5. Rares infiltrations de syenite. Pyrite en trace	V440260	112.00	113.50	1.50	0.006							
			V440261	113.50	115.00	1.50	0.008							
			V440262	115.00	116.50	1.50	0.002							
			V440263	116.50	118.00	1.50	0.008							
			V440264	118.00	119.50	1.50	0.011							
			V440265	119.50	121.00	1.50	0.009							
			V440266	121.00	122.50	1.50	0.003							
			V440267	122.50	124.00	1.50	0.003	-0.50	-5.0	14	67.0	2.0		88
			V440268	124.00	125.50	1.50	0.001							
			V440269	125.50	127.00	1.50	0.002							
V440270	127.00	128.50	1.50	0.003										
V440272	128.50	130.00	1.50	0.004										
V440273	130.00	131.50	1.50	0.002										
131.50	139.70	I2D - I2D; géo2; AE - Syénite; géo2; Altéré - Syenite alterée, pale, fracturée, peu foliée. Traces de fucshite vl de CB Pyrite fine disseminées	V440274	131.50	133.00	1.50	0.001							
			V440276	133.00	134.50	1.50	0.011							
			V440277	134.50	136.00	1.50	0.003							
			V440278	136.00	137.50	1.50	0.002							
			V440279	137.50	138.50	1.00	0.098							
			V440280	138.50	139.70	1.20	0.099							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
139.70	157.80	V3B - V3B; VN-I2D - Basalte; Injection de syénite - Basalte vert noirâtre, avec taches blanches, mm, PG ??fracturé moyennement, a remplissage de vl de CB ou d'epidote rars infiltrations de syentie Pyrite disseminée, en amas localemet (151-151,7m)	V440282	139.70	141.00	1.30	0.044							
			V440283	141.00	142.50	1.50	0.006							
			V440284	142.50	144.00	1.50	0.002							
			V440285	144.00	145.50	1.50	0.003							
			V440286	145.50	147.00	1.50	0.003							
			V440287	147.00	148.50	1.50	0.003							
			V440288	148.50	150.00	1.50	0.009							
			V440289	150.00	151.50	1.50	0.003							
			V440290	151.50	153.00	1.50	0.002							
			V440291	153.00	154.50	1.50	0.001							
			V440292	154.50	156.00	1.50	0.003							
			V440293	156.00	157.00	1.00	0.002							
			V440294	157.00	157.80	0.80	0.009							
			157.80	162.00	S9B - S9B - Formation de fer oxydée - Foramation de fer, peu fracturée, Epidote dans les fractures	V440295	157.80	159.00	1.20	0.002				
V440296	159.00	160.50				1.50	0.002							
V440297	160.50	162.00				1.50	0.005							
162.00	163.00	S10 - S10 - Chert - Chert fracturé grisatre. Pyrite en trace	V440298	162.00	163.00	1.00	0.001							
163.00	167.70	V3B VN-I2D - V3B VN-I2D - Basalte avec injection de syénite - Basalte injecté de syenite, brechique, fracturée. Epidotisé localement Pyrite fine disseminée	V440300	163.00	164.50	1.50	0.006							
			V440301	164.50	166.00	1.50	0.004							
			V440303	166.00	167.50	1.50	0.006							
			V440304	167.50	168.50	1.00	0.012							
167.70	169.40	I2D - I2D; S10	V440306	168.50	169.40	0.90	0.003							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
169.40	173.50	- Syénite; Chert - Syenite altérée rose, tres mineralisée, fracturée. Fragment cm de chert. Beaucoup de pyrite fine disseminée	V440308	169.40	170.50	1.10	0.003							
		- V3B VN-I2D	V440309	170.50	172.00	1.50	0.005							
		- Basalte avec injection de syénite - Basalte verdatre, epidotisé, avec des injections de syenite mineures. Beaucoup de vl de CB. Pyrite dans les quelques fractures, et dans les injections de syenite. Pyrite en amas, 173,4	V440310	172.00	173.50	1.50	0.012							
173.50	177.20	V3B - V3B; VN-I2D; GF - Basalte; Injection de syénite; Grains fins - Basalte tres fin, injecté par plusieurs vl et vn de Qz. La fin de l'interval est une injection de syenite alteré, de 10 cm. Basalte avec poches de magnetite. Pyrite disseminée, dans les fractures en en amas.	V440311	173.50	175.00	1.50	0.006							
			V440312	175.00	176.00	1.00	0.003							
			V440313	176.00	177.20	1.20	0.004							
177.20	182.90	V3B - V3B - Basalte - Basalte epidotisé. VI de CB mm Pyrite en amas localement	V440315	177.20	178.50	1.30	0.008							
			V440316	178.50	180.00	1.50	0.011							
			V440317	180.00	181.50	1.50	0.004							
			V440318	181.50	182.90	1.40	0.011							
182.90	184.00	V3B VN-I2D - V3B VN-I2D - Basalte avec injection de syénite - Basalte injecté de syenite, fracturée. Pyrite fine disseminée	V440319	182.90	184.00	1.10	0.026							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
184.00	193.00	V3B (I3A) - V3B (I3A) - Basalte à texture gabbroïque - Basalte epidotisé, a texture gabbroïque par endroit	V440321	184.00	185.50	1.50	0.050							
			V440322	185.50	187.00	1.50	0.247							
			V440323	187.00	188.50	1.50	0.025							
			V440324	188.50	190.00	1.50	0.016							
			V440325	190.00	191.50	1.50	0.012							
			V440326	191.50	193.00	1.50	0.028							
193.00	197.50	V3B VN-I2D - V3B VN-I2D - Basalte avec injection de syénite - Basalte altéré avec injection de syenite, fracturée. VI de CB mm Pyrite disséminée	V440327	193.00	194.50	1.50	0.165							
			V440328	194.50	196.00	1.50	0.439							
			V440329	196.00	197.50	1.50	1.385							
197.50	201.50	V3B - V3B - Basalte - Basalte fortement epidotisé avec VI de CB	V440331	197.50	199.00	1.50	0.012							
			V440332	199.00	200.50	1.50	0.010							
			V440333	200.50	201.50	1.00	0.004							
201.50	203.70	V3B VN-I2D - V3B VN-I2D - Basalte avec injection de syénite - Basalte injecté de syenite altérée, brechique, pale , rosatre a verdatre Pyrite disséminée en trace	V440334	201.50	203.00	1.50	0.009							
			V440335	203.00	203.70	0.70	0.001							
203.70	209.00	S9B - S9B; VN-I2D - Formation de fer oxydée; Injection de syénite - Fornation de fer injectée de syenite altéré, brechifiée. VI de CB rose. Beaucoup d pyrite disséminée.	V440336	203.70	205.00	1.30	0.017							
			V440337	205.00	206.50	1.50	0.005							
			V440338	206.50	208.00	1.50	0.014							
			V440339	208.00	209.00	1.00	0.001							
209.00	226.50	V3B	V440340	209.00	210.50	1.50	-0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm			
226.50	253.50	- V3B; S9B; AE; MG - Basalte; Formation de fer oxydée; Altéré; Magnétique - Basalte verdâtre très altéré localement, peu fracturé, peu magnétique, épidotisé. un niveau de formation de fer 217-217,5m VI de CB, blanche rosâtre	V440341	210.50	212.00	1.50	0.001										
			V440343	212.00	213.50	1.50	-0.001										
			V440344	213.50	215.00	1.50	0.006										
			V440345	215.00	216.50	1.50	0.002										
			V440346	216.50	217.00	0.50	-0.001										
			V440347	217.00	217.50	0.50	0.001										
			V440348	217.50	219.00	1.50	-0.001										
			V440349	219.00	220.50	1.50	0.008										
			V440350	220.50	222.00	1.50	0.006										
			V440351	222.00	223.50	1.50	0.002										
			V440352	223.50	225.00	1.50	0.007										
			V440353	225.00	226.50	1.50	0.003										
			226.50	253.50	V3B VN-I2D - V3B VN-I2D - Basalte avec injection de syénite - Basalte avec bcp d'épidote, peu magnétique injecté de syénite, altérée, brechique localement, fracturée. Pyrite fine disséminée 242,9-249,2 : interval cisailé, très fracturé bloqué.	V440354	226.50	228.00	1.50	0.001							
						V440356	228.00	229.50	1.50	0.006							
						V440357	229.50	231.00	1.50	0.003							
						V440358	231.00	232.50	1.50	0.010							
						V440359	232.50	234.00	1.50	0.006							
						V440361	234.00	235.50	1.50	0.002							
						V440363	235.50	237.00	1.50	0.002							
V440364	237.00	238.50				1.50	0.005										
V440365	238.50	240.00				1.50	0.005										
V440366	240.00	241.50				1.50	0.042										
V440367	241.50	243.00				1.50	0.427										
V440368	243.00	244.50				1.50	0.006										
V440369	244.50	246.00				1.50	0.002										
V440370	246.00	247.50				1.50	0.002										
V440371	247.50	249.00				1.50	0.007										
253.50	301.00	V3B S9B - V3B S9B; S10 - Basalte avec formation de fer; Chert - Basalte avec des formations de fer et plusieurs injections de syénite, dm à métrique. On observe aussi des niveaux de chert dm, fracturé. Les cherts de cet interval sont souvent au contact des formations de fer. Bcp de VI de CB Pyrite disséminée, - surtout autour des injections de syénite.				V440372	249.00	250.50	1.50	0.004							
			V440373	250.50	252.00	1.50	0.001										
			V440374	252.00	253.50	1.50	0.002										

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
De	253.50	à	254.20											
		S9B	V440376	253.50	254.20	0.70	0.002							
		- S9B												
		- Formation de fer oxydée												
		-												
			V440377	254.20	255.50	1.30	0.001							
			V440378	255.50	256.10	0.60	0.001							
De	256.10	à	259.30											
		S9B	V440379	256.10	257.60	1.50	0.003							
		- S9B	V440380	257.60	259.10	1.50	0.003							
		- Formation de fer oxydée	V440381	259.10	260.50	1.40	0.002	-0.50	-5.0	23	2.0	7.0		170
		- Formation de fer injectée de syenite												
			V440383	260.50	262.00	1.50	0.001							
			V440384	262.00	263.50	1.50	0.001							
			V440385	263.50	265.00	1.50	0.001							
			V440386	265.00	266.50	1.50	-0.001							
			V440387	266.50	268.00	1.50	0.001							
			V440388	268.00	269.50	1.50	0.002							
			V440389	269.50	271.00	1.50	0.095							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V440390	271.00	272.50	1.50	0.004							
			V440392	272.50	274.00	1.50	0.003							
			V440393	274.00	275.50	1.50	0.002	-0.50	15.0	61	21.0	6.0		98
			V440394	275.50	276.10	0.60	0.003							
		De 276.10 à 276.70 S10 - S10 - Chert -	V440395	276.10	276.70	0.60	0.002							
			V440396	276.70	278.00	1.30	0.004							
			V440397	278.00	279.50	1.50	0.004							
			V440398	279.50	281.00	1.50	0.002							
		De 279.60 à 281.10 S9B - S9B - Formation de fer oxydée -	V440399	281.00	281.70	0.70	0.004							
		De 281.10 à 281.70 S10 - S10 - Chert -												
			V440400	281.70	283.00	1.30	0.003							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V440401	283.00	284.50	1.50	0.003							
			V440403	284.50	285.40	0.90	0.004							
De	285.40	à 285.80	V440404	285.40	285.80	0.40	0.003	-0.50	5.0	51	22.0	7.0		77
		S10 - S10 - Chert -												
De	286.40	à 287.40	V440406	285.80	287.00	1.20	0.005							
		S9B - S9B - Formation de fer oxydée -	V440407	287.00	288.50	1.50	0.004							
De	290.00	à 290.20	V440408	288.50	290.00	1.50	0.002							
		S10 - S10 - Chert - Chert avec un fragment de jaspe de 2x1 cm	V440409	290.00	290.50	0.50	0.004							
De	290.20	à 291.20	V440410	290.50	292.00	1.50	0.001							
		S9B - S9B - Formation de fer oxydée -	V440411	292.00	293.50	1.50	0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V440412	293.50	295.00	1.50	0.001							
			V440413	295.00	296.50	1.50	0.002							
			V440414	296.50	298.00	1.50	0.002							
			V440415	298.00	299.50	1.50	0.002	-0.50	7.0	49	93.0	2.0		172
			V440416	299.50	301.00	1.50	0.002							
301.00	309.50	I2D - I2D - Syénite - Syenite cisailée, fracturé, rose a rose pale et beige VI de CB Rares enclaves de basalte Pyrite fine disseminée	V440418	301.00	302.50	1.50	0.005							
			V440419	302.50	304.00	1.50	0.005							
			V440420	304.00	305.50	1.50	0.003							
			V440421	305.50	307.00	1.50	0.006							
			V440423	307.00	308.50	1.50	0.005	-0.50	-5.0	88	33.0	4.0		56
			V440424	308.50	309.50	1.00	0.008							
309.50	318.20	V3B - V3B - Basalte - Basalte altéré, epidotisé, carbonaté Pyrite en trace	V440425	309.50	311.00	1.50	0.004							
			V440426	311.00	312.50	1.50	0.003							
			V440427	312.50	314.00	1.50	0.002	-0.50	-5.0	76	20.0	2.0		73
			V440428	314.00	315.50	1.50	0.004							
			V440429	315.50	317.00	1.50	0.007							
			V440430	317.00	318.20	1.20	0.003							
318.20	323.80	I2D - I2D - Syénite - Syenite rose, tres foliée, fracturée Pyrite fine disseminée	V440431	318.20	319.50	1.30	0.002							
			V440432	319.50	321.00	1.50	0.005							
			V440433	321.00	322.50	1.50	0.006	-0.50	9.0	214	25.0	26.0		84
			V440434	322.50	323.80	1.30	0.007							
323.80	332.00	V3B - V3B; VN-I2D - Basalte; Injection de syénite	V440436	323.80	325.00	1.20	0.005							
			V440437	325.00	326.50	1.50	0.005							
			V440438	326.50	328.00	1.50	0.008							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
332.00	352.50	- Basalte fracturé, avec quelques infiltrations de syenite. Beaucoup de VI de CB mm V1D - V1D - Dacite - Dacite , verte pale, beige, foliée, a 65 degres, tres fracturée avec injections de syenite hematitisee dans les interval : 341,4-342 et 352,5-354,5 Pyrite disseminée, dans les fractures aussi.	V440439	328.00	329.50	1.50	0.006							
			V440440	329.50	331.00	1.50	0.004							
			V440441	331.00	332.00	1.00	0.005	-0.50	-5.0	69	31.0	7.0		105
			V440443	332.00	333.50	1.50	0.106							
			V440444	333.50	335.00	1.50	0.116							
			V440445	335.00	336.50	1.50	0.004							
			V440446	336.50	338.00	1.50	0.012							
			V440447	338.00	339.50	1.50	0.004							
			V440448	339.50	341.00	1.50	0.005							
			V440449	341.00	342.50	1.50	0.009							
352.50	354.50	I2D - I2D - Syénite - Syenite hematitiée, foliée au contact du basalte. Pyrite disseminée	V440450	342.50	344.00	1.50	0.003							
			V440452	344.00	345.50	1.50	0.001							
			V440453	345.50	347.00	1.50	0.008	-0.50	10.0	283	55.0	10.0		118
			V440454	347.00	348.50	1.50	0.006							
			V440456	348.50	350.00	1.50	0.011							
			V440457	350.00	351.50	1.50	0.005							
			V440458	351.50	352.50	1.00	0.104							
			V440459	352.50	353.50	1.00	0.003							
			V440460	353.50	354.50	1.00	0.005	-0.50	6.0	92	49.0	7.0		63
			354.50	364.40	V3B - V3B - Basalte - Basalte avec bcp de VI de CB Contact inferieur avec la syenite a 35 degres	V440461	354.50	356.00	1.50	0.005				
V440463	356.00	357.50				1.50	0.011							
V440464	357.50	359.00				1.50	0.004							
V440465	359.00	360.50				1.50	0.003							
V440466	360.50	362.00				1.50	0.004							
V440467	362.00	363.00				1.00	0.003							
V440468	363.00	364.40				1.40	0.003	-0.50	8.0	114	29.0	14.0		103
V440469	364.40	365.50				1.10	0.014							
364.40	622.50	I2D - I2D - Syénite 35° - Syenite alterée, multicolore, rose verdatre, hematitisee par endroit. Les niveaux verdatres sont enrichis en fucshite Cette syenite est globalement foliée, intensement par endroit, bcp moins a a partir de 440m	V440470	365.50	367.00	1.50	0.002							
			V440472	367.00	368.50	1.50	-0.001							
			V440473	368.50	370.00	1.50	0.009							
			V440474	370.00	371.50	1.50	0.002							
			V440475	371.50	373.00	1.50	0.002							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		une zone de broyage 370 a 374m	V440476	373.00	374.50	1.50	0.011							
		Une z	V440477	374.50	376.00	1.50	0.002							
		- one altérée verdâtre, avec Pyrite disséminée : 590-595m	V440478	376.00	377.50	1.50	0.001							
		Pyrite fine disséminée et aussi dans les plans de foliations.,	V440479	377.50	379.00	1.50	0.003	-0.50	-5.0	8	36.0	9.0		115
		380,7-380,9 : présence dans les fractures d'un mineral mauve, dur, tache les doigts.	V440480	379.00	380.50	1.50	0.006							
		Présence de fluorine dans quelques fracture	V440481	380.50	382.00	1.50	0.068							
		- s a partir de 510m	V440483	382.00	383.50	1.50	0.006							
			V440484	383.50	385.00	1.50	0.003							
			V440485	385.00	386.50	1.50	0.004							
			V440486	386.50	388.00	1.50	0.127							
			V440487	388.00	389.50	1.50	0.031							
			V440488	389.50	391.00	1.50	0.008							
			V440489	391.00	392.50	1.50	0.003							
			V440490	392.50	394.00	1.50	0.003	-0.50	-5.0	7	101.0	6.0		137
			V440492	394.00	395.50	1.50	0.003							
			V440493	395.50	397.00	1.50	0.009							
			V440494	397.00	398.50	1.50	0.013							
			V440495	398.50	400.00	1.50	0.021							
			V440496	400.00	401.50	1.50	0.007							
			V440497	401.50	403.00	1.50	0.007							
			V440498	403.00	404.50	1.50	0.008							
			V440499	404.50	406.00	1.50	0.006							
			V440500	406.00	407.50	1.50	0.016							
			V440501	407.50	409.00	1.50	0.022	-0.50	-5.0	12	53.0	5.0		91
			V440502	409.00	410.50	1.50	0.007							
			V440503	410.50	412.00	1.50	0.010							
			V440504	412.00	413.50	1.50	-0.001							
			V440506	413.50	415.00	1.50	0.002							
			V440507	415.00	416.50	1.50	-0.001							
			V440508	416.50	418.00	1.50	0.006							
			V440509	418.00	419.50	1.50	-0.001							
			V440510	419.50	421.00	1.50	0.001							
			V440511	421.00	422.50	1.50	0.002							
			V440512	422.50	424.00	1.50	-0.001	-0.50	-5.0	1	71.0	6.0		115
			V440513	424.00	425.50	1.50	0.008							
			V440514	425.50	427.00	1.50	0.035							
			V440515	427.00	428.50	1.50	0.020							
			V440517	428.50	430.00	1.50	0.020							
			V440518	430.00	431.50	1.50	0.008							
			V440519	431.50	433.00	1.50	0.012							
			V440521	433.00	434.50	1.50	0.123							
			V440522	434.50	436.00	1.50	0.064							
			V440523	436.00	437.50	1.50	0.013							
			V440524	437.50	439.00	1.50	0.040	-0.50	9.0	114	69.0	11.0		123

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V440525	439.00	440.50	1.50	0.008							
			V440527	440.50	442.00	1.50	0.008							
			V440528	442.00	443.50	1.50	0.010							
			V440529	443.50	445.00	1.50	0.005							
			V440530	445.00	446.50	1.50	0.009							
			V440532	446.50	448.00	1.50	0.008							
			V440533	448.00	449.50	1.50	0.338							
			V440534	449.50	451.00	1.50	0.016							
			V440535	451.00	452.50	1.50	0.032							
			V440536	452.50	454.00	1.50	0.003	-0.50	-5.0	1	6.0	17.0		38
			V440537	454.00	455.50	1.50	0.007							
			V440538	455.50	457.00	1.50	0.001							
			V440539	457.00	458.50	1.50	0.012							
			V440540	458.50	460.00	1.50	0.007							
			V440541	460.00	461.50	1.50	0.010							
			V440543	461.50	463.00	1.50	0.005							
			V440544	463.00	464.50	1.50	0.007							
			V440545	464.50	466.00	1.50	0.004							
			V440546	466.00	467.50	1.50	0.013	-0.50	-5.0	4	12.0	12.0		80
			V440547	467.50	469.00	1.50	0.005							
			V440548	469.00	470.50	1.50	0.014							
			V440549	470.50	472.00	1.50	0.007							
			V440550	472.00	473.50	1.50	0.006							
			V440552	473.50	475.00	1.50	0.004							
			V440553	475.00	476.50	1.50	0.004							
			V440554	476.50	478.00	1.50	0.002							
			V440556	478.00	479.50	1.50	0.007							
			V440557	479.50	481.00	1.50	0.006							
			V440558	481.00	482.50	1.50	0.001	-0.50	-5.0	12	8.0	11.0		67
			V440559	482.50	484.00	1.50	0.004							
			V440560	484.00	485.50	1.50	0.002							
			V440561	485.50	487.00	1.50	0.010							
			V440563	487.00	488.50	1.50	0.004							
			V440564	488.50	490.00	1.50	0.003							
			V440565	490.00	491.50	1.50	0.001							
			V440566	491.50	493.00	1.50	0.003							
			V440567	493.00	494.50	1.50	0.002							
			V440568	494.50	496.00	1.50	0.017							
			V440569	496.00	497.50	1.50	0.001	-0.50	-5.0	22	3.0	8.0		52
			V440570	497.50	499.00	1.50	0.001							
			V440572	499.00	500.50	1.50	0.004							
			V440573	500.50	502.00	1.50	0.002							
			V440574	502.00	503.50	1.50	0.006							
			V440575	503.50	505.00	1.50	0.047							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
			V440576	505.00	506.50	1.50	0.002							
			V440577	506.50	508.00	1.50	0.003							
			V440578	508.00	509.50	1.50	0.015							
			V440579	509.50	511.00	1.50	0.010							
			V440580	511.00	512.50	1.50	0.004	-0.50	-5.0	48	8.0	17.0		68
			V440581	512.50	514.00	1.50	0.002							
			V440583	514.00	515.50	1.50	0.001							
			V440584	515.50	517.00	1.50	0.003							
			V440585	517.00	518.50	1.50	-0.001							
			V440586	518.50	520.00	1.50	-0.001							
			V440587	520.00	521.50	1.50	-0.001							
			V440588	521.50	523.00	1.50	0.004							
			V440589	523.00	524.50	1.50	0.003							
			V440590	524.50	526.00	1.50	0.002							
			V440592	526.00	527.50	1.50	0.003	-0.50	-5.0	46	5.0	18.0		47
			V440593	527.50	529.00	1.50	0.013							
			V440594	529.00	530.50	1.50	0.006							
			V440595	530.50	532.00	1.50	0.028							
			V440596	532.00	533.50	1.50	0.001							
			V440597	533.50	535.00	1.50	-0.001							
			V440598	535.00	536.50	1.50	0.005							
			V440599	536.50	538.00	1.50	0.002							
			V440600	538.00	539.50	1.50	0.011							
			V440601	539.50	541.00	1.50	0.007							
			V440603	541.00	542.50	1.50	0.004	-0.50	-5.0	36	7.0	14.0		48
			V440604	542.50	544.00	1.50	0.004							
			V440606	544.00	545.50	1.50	0.003							
			V440607	545.50	547.00	1.50	0.005							
			V440608	547.00	548.50	1.50	0.016							
			V440609	548.50	550.00	1.50	0.004							
			V440610	550.00	551.50	1.50	0.005							
			V440612	551.50	553.00	1.50	0.004							
			V440613	553.00	554.50	1.50	0.001							
			V440614	554.50	556.00	1.50	0.003							
			V440615	556.00	557.50	1.50	0.005	-0.50	-5.0	14	11.0	5.0		57
			V440616	557.50	559.00	1.50	0.319							
			V440617	559.00	560.50	1.50	0.033							
			V440618	560.50	562.00	1.50	0.069							
			V440619	562.00	563.50	1.50	0.047							
			V440620	563.50	565.00	1.50	0.003							
			V440621	565.00	566.50	1.50	0.008							
			V440623	566.50	568.00	1.50	0.015							
			V440624	568.00	569.50	1.50	0.079							
			V440625	569.50	571.00	1.50	0.028							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V440626	571.00	572.50	1.50	0.001	-0.50	-5.0	7	4.0	14.0		66
			V440627	572.50	574.00	1.50	0.007							
			V440628	574.00	575.50	1.50	0.004							
			V440629	575.50	577.00	1.50	0.025							
			V440630	577.00	578.50	1.50	-0.001							
			V440632	578.50	580.00	1.50	0.002							
			V440633	580.00	581.50	1.50	-0.001							
			V440634	581.50	583.00	1.50	0.001							
			V440635	583.00	584.50	1.50	0.003							
			V440636	584.50	586.00	1.50	0.002							
			V440637	586.00	587.50	1.50	-0.001	-0.50	-5.0	4	2.0	6.0		49
			V440638	587.50	589.00	1.50	0.004							
			V440639	589.00	590.50	1.50	0.001							
			V440640	590.50	592.00	1.50	0.006							
			V440641	592.00	593.50	1.50	0.002							
			V440643	593.50	595.00	1.50	0.014							
			V440644	595.00	596.50	1.50	0.014							
			V440645	596.50	598.00	1.50	0.008							
			V440646	598.00	599.50	1.50	0.002							
			V440647	599.50	601.00	1.50	-0.001							
			V440648	601.00	602.50	1.50	0.003	-0.50	-5.0	12	4.0	9.0		54
			V440649	602.50	604.00	1.50	0.002							
			V440650	604.00	605.50	1.50	0.009							
			V440652	605.50	607.00	1.50	0.006							
			V440653	607.00	608.50	1.50	0.006							
			V440654	608.50	610.00	1.50	0.008							
			V440656	610.00	611.50	1.50	0.008							
			V440657	611.50	613.00	1.50	0.005							
			V440658	613.00	614.50	1.50	0.005							
			V440659	614.50	616.00	1.50	0.002							
			V440660	616.00	617.50	1.50	0.003	-0.50	-5.0	19	7.0	7.0		48
			V440661	617.50	619.00	1.50	0.009							
			V440663	619.00	620.50	1.50	0.013							
			V440664	620.50	622.00	1.50	0.038							
			V440665	622.00	623.50	1.50	0.010							
622.50	635.00	I2D - I2D; géo2; AE - Syénite; géo2; Altéré - Syenite altérée, a microfractures. Pyrite fine disseminée dans les fractures, avec un halo d'alteration verdâtre ou grisâtre autour des fractures. La pyrite fine est localement en amas.	V440666	623.50	625.00	1.50	0.003							
			V440667	625.00	626.50	1.50	0.004							
			V440668	626.50	628.00	1.50	0.011							
			V440669	628.00	629.50	1.50	0.009							
			V440670	629.50	631.00	1.50	0.010	-0.50	-5.0	15	7.0	9.0		64
			V440671	631.00	632.50	1.50	0.026							
			V440672	632.50	634.00	1.50	0.029							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
635.00	640.00	I2D - I2D - Syénite - Syenite rose pale. Peu de microfractures. Pyrite en trace.	V440673	634.00	635.00	1.00	0.017							
			V440675	635.00	636.50	1.50	0.003							
			V440676	636.50	638.00	1.50	0.011							
			V440677	638.00	639.50	1.50	0.003	-0.50	-5.0	15	11.0	13.0		
			V440678	639.50	641.00	1.50	0.023							69
640.00	655.00	I2D - I2D; géo2; AE - Syénite; géo2; Altéré - Syenite altérée, beige , pale, grisatre.fracturée. Pyrite disséminée dans les microfractures	V440679	641.00	642.50	1.50	0.025							
			V440680	642.50	644.00	1.50	0.026							
			V440681	644.00	645.50	1.50	0.065							
			V440683	645.50	647.00	1.50	0.112							
			V440684	647.00	648.50	1.50	0.024							
			V440685	648.50	650.00	1.50	0.029							
			V440686	650.00	651.50	1.50	0.016							
			V440687	651.50	653.00	1.50	0.120							
			V440688	653.00	654.50	1.50	0.062							
			V440689	654.50	656.00	1.50	0.053							
655.00	660.00	I2D - I2D - Syénite - Syenite, rose, beige, a grains grossier,peu fracturée. Pyrite en trace	V440691	656.00	657.50	1.50	0.026	-0.50	-5.0	37	11.0	12.0		77
			V440692	657.50	659.00	1.50	0.023							
			V440693	659.00	660.00	1.00	0.127							

Fin des lithologies et analyses :

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur	Échantillon	Description	Au30	Cu	Zn	Ag	SiO2	TiO2	Al2O3	Fe2O3	MnO	MgO	CaO	Na2O	K2O	LOI	Total	As	Cr
			No		ppb	ppm	ppm	ppm	%	%	%	%	%	%	%	%	%	%	%	ppm	ppm
48.50	50.00	1.50	V440210			90	83	-0.5	46.7	0.53	10.90	11.40	0.18	13.30	11.30	0.87	0.20	5.95	101.62	-5	1570
63.50	65.00	1.50	V440223		1	90	93	-0.5	47.3	0.60	11.15	12.50	0.19	13.00	9.66	2.20	0.14	4.80	101.81	8	1480
78.50	80.00	1.50	V440234			57	102	-0.5	40.2	0.41	7.19	11.55	0.19	20.50	9.53	0.18	0.87	8.40	99.72	-5	2630
93.50	95.00	1.50	V440245			95	84	-0.5	42.8	0.54	9.97	11.30	0.18	12.25	10.60	1.58	0.32	10.35	100.13	13	1280
108.50	110.00	1.50	V440256		3	3	76	-0.5	44.5	0.66	13.20	7.24	0.30	4.26	17.20	3.55	0.72	7.81	99.67	6	110
122.50	124.00	1.50	V440267		3	14	88	-0.5	48.4	0.72	14.30	9.42	0.22	5.29	10.10	4.55	1.01	5.74	99.92	-5	180
259.10	260.50	1.40	V440381		2	23	170	-0.5	43.6	1.02	11.85	18.30	0.55	3.40	6.77	3.85	0.46	8.04	98.16	-5	-10
274.00	275.50	1.50	V440393		2	61	98	-0.5	52.0	0.49	10.50	11.45	0.49	2.57	9.15	2.39	1.36	7.95	98.90	15	30
285.40	285.80	0.40	V440404		3	51	77	-0.5	66.1	0.19	7.22	8.20	0.47	1.18	6.72	3.07	0.38	5.74	99.37	5	40
298.00	299.50	1.50	V440415		2	49	172	-0.5	49.7	1.07	16.15	11.00	0.29	2.64	7.38	4.64	0.72	4.93	98.80	7	120
307.00	308.50	1.50	V440423		5	88	56	-0.5	43.8	0.95	11.95	9.74	0.31	4.10	8.58	2.92	2.79	12.85	98.31	-5	30
312.50	314.00	1.50	V440427		2	76	73	-0.5	55.3	0.87	13.65	7.98	0.20	2.68	6.67	6.17	0.55	5.57	99.88	-5	20
321.00	322.50	1.50	V440433		6	214	84	-0.5	37.6	1.15	10.65	9.70	0.28	3.43	15.10	4.47	1.68	12.20	98.13	9	10
331.00	332.00	1.00	V440441		5	69	105	-0.5	42.1	0.88	11.90	9.07	0.25	3.97	9.45	5.19	1.37	14.05	98.45	-5	30
345.50	347.00	1.50	V440453		8	283	118	-0.5	39.0	0.74	12.05	4.61	0.15	2.85	15.50	5.05	1.67	15.75	98.60	10	170
353.50	354.50	1.00	V440460		5	92	63	-0.5	39.0	0.59	11.65	6.46	0.25	3.53	14.50	2.92	2.74	16.50	98.93	6	160
363.00	364.40	1.40	V440468		3	114	103	-0.5	41.4	0.82	10.95	9.32	0.29	4.46	12.20	4.24	0.90	12.25	98.01	8	20
377.50	379.00	1.50	V440479		3	8	115	-0.5	44.9	0.54	12.65	6.75	0.20	3.27	8.96	5.91	2.56	11.95	98.25	-5	120
392.50	394.00	1.50	V440490		3	7	137	-0.5	38.4	0.56	11.10	7.24	0.23	4.74	12.30	6.16	0.57	17.70	99.54	-5	200
407.50	409.00	1.50	V440501		22	12	91	-0.5	41.8	0.60	11.85	9.68	0.27	3.02	9.72	7.11	0.18	11.85	96.45	-5	70
422.50	424.00	1.50	V440512			1	115	-0.5	39.1	0.61	11.35	7.53	0.24	4.41	11.60	6.25	0.58	17.05	98.99	-5	170
437.50	439.00	1.50	V440524		40	114	123	-0.5	36.0	0.62	9.47	9.86	0.24	3.16	13.35	4.03	2.23	14.20	94.70	9	170
452.50	454.00	1.50	V440536		3	1	38	-0.5	57.5	0.34	15.90	2.38	0.07	0.94	6.07	5.39	4.53	6.48	100.28	-5	20
466.00	467.50	1.50	V440546		13	4	80	-0.5	61.2	0.31	16.20	2.95	0.06	1.02	3.84	7.07	3.24	5.13	101.36	-5	90
481.00	482.50	1.50	V440558		1	12	67	-0.5	56.9	0.28	16.40	2.60	0.07	0.95	6.00	5.78	4.11	6.71	100.42	-5	20
496.00	497.50	1.50	V440569		1	22	52	-0.5	57.9	0.19	18.60	2.00	0.05	0.52	4.06	5.94	5.18	4.90	99.79	-5	10
511.00	512.50	1.50	V440580		4	48	68	-0.5	56.2	0.36	15.90	2.62	0.08	1.01	6.02	5.45	4.90	6.53	99.75	-5	30
526.00	527.50	1.50	V440592		3	46	47	-0.5	58.0	0.38	16.40	2.23	0.06	0.77	4.71	5.49	5.51	5.43	99.60	-5	10

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>Longueur</i>	<i>Échantillon</i>	<i>Description</i>	<i>Au30</i>	<i>Cu</i>	<i>Zn</i>	<i>Ag</i>	<i>SiO2</i>	<i>TiO2</i>	<i>Al2O3</i>	<i>Fe2O3</i>	<i>MnO</i>	<i>MgO</i>	<i>CaO</i>	<i>Na2O</i>	<i>K2O</i>	<i>LOI</i>	<i>Total</i>	<i>As</i>	<i>Cr</i>
			<i>No</i>		<i>ppb</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>ppm</i>	<i>ppm</i>
541.00	542.50	1.50	V440603		4	36	48	-0.5	56.7	0.27	18.10	2.57	0.07	0.78	4.51	6.24	4.69	5.59	100.13	-5	20
556.00	557.50	1.50	V440615		5	14	57	-0.5	59.3	0.33	18.95	2.50	0.04	0.81	2.28	6.22	4.92	3.84	99.43	-5	20
571.00	572.50	1.50	V440626		1	7	66	-0.5	62.1	0.25	17.55	2.02	0.05	0.54	2.77	8.18	3.09	3.57	100.40	-5	20
586.00	587.50	1.50	V440637			4	49	-0.5	62.3	0.20	18.00	2.01	0.04	0.29	2.02	7.30	4.77	3.10	100.24	-5	10
601.00	602.50	1.50	V440648		3	12	54	-0.5	60.5	0.24	17.30	2.16	0.05	0.53	3.54	7.92	3.42	4.15	100.10	-5	20
616.00	617.50	1.50	V440660		3	19	48	-0.5	60.7	0.31	17.25	2.47	0.06	0.96	3.34	8.70	1.78	4.72	100.45	-5	20
629.50	631.00	1.50	V440670		10	15	64	-0.5	60.2	0.30	17.05	2.88	0.05	0.92	3.46	7.59	3.22	5.01	100.94	-5	30
638.00	639.50	1.50	V440677		3	15	69	-0.5	59.0	0.32	16.55	3.03	0.05	0.92	3.69	7.21	3.49	4.94	99.47	-5	30
656.00	657.50	1.50	V440691		26	37	77	-0.5	59.9	0.31	16.35	3.19	0.05	0.98	3.69	7.24	3.08	5.02	100.10	-5	30

Fin des analyse de géochimie ; 37 analyse(s) imprimée(s)

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
34.50	35.00	1886	47.6	Non	0	1.05	0	704714.71	5491123.12	260.07
35.00	35.50	1887	47.6	Non	0	0	0	704714.71	5491123.45	259.69
35.50	36.00	1888	47.6	Non	0	0.53	0	704714.7	5491123.79	259.32
36.00	36.50	1889	47.6	Non	0	0.11	0	704714.69	5491124.12	258.95
36.50	37.00	1890	47.6	Non	0	1.72	0	704714.69	5491124.45	258.57
37.00	37.50	1891	47.6	Non	0	1.96	0	704714.68	5491124.79	258.2
37.50	38.00	1892	47.6	Non	0	2.12	0	704714.68	5491125.12	257.83
38.00	38.50	1893	47.6	Non	0	1.34	0	704714.68	5491125.45	257.46
38.50	39.00	1894	47.6	Non	0	1.47	0	704714.67	5491125.79	257.09
39.00	39.50	1895	47.6	Non	0	1.81	0	704714.67	5491126.13	256.72
39.50	40.00	1896	47.6	Non	0	0.96	0	704714.67	5491126.46	256.35
40.00	40.50	1897	47.6	Non	0	1.27	0	704714.66	5491126.8	255.98
40.50	41.00	1898	47.6	Non	0	0.76	0	704714.66	5491127.14	255.61
41.00	41.50	1899	47.6	Non	0	1.92	0	704714.66	5491127.47	255.24
41.50	42.00	1900	47.6	Non	0	1.76	0	704714.65	5491127.81	254.87
42.00	42.50	1901	47.6	Non	0	1.94	0	704714.65	5491128.14	254.5
42.50	43.00	1902	47.6	Non	0	1.61	0	704714.64	5491128.48	254.13
43.00	43.50	1903	47.6	Non	0	1.11	0	704714.64	5491128.82	253.76
43.50	44.00	1904	47.6	Non	0	0.47	0	704714.64	5491129.15	253.39
44.00	44.50	1905	47.6	Non	0	1.18	0	704714.63	5491129.49	253.02
44.50	45.00	1906	47.6	Non	0	1.43	0	704714.63	5491129.83	252.65
45.00	45.50	1907	47.6	Non	0	1.54	0	704714.63	5491130.17	252.28
45.50	46.00	1908	47.6	Non	0	1.49	0	704714.63	5491130.51	251.91
46.00	46.50	1909	47.6	Non	0	1.38	0	704714.62	5491130.84	251.55
46.50	47.00	1910	47.6	Non	0	0.89	0	704714.62	5491131.18	251.18
47.00	47.50	1911	47.6	Non	0	2.14	0	704714.62	5491131.52	250.81
47.50	48.00	1912	47.6	Non	0	1.78	0	704714.62	5491131.86	250.45
48.00	48.50	1913	47.6	Non	0	1.87	0	704714.62	5491132.2	250.08

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
48.50	49.00	1914	47.6	Non	0	2.01	0	704714.62	5491132.55	249.71
49.00	49.50	1915	47.6	Non	0	2.61	0	704714.62	5491132.89	249.35
49.50	50.00	1916	47.6	Non	0	1.76	0	704714.62	5491133.23	248.98
50.00	50.50	1917	47.6	Non	0	2.03	0	704714.62	5491133.57	248.62
50.50	51.00	1918	47.6	Non	0	2.27	0	704714.62	5491133.91	248.25
51.00	51.50	1919	47.6	Non	0	1.29	0	704714.63	5491134.25	247.89
51.50	52.00	1920	47.6	Non	0	1.05	0	704714.63	5491134.6	247.53
52.00	52.50	1921	47.6	Non	0	0.29	0	704714.63	5491134.94	247.16
52.50	53.00	1922	47.6	Non	0	0.45	0	704714.64	5491135.28	246.8
53.00	53.50	1923	47.6	Non	0	1.05	0	704714.64	5491135.63	246.44
53.50	54.00	1924	47.6	Non	0	1.54	0	704714.65	5491135.97	246.07
54.00	54.50	1925	47.6	Non	0	1.92	0	704714.65	5491136.32	245.71
54.50	55.00	1926	47.6	Non	0	0.65	0	704714.66	5491136.66	245.35
55.00	55.50	1927	47.6	Non	0	1.05	0	704714.66	5491137.01	244.99
55.50	56.00	1928	47.6	Non	0	1.38	0	704714.67	5491137.35	244.62
56.00	56.50	1929	47.6	Non	0	1.89	0	704714.68	5491137.7	244.26
56.50	57.00	1930	47.6	Non	0	3.08	0	704714.69	5491138.04	243.9
57.00	57.50	1931	47.6	Non	0	1.96	0	704714.69	5491138.39	243.54
57.50	58.00	1932	47.6	Non	0	2.96	0	704714.7	5491138.73	243.18
58.00	58.50	1933	47.6	Non	0	3.59	0	704714.71	5491139.08	242.82
58.50	59.00	1934	47.6	Non	0	2.23	0	704714.72	5491139.42	242.46
59.00	59.50	1935	47.6	Non	0	2.23	0	704714.73	5491139.77	242.09
59.50	60.00	1936	47.6	Non	0	2.79	0	704714.74	5491140.11	241.73
60.00	60.50	1937	47.6	Non	0	3.25	0	704714.74	5491140.46	241.37
60.50	61.00	1938	47.6	Non	0	2.74	0	704714.75	5491140.81	241.01
61.00	61.50	1939	47.6	Non	0	1.52	0	704714.76	5491141.15	240.65
61.50	62.00	1940	47.6	Non	0	1.61	0	704714.77	5491141.5	240.29
62.00	62.50	1941	47.6	Non	0	0.45	0	704714.78	5491141.84	239.93

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
62.50	63.00	1942	47.6	Non	0	0.74	0	704714.79	5491142.19	239.57
63.00	63.50	1943	47.6	Non	0	1.96	0	704714.8	5491142.54	239.21
63.50	64.00	1944	47.6	Non	0	1.94	0	704714.8	5491142.88	238.85
64.00	64.50	1945	47.6	Non	0	1.56	0	704714.81	5491143.23	238.49
64.50	65.00	1946	47.6	Non	0	2.36	0	704714.82	5491143.58	238.13
65.00	65.50	1947	47.6	Non	0	1.92	0	704714.83	5491143.92	237.77
65.50	66.00	1948	47.6	Non	0	1.69	0	704714.84	5491144.27	237.4
66.00	66.50	1949	47.6	Non	0	2.03	0	704714.85	5491144.61	237.04
66.50	67.00	1950	47.6	Non	0	2.59	0	704714.86	5491144.96	236.68
67.00	67.50	1951	47.6	Non	0	2.47	0	704714.88	5491145.31	236.32
67.50	68.00	1952	47.6	Non	0	2.14	0	704714.89	5491145.65	235.96
68.00	68.50	1953	47.6	Non	0	3.12	0	704714.9	5491146	235.6
68.50	69.00	1954	47.6	Non	0	2.03	0	704714.91	5491146.35	235.24
69.00	69.50	1955	47.6	Non	0	39.6	0	704714.92	5491146.69	234.88
69.50	70.00	1956	47.6	Non	0	28.6	0	704714.93	5491147.04	234.52
70.00	70.50	1957	47.6	Non	0	10.2	0	704714.94	5491147.39	234.16
70.50	71.00	1958	47.6	Non	0	13.9	0	704714.95	5491147.73	233.8
71.00	71.50	1959	47.6	Non	0	14.1	0	704714.96	5491148.08	233.44
71.50	72.00	1960	47.6	Non	0	34.7	0	704714.97	5491148.43	233.08
72.00	72.50	1961	47.6	Non	0	16.2	0	704714.98	5491148.78	232.72
72.50	73.00	1962	47.6	Non	0	21.5	0	704714.99	5491149.12	232.37
73.00	73.50	1963	47.6	Non	0	30.1	0	704715.01	5491149.47	232.01
73.50	74.00	1964	47.6	Non	0	2.76	0	704715.02	5491149.82	231.65
74.00	74.50	1965	47.6	Non	0	15.3	0	704715.03	5491150.17	231.29
74.50	75.00	1966	47.6	Non	0	23.2	0	704715.04	5491150.51	230.93
75.00	75.50	1967	47.6	Non	0	54.2	0	704715.05	5491150.86	230.57
75.50	76.00	1968	47.6	Non	0	24.7	0	704715.06	5491151.21	230.21
76.00	76.50	1969	47.6	Non	0	16.2	0	704715.07	5491151.56	229.85

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
76.50	77.00	1970	47.6	Non	0	63.8	0	704715.09	5491151.9	229.49
77.00	77.50	1971	47.6	Non	0	5.06	0	704715.1	5491152.25	229.13
77.50	78.00	1972	47.6	Non	0	6.09	0	704715.11	5491152.6	228.77
78.00	78.50	1973	47.6	Non	0	23.6	0	704715.12	5491152.95	228.42
78.50	79.00	1974	47.6	Non	0	47.8	0	704715.13	5491153.3	228.06
79.00	79.50	1975	47.6	Non	0	2.61	0	704715.14	5491153.64	227.7
79.50	80.00	1976	47.6	Non	0	28.5	0	704715.15	5491153.99	227.34
80.00	80.50	1977	47.6	Non	0	10.4	0	704715.17	5491154.34	226.98
80.50	81.00	1978	47.6	Non	0	24.2	0	704715.18	5491154.69	226.62
81.00	81.50	1979	47.6	Non	0	0.76	0	704715.19	5491155.04	226.26
81.50	82.00	1980	47.6	Non	0	2.47	0	704715.2	5491155.39	225.9
82.00	82.50	1981	47.6	Non	0	1.09	0	704715.21	5491155.73	225.55
82.50	83.00	1982	47.6	Non	0	1.61	0	704715.23	5491156.08	225.19
83.00	83.50	1983	47.6	Non	0	1.72	0	704715.24	5491156.43	224.83
83.50	84.00	1984	47.6	Non	0	0.22	0	704715.25	5491156.78	224.47
84.00	84.50	1985	47.6	Non	0	0.62	0	704715.26	5491157.13	224.11
84.50	85.00	1986	47.6	Non	0	1.43	0	704715.27	5491157.48	223.75
85.00	85.50	1987	47.6	Non	0	1.27	0	704715.29	5491157.83	223.4
85.50	86.00	1988	47.6	Non	0	1.87	0	704715.3	5491158.17	223.04
86.00	86.50	1989	47.6	Non	0	5.17	0	704715.31	5491158.52	222.68
86.50	87.00	1990	47.6	Non	0	6.56	0	704715.32	5491158.87	222.32
87.00	87.50	1991	47.6	Non	0	36.3	0	704715.34	5491159.22	221.96
87.50	88.00	1992	47.6	Non	0	34.7	0	704715.35	5491159.57	221.61
88.00	88.50	1993	47.6	Non	0	20.1	0	704715.36	5491159.92	221.25
88.50	89.00	1994	47.6	Non	0	5.84	0	704715.37	5491160.27	220.89
89.00	89.50	1995	47.6	Non	0	4.26	0	704715.39	5491160.62	220.53
89.50	90.00	1996	47.6	Non	0	6.51	0	704715.4	5491160.97	220.18
90.00	90.50	1997	47.6	Non	0	1.38	0	704715.41	5491161.32	219.82

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
90.50	91.00	1998	47.6	Non	0	2.48	0	704715.43	5491161.66	219.46
91.00	91.50	1999	47.6	Non	0	1.65	0	704715.44	5491162.01	219.1
91.50	92.00	2000	47.6	Non	0	1.74	0	704715.45	5491162.36	218.75
92.00	92.50	2001	47.6	Non	0	2.41	0	704715.47	5491162.71	218.39
92.50	93.00	2002	47.6	Non	0	94	0	704715.48	5491163.06	218.03
93.00	93.50	2003	47.6	Non	0	2.45	0	704715.49	5491163.41	217.67
93.50	94.00	2004	47.6	Non	0	9.59	0	704715.51	5491163.76	217.32
94.00	94.50	2005	47.6	Non	0	1.56	0	704715.52	5491164.11	216.96
94.50	95.00	2006	47.6	Non	0	1.92	0	704715.54	5491164.46	216.6
95.00	95.50	2007	47.6	Non	0	2.85	0	704715.55	5491164.81	216.25
95.50	96.00	2008	47.6	Non	0	3.84	0	704715.56	5491165.16	215.89
96.00	96.50	2009	47.6	Non	0	1.87	0	704715.58	5491165.51	215.53
96.50	97.00	2010	47.6	Non	0	11.6	0	704715.59	5491165.86	215.18
97.00	97.50	2011	47.6	Non	0	1.78	0	704715.6	5491166.22	214.82
97.50	98.00	2012	47.6	Non	0	1.23	0	704715.62	5491166.57	214.47
98.00	98.50	2013	47.6	Non	0	1.58	0	704715.63	5491166.92	214.11
99.00	99.50	2282	47.6	Non	0	1.25	0	704715.66	5491167.62	213.4
99.50	100.00	2283	47.6	Non	0	0.83	0	704715.67	5491167.97	213.04
100.00	100.50	2284	47.6	Non	0	1.14	0	704715.69	5491168.32	212.69
100.50	101.00	2285	47.6	Non	0	1.07	0	704715.7	5491168.67	212.33
101.00	101.50	2286	47.6	Non	0	20.8	0	704715.72	5491169.02	211.98
101.50	102.00	2287	47.6	Non	0	1.07	0	704715.73	5491169.38	211.62
102.00	102.50	2288	47.6	Non	0	55.4	0	704715.75	5491169.73	211.27
102.50	103.00	2289	47.6	Non	0	0.74	0	704715.76	5491170.08	210.91
103.00	103.50	2290	47.6	Non	0	9.51	0	704715.78	5491170.43	210.56
103.50	104.00	2291	47.6	Non	0	4.33	0	704715.79	5491170.78	210.2
104.00	104.50	2292	47.6	Non	0	0.51	0	704715.81	5491171.13	209.85
104.50	105.00	2293	47.6	Non	0	36.2	0	704715.82	5491171.49	209.49

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
105.00	105.50	2294	47.6	Non	0	44.8	0	704715.84	5491171.84	209.14
105.50	106.00	2295	47.6	Non	0	48	0	704715.85	5491172.19	208.78
106.00	106.50	2296	47.6	Non	0	2.25	0	704715.86	5491172.54	208.43
106.50	107.00	2297	47.6	Non	0	15.5	0	704715.88	5491172.9	208.07
107.00	107.50	2298	47.6	Non	0	1.05	0	704715.9	5491173.25	207.72
107.50	108.00	2299	47.6	Non	0	28.3	0	704715.91	5491173.6	207.37
108.00	108.50	2300	47.6	Non	0	1.87	0	704715.93	5491173.96	207.01
108.50	109.00	2301	47.6	Non	0	1.05	0	704715.94	5491174.31	206.66
109.00	109.50	2302	47.6	Non	0	0.31	0	704715.96	5491174.66	206.31
109.50	110.00	2303	47.6	Non	0	2.19	0	704715.97	5491175.02	205.95
110.00	110.50	2304	47.6	Non	0	24.1	0	704715.99	5491175.37	205.6
110.50	111.00	2305	47.6	Non	0	58.6	0	704716	5491175.72	205.25
111.00	111.50	2306	47.6	Non	0	19.1	0	704716.02	5491176.08	204.89
111.50	112.00	2307	47.6	Non	0	16.9	0	704716.04	5491176.43	204.54
112.00	112.50	2308	47.6	Non	0	46.8	0	704716.05	5491176.79	204.19
112.50	113.00	2309	47.6	Non	0	0.98	0	704716.07	5491177.14	203.84
113.00	113.50	2310	47.6	Non	0	2.25	0	704716.09	5491177.49	203.48
113.50	114.00	2311	47.6	Non	0	0	0	704716.1	5491177.85	203.13
114.00	114.50	2312	47.6	Non	0	3.9	0	704716.12	5491178.2	202.78
114.50	115.00	2313	47.6	Non	0	15.8	0	704716.14	5491178.56	202.43
115.00	115.50	2314	47.6	Non	0	51.4	0	704716.15	5491178.91	202.08
115.50	116.00	2315	47.6	Non	0	11.1	0	704716.17	5491179.27	201.72
116.00	116.50	2316	47.6	Non	0	1.74	0	704716.19	5491179.62	201.37
116.50	117.00	2317	47.6	Non	0	2.81	0	704716.21	5491179.98	201.02
117.00	117.50	2318	47.6	Non	0	50.3	0	704716.22	5491180.33	200.67
117.50	118.00	2319	47.6	Non	0	59.3	0	704716.24	5491180.69	200.32
118.00	118.50	2320	47.6	Non	0	86.7	0	704716.26	5491181.04	199.96
118.50	119.00	2321	47.6	Non	0	57	0	704716.28	5491181.4	199.61

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
119.00	119.50	2322	47.6	Non	0	74.1	0	704716.3	5491181.75	199.26
119.50	120.00	2323	47.6	Non	0	62.1	0	704716.31	5491182.11	198.91
120.00	120.50	2324	47.6	Non	0	0.76	0	704716.33	5491182.46	198.56
120.50	121.00	2325	47.6	Non	0	24.4	0	704716.35	5491182.82	198.21
121.00	121.50	2326	47.6	Non	0	81.5	0	704716.37	5491183.17	197.86
121.50	122.00	2327	47.6	Non	0	48.9	0	704716.39	5491183.53	197.5
122.00	122.50	2328	47.6	Non	0	47.5	0	704716.41	5491183.88	197.15
122.50	123.00	2329	47.6	Non	0	53	0	704716.43	5491184.24	196.8
123.00	123.50	2330	47.6	Non	0	53.5	0	704716.45	5491184.59	196.45
123.50	124.00	2331	47.6	Non	0	31.2	0	704716.47	5491184.95	196.1
124.00	124.50	2332	47.6	Non	0	1.41	0	704716.49	5491185.3	195.75
124.50	125.00	2333	47.6	Non	0	1.58	0	704716.51	5491185.66	195.4
125.00	125.50	2334	47.6	Non	0	2.61	0	704716.53	5491186.01	195.05
125.50	126.00	2335	47.6	Non	0	2.1	0	704716.55	5491186.37	194.69
126.00	126.50	2336	47.6	Non	0	37.4	0	704716.57	5491186.72	194.34
126.50	127.00	2337	47.6	Non	0	42.3	0	704716.59	5491187.08	193.99
127.00	127.50	2338	47.6	Non	0	25.8	0	704716.61	5491187.44	193.64
127.50	128.00	2339	47.6	Non	0	11.2	0	704716.63	5491187.79	193.29
128.00	128.50	2340	47.6	Non	0	48.8	0	704716.65	5491188.15	192.94
128.50	129.00	2341	47.6	Non	0	46.3	0	704716.67	5491188.5	192.59
129.00	129.50	2342	47.6	Non	0	56.4	0	704716.69	5491188.86	192.24
129.50	130.00	2343	47.6	Non	0	7.45	0	704716.71	5491189.21	191.89
130.00	130.50	2344	47.6	Non	0	6.78	0	704716.73	5491189.57	191.54
130.50	131.00	2345	47.6	Non	0	2.34	0	704716.76	5491189.92	191.18
131.00	131.50	2346	47.6	Non	0	35.5	0	704716.78	5491190.28	190.83
131.50	132.00	2347	47.6	Non	0	1.96	0	704716.8	5491190.64	190.48
132.00	132.50	2348	47.6	Non	0	2.03	0	704716.82	5491190.99	190.13
132.50	133.00	2349	47.6	Non	0	1.07	0	704716.84	5491191.35	189.78

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
133.00	133.50	2350	47.6	Non	0	1.05	0	704716.86	5491191.7	189.43
133.50	134.00	2351	47.6	Non	0	0.76	0	704716.88	5491192.06	189.08
134.00	134.50	2352	47.6	Non	0	1.05	0	704716.91	5491192.42	188.73
134.50	135.00	2353	47.6	Non	0	1.18	0	704716.93	5491192.77	188.38
135.00	135.50	2354	47.6	Non	0	1.09	0	704716.95	5491193.13	188.03
135.50	136.00	2355	47.6	Non	0	1.12	0	704716.97	5491193.48	187.68
136.00	136.50	2356	47.6	Non	0	1.03	0	704716.99	5491193.84	187.33
136.50	137.00	2357	47.6	Non	0	1.63	0	704717.01	5491194.2	186.98
137.00	137.50	2358	47.6	Non	0	1.32	0	704717.04	5491194.55	186.63
137.50	138.00	2359	47.6	Non	0	1.72	0	704717.06	5491194.91	186.28
138.00	138.50	2360	47.6	Non	0	1.52	0	704717.08	5491195.26	185.93
138.50	139.00	2361	47.6	Non	0	2.79	0	704717.1	5491195.62	185.58
139.00	139.50	2362	47.6	Non	0	3.37	0	704717.13	5491195.98	185.23
139.50	140.00	2363	47.6	Non	0	5.06	0	704717.15	5491196.33	184.88
140.00	140.50	2364	47.6	Non	0	2.3	0	704717.17	5491196.69	184.53
140.50	141.00	2365	47.6	Non	0	2.05	0	704717.19	5491197.05	184.18
141.00	141.50	2366	47.6	Non	0	2.92	0	704717.22	5491197.4	183.83
141.50	142.00	2367	47.6	Non	0	1.38	0	704717.24	5491197.76	183.48
142.00	142.50	2368	47.6	Non	0	1.9	0	704717.26	5491198.12	183.13
142.50	143.00	2369	47.6	Non	0	2.94	0	704717.28	5491198.47	182.78
143.00	143.50	2370	47.6	Non	0	3.44	0	704717.31	5491198.83	182.43
143.50	144.00	2371	47.6	Non	0	2.83	0	704717.33	5491199.18	182.08
144.00	144.50	2372	47.6	Non	0	2.94	0	704717.35	5491199.54	181.73
144.50	145.00	2373	47.6	Non	0	2.94	0	704717.38	5491199.9	181.38
145.00	145.50	2374	47.6	Non	0	2.68	0	704717.4	5491200.25	181.03
145.50	146.00	2375	47.6	Non	0	2.88	0	704717.42	5491200.61	180.68
146.00	146.50	2376	47.6	Non	0	3.61	0	704717.44	5491200.97	180.33
146.50	147.00	2377	47.6	Non	0	1.92	0	704717.47	5491201.32	179.98

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
147.00	147.50	2378	47.6	Non	0	2.21	0	704717.49	5491201.68	179.63
147.50	148.00	2379	47.6	Non	0	2.23	0	704717.51	5491202.04	179.28
148.00	148.50	2380	47.6	Non	0	2.3	0	704717.54	5491202.39	178.93
148.50	149.00	2381	47.6	Non	0	1.94	0	704717.56	5491202.75	178.58
149.00	149.50	2382	47.6	Non	0	2.14	0	704717.58	5491203.11	178.23
149.50	150.00	2383	47.6	Non	0	1.34	0	704717.61	5491203.47	177.88
150.00	150.50	2384	47.6	Non	0	0.62	0	704717.63	5491203.82	177.53
150.50	151.00	2385	47.6	Non	0	1.52	0	704717.65	5491204.18	177.18
151.00	151.50	2386	47.6	Non	0	1.56	0	704717.68	5491204.54	176.84
151.50	152.00	2387	47.6	Non	0	1.9	0	704717.7	5491204.89	176.49
152.00	152.50	2388	47.6	Non	0	1.99	0	704717.73	5491205.25	176.14
152.50	153.00	2389	47.6	Non	0	1.63	0	704717.75	5491205.61	175.79
153.00	153.50	2390	47.6	Non	0	1.63	0	704717.77	5491205.96	175.44
153.50	154.00	2391	47.6	Non	0	1.18	0	704717.8	5491206.32	175.09
154.00	154.50	2392	47.6	Non	0	0.78	0	704717.82	5491206.68	174.74
154.50	155.00	2393	47.6	Non	0	0.85	0	704717.84	5491207.04	174.39
155.00	155.50	2394	47.6	Non	0	0.25	0	704717.87	5491207.39	174.04
155.50	156.00	2395	47.6	Non	0	0.87	0	704717.89	5491207.75	173.69
156.00	156.50	2396	47.6	Non	0	1.05	0	704717.92	5491208.11	173.34
156.50	157.00	2397	47.6	Non	0	0.96	0	704717.94	5491208.46	173
157.00	157.50	2398	47.6	Non	0	3.59	0	704717.97	5491208.82	172.65
157.50	158.00	2399	47.6	Non	0	355	0	704718	5491209.18	172.3
158.00	158.50	2400	47.6	Non	0	447	0	704718.02	5491209.54	171.95
158.50	159.00	2401	47.6	Non	0	223	0	704718.05	5491209.89	171.6
159.00	159.50	2402	47.6	Non	0	303	0	704718.07	5491210.25	171.25
159.50	160.00	2403	47.6	Non	0	323	0	704718.1	5491210.61	170.9
160.00	160.50	2404	47.6	Non	0	349	0	704718.13	5491210.96	170.55
160.50	161.00	2405	47.6	Non	0	81	0	704718.16	5491211.32	170.2

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
161.00	161.50	2406	47.6	Non	0	578	0	704718.18	5491211.68	169.86
161.50	162.00	2407	47.6	Non	0	24.5	0	704718.21	5491212.04	169.51
162.00	162.50	2408	47.6	Non	0	0.74	0	704718.24	5491212.39	169.16
162.50	163.00	2409	47.6	Non	0	0.74	0	704718.27	5491212.75	168.81
163.00	163.50	2410	47.6	Non	0	1.49	0	704718.3	5491213.11	168.46
163.50	164.00	2411	47.6	Non	0	1.09	0	704718.33	5491213.47	168.11
164.00	164.50	2412	47.6	Non	0	1.34	0	704718.36	5491213.82	167.76
164.50	165.00	2413	47.6	Non	0	1.43	0	704718.39	5491214.18	167.41
165.00	165.50	2414	47.6	Non	0	3.53	0	704718.42	5491214.54	167.07
165.50	166.00	2415	47.6	Non	0	1.18	0	704718.44	5491214.89	166.72
166.00	166.50	2416	47.6	Non	0	1.29	0	704718.47	5491215.25	166.37
166.50	167.00	2417	47.6	Non	0	0.47	0	704718.51	5491215.61	166.02
167.00	167.50	2418	47.6	Non	0	0.56	0	704718.54	5491215.96	165.67
167.50	168.00	2419	47.6	Non	0	1.03	0	704718.57	5491216.32	165.32
168.00	168.50	2420	47.6	Non	0	0.91	0	704718.6	5491216.68	164.97
168.50	169.00	2421	47.6	Non	0	1.14	0	704718.63	5491217.04	164.63
169.00	169.50	2422	47.6	Non	0	0.98	0	704718.66	5491217.39	164.28
169.50	170.00	2423	47.6	Non	0	1.43	0	704718.69	5491217.75	163.93
170.00	170.50	2424	47.6	Non	0	2.34	0	704718.73	5491218.11	163.58
170.50	171.00	2425	47.6	Non	0	1.92	0	704718.76	5491218.46	163.23
171.00	171.50	2426	47.6	Non	0	1.96	0	704718.79	5491218.82	162.88
171.50	172.00	2427	47.6	Non	0	0.87	0	704718.82	5491219.18	162.53
172.00	172.50	2428	47.6	Non	0	2.25	0	704718.86	5491219.54	162.19
172.50	173.00	2429	47.6	Non	0	1.43	0	704718.89	5491219.89	161.84
173.00	173.50	2430	47.6	Non	0	1.49	0	704718.92	5491220.25	161.49
174.00	174.50	2584	47.6	Non	0	0.98	0	704718.99	5491220.96	160.79
174.50	175.00	2585	47.6	Non	0	1.07	0	704719.02	5491221.32	160.44
175.00	175.50	2586	47.6	Non	0	1.74	0	704719.06	5491221.68	160.09

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
175.50	176.00	2587	47.6	Non	0	1.58	0	704719.09	5491222.03	159.75
176.00	176.50	2588	47.6	Non	0	434	0	704719.13	5491222.39	159.4
176.50	177.00	2589	47.6	Non	0	1.41	0	704719.16	5491222.75	159.05
177.00	177.50	2590	47.6	Non	0	0.56	0	704719.19	5491223.1	158.7
177.50	178.00	2591	47.6	Non	0	0.29	0	704719.23	5491223.46	158.35
178.00	178.50	2592	47.6	Non	0	1.43	0	704719.26	5491223.82	158
178.50	179.00	2593	47.6	Non	0	1.94	0	704719.29	5491224.18	157.65
179.00	179.50	2594	47.6	Non	0	1.63	0	704719.33	5491224.53	157.31
179.50	180.00	2595	47.6	Non	0	1.05	0	704719.36	5491224.89	156.96
180.00	180.50	2596	47.6	Non	0	1.23	0	704719.4	5491225.25	156.61
180.50	181.00	2597	47.6	Non	0	1.12	0	704719.43	5491225.6	156.26
181.00	181.50	2598	47.6	Non	0	1.38	0	704719.46	5491225.96	155.91
181.50	182.00	2599	47.6	Non	0	1.09	0	704719.5	5491226.32	155.56
182.00	182.50	2600	47.6	Non	0	0.94	0	704719.53	5491226.67	155.21
182.50	183.00	2601	47.6	Non	0	60	0	704719.57	5491227.03	154.87
183.00	183.50	2602	47.6	Non	0	1.41	0	704719.6	5491227.39	154.52
183.50	184.00	2603	47.6	Non	0	1.56	0	704719.64	5491227.74	154.17
184.00	184.50	2604	47.6	Non	0	1.67	0	704719.67	5491228.1	153.82
184.50	185.00	2605	47.6	Non	0	6.4	0	704719.71	5491228.46	153.47
185.00	185.50	2606	47.6	Non	0	1.52	0	704719.75	5491228.82	153.13
185.50	186.00	2607	47.6	Non	0	0.8	0	704719.78	5491229.17	152.78
186.00	186.50	2608	47.6	Non	0	0.65	0	704719.82	5491229.53	152.43
186.50	187.00	2609	47.6	Non	0	9.89	0	704719.86	5491229.89	152.08
187.00	187.50	2610	47.6	Non	0	0.47	0	704719.9	5491230.25	151.73
187.50	188.00	2611	47.6	Non	0	0.74	0	704719.94	5491230.6	151.39
188.00	188.50	2612	47.6	Non	0	2.39	0	704719.97	5491230.96	151.04
188.50	189.00	2613	47.6	Non	0	1.58	0	704720.01	5491231.32	150.69
189.00	189.50	2614	47.6	Non	0	1.23	0	704720.05	5491231.67	150.35

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
189.50	190.00	2615	47.6	Non	0	1.83	0	704720.09	5491232.03	150
190.00	190.50	2616	47.6	Non	0	1.29	0	704720.13	5491232.39	149.65
190.50	191.00	2617	47.6	Non	0	1.2	0	704720.17	5491232.75	149.3
191.00	191.50	2618	47.6	Non	0	1.94	0	704720.21	5491233.1	148.96
191.50	192.00	2619	47.6	Non	0	1.36	0	704720.26	5491233.46	148.61
192.00	192.50	2620	47.6	Non	0	1.25	0	704720.3	5491233.82	148.26
192.50	193.00	2621	47.6	Non	0	11.6	0	704720.34	5491234.18	147.91
193.00	193.50	2622	47.6	Non	0	3.57	0	704720.38	5491234.53	147.57
193.50	194.00	2623	47.6	Non	0	25.2	0	704720.42	5491234.89	147.22
194.00	194.50	2624	47.6	Non	0	15.2	0	704720.46	5491235.25	146.87
194.50	195.00	2625	47.6	Non	0	61.8	0	704720.51	5491235.61	146.53
195.00	195.50	2626	47.6	Non	0	3.06	0	704720.55	5491235.97	146.18
195.50	196.00	2627	47.6	Non	0	2.59	0	704720.59	5491236.32	145.83
196.00	196.50	2628	47.6	Non	0	3.21	0	704720.64	5491236.68	145.49
196.50	197.00	2629	47.6	Non	0	26.2	0	704720.68	5491237.04	145.14
197.00	197.50	2630	47.6	Non	0	3.68	0	704720.73	5491237.4	144.8
197.50	198.00	2631	47.6	Non	0	1.16	0	704720.77	5491237.76	144.45
198.00	198.50	2632	47.6	Non	0	2.08	0	704720.81	5491238.11	144.1
198.50	199.00	2633	47.6	Non	0	0.89	0	704720.86	5491238.47	143.76
199.00	199.50	2634	47.6	Non	0	1.56	0	704720.9	5491238.83	143.41
199.50	200.00	2635	47.6	Non	0	0.89	0	704720.95	5491239.19	143.07
200.00	200.50	2636	47.6	Non	0	0.27	0	704720.99	5491239.55	142.72
200.50	201.00	2637	47.6	Non	0	1.18	0	704721.04	5491239.91	142.37
201.00	201.50	2638	47.6	Non	0	7.88	0	704721.08	5491240.26	142.03
201.50	202.00	2639	47.6	Non	0	35.4	0	704721.13	5491240.62	141.68
202.00	202.50	2640	47.6	Non	0	21.4	0	704721.17	5491240.98	141.34
202.50	203.00	2641	47.6	Non	0	0.98	0	704721.22	5491241.34	140.99
203.00	203.50	2642	47.6	Non	0	28.1	0	704721.26	5491241.7	140.64

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
203.50	204.00	2643	47.6	Non	1	814	0	704721.31	5491242.05	140.3
204.00	204.50	2644	47.6	Non	0	6.2	0	704721.35	5491242.41	139.95
204.50	205.00	2645	47.6	Non	0	192	0	704721.4	5491242.77	139.61
205.00	205.50	2646	47.6	Non	0	3.12	0	704721.45	5491243.13	139.26
205.50	206.00	2647	47.6	Non	1	650	0	704721.49	5491243.49	138.92
206.00	206.50	2648	47.6	Non	0	263	0	704721.54	5491243.85	138.57
206.50	207.00	2649	47.6	Non	0	448	0	704721.58	5491244.2	138.22
207.00	207.50	2650	47.6	Non	1	677	0	704721.63	5491244.56	137.88
207.50	208.00	2652	47.6	Non	1	744	0	704721.68	5491244.92	137.53
208.00	208.50	2653	47.6	Non	0	681	0	704721.72	5491245.28	137.19
208.50	209.00	2654	47.6	Non	1	815	0	704721.77	5491245.64	136.84
209.00	209.50	2655	47.6	Non	0	81.4	0	704721.82	5491246	136.5
209.50	210.00	2656	47.6	Non	0	3.25	0	704721.87	5491246.36	136.15
210.00	210.50	2657	47.6	Non	0	14.5	0	704721.91	5491246.71	135.81
210.50	211.00	2658	47.6	Non	0	2.87	0	704721.96	5491247.07	135.46
211.00	211.50	2659	47.6	Non	0	2.54	0	704722.01	5491247.43	135.12
211.50	212.00	2660	47.6	Non	0	2.72	0	704722.05	5491247.79	134.77
212.00	212.50	2661	47.6	Non	0	2.65	0	704722.1	5491248.15	134.43
212.50	213.00	2662	47.6	Non	0	2.21	0	704722.15	5491248.51	134.08
213.00	213.50	2663	47.6	Non	0	3.57	0	704722.2	5491248.86	133.73
213.50	214.00	2664	47.6	Non	0	1.85	0	704722.25	5491249.22	133.39
214.00	214.50	2665	47.6	Non	0	88.7	0	704722.29	5491249.58	133.04
214.50	215.00	2666	47.6	Non	0	25.3	0	704722.34	5491249.94	132.7
215.00	215.50	2667	47.6	Non	0	2.65	0	704722.39	5491250.3	132.35
215.50	216.00	2668	47.6	Non	0	3.48	0	704722.44	5491250.66	132.01
216.00	216.50	2669	47.6	Non	0	1.58	0	704722.49	5491251.02	131.66
216.50	217.00	2670	47.6	Non	0	1.69	0	704722.54	5491251.38	131.32
217.00	217.50	2671	47.6	Non	0	29.2	0	704722.58	5491251.73	130.98

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
217.50	218.00	2672	47.6	Non	0	1.05	0	704722.63	5491252.09	130.63
218.00	218.50	2673	47.6	Non	0	3.5	0	704722.68	5491252.45	130.29
218.50	219.00	2674	47.6	Non	0	2.07	0	704722.73	5491252.81	129.94
219.00	219.50	2675	47.6	Non	0	14.1	0	704722.78	5491253.17	129.6
219.50	220.00	2676	47.6	Non	0	4.39	0	704722.83	5491253.53	129.25
220.00	220.50	2677	47.6	Non	0	1.2	0	704722.88	5491253.89	128.91
220.50	221.00	2678	47.6	Non	0	0.98	0	704722.93	5491254.25	128.56
221.00	221.50	2679	47.6	Non	0	1.03	0	704722.98	5491254.61	128.22
221.50	222.00	2680	47.6	Non	0	2.05	0	704723.03	5491254.97	127.88
222.00	222.50	2681	47.6	Non	0	0.89	0	704723.08	5491255.33	127.53
222.50	223.00	2682	47.6	Non	0	1.34	0	704723.13	5491255.68	127.19
223.00	223.50	2683	47.6	Non	0	1.58	0	704723.18	5491256.04	126.84
223.50	224.00	2684	47.6	Non	0	6.93	0	704723.23	5491256.4	126.5
224.00	224.50	2685	47.6	Non	0	4.41	0	704723.28	5491256.76	126.15
224.50	225.00	2686	47.6	Non	0	2.7	0	704723.33	5491257.12	125.81
225.00	225.50	2687	47.6	Non	0	7.73	0	704723.38	5491257.48	125.47
225.50	226.00	2688	47.6	Non	0	31	0	704723.43	5491257.84	125.12
226.00	226.50	2689	47.6	Non	0	98.2	0	704723.48	5491258.2	124.78
226.50	227.00	2690	47.6	Non	0	35.7	0	704723.53	5491258.56	124.43
227.00	227.50	2691	47.6	Non	0	73.6	0	704723.58	5491258.92	124.09
227.50	228.00	2692	47.6	Non	0	38.4	0	704723.63	5491259.28	123.75
228.00	228.50	2693	47.6	Non	0	35.8	0	704723.68	5491259.64	123.4
228.50	229.00	2694	47.6	Non	0	61.4	0	704723.73	5491260	123.06
229.00	229.50	2695	47.6	Non	0	10.9	0	704723.78	5491260.36	122.72
229.50	230.00	2696	47.6	Non	0	7.51	0	704723.83	5491260.72	122.37
230.00	230.50	2697	47.6	Non	0	2.65	0	704723.88	5491261.08	122.03
230.50	231.00	2698	47.6	Non	0	7.31	0	704723.94	5491261.44	121.68
231.00	231.50	2699	47.6	Non	0	19.6	0	704723.99	5491261.8	121.34

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
231.50	232.00	2700	47.6	Non	0	30.3	0	704724.04	5491262.15	121
232.00	232.50	2701	47.6	Non	0	1.96	0	704724.09	5491262.51	120.65
232.50	233.00	2702	47.6	Non	0	2.05	0	704724.14	5491262.87	120.31
233.00	233.50	2703	47.6	Non	0	8.87	0	704724.19	5491263.23	119.97
233.50	234.00	2704	47.6	Non	0	12.8	0	704724.24	5491263.59	119.62
234.00	234.50	2705	47.6	Non	0	31.1	0	704724.3	5491263.95	119.28
234.50	235.00	2706	47.6	Non	0	65.9	0	704724.35	5491264.31	118.94
235.00	235.50	2707	47.6	Non	0	7.56	0	704724.4	5491264.67	118.59
235.50	236.00	2708	47.6	Non	0	34.9	0	704724.45	5491265.03	118.25
236.00	236.50	2709	47.6	Non	0	20.3	0	704724.51	5491265.39	117.91
236.50	237.00	2710	47.6	Non	0	26.1	0	704724.56	5491265.75	117.56
237.00	237.50	2711	47.6	Non	0	2.01	0	704724.61	5491266.11	117.22
237.50	238.00	2712	47.6	Non	0	90.4	0	704724.66	5491266.47	116.88
238.00	238.50	2713	47.6	Non	0	78	0	704724.72	5491266.83	116.54
238.50	239.00	2714	47.6	Non	0	78.9	0	704724.77	5491267.19	116.19
239.00	239.50	2715	47.6	Non	0	26	0	704724.82	5491267.55	115.85
239.50	240.00	2716	47.6	Non	0	5.08	0	704724.88	5491267.91	115.51
240.00	240.50	2717	47.6	Non	0	2.18	0	704724.93	5491268.27	115.16
240.50	241.00	2718	47.6	Non	0	1.2	0	704724.98	5491268.63	114.82
241.00	241.50	2719	47.6	Non	0	0.02	0	704725.04	5491268.99	114.48
241.50	242.00	2720	47.6	Non	0	1.09	0	704725.09	5491269.35	114.14
242.00	242.50	2721	47.6	Non	0	1.18	0	704725.14	5491269.71	113.79
242.50	243.00	2722	47.6	Non	0	1.32	0	704725.2	5491270.07	113.45
243.00	243.50	2723	47.6	Non	0	1.65	0	704725.25	5491270.43	113.11
243.50	244.00	2724	47.6	Non	0	0.36	0	704725.31	5491270.79	112.77
244.00	244.50	2725	47.6	Non	0	1.74	0	704725.36	5491271.15	112.42
244.50	245.00	2726	47.6	Non	0	1.94	0	704725.42	5491271.52	112.08
245.00	245.50	2727	47.6	Non	0	1.89	0	704725.47	5491271.88	111.74

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
245.50	246.00	2728	47.6	Non	0	1.38	0	704725.53	5491272.24	111.4
246.00	246.50	2729	47.6	Non	0	2.54	0	704725.58	5491272.6	111.06
246.50	247.00	2730	47.6	Non	0	2.39	0	704725.64	5491272.96	110.72
247.00	247.50	2731	47.6	Non	0	2.76	0	704725.69	5491273.32	110.37
247.50	248.00	2732	47.6	Non	0	2.67	0	704725.75	5491273.68	110.03
248.00	248.50	2733	47.6	Non	0	2.65	0	704725.8	5491274.04	109.69
248.50	249.00	2734	47.6	Non	0	2.39	0	704725.86	5491274.4	109.35
249.00	249.50	2735	47.6	Non	0	6.93	0	704725.91	5491274.76	109.01
249.50	250.00	2736	47.6	Non	0	2.72	0	704725.97	5491275.13	108.67
250.00	250.50	2737	47.6	Non	0	6.87	0	704726.02	5491275.49	108.33
250.50	251.00	2738	47.6	Non	0	22.9	0	704726.08	5491275.85	107.99
251.00	251.50	2739	47.6	Non	0	8.65	0	704726.14	5491276.21	107.65
251.50	252.00	2740	47.6	Non	0	3.01	0	704726.19	5491276.57	107.31
252.00	252.50	2741	47.6	Non	0	16.6	0	704726.25	5491276.93	106.97
252.50	253.00	2742	47.6	Non	0	9.5	0	704726.31	5491277.3	106.63
253.00	253.50	2743	47.6	Non	0	9.74	0	704726.36	5491277.66	106.29
253.50	254.00	2744	47.6	Non	0	372	0	704726.42	5491278.02	105.95
254.00	254.50	2745	47.6	Non	0	1.11	0	704726.48	5491278.38	105.61
254.50	255.00	2746	47.6	Non	0	1.03	0	704726.53	5491278.75	105.26
255.00	255.50	2747	47.6	Non	0	52.6	0	704726.59	5491279.11	104.92
255.50	256.00	2748	47.6	Non	0	202	0	704726.65	5491279.47	104.58
256.00	256.50	2749	47.6	Non	0	514	0	704726.7	5491279.83	104.24
256.50	257.00	2750	47.6	Non	0	216	0	704726.76	5491280.19	103.91
257.00	257.50	2751	47.6	Non	0	233	0	704726.82	5491280.56	103.57
257.50	258.00	2752	47.6	Non	0	104	0	704726.88	5491280.92	103.23
258.00	258.50	2753	47.6	Non	0	36.8	0	704726.93	5491281.28	102.89
258.50	259.00	2754	47.6	Non	0	168	0	704726.99	5491281.64	102.55
259.00	259.50	2755	47.6	Non	0	80.4	0	704727.05	5491282.01	102.21

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
259.50	260.00	2756	47.6	Non	0	63	0	704727.11	5491282.37	101.87
260.00	260.50	2757	47.6	Non	0	3.52	0	704727.16	5491282.73	101.53
260.50	261.00	2758	47.6	Non	0	1.67	0	704727.22	5491283.1	101.19
261.00	261.50	2759	47.6	Non	0	0.87	0	704727.28	5491283.46	100.85
261.50	262.00	2760	47.6	Non	0	81.8	0	704727.34	5491283.82	100.51
262.00	262.50	2761	47.6	Non	0	0.36	0	704727.4	5491284.18	100.17
262.50	263.00	2762	47.6	Non	0	0.94	0	704727.46	5491284.55	99.84
263.00	263.50	2763	47.6	Non	0	32.2	0	704727.51	5491284.91	99.5
263.50	264.00	2764	47.6	Non	0	4.32	0	704727.57	5491285.27	99.16
264.00	264.50	2765	47.6	Non	0	2.05	0	704727.63	5491285.64	98.82
264.50	265.00	2766	47.6	Non	0	0.96	0	704727.69	5491286	98.48
265.00	265.50	2767	47.6	Non	0	0	0	704727.75	5491286.37	98.14
265.50	266.00	2768	47.6	Non	0	0	0	704727.81	5491286.73	97.81
266.00	266.50	2769	47.6	Non	0	0.67	0	704727.87	5491287.09	97.47
266.50	267.00	2770	47.6	Non	0	0.67	0	704727.92	5491287.46	97.13
267.00	267.50	2771	47.6	Non	0	9.56	0	704727.98	5491287.82	96.79
267.50	268.00	2772	47.6	Non	0	12.7	0	704728.04	5491288.19	96.46
268.00	268.50	2773	47.6	Non	0	171	0	704728.1	5491288.55	96.12
268.50	269.00	2774	47.6	Non	0	4.19	0	704728.16	5491288.91	95.78
269.00	269.50	2775	47.6	Non	0	6.87	0	704728.22	5491289.28	95.44
269.50	270.00	2776	47.6	Non	0	14.1	0	704728.28	5491289.64	95.11
270.00	270.50	2777	47.6	Non	0	31.3	0	704728.34	5491290.01	94.77
270.50	271.00	2778	47.6	Non	0	144	0	704728.4	5491290.37	94.43
271.00	271.50	2779	47.6	Non	0	27.2	0	704728.46	5491290.74	94.1
271.50	272.00	2780	47.6	Non	0	48.1	0	704728.52	5491291.1	93.76
272.00	272.50	2781	47.6	Non	0	56.8	0	704728.58	5491291.47	93.42
272.50	273.00	2782	47.6	Non	0	1.49	0	704728.64	5491291.83	93.09
273.00	273.50	2783	47.6	Non	0	89.1	0	704728.7	5491292.2	92.75

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
273.50	274.00	2784	47.6	Non	0	34.6	0	704728.76	5491292.56	92.41
274.00	274.50	2785	47.6	Non	0	353	0	704728.82	5491292.93	92.08
274.50	275.00	2786	47.6	Non	0	151	0	704728.88	5491293.29	91.74
275.00	275.50	2787	47.6	Non	0	1.34	0	704728.94	5491293.66	91.41
275.50	276.00	2788	47.6	Non	0	1.25	0	704729.01	5491294.02	91.07
276.00	276.50	2789	47.6	Non	0	1.54	0	704729.07	5491294.39	90.73
276.50	277.00	2790	47.6	Non	0	1.23	0	704729.13	5491294.75	90.4
277.00	277.50	2791	47.6	Non	0	0.27	0	704729.19	5491295.12	90.06
277.50	278.00	2792	47.6	Non	0	1.4	0	704729.25	5491295.48	89.72
278.50	279.00	2950	47.6	Non	0	3.3	0	704729.37	5491296.21	89.05
279.00	279.50	2951	47.6	Non	0	1.94	0	704729.43	5491296.57	88.71
279.50	280.00	2952	47.6	Non	0	621	0	704729.49	5491296.94	88.38
280.00	280.50	2953	47.6	Non	0	670	0	704729.56	5491297.3	88.04
280.50	281.00	2954	47.6	Non	0	28.8	0	704729.62	5491297.67	87.71
281.00	281.50	2955	47.6	Non	0	6.14	0	704729.68	5491298.03	87.37
281.50	282.00	2956	47.6	Non	0	3.73	0	704729.74	5491298.4	87.03
282.00	282.50	2957	47.6	Non	0	0.65	0	704729.8	5491298.77	86.7
282.50	283.00	2958	47.6	Non	0	2.61	0	704729.86	5491299.13	86.36
283.00	283.50	2959	47.6	Non	0	3.21	0	704729.93	5491299.5	86.03
283.50	284.00	2960	47.6	Non	0	2.01	0	704729.99	5491299.86	85.69
284.00	284.50	2961	47.6	Non	2	982	0	704730.05	5491300.23	85.35
284.50	285.00	2962	47.6	Non	1	1019	0	704730.11	5491300.59	85.02
285.00	285.50	2963	47.6	Non	0	55.5	0	704730.18	5491300.96	84.68
285.50	286.00	2964	47.6	Non	0	5.4	0	704730.24	5491301.32	84.35
286.00	286.50	2965	47.6	Non	0	331	0	704730.3	5491301.69	84.01
286.50	287.00	2966	47.6	Non	0	2.01	0	704730.37	5491302.05	83.68
287.00	287.50	2967	47.6	Non	0	54.7	0	704730.43	5491302.42	83.34
287.50	288.00	2968	47.6	Non	0	283	0	704730.49	5491302.78	83.01

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
288.00	288.50	2969	47.6	Non	0	24.8	0	704730.55	5491303.15	82.67
288.50	289.00	2970	47.6	Non	0	3.88	0	704730.62	5491303.52	82.34
289.00	289.50	2971	47.6	Non	0	83.7	0	704730.68	5491303.88	82
289.50	290.00	2972	47.6	Non	0	83.4	0	704730.74	5491304.25	81.67
290.00	290.50	2973	47.6	Non	1	391	0	704730.81	5491304.61	81.33
290.50	291.00	2974	47.6	Non	0	626	0	704730.87	5491304.98	81
291.00	291.50	2975	47.6	Non	0	0.33	0	704730.93	5491305.35	80.66
291.50	292.00	2976	47.6	Non	0	1.76	0	704731	5491305.71	80.33
292.00	292.50	2977	47.6	Non	0	1.45	0	704731.06	5491306.08	79.99
292.50	293.00	2978	47.6	Non	0	20.6	0	704731.12	5491306.44	79.66
293.00	293.50	2979	47.6	Non	0	0.65	0	704731.19	5491306.81	79.32
293.50	294.00	2980	47.6	Non	0	115	0	704731.25	5491307.17	78.99
294.00	294.50	2981	47.6	Non	0	1.03	0	704731.32	5491307.54	78.65
294.50	295.00	2982	47.6	Non	0	29.8	0	704731.38	5491307.91	78.32
295.00	295.50	2983	47.6	Non	0	50.2	0	704731.44	5491308.27	77.98
295.50	296.00	2984	47.6	Non	0	33.1	0	704731.51	5491308.64	77.65
296.00	296.50	2985	47.6	Non	0	2.95	0	704731.57	5491309	77.32
296.50	297.00	2986	47.6	Non	0	15.8	0	704731.63	5491309.37	76.98
297.00	297.50	2987	47.6	Non	0	120	0	704731.7	5491309.74	76.65
297.50	298.00	2988	47.6	Non	0	9.15	0	704731.76	5491310.1	76.31
298.00	298.50	2989	47.6	Non	0	30.7	0	704731.83	5491310.47	75.98
298.50	299.00	2990	47.6	Non	0	7.48	0	704731.89	5491310.83	75.64
299.00	299.50	2991	47.6	Non	0	114	0	704731.96	5491311.2	75.31
299.50	300.00	2992	47.6	Non	0	16.7	0	704732.02	5491311.57	74.97
300.00	300.50	2993	47.6	Non	0	17.5	0	704732.09	5491311.93	74.64
300.50	301.00	2994	47.6	Non	0	5.29	0	704732.15	5491312.3	74.31
301.00	301.50	2995	47.6	Non	0	10.6	0	704732.22	5491312.67	73.97
301.50	302.00	2996	47.6	Non	0	2.25	0	704732.28	5491313.03	73.64

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
302.00	302.50	2997	47.6	Non	0	11.9	0	704732.35	5491313.4	73.3
302.50	303.00	2998	47.6	Non	0	1.87	0	704732.41	5491313.77	72.97
303.00	303.50	2999	47.6	Non	0	1.54	0	704732.48	5491314.13	72.64
303.50	304.00	3000	47.6	Non	0	2.43	0	704732.54	5491314.5	72.3
304.00	304.50	3001	47.6	Non	0	3.01	0	704732.61	5491314.86	71.97
304.50	305.00	3002	47.6	Non	0	1.67	0	704732.67	5491315.23	71.64
305.00	305.50	3003	47.6	Non	0	2.25	0	704732.74	5491315.6	71.3
305.50	306.00	3004	47.6	Non	0	1.85	0	704732.8	5491315.96	70.97
306.00	306.50	3005	47.6	Non	0	2.34	0	704732.87	5491316.33	70.63
306.50	307.00	3006	47.6	Non	0	2.72	0	704732.94	5491316.7	70.3
307.00	307.50	3007	47.6	Non	0	4.64	0	704733	5491317.07	69.97
307.50	308.00	3008	47.6	Non	0	100	0	704733.07	5491317.43	69.64
308.00	308.50	3009	47.6	Non	0	81.2	0	704733.13	5491317.8	69.3
308.50	309.00	3010	47.6	Non	0	81.1	0	704733.2	5491318.17	68.97
309.00	309.50	3011	47.6	Non	0	2.3	0	704733.27	5491318.53	68.64
309.50	310.00	3012	47.6	Non	0	64.4	0	704733.33	5491318.9	68.3
310.00	310.50	3013	47.6	Non	0	52.5	0	704733.4	5491319.27	67.97
310.50	311.00	3014	47.6	Non	0	195	0	704733.47	5491319.63	67.64
311.00	311.50	3015	47.6	Non	0	122	0	704733.53	5491320	67.3
311.50	312.00	3016	47.6	Non	0	21.5	0	704733.6	5491320.37	66.97
312.00	312.50	3017	47.6	Non	0	11.8	0	704733.67	5491320.74	66.64
312.50	313.00	3019	47.6	Non	0	9.24	0	704733.73	5491321.1	66.31
313.00	313.50	3020	47.6	Non	0	88.4	0	704733.8	5491321.47	65.97
313.50	314.00	3021	47.6	Non	0	72.4	0	704733.87	5491321.84	65.64
314.00	314.50	3022	47.6	Non	0	102	0	704733.94	5491322.2	65.31
314.50	315.00	3023	47.6	Non	0	81.3	0	704734	5491322.57	64.98
315.00	315.50	3024	47.6	Non	0	143	0	704734.07	5491322.94	64.64
315.50	316.00	3025	47.6	Non	0	67	0	704734.14	5491323.31	64.31

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
316.00	316.50	3026	47.6	Non	0	3.99	0	704734.21	5491323.67	63.98
316.50	317.00	3027	47.6	Non	0	69.6	0	704734.27	5491324.04	63.65
317.00	317.50	3028	47.6	Non	0	164	0	704734.34	5491324.41	63.31
317.50	318.00	3029	47.6	Non	0	12.1	0	704734.41	5491324.78	62.98
318.00	318.50	3030	47.6	Non	0	1.03	0	704734.47	5491325.14	62.65
318.50	319.00	3031	47.6	Non	0	0.96	0	704734.54	5491325.51	62.32
319.00	319.50	3032	47.6	Non	0	0.29	0	704734.61	5491325.88	61.98
319.50	320.00	3033	47.6	Non	0	0.91	0	704734.68	5491326.25	61.65
320.00	320.50	3034	47.6	Non	0	0.91	0	704734.75	5491326.61	61.32
320.50	321.00	3035	47.6	Non	0	1.83	0	704734.81	5491326.98	60.99
321.00	321.50	3037	47.6	Non	0	3.32	0	704734.88	5491327.35	60.66
321.50	322.00	3038	47.6	Non	0	3.9	0	704734.95	5491327.72	60.32
322.00	322.50	3039	47.6	Non	0	179	0	704735.02	5491328.08	59.99
322.50	323.00	3040	47.6	Non	0	34.2	0	704735.09	5491328.45	59.66
323.00	323.50	3041	47.6	Non	0	31.1	0	704735.15	5491328.82	59.33
323.50	324.00	3042	47.6	Non	0	65.7	0	704735.22	5491329.19	59
324.00	324.50	3043	47.6	Non	0	49	0	704735.29	5491329.55	58.66
324.50	325.00	3044	47.6	Non	0	92.9	0	704735.36	5491329.92	58.33
325.00	325.50	3045	47.6	Non	0	38.4	0	704735.43	5491330.29	58
325.50	326.00	3046	47.6	Non	0	128	0	704735.49	5491330.66	57.67
326.00	326.50	3047	47.6	Non	0	48.4	0	704735.56	5491331.03	57.34
326.50	327.00	3048	47.6	Non	0	105	0	704735.63	5491331.39	57.01
327.00	327.50	3049	47.6	Non	0	99.9	0	704735.7	5491331.76	56.67
327.50	328.00	3050	47.6	Non	0	6.08	0	704735.77	5491332.13	56.34
328.00	328.50	3051	47.6	Non	0	3.23	0	704735.83	5491332.5	56.01
328.50	329.00	3052	47.6	Non	0	177	0	704735.9	5491332.87	55.68
329.00	329.50	3053	47.6	Non	0	40.6	0	704735.97	5491333.23	55.35
329.50	330.00	3054	47.6	Non	0	1.36	0	704736.04	5491333.6	55.02

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
330.00	330.50	3055	47.6	Non	0	1.58	0	704736.11	5491333.97	54.69
330.50	331.00	3056	47.6	Non	0	1.34	0	704736.18	5491334.34	54.35
331.00	331.50	3057	47.6	Non	0	1.98	0	704736.24	5491334.71	54.02
331.50	332.00	3058	47.6	Non	0	1.05	0	704736.31	5491335.08	53.69
332.00	332.50	3059	47.6	Non	0	1.47	0	704736.38	5491335.44	53.36
332.50	333.00	3060	47.6	Non	0	2.12	0	704736.45	5491335.81	53.03
333.00	333.50	3061	47.6	Non	0	1.6	0	704736.52	5491336.18	52.7
333.50	334.00	3062	47.6	Non	0	1.58	0	704736.59	5491336.55	52.37
334.00	334.50	3063	47.6	Non	0	2.01	0	704736.65	5491336.92	52.03
334.50	335.00	3064	47.6	Non	0	2.5	0	704736.72	5491337.28	51.7
335.00	335.50	3065	47.6	Non	0	2.45	0	704736.79	5491337.65	51.37
335.50	336.00	3066	47.6	Non	0	2.12	0	704736.86	5491338.02	51.04
336.00	336.50	3067	47.6	Non	0	2.63	0	704736.93	5491338.38	50.71
336.50	337.00	3068	47.6	Non	0	1.03	0	704737	5491338.75	50.37
337.00	337.50	3069	47.6	Non	0	1.2	0	704737.06	5491339.12	50.04
337.50	338.00	3070	47.6	Non	0	0.85	0	704737.13	5491339.49	49.71
338.00	338.50	3071	47.6	Non	0	1.07	0	704737.2	5491339.85	49.38
338.50	339.00	3072	47.6	Non	0	1.58	0	704737.27	5491340.22	49.04
339.00	339.50	3073	47.6	Non	0	1.47	0	704737.34	5491340.59	48.71
339.50	340.00	3074	47.6	Non	0	2.16	0	704737.4	5491340.96	48.38
340.00	340.50	3075	47.6	Non	0	1.09	0	704737.47	5491341.32	48.05
340.50	341.00	3076	47.6	Non	0	1.11	0	704737.54	5491341.69	47.71
341.00	341.50	3077	47.6	Non	0	1.87	0	704737.61	5491342.06	47.38
341.50	342.00	3078	47.6	Non	0	2.5	0	704737.68	5491342.42	47.05
342.00	342.50	3079	47.6	Non	0	2.5	0	704737.75	5491342.79	46.72
342.50	343.00	3080	47.6	Non	0	2.27	0	704737.82	5491343.16	46.39
343.00	343.50	3081	47.6	Non	0	1.72	0	704737.89	5491343.53	46.05
343.50	344.00	3082	47.6	Non	0	2.45	0	704737.95	5491343.89	45.72

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
344.00	344.50	3083	47.6	Non	0	1.38	0	704738.02	5491344.26	45.39
344.50	345.00	3084	47.6	Non	0	0.16	0	704738.09	5491344.63	45.06
345.00	345.50	3085	47.6	Non	0	1.45	0	704738.16	5491345	44.73
345.50	346.00	3086	47.6	Non	0	1.45	0	704738.23	5491345.36	44.39
346.00	346.50	3087	47.6	Non	0	2.12	0	704738.3	5491345.73	44.06
346.50	347.00	3088	47.6	Non	0	2.12	0	704738.37	5491346.1	43.73
347.00	347.50	3089	47.6	Non	0	5.62	0	704738.44	5491346.47	43.4
347.50	348.00	3090	47.6	Non	0	2.79	0	704738.51	5491346.83	43.07
348.00	348.50	3091	47.6	Non	0	2.74	0	704738.58	5491347.2	42.73
348.50	349.00	3092	47.6	Non	0	2.81	0	704738.65	5491347.57	42.4
349.00	349.50	3093	47.6	Non	0	3.17	0	704738.72	5491347.94	42.07
349.50	350.00	3094	47.6	Non	0	3.14	0	704738.79	5491348.31	41.74
350.00	350.50	3095	47.6	Non	0	3.32	0	704738.86	5491348.67	41.41
350.50	351.00	3096	47.6	Non	1	3.14	0	704738.93	5491349.04	41.08
351.00	351.50	3097	47.6	Non	0	0.85	0	704739	5491349.41	40.75
351.50	352.00	3098	47.6	Non	0	0.74	0	704739.07	5491349.78	40.42
352.00	352.50	3099	47.6	Non	0	1.14	0	704739.15	5491350.15	40.09
352.50	353.00	3100	47.6	Non	0	0.51	0	704739.22	5491350.52	39.76
353.00	353.50	3101	47.6	Non	0	1.16	0	704739.29	5491350.88	39.43
353.50	354.00	3102	47.6	Non	0	0.54	0	704739.36	5491351.25	39.1
354.00	354.50	3103	47.6	Non	0	1.45	0	704739.44	5491351.62	38.77
354.50	355.00	3104	47.6	Non	0	1.03	0	704739.51	5491351.99	38.44
355.00	355.50	3105	47.6	Non	0	8.72	0	704739.58	5491352.36	38.11
355.50	356.00	3106	47.6	Non	0	1.29	0	704739.65	5491352.73	37.78
356.00	356.50	3107	47.6	Non	0	31.7	0	704739.73	5491353.1	37.45
356.50	357.00	3108	47.6	Non	0	57.1	0	704739.8	5491353.47	37.12
357.00	357.50	3109	47.6	Non	0	112	0	704739.87	5491353.84	36.79
357.50	358.00	3110	47.6	Non	0	110	0	704739.94	5491354.21	36.46

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
358.00	358.50	3111	47.6	Non	0	124	0	704740.02	5491354.57	36.13
358.50	359.00	3112	47.6	Non	0	117	0	704740.09	5491354.94	35.8
359.00	359.50	3113	47.6	Non	0	79.5	0	704740.16	5491355.31	35.48
359.50	360.00	3114	47.6	Non	0	124	0	704740.24	5491355.68	35.15
360.00	360.50	3115	47.6	Non	0	52.5	0	704740.31	5491356.05	34.82
360.50	361.00	3116	47.6	Non	0	83.6	0	704740.38	5491356.42	34.49
361.00	361.50	3117	47.6	Non	0	98.2	0	704740.46	5491356.79	34.16
361.50	362.00	3118	47.6	Non	0	87.4	0	704740.53	5491357.16	33.83
362.00	362.50	3119	47.6	Non	0	26.4	0	704740.6	5491357.53	33.5
362.50	363.00	3120	47.6	Non	0	108	0	704740.67	5491357.9	33.17
363.00	363.50	3121	47.6	Non	0	22.1	0	704740.75	5491358.27	32.85
363.50	364.00	3122	47.6	Non	0	136	0	704740.82	5491358.64	32.52
364.00	364.50	3123	47.6	Non	0	2.45	0	704740.89	5491359.01	32.19
364.50	365.00	3124	47.6	Non	0	0	0	704740.97	5491359.38	31.86
365.00	365.50	3125	47.6	Non	0	1.45	0	704741.04	5491359.75	31.53
365.50	366.00	3126	47.6	Non	1	1.81	0	704741.11	5491360.12	31.2
366.00	366.50	3127	47.6	Non	0	0.67	0	704741.19	5491360.49	30.87
366.50	367.00	3128	47.6	Non	1	2.01	0	704741.26	5491360.86	30.55
367.00	367.50	3129	47.6	Non	1	2.32	0	704741.33	5491361.23	30.22
367.50	368.00	3130	47.6	Non	1	1.78	0	704741.41	5491361.6	29.89
368.00	368.50	3131	47.6	Non	1	2.54	0	704741.48	5491361.97	29.56
368.50	369.00	3132	47.6	Non	0	0.89	0	704741.56	5491362.34	29.23
369.00	369.50	3133	47.6	Non	0	4.17	0	704741.63	5491362.71	28.9
369.50	370.00	3134	47.6	Non	0	3.28	0	704741.7	5491363.08	28.57
370.00	370.50	3135	47.6	Non	0	3.46	0	704741.78	5491363.45	28.25
370.50	371.00	3136	47.6	Non	0	4.24	0	704741.85	5491363.82	27.92
371.00	371.50	3137	47.6	Non	0	3.03	0	704741.93	5491364.19	27.59
371.50	372.00	3138	47.6	Non	0	5.08	0	704742	5491364.55	27.26

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
372.00	372.50	3139	47.6	Non	0	4.33	0	704742.07	5491364.92	26.93
372.50	373.00	3140	47.6	Non	0	4.26	0	704742.15	5491365.29	26.61
373.00	373.50	3141	47.6	Non	0	4.53	0	704742.22	5491365.66	26.28
373.50	374.00	3142	47.6	Non	0	5.28	0	704742.3	5491366.03	25.95
374.00	374.50	3143	47.6	Non	0	5.31	0	704742.37	5491366.4	25.62
374.50	375.00	3144	47.6	Non	0	4.93	0	704742.45	5491366.77	25.29
375.00	375.50	3145	47.6	Non	0	5.44	0	704742.52	5491367.14	24.96
375.50	376.00	3146	47.6	Non	0	5.13	0	704742.6	5491367.51	24.64
376.00	376.50	3147	47.6	Non	0	5.48	0	704742.67	5491367.88	24.31
376.50	377.00	3148	47.6	Non	1	5.66	0	704742.75	5491368.25	23.98
377.00	377.50	3149	47.6	Non	1	5.75	0	704742.82	5491368.62	23.65
377.50	378.00	3150	47.6	Non	0	1.78	0	704742.9	5491368.99	23.32
378.00	378.50	3151	47.6	Non	0	1.67	0	704742.97	5491369.36	22.99
378.50	379.00	3152	47.6	Non	0	2.19	0	704743.05	5491369.73	22.67
379.00	379.50	3153	47.6	Non	0	1.25	0	704743.12	5491370.1	22.34
379.50	380.00	3154	47.6	Non	0	1.81	0	704743.2	5491370.47	22.01
380.00	380.50	3155	47.6	Non	0	1.94	0	704743.27	5491370.84	21.68
380.50	381.00	3156	47.6	Non	0	1.43	0	704743.35	5491371.21	21.35
381.00	381.50	3157	47.6	Non	0	1.29	0	704743.42	5491371.58	21.03
381.50	382.00	3158	47.6	Non	0	1.63	0	704743.5	5491371.95	20.7
382.00	382.50	3159	47.6	Non	0	2.14	0	704743.57	5491372.32	20.37
382.50	383.00	3160	47.6	Non	0	1.27	0	704743.65	5491372.69	20.04
383.00	383.50	3161	47.6	Non	0	2.65	0	704743.73	5491373.06	19.71
383.50	384.00	3162	47.6	Non	0	1.69	0	704743.8	5491373.43	19.39
384.00	384.50	3163	47.6	Non	0	2.01	0	704743.88	5491373.8	19.06
384.50	385.00	3164	47.6	Non	0	2.74	0	704743.95	5491374.17	18.73
385.00	385.50	3165	47.6	Non	0	2.32	0	704744.03	5491374.54	18.4
385.50	386.00	3166	47.6	Non	0	1.83	0	704744.1	5491374.91	18.08

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
386.00	386.50	3167	47.6	Non	0	2.14	0	704744.18	5491375.28	17.75
386.50	387.00	3168	47.6	Non	0	0.69	0	704744.26	5491375.65	17.42
387.00	387.50	3169	47.6	Non	0	1.07	0	704744.33	5491376.02	17.09
387.50	388.00	3170	47.6	Non	0	0.38	0	704744.41	5491376.39	16.76
388.00	388.50	3171	47.6	Non	0	1.65	0	704744.48	5491376.76	16.44
388.50	389.00	3172	47.6	Non	0	0.96	0	704744.56	5491377.13	16.11
389.50	390.00	3536	47.6	Non	0	0.89	0	704744.71	5491377.87	15.45
390.00	390.50	3537	47.6	Non	0	0.89	0	704744.79	5491378.24	15.13
390.50	391.00	3538	47.6	Non	0	1.27	0	704744.86	5491378.61	14.8
391.00	391.50	3539	47.6	Non	0	0.83	0	704744.94	5491378.98	14.47
391.50	392.00	3540	47.6	Non	0	0.78	0	704745.01	5491379.35	14.15
392.00	392.50	3541	47.6	Non	0	1.07	0	704745.09	5491379.72	13.82
392.50	393.00	3542	47.6	Non	0	1.34	0	704745.17	5491380.09	13.49
393.00	393.50	3543	47.6	Non	0	0.98	0	704745.24	5491380.46	13.16
393.50	394.00	3544	47.6	Non	0	1.34	0	704745.32	5491380.83	12.84
394.00	394.50	3545	47.6	Non	0	1.09	0	704745.4	5491381.2	12.51
394.50	395.00	3546	47.6	Non	0	0.69	0	704745.47	5491381.57	12.18
395.00	395.50	3547	47.6	Non	0	0.96	0	704745.55	5491381.94	11.86
395.50	396.00	3548	47.6	Non	0	0.8	0	704745.63	5491382.31	11.53
396.00	396.50	3549	47.6	Non	0	0.6	0	704745.7	5491382.68	11.2
396.50	397.00	3550	47.6	Non	0	1.09	0	704745.78	5491383.05	10.88
397.00	397.50	3551	47.6	Non	0	0.89	0	704745.86	5491383.42	10.55
397.50	398.00	3552	47.6	Non	0	1.32	0	704745.94	5491383.79	10.22
398.00	398.50	3553	47.6	Non	0	0.6	0	704746.01	5491384.17	9.9
398.50	399.00	3554	47.6	Non	0	1.99	0	704746.09	5491384.54	9.57
399.00	399.50	3555	47.6	Non	0	1.32	0	704746.17	5491384.91	9.24
399.50	400.00	3556	47.6	Non	0	0.94	0	704746.24	5491385.28	8.92
400.00	400.50	3557	47.6	Non	0	1.18	0	704746.32	5491385.65	8.59

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
400.50	401.00	3558	47.6	Non	0	1.47	0	704746.4	5491386.02	8.26
401.00	401.50	3559	47.6	Non	0	1.34	0	704746.48	5491386.39	7.94
401.50	402.00	3560	47.6	Non	0	1.38	0	704746.55	5491386.76	7.61
402.00	402.50	3561	47.6	Non	0	1.09	0	704746.63	5491387.13	7.28
402.50	403.00	3562	47.6	Non	0	0	0	704746.71	5491387.5	6.96
403.00	403.50	3563	47.6	Non	0	1.63	0	704746.79	5491387.87	6.63
403.50	404.00	3564	47.6	Non	1	1.25	0	704746.86	5491388.24	6.31
404.00	404.50	3565	47.6	Non	0	1.7	0	704746.94	5491388.62	5.98
404.50	405.00	3566	47.6	Non	0	1.38	0	704747.02	5491388.99	5.65
405.00	405.50	3567	47.6	Non	0	1.23	0	704747.1	5491389.36	5.33
405.50	406.00	3568	47.6	Non	0	1.36	0	704747.18	5491389.73	5
406.00	406.50	3569	47.6	Non	0	1.65	0	704747.25	5491390.1	4.68
406.50	407.00	3570	47.6	Non	0	0.94	0	704747.33	5491390.47	4.35
407.00	407.50	3571	47.6	Non	0	1.29	0	704747.41	5491390.84	4.03
407.50	408.00	3572	47.6	Non	0	0.98	0	704747.49	5491391.21	3.7
414.50	415.00	4247	47.6	Non	0	0.76	0	704748.59	5491396.41	-0.86
415.00	415.50	4248	47.6	Non	0	0.87	0	704748.67	5491396.78	-1.18
415.50	416.00	4249	47.6	Non	0	0.98	0	704748.75	5491397.16	-1.51
416.00	416.50	4250	47.6	Non	0	1.56	0	704748.83	5491397.53	-1.83
416.50	417.00	4251	47.6	Non	0	1.16	0	704748.91	5491397.9	-2.16
417.00	417.50	4252	47.6	Non	0	1.38	0	704748.99	5491398.27	-2.48
417.50	418.00	4253	47.6	Non	0	0.51	0	704749.07	5491398.64	-2.81
418.00	418.50	4254	47.6	Non	0	1.27	0	704749.15	5491399.01	-3.13
418.50	419.00	4255	47.6	Non	0	0.74	0	704749.23	5491399.39	-3.46
419.00	419.50	4256	47.6	Non	0	1.58	0	704749.31	5491399.76	-3.78
419.50	420.00	4257	47.6	Non	0	1.78	0	704749.39	5491400.13	-4.11
420.00	420.50	4258	47.6	Non	0	1.07	0	704749.47	5491400.5	-4.43
420.50	421.00	4259	47.6	Non	0	0.58	0	704749.55	5491400.87	-4.76

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
421.00	421.50	4260	47.6	Non	0	1.03	0	704749.63	5491401.24	-5.08
421.50	422.00	4261	47.6	Non	0	1.67	0	704749.71	5491401.62	-5.41
422.00	422.50	4262	47.6	Non	0	0.71	0	704749.79	5491401.99	-5.73
422.50	423.00	4263	47.6	Non	0	1.32	0	704749.87	5491402.36	-6.05
423.00	423.50	4264	47.6	Non	0	1.45	0	704749.95	5491402.73	-6.38
423.50	424.00	4265	47.6	Non	0	1.34	0	704750.03	5491403.1	-6.7
424.00	424.50	4266	47.6	Non	0	0.87	0	704750.11	5491403.47	-7.03
424.50	425.00	4267	47.6	Non	0	0.09	0	704750.19	5491403.85	-7.35
425.00	425.50	4268	47.6	Non	0	0.65	0	704750.27	5491404.22	-7.68
425.50	426.00	4269	47.6	Non	0	0.54	0	704750.35	5491404.59	-8
426.00	426.50	4270	47.6	Non	0	1.4	0	704750.43	5491404.96	-8.33
426.50	427.00	4271	47.6	Non	0	0.89	0	704750.51	5491405.33	-8.65
427.00	427.50	4272	47.6	Non	0	0.25	0	704750.59	5491405.71	-8.97
427.50	428.00	4273	47.6	Non	0	0.33	0	704750.68	5491406.08	-9.3
428.00	428.50	4274	47.6	Non	0	0.87	0	704750.76	5491406.45	-9.62
428.50	429.00	4275	47.6	Non	0	1.07	0	704750.84	5491406.82	-9.95
429.00	429.50	4276	47.6	Non	0	1.27	0	704750.92	5491407.19	-10.27
429.50	430.00	4277	47.6	Non	0	1.14	0	704751	5491407.57	-10.59
430.00	430.50	4278	47.6	Non	0	1.03	0	704751.08	5491407.94	-10.92
430.50	431.00	4279	47.6	Non	0	0.83	0	704751.17	5491408.31	-11.24
431.00	431.50	4280	47.6	Non	0	0.4	0	704751.25	5491408.68	-11.56
431.50	432.00	4281	47.6	Non	0	1.45	0	704751.33	5491409.05	-11.89
432.00	432.50	4282	47.6	Non	0	1.07	0	704751.41	5491409.43	-12.21
432.50	433.00	4283	47.6	Non	0	1.23	0	704751.49	5491409.8	-12.54
433.00	433.50	4284	47.6	Non	0	1.36	0	704751.57	5491410.17	-12.86
433.50	434.00	4285	47.6	Non	0	0.89	0	704751.66	5491410.54	-13.18
434.00	434.50	4286	47.6	Non	0	0.54	0	704751.74	5491410.92	-13.51
434.50	435.00	4287	47.6	Non	0	0	0	704751.82	5491411.29	-13.83

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
435.00	435.50	4288	47.6	Non	0	0.4	0	704751.9	5491411.66	-14.15
435.50	436.00	4289	47.6	Non	0	1.12	0	704751.99	5491412.03	-14.48
436.00	436.50	4290	47.6	Non	0	0.29	0	704752.07	5491412.41	-14.8
436.50	437.00	4291	47.6	Non	0	0.31	0	704752.15	5491412.78	-15.12
437.00	437.50	4292	47.6	Non	0	0.22	0	704752.23	5491413.15	-15.45
437.50	438.00	4293	47.6	Non	0	1.23	0	704752.31	5491413.52	-15.77
438.00	438.50	4294	47.6	Non	0	0.98	0	704752.4	5491413.9	-16.09
438.50	439.00	4295	47.6	Non	0	0.96	0	704752.48	5491414.27	-16.42
439.00	439.50	4296	47.6	Non	0	0.45	0	704752.56	5491414.64	-16.74
439.50	440.00	4297	47.6	Non	0	0.74	0	704752.64	5491415.01	-17.06
440.00	440.50	4298	47.6	Non	0	0.89	0	704752.73	5491415.39	-17.38
440.50	441.00	4299	47.6	Non	0	0.89	0	704752.81	5491415.76	-17.71
441.00	441.50	4300	47.6	Non	0	0.96	0	704752.89	5491416.13	-18.03
441.50	442.00	4301	47.6	Non	0	1.34	0	704752.97	5491416.5	-18.35
442.00	442.50	4302	47.6	Non	0	0.98	0	704753.06	5491416.88	-18.68
442.50	443.00	4303	47.6	Non	0	1.43	0	704753.14	5491417.25	-19
443.00	443.50	4304	47.6	Non	0	1.27	0	704753.22	5491417.62	-19.32
443.50	444.00	4305	47.6	Non	0	1.54	0	704753.31	5491417.99	-19.65
444.00	444.50	4306	47.6	Non	0	0.38	0	704753.39	5491418.37	-19.97
444.50	445.00	4307	47.6	Non	0	0.83	0	704753.48	5491418.74	-20.29
445.00	445.50	4308	47.6	Non	0	0.65	0	704753.56	5491419.11	-20.61
445.50	446.00	4309	47.6	Non	0	0.65	0	704753.64	5491419.48	-20.94
446.00	446.50	4310	47.6	Non	0	0.6	0	704753.73	5491419.86	-21.26
446.50	447.00	4311	47.6	Non	0	0.65	0	704753.81	5491420.23	-21.58
447.00	447.50	4548	47.6	Non	0	1.05	0	704753.9	5491420.6	-21.9
447.50	448.00	4549	47.6	Non	0	0.6	0	704753.98	5491420.98	-22.23
448.00	448.50	4550	47.6	Non	0	0.2	0	704754.06	5491421.35	-22.55
448.50	449.00	4551	47.6	Non	0	0	0	704754.15	5491421.72	-22.87

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
449.00	449.50	4552	47.6	Non	0	0.8	0	704754.23	5491422.09	-23.19
449.50	450.00	4553	47.6	Non	0	0.45	0	704754.32	5491422.47	-23.51
450.00	450.50	4554	47.6	Non	0	1.54	0	704754.4	5491422.84	-23.84
450.50	451.00	4555	47.6	Non	0	1.2	0	704754.49	5491423.21	-24.16
451.00	451.50	4556	47.6	Non	0	1.43	0	704754.57	5491423.59	-24.48
451.50	452.00	4557	47.6	Non	0	1.45	0	704754.66	5491423.96	-24.8
452.00	452.50	4558	47.6	Non	0	2.38	0	704754.74	5491424.33	-25.13
452.50	453.00	4559	47.6	Non	0	2.85	0	704754.83	5491424.7	-25.45
453.00	453.50	4560	47.6	Non	0	3.34	0	704754.91	5491425.08	-25.77
453.50	454.00	4561	47.6	Non	1	3.54	0	704755	5491425.45	-26.09
454.00	454.50	4562	47.6	Non	1	2.92	0	704755.08	5491425.82	-26.41
454.50	455.00	4563	47.6	Non	0	1.27	0	704755.17	5491426.2	-26.73
455.00	455.50	4564	47.6	Non	0	1.31	0	704755.26	5491426.57	-27.06
455.50	456.00	4565	47.6	Non	0	1.83	0	704755.34	5491426.94	-27.38
456.00	456.50	4566	47.6	Non	0	2	0	704755.43	5491427.32	-27.7
456.50	457.00	4567	47.6	Non	0	1.96	0	704755.51	5491427.69	-28.02
457.00	457.50	4568	47.6	Non	0	2.21	0	704755.6	5491428.06	-28.34
457.50	458.00	4569	47.6	Non	0	1.18	0	704755.69	5491428.44	-28.66
458.00	458.50	4570	47.6	Non	0	1.92	0	704755.77	5491428.81	-28.98
458.50	459.00	4571	47.6	Non	0	2.47	0	704755.86	5491429.18	-29.3
459.00	459.50	4572	47.6	Non	0	1.76	0	704755.95	5491429.56	-29.62
459.50	460.00	4573	47.6	Non	0	2.12	0	704756.03	5491429.93	-29.95
460.00	460.50	4575	47.6	Non	0	1.2	0	704756.12	5491430.3	-30.27
460.50	461.00	4576	47.6	Non	0	1.78	0	704756.21	5491430.68	-30.59
461.00	461.50	4577	47.6	Non	0	1.81	0	704756.3	5491431.05	-30.91
461.50	462.00	4578	47.6	Non	0	0.69	0	704756.38	5491431.42	-31.23
462.00	462.50	4579	47.6	Non	0	1.09	0	704756.47	5491431.8	-31.55
462.50	463.00	4580	47.6	Non	0	2.23	0	704756.56	5491432.17	-31.87

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
463.00	463.50	4581	47.6	Non	0	1.49	0	704756.64	5491432.54	-32.19
463.50	464.00	4582	47.6	Non	0	1.67	0	704756.73	5491432.92	-32.51
464.00	464.50	4583	47.6	Non	0	2.12	0	704756.82	5491433.29	-32.83
464.50	465.00	4584	47.6	Non	0	2.43	0	704756.91	5491433.66	-33.15
465.00	465.50	4585	47.6	Non	0	2.63	0	704757	5491434.04	-33.47
465.50	466.00	4586	47.6	Non	0	2.61	0	704757.08	5491434.41	-33.79
466.00	466.50	4587	47.6	Non	0	1.43	0	704757.17	5491434.79	-34.11
466.50	467.00	4588	47.6	Non	0	1.11	0	704757.26	5491435.16	-34.44
467.00	467.50	4589	47.6	Non	0	1.9	0	704757.35	5491435.53	-34.76
467.50	468.00	4590	47.6	Non	0	0.74	0	704757.44	5491435.91	-35.08
468.00	468.50	4591	47.6	Non	0	1.09	0	704757.53	5491436.28	-35.39
468.50	469.00	4592	47.6	Non	0	1.07	0	704757.62	5491436.65	-35.71
469.00	469.50	4593	47.6	Non	0	0.31	0	704757.71	5491437.03	-36.03
469.50	470.00	4594	47.6	Non	0	1.47	0	704757.8	5491437.4	-36.35
470.00	470.50	4595	47.6	Non	0	1.43	0	704757.89	5491437.78	-36.67
470.50	471.00	4596	47.6	Non	0	0.89	0	704757.98	5491438.15	-36.99
471.00	471.50	4597	47.6	Non	0	1.85	0	704758.06	5491438.52	-37.31
471.50	472.00	4598	47.6	Non	0	1.83	0	704758.15	5491438.9	-37.63
472.00	472.50	4599	47.6	Non	0	1.67	0	704758.25	5491439.27	-37.95
472.50	473.00	4600	47.6	Non	0	1.32	0	704758.34	5491439.65	-38.27
473.00	473.50	4601	47.6	Non	0	2.14	0	704758.43	5491440.02	-38.59
473.50	474.00	4602	47.6	Non	0	0.56	0	704758.52	5491440.4	-38.91
474.00	474.50	4603	47.6	Non	0	2.03	0	704758.61	5491440.77	-39.23
474.50	475.00	4604	47.6	Non	0	1.96	0	704758.7	5491441.14	-39.54
475.00	475.50	4605	47.6	Non	0	1.72	0	704758.79	5491441.52	-39.86
475.50	476.00	4606	47.6	Non	0	2.3	0	704758.88	5491441.89	-40.18
476.00	476.50	4607	47.6	Non	0	2.07	0	704758.97	5491442.27	-40.5
476.50	477.00	4608	47.6	Non	0	1.96	0	704759.06	5491442.64	-40.82

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
477.00	477.50	4609	47.6	Non	0	1.9	0	704759.15	5491443.02	-41.14
477.50	478.00	4610	47.6	Non	0	2.19	0	704759.25	5491443.39	-41.46
478.00	478.50	4611	47.6	Non	0	0.83	0	704759.34	5491443.76	-41.77
478.50	479.00	4612	47.6	Non	0	0.67	0	704759.43	5491444.14	-42.09
479.00	479.50	4613	47.6	Non	0	1.92	0	704759.52	5491444.51	-42.41
479.50	480.00	4614	47.6	Non	0	2.5	0	704759.61	5491444.89	-42.73
480.00	480.50	4615	47.6	Non	0	1.9	0	704759.71	5491445.26	-43.05
480.50	481.00	4616	47.6	Non	0	2.14	0	704759.8	5491445.64	-43.36
481.00	481.50	4617	47.6	Non	0	0.96	0	704759.89	5491446.01	-43.68
481.50	482.00	4618	47.6	Non	0	1.78	0	704759.99	5491446.39	-44
482.00	482.50	4619	47.6	Non	0	1.92	0	704760.08	5491446.76	-44.32
482.50	483.00	4620	47.6	Non	0	2.36	0	704760.17	5491447.14	-44.63
483.00	483.50	4621	47.6	Non	0	2.21	0	704760.26	5491447.51	-44.95
483.50	484.00	4622	47.6	Non	0	1.94	0	704760.36	5491447.89	-45.27
484.00	484.50	4623	47.6	Non	0	2.12	0	704760.45	5491448.26	-45.59
484.50	485.00	4624	47.6	Non	0	2.03	0	704760.55	5491448.64	-45.9
485.00	485.50	4625	47.6	Non	0	2.34	0	704760.64	5491449.01	-46.22
485.50	486.00	4626	47.6	Non	0	2.41	0	704760.73	5491449.39	-46.54
486.00	486.50	4627	47.6	Non	0	2.5	0	704760.83	5491449.76	-46.85
486.50	487.00	4629	47.6	Non	0	0.89	0	704760.92	5491450.14	-47.17
487.00	487.50	4630	47.6	Non	0	0.91	0	704761.01	5491450.51	-47.49
487.50	488.00	4631	47.6	Non	0	1.09	0	704761.11	5491450.89	-47.8
488.00	488.50	4632	47.6	Non	0	1	0	704761.2	5491451.26	-48.12
488.50	489.00	4633	47.6	Non	0	1.14	0	704761.3	5491451.64	-48.44
489.00	489.50	4634	47.6	Non	0	1.23	0	704761.39	5491452.01	-48.76
489.50	490.00	4635	47.6	Non	0	0.94	0	704761.49	5491452.39	-49.07
490.00	490.50	4636	47.6	Non	0	1.14	0	704761.58	5491452.76	-49.39
490.50	491.00	4637	47.6	Non	0	0.89	0	704761.68	5491453.14	-49.71

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
491.00	491.50	4638	47.6	Non	0	0.85	0	704761.77	5491453.51	-50.02
491.50	492.00	4639	47.6	Non	0	1.36	0	704761.87	5491453.89	-50.34
492.00	492.50	4640	47.6	Non	0	1.4	0	704761.96	5491454.26	-50.66
492.50	493.00	4641	47.6	Non	0	0.78	0	704762.06	5491454.64	-50.97
493.00	493.50	4642	47.6	Non	0	0.18	0	704762.15	5491455.01	-51.29
493.50	494.00	4643	47.6	Non	0	0.74	0	704762.25	5491455.39	-51.61
494.00	494.50	4644	47.6	Non	0	1.05	0	704762.34	5491455.76	-51.92
494.50	495.00	4645	47.6	Non	0	1.16	0	704762.44	5491456.14	-52.24
495.00	495.50	4646	47.6	Non	0	1.2	0	704762.53	5491456.51	-52.56
495.50	496.00	4647	47.6	Non	0	0.85	0	704762.63	5491456.89	-52.87
496.00	496.50	4648	47.6	Non	0	1.03	0	704762.72	5491457.26	-53.19
496.50	497.00	4649	47.6	Non	0	0.83	0	704762.82	5491457.64	-53.51
497.00	497.50	4650	47.6	Non	0	1.14	0	704762.91	5491458.01	-53.82
497.50	498.00	4651	47.6	Non	0	1.29	0	704763.01	5491458.39	-54.14
498.00	498.50	4652	47.6	Non	0	1.2	0	704763.1	5491458.76	-54.46
498.50	499.00	4653	47.6	Non	0	1.34	0	704763.2	5491459.14	-54.78
499.00	499.50	4654	47.6	Non	0	0	0	704763.29	5491459.51	-55.09
499.50	500.00	4655	47.6	Non	0	0.49	0	704763.39	5491459.89	-55.41
500.00	500.50	4656	47.6	Non	0	0.98	0	704763.48	5491460.26	-55.73
500.50	501.00	4657	47.6	Non	0	1.32	0	704763.58	5491460.64	-56.04
501.00	501.50	4658	47.6	Non	0	1.05	0	704763.68	5491461.01	-56.36
501.50	502.00	4659	47.6	Non	0	1.16	0	704763.77	5491461.39	-56.68
502.00	502.50	4660	47.6	Non	0	1.27	0	704763.87	5491461.76	-56.99
502.50	503.00	4661	47.6	Non	0	1.34	0	704763.97	5491462.14	-57.31
503.00	503.50	4662	47.6	Non	0	1.54	0	704764.06	5491462.51	-57.62
503.50	504.00	4663	47.6	Non	0	1.43	0	704764.16	5491462.89	-57.94
504.00	504.50	4664	47.6	Non	0	1.49	0	704764.26	5491463.26	-58.26
504.50	505.00	4665	47.6	Non	0	0.67	0	704764.35	5491463.64	-58.57

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
505.00	505.50	4666	47.6	Non	0	0.94	0	704764.45	5491464.01	-58.89
505.50	506.00	4667	47.6	Non	0	1.09	0	704764.55	5491464.39	-59.21
506.00	506.50	4668	47.6	Non	0	1.12	0	704764.65	5491464.76	-59.52
506.50	507.00	4669	47.6	Non	0	1.2	0	704764.75	5491465.14	-59.84
507.00	507.50	4670	47.6	Non	0	1.16	0	704764.84	5491465.51	-60.15
507.50	508.00	4671	47.6	Non	0	1.09	0	704764.94	5491465.89	-60.47
508.00	508.50	4672	47.6	Non	1	1.27	0	704765.04	5491466.26	-60.78
508.50	509.00	4673	47.6	Non	0	0.67	0	704765.14	5491466.64	-61.1
509.00	509.50	4674	47.6	Non	0	0.69	0	704765.24	5491467.01	-61.42
509.50	510.00	4675	47.6	Non	0	0.67	0	704765.33	5491467.39	-61.73
510.00	510.50	4676	47.6	Non	0	0.96	0	704765.43	5491467.76	-62.05
510.50	511.00	4677	47.6	Non	0	0.89	0	704765.53	5491468.14	-62.36
511.00	511.50	4678	47.6	Non	0	1.18	0	704765.63	5491468.51	-62.68
511.50	512.00	4679	47.6	Non	0	0.62	0	704765.73	5491468.89	-62.99
512.00	512.50	4680	47.6	Non	1	1.32	0	704765.83	5491469.26	-63.31
512.50	513.00	4681	47.6	Non	1	1.12	0	704765.92	5491469.64	-63.63
513.00	513.50	4682	47.6	Non	0	0.13	0	704766.02	5491470.01	-63.94
513.50	514.00	4683	47.6	Non	0	1.05	0	704766.12	5491470.39	-64.26
514.00	514.50	4684	47.6	Non	0	0.96	0	704766.22	5491470.76	-64.57
514.50	515.00	4685	47.6	Non	0	1.54	0	704766.32	5491471.14	-64.89
515.00	515.50	4686	47.6	Non	0	0	0	704766.42	5491471.51	-65.2
515.50	516.00	4687	47.6	Non	0	0.38	0	704766.52	5491471.89	-65.52
516.00	516.50	4688	47.6	Non	0	1.52	0	704766.62	5491472.26	-65.83
516.50	517.00	4689	47.6	Non	0	1.76	0	704766.72	5491472.64	-66.15
517.00	517.50	4690	47.6	Non	0	0.74	0	704766.82	5491473.01	-66.46
517.50	518.00	4691	47.6	Non	0	0	0	704766.92	5491473.39	-66.78
518.00	518.50	4692	47.6	Non	0	0.87	0	704767.02	5491473.76	-67.1
518.50	519.00	4693	47.6	Non	0	0.83	0	704767.12	5491474.14	-67.41

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
519.00	519.50	4694	47.6	Non	0	0.56	0	704767.22	5491474.51	-67.73
519.50	520.00	4695	47.6	Non	0	1.09	0	704767.32	5491474.89	-68.04
520.00	520.50	4696	47.6	Non	0	1.16	0	704767.42	5491475.26	-68.36
520.50	521.00	4697	47.6	Non	0	1.2	0	704767.52	5491475.64	-68.67
521.00	521.50	4698	47.6	Non	0	1.29	0	704767.62	5491476.01	-68.98
521.50	522.00	4699	47.6	Non	0	0.45	0	704767.72	5491476.39	-69.3
522.00	522.50	4700	47.6	Non	0	0.47	0	704767.83	5491476.76	-69.61
522.50	523.00	4701	47.6	Non	0	0.69	0	704767.93	5491477.14	-69.93
523.00	523.50	4702	47.6	Non	0	0.78	0	704768.03	5491477.51	-70.24
523.50	524.00	4703	47.6	Non	0	0.45	0	704768.13	5491477.89	-70.56
524.00	524.50	4704	47.6	Non	0	0.74	0	704768.24	5491478.26	-70.87
524.50	525.00	4705	47.6	Non	0	1.09	0	704768.34	5491478.64	-71.18
525.00	525.50	4706	47.6	Non	0	1.07	0	704768.44	5491479.02	-71.5
525.50	526.00	4707	47.6	Non	0	1.29	0	704768.55	5491479.39	-71.81
526.00	526.50	4708	47.6	Non	0	0.91	0	704768.65	5491479.77	-72.12
526.50	527.00	4709	47.6	Non	0	0.76	0	704768.76	5491480.14	-72.44
527.00	527.50	4710	47.6	Non	0	0.74	0	704768.86	5491480.52	-72.75
527.50	528.00	4711	47.6	Non	0	0.69	0	704768.96	5491480.89	-73.06
528.00	528.50	4712	47.6	Non	0	1.03	0	704769.07	5491481.27	-73.38
528.50	529.00	4713	47.6	Non	0	1.09	0	704769.17	5491481.64	-73.69
529.00	529.50	4714	47.6	Non	0	0.98	0	704769.28	5491482.02	-74
529.50	530.00	4715	47.6	Non	0	1.14	0	704769.38	5491482.39	-74.32
530.00	530.50	4716	47.6	Non	0	1.07	0	704769.49	5491482.77	-74.63
530.50	531.00	4717	47.6	Non	0	0.8	0	704769.59	5491483.15	-74.94
531.00	531.50	4718	47.6	Non	0	0.89	0	704769.7	5491483.52	-75.26
531.50	532.00	4719	47.6	Non	0	0.51	0	704769.8	5491483.9	-75.57
532.00	532.50	4720	47.6	Non	0	0.62	0	704769.91	5491484.27	-75.88
532.50	533.00	4721	47.6	Non	0	0.4	0	704770.01	5491484.65	-76.19

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
533.00	533.50	4722	47.6	Non	0	0.45	0	704770.12	5491485.02	-76.51
533.50	534.00	4723	47.6	Non	0	1.14	0	704770.22	5491485.4	-76.82
534.00	534.50	4724	47.6	Non	0	1.14	0	704770.33	5491485.77	-77.13
534.50	535.00	4725	47.6	Non	0	1.25	0	704770.43	5491486.15	-77.45
535.00	535.50	4726	47.6	Non	0	1.25	0	704770.54	5491486.52	-77.76
535.50	536.00	4727	47.6	Non	0	0.42	0	704770.64	5491486.9	-78.07
536.00	536.50	4728	47.6	Non	0	1.03	0	704770.75	5491487.28	-78.38
536.50	537.00	4729	47.6	Non	0	0.96	0	704770.86	5491487.65	-78.7
537.00	537.50	4730	47.6	Non	0	0.98	0	704770.96	5491488.03	-79.01
537.50	538.00	4731	47.6	Non	0	1.05	0	704771.07	5491488.4	-79.32
538.00	538.50	4732	47.6	Non	0	1.16	0	704771.17	5491488.78	-79.63
538.50	539.00	4733	47.6	Non	0	1.25	0	704771.28	5491489.16	-79.95
539.00	539.50	4734	47.6	Non	0	1.14	0	704771.39	5491489.53	-80.26
539.50	540.00	4735	47.6	Non	0	1.14	0	704771.49	5491489.91	-80.57
540.00	540.50	4736	47.6	Non	0	1.27	0	704771.6	5491490.28	-80.88
540.50	541.00	4737	47.6	Non	0	0.62	0	704771.71	5491490.66	-81.19
541.00	541.50	4738	47.6	Non	0	0.69	0	704771.81	5491491.04	-81.5
541.50	542.00	4739	47.6	Non	0	0.83	0	704771.92	5491491.41	-81.82
542.00	542.50	4740	47.6	Non	0	0.49	0	704772.03	5491491.79	-82.13
542.50	543.00	4741	47.6	Non	0	0.89	0	704772.13	5491492.16	-82.44
543.00	543.50	4742	47.6	Non	0	0.78	0	704772.24	5491492.54	-82.75
543.50	544.00	4743	47.6	Non	0	0.65	0	704772.35	5491492.92	-83.06
544.00	544.50	4744	47.6	Non	0	1.05	0	704772.45	5491493.29	-83.38
544.50	545.00	4745	47.6	Non	0	0.96	0	704772.56	5491493.67	-83.69
545.00	545.50	4746	47.6	Non	0	1.18	0	704772.67	5491494.04	-84
545.50	546.00	4747	47.6	Non	0	0.89	0	704772.77	5491494.42	-84.31
546.00	546.50	4748	47.6	Non	0	0.74	0	704772.88	5491494.8	-84.62
546.50	547.00	4749	47.6	Non	0	0.67	0	704772.99	5491495.17	-84.93

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
547.00	547.50	4750	47.6	Non	0	0.89	0	704773.1	5491495.55	-85.25
547.50	548.00	4751	47.6	Non	0	1.07	0	704773.2	5491495.92	-85.56
548.00	548.50	4752	47.6	Non	0	0.33	0	704773.31	5491496.3	-85.87
548.50	549.00	4753	47.6	Non	0	1	0	704773.42	5491496.68	-86.18
549.00	549.50	4754	47.6	Non	0	0.4	0	704773.52	5491497.05	-86.49
549.50	550.00	4755	47.6	Non	0	0.74	0	704773.63	5491497.43	-86.8
550.00	550.50	4756	47.6	Non	0	0.89	0	704773.74	5491497.8	-87.11
550.50	551.00	4757	47.6	Non	0	0.51	0	704773.85	5491498.18	-87.43
551.00	551.50	4758	47.6	Non	0	0.65	0	704773.95	5491498.56	-87.74
551.50	552.00	4759	47.6	Non	0	0.51	0	704774.06	5491498.93	-88.05
552.00	552.50	4760	47.6	Non	0	0	0	704774.17	5491499.31	-88.36
552.50	553.00	5679	47.6	Non	0	1.25	0	704774.28	5491499.69	-88.67
553.00	553.50	5680	47.6	Non	0	1.76	0	704774.38	5491500.06	-88.98
553.50	554.00	5681	47.6	Non	0	1.09	0	704774.49	5491500.44	-89.29
554.00	554.50	5682	47.6	Non	0	1.32	0	704774.6	5491500.81	-89.61
554.50	555.00	5683	47.6	Non	0	0.27	0	704774.71	5491501.19	-89.92
555.00	555.50	5684	47.6	Non	0	1.38	0	704774.82	5491501.57	-90.23
555.50	556.00	5685	47.6	Non	0	1.25	0	704774.92	5491501.94	-90.54
556.00	556.50	5686	47.6	Non	0	0.36	0	704775.03	5491502.32	-90.85
556.50	557.00	5687	47.6	Non	0	0.4	0	704775.14	5491502.69	-91.16
557.00	557.50	5688	47.6	Non	0	0	0	704775.24	5491503.07	-91.47
557.50	558.00	5689	47.6	Non	0	0.83	0	704775.35	5491503.45	-91.79
558.00	558.50	5690	47.6	Non	0	0.42	0	704775.45	5491503.82	-92.1
558.50	559.00	5691	47.6	Non	0	0	0	704775.56	5491504.2	-92.41
559.00	559.50	5692	47.6	Non	0	1.16	0	704775.66	5491504.58	-92.72
559.50	560.00	5693	47.6	Non	0	1.45	0	704775.77	5491504.95	-93.03
560.00	560.50	5694	47.6	Non	0	0.91	0	704775.88	5491505.33	-93.34
560.50	561.00	5695	47.6	Non	0	0.78	0	704775.99	5491505.71	-93.65

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
561.00	561.50	5696	47.6	Non	0	1.61	0	704776.1	5491506.08	-93.96
561.50	562.00	5697	47.6	Non	0	2.5	0	704776.21	5491506.46	-94.27
562.00	562.50	5698	47.6	Non	0	2.36	0	704776.32	5491506.84	-94.58
562.50	563.00	5699	47.6	Non	0	2.01	0	704776.43	5491507.21	-94.89
563.00	563.50	5700	47.6	Non	0	1.45	0	704776.53	5491507.59	-95.2
563.50	564.00	5701	47.6	Non	0	2.28	0	704776.64	5491507.97	-95.51
564.00	564.50	5702	47.6	Non	0	2.3	0	704776.75	5491508.34	-95.83
564.50	565.00	5703	47.6	Non	0	2.48	0	704776.86	5491508.72	-96.14
565.00	565.50	5704	47.6	Non	0	2.07	0	704776.97	5491509.1	-96.45
565.50	566.00	5705	47.6	Non	0	3.1	0	704777.08	5491509.47	-96.76
566.00	566.50	5706	47.6	Non	0	1.99	0	704777.19	5491509.85	-97.07
566.50	567.00	5707	47.6	Non	0	2.12	0	704777.3	5491510.22	-97.38
567.00	567.50	5708	47.6	Non	0	2.99	0	704777.4	5491510.6	-97.69
567.50	568.00	5709	47.6	Non	0	1.74	0	704777.51	5491510.98	-98
568.00	568.50	5710	47.6	Non	0	0.65	0	704777.62	5491511.35	-98.31
568.50	569.00	5711	47.6	Non	0	0.74	0	704777.73	5491511.73	-98.62
569.00	569.50	5712	47.6	Non	0	0.98	0	704777.84	5491512.11	-98.93
569.50	570.00	5713	47.6	Non	0	1.18	0	704777.95	5491512.48	-99.24
570.00	570.50	5714	47.6	Non	0	1.38	0	704778.06	5491512.86	-99.55
570.50	571.00	5715	47.6	Non	0	1.32	0	704778.17	5491513.24	-99.86
571.00	571.50	5716	47.6	Non	0	1.61	0	704778.28	5491513.61	-100.17
571.50	572.00	5717	47.6	Non	0	1.45	0	704778.39	5491513.99	-100.48
572.00	572.50	5718	47.6	Non	0	1.92	0	704778.5	5491514.37	-100.79
572.50	573.00	5719	47.6	Non	0	1.45	0	704778.61	5491514.74	-101.1
573.00	573.50	5720	47.6	Non	0	2.14	0	704778.72	5491515.12	-101.41
573.50	574.00	5721	47.6	Non	0	1.9	0	704778.83	5491515.5	-101.72
574.00	574.50	5722	47.6	Non	0	1.85	0	704778.94	5491515.87	-102.03
574.50	575.00	5723	47.6	Non	0	1.85	0	704779.05	5491516.25	-102.34

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
575.00	575.50	5724	47.6	Non	0	1.87	0	704779.16	5491516.63	-102.65
575.50	576.00	5725	47.6	Non	0	1.65	0	704779.27	5491517	-102.96
576.00	576.50	5726	47.6	Non	0	2.01	0	704779.38	5491517.38	-103.27
576.50	577.00	5727	47.6	Non	0	1.76	0	704779.49	5491517.76	-103.58
577.00	577.50	5728	47.6	Non	0	1.58	0	704779.6	5491518.13	-103.89
577.50	578.00	5729	47.6	Non	0	1.81	0	704779.71	5491518.51	-104.2
578.00	578.50	5730	47.6	Non	0	1.67	0	704779.82	5491518.89	-104.51
578.50	579.00	5732	47.6	Non	0	0.4	0	704779.93	5491519.26	-104.82
579.00	579.50	5733	47.6	Non	0	0.45	0	704780.04	5491519.64	-105.13
579.50	580.00	5734	47.6	Non	0	0.96	0	704780.15	5491520.02	-105.44
580.00	580.50	5735	47.6	Non	0	0.58	0	704780.26	5491520.39	-105.75
580.50	581.00	5736	47.6	Non	0	0.78	0	704780.37	5491520.77	-106.06
581.00	581.50	5737	47.6	Non	0	1.12	0	704780.48	5491521.14	-106.37
581.50	582.00	5738	47.6	Non	0	1.12	0	704780.59	5491521.52	-106.68
582.00	582.50	5739	47.6	Non	0	1.05	0	704780.7	5491521.9	-106.99
582.50	583.00	5740	47.6	Non	0	0.22	0	704780.81	5491522.27	-107.3
583.00	583.50	5741	47.6	Non	0	0.89	0	704780.92	5491522.65	-107.61
583.50	584.00	5742	47.6	Non	0	0.83	0	704781.03	5491523.03	-107.92
584.00	584.50	5743	47.6	Non	0	1.63	0	704781.14	5491523.4	-108.23
584.50	585.00	5744	47.6	Non	0	0.54	0	704781.25	5491523.78	-108.54
585.00	585.50	5745	47.6	Non	0	2.01	0	704781.36	5491524.16	-108.85
585.50	586.00	5746	47.6	Non	0	0.38	0	704781.47	5491524.53	-109.16
586.00	586.50	5747	47.6	Non	0	0.56	0	704781.58	5491524.91	-109.47
586.50	587.00	5748	47.6	Non	0	0.6	0	704781.69	5491525.29	-109.78
587.00	587.50	5749	47.6	Non	0	1.38	0	704781.8	5491525.66	-110.09
587.50	588.00	5750	47.6	Non	0	0.65	0	704781.91	5491526.04	-110.4
588.00	588.50	5751	47.6	Non	0	0.47	0	704782.02	5491526.41	-110.71
588.50	589.00	5752	47.6	Non	0	0.58	0	704782.13	5491526.79	-111.02

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
589.00	589.50	5753	47.6	Non	0	0.16	0	704782.24	5491527.17	-111.33
589.50	590.00	5754	47.6	Non	0	0.83	0	704782.35	5491527.54	-111.64
590.00	590.50	5755	47.6	Non	0	1.16	0	704782.46	5491527.92	-111.95
590.50	591.00	5756	47.6	Non	0	1.38	0	704782.57	5491528.3	-112.26
591.00	591.50	5757	47.6	Non	0	1.07	0	704782.68	5491528.67	-112.58
591.50	592.00	5758	47.6	Non	0	1.47	0	704782.79	5491529.05	-112.89
592.00	592.50	5759	47.6	Non	0	0.65	0	704782.9	5491529.42	-113.2
592.50	593.00	5760	47.6	Non	0	0.71	0	704783.02	5491529.8	-113.51
593.00	593.50	5761	47.6	Non	0	1.38	0	704783.13	5491530.18	-113.81
593.50	594.00	5762	47.6	Non	0	1.49	0	704783.24	5491530.55	-114.12
594.00	594.50	5763	47.6	Non	0	1.69	0	704783.35	5491530.93	-114.43
594.50	595.00	5764	47.6	Non	0	1.65	0	704783.46	5491531.31	-114.74
595.00	595.50	5765	47.6	Non	0	1.14	0	704783.57	5491531.68	-115.05
595.50	596.00	5766	47.6	Non	0	1.52	0	704783.69	5491532.06	-115.36
596.00	596.50	5767	47.6	Non	0	1.76	0	704783.8	5491532.43	-115.67
596.50	597.00	5768	47.6	Non	0	0.65	0	704783.91	5491532.81	-115.98
597.00	597.50	5769	47.6	Non	0	1	0	704784.02	5491533.19	-116.29
597.50	598.00	5770	47.6	Non	0	1.65	0	704784.13	5491533.56	-116.6
598.00	598.50	5771	47.6	Non	0	1.94	0	704784.24	5491533.94	-116.91
598.50	599.00	5772	47.6	Non	0	1.72	0	704784.36	5491534.31	-117.22
599.00	599.50	5773	47.6	Non	0	1.49	0	704784.47	5491534.69	-117.53
599.50	600.00	5774	47.6	Non	0	1.32	0	704784.58	5491535.07	-117.84
600.00	600.50	5775	47.6	Non	0	0.91	0	704784.69	5491535.44	-118.15
600.50	601.00	5776	47.6	Non	0	1.23	0	704784.8	5491535.82	-118.46
601.00	601.50	5777	47.6	Non	0	1.9	0	704784.91	5491536.2	-118.77
601.50	602.00	5778	47.6	Non	0	2.07	0	704785.03	5491536.57	-119.08
602.00	602.50	5779	47.6	Non	0	1.83	0	704785.14	5491536.95	-119.39
602.50	603.00	5780	47.6	Non	0	1.45	0	704785.25	5491537.32	-119.7

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
603.00	603.50	5781	47.6	Non	0	1.96	0	704785.36	5491537.7	-120.01
603.50	604.00	5782	47.6	Non	0	2.3	0	704785.48	5491538.08	-120.32
604.00	604.50	5783	47.6	Non	0	0.74	0	704785.59	5491538.45	-120.63
604.50	605.00	5784	47.6	Non	0	1.87	0	704785.7	5491538.83	-120.94
605.00	605.50	5785	47.6	Non	0	1.74	0	704785.81	5491539.21	-121.25
605.50	606.00	5786	47.6	Non	0	1.9	0	704785.93	5491539.58	-121.56
606.00	606.50	5787	47.6	Non	0	2.19	0	704786.04	5491539.96	-121.87
606.50	607.00	5788	47.6	Non	0	2.59	0	704786.15	5491540.33	-122.18
607.00	607.50	5789	47.6	Non	0	2.88	0	704786.27	5491540.71	-122.49
607.50	608.00	5790	47.6	Non	0	2.36	0	704786.38	5491541.09	-122.8
608.00	608.50	5791	47.6	Non	1	2.03	0	704786.49	5491541.46	-123.1
608.50	609.00	5792	47.6	Non	0	1.16	0	704786.6	5491541.84	-123.41
609.00	609.50	5793	47.6	Non	0	0.78	0	704786.72	5491542.22	-123.72
609.50	610.00	5794	47.6	Non	0	0.56	0	704786.83	5491542.59	-124.03
610.00	610.50	5795	47.6	Non	0	1.29	0	704786.94	5491542.97	-124.34
610.50	611.00	5796	47.6	Non	0	1.78	0	704787.05	5491543.35	-124.65
611.00	611.50	5797	47.6	Non	0	0.07	0	704787.17	5491543.72	-124.96
611.50	612.00	5798	47.6	Non	0	1.25	0	704787.28	5491544.1	-125.27
612.00	612.50	5799	47.6	Non	0	1.92	0	704787.39	5491544.47	-125.58
612.50	613.00	5800	47.6	Non	0	1.05	0	704787.51	5491544.85	-125.89
613.00	613.50	5801	47.6	Non	0	0.38	0	704787.62	5491545.23	-126.2
613.50	614.00	5802	47.6	Non	0	1.32	0	704787.73	5491545.6	-126.5
614.00	614.50	5803	47.6	Non	0	0.91	0	704787.85	5491545.98	-126.81
614.50	615.00	5804	47.6	Non	0	1.23	0	704787.96	5491546.36	-127.12
615.00	615.50	5805	47.6	Non	0	1.36	0	704788.07	5491546.73	-127.43
615.50	616.00	5806	47.6	Non	0	1.34	0	704788.19	5491547.11	-127.74
616.00	616.50	5807	47.6	Non	0	1.96	0	704788.3	5491547.49	-128.05
616.50	617.00	5808	47.6	Non	0	1.85	0	704788.41	5491547.86	-128.36

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
617.00	617.50	5809	47.6	Non	0	1.2	0	704788.53	5491548.24	-128.67
617.50	618.00	6408	47.6	Non	0	0.54	0	704788.64	5491548.62	-128.98
618.00	618.50	6409	47.6	Non	0	1.25	0	704788.75	5491548.99	-129.28
618.50	619.00	6410	47.6	Non	0	0.67	0	704788.87	5491549.37	-129.59
619.00	619.50	6411	47.6	Non	0	0.6	0	704788.98	5491549.75	-129.9
619.50	620.00	6412	47.6	Non	0	1.47	0	704789.09	5491550.12	-130.21
620.00	620.50	6413	47.6	Non	0	0	0	704789.21	5491550.5	-130.52
620.50	621.00	6414	47.6	Non	0	1.47	0	704789.32	5491550.88	-130.83
621.00	621.50	6415	47.6	Non	0	0.94	0	704789.43	5491551.25	-131.14
621.50	622.00	6416	47.6	Non	0	0.45	0	704789.55	5491551.63	-131.44
622.00	622.50	6417	47.6	Non	0	0.91	0	704789.66	5491552.01	-131.75
622.50	623.00	6418	47.6	Non	0	1.25	0	704789.77	5491552.38	-132.06
623.00	623.50	6419	47.6	Non	0	1.41	0	704789.89	5491552.76	-132.37
623.50	624.00	6420	47.6	Non	0	0.85	0	704790	5491553.14	-132.68
624.00	624.50	6421	47.6	Non	0	0.29	0	704790.12	5491553.51	-132.99
624.50	625.00	6422	47.6	Non	0	0.56	0	704790.23	5491553.89	-133.3
625.00	625.50	6423	47.6	Non	0	0.67	0	704790.35	5491554.27	-133.6
625.50	626.00	6424	47.6	Non	0	0.94	0	704790.46	5491554.64	-133.91
626.00	626.50	6425	47.6	Non	0	1.07	0	704790.57	5491555.02	-134.22
626.50	627.00	6426	47.6	Non	0	0.18	0	704790.69	5491555.4	-134.53
627.00	627.50	6427	47.6	Non	0	0.27	0	704790.8	5491555.77	-134.84
627.50	628.00	6428	47.6	Non	0	0.96	0	704790.91	5491556.15	-135.15
628.00	628.50	6429	47.6	Non	0	0.78	0	704791.03	5491556.53	-135.45
628.50	629.00	6430	47.6	Non	0	0.56	0	704791.14	5491556.9	-135.76
629.00	629.50	6431	47.6	Non	0	1.25	0	704791.26	5491557.28	-136.07
629.50	630.00	6432	47.6	Non	0	1.9	0	704791.37	5491557.66	-136.38
630.00	630.50	6433	47.6	Non	0	1.2	0	704791.49	5491558.03	-136.69
630.50	631.00	6434	47.6	Non	0	1.36	0	704791.6	5491558.41	-136.99

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
631.00	631.50	6435	47.6	Non	0	1.76	0	704791.71	5491558.79	-137.3
631.50	632.00	6436	47.6	Non	0	1	0	704791.83	5491559.16	-137.61
632.00	632.50	6437	47.6	Non	0	1.54	0	704791.94	5491559.54	-137.92
632.50	633.00	6438	47.6	Non	0	0.83	0	704792.06	5491559.92	-138.23
633.00	633.50	6439	47.6	Non	0	0.18	0	704792.17	5491560.29	-138.54
633.50	634.00	6440	47.6	Non	0	1.7	0	704792.29	5491560.67	-138.84
634.00	634.50	6441	47.6	Non	0	1.54	0	704792.4	5491561.05	-139.15
634.50	635.00	6442	47.6	Non	0	1.81	0	704792.52	5491561.42	-139.46
635.00	635.50	6443	47.6	Non	0	1.81	0	704792.63	5491561.8	-139.77
635.50	636.00	6444	47.6	Non	0	1.14	0	704792.75	5491562.17	-140.08
636.00	636.50	6445	47.6	Non	0	1.09	0	704792.86	5491562.55	-140.39
636.50	637.00	6446	47.6	Non	0	1.12	0	704792.98	5491562.93	-140.7
637.00	637.50	6447	47.6	Non	0	0.76	0	704793.09	5491563.3	-141
637.50	638.00	6448	47.6	Non	0	0.62	0	704793.21	5491563.68	-141.31
638.00	638.50	6449	47.6	Non	0	1.36	0	704793.32	5491564.06	-141.62
638.50	639.00	6450	47.6	Non	0	1.9	0	704793.44	5491564.43	-141.93
639.00	639.50	6451	47.6	Non	0	1.74	0	704793.55	5491564.81	-142.24
639.50	640.00	6715	47.6	Non	0	2	0	704793.67	5491565.19	-142.54
640.00	640.50	6716	47.6	Non	0	2.18	0	704793.78	5491565.56	-142.85
640.50	641.00	6717	47.6	Non	0	2.05	0	704793.9	5491565.94	-143.16
641.00	641.50	6718	47.6	Non	0	1.98	0	704794.02	5491566.32	-143.47
641.50	642.00	6719	47.6	Non	0	1.54	0	704794.14	5491566.69	-143.77
642.00	642.50	6720	47.6	Non	0	1.36	0	704794.25	5491567.07	-144.08
642.50	643.00	6721	47.6	Non	0	1.22	0	704794.37	5491567.45	-144.39
643.00	643.50	6722	47.6	Non	0	1.6	0	704794.49	5491567.82	-144.69
643.50	644.00	6723	47.6	Non	0	1.94	0	704794.61	5491568.2	-145
644.00	644.50	6724	47.6	Non	0	1.8	0	704794.73	5491568.58	-145.31
644.50	645.00	6725	47.6	Non	0	1.11	0	704794.85	5491568.95	-145.61

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
645.00	645.50	6726	47.6	Non	0	2.09	0	704794.97	5491569.33	-145.92
645.50	646.00	6727	47.6	Non	0	0.91	0	704795.08	5491569.71	-146.23
646.00	646.50	6728	47.6	Non	0	1.11	0	704795.2	5491570.08	-146.53
646.50	647.00	6729	47.6	Non	0	0.67	0	704795.32	5491570.46	-146.84
647.00	647.50	6730	47.6	Non	0	1.36	0	704795.44	5491570.84	-147.15
647.50	648.00	6731	47.6	Non	0	1.56	0	704795.56	5491571.21	-147.45
648.00	648.50	6732	47.6	Non	0	2.12	0	704795.68	5491571.59	-147.76
648.50	649.00	6733	47.6	Non	0	1.63	0	704795.79	5491571.97	-148.07
649.00	649.50	6734	47.6	Non	0	1.45	0	704795.91	5491572.34	-148.37
649.50	650.00	6735	47.6	Non	0	2.07	0	704796.03	5491572.72	-148.68
650.00	650.50	6736	47.6	Non	0	2.25	0	704796.15	5491573.1	-148.99
650.50	651.00	6737	47.6	Non	0	1.6	0	704796.27	5491573.47	-149.3
651.00	651.50	6738	47.6	Non	0	2.05	0	704796.39	5491573.85	-149.6
651.50	652.00	6739	47.6	Non	0	2.16	0	704796.51	5491574.23	-149.91
652.00	652.50	6740	47.6	Non	0	0.31	0	704796.62	5491574.6	-150.22
652.50	653.00	6741	47.6	Non	0	0	0	704796.74	5491574.98	-150.52
653.00	653.50	6742	47.6	Non	0	1.18	0	704796.86	5491575.36	-150.83
653.50	654.00	6743	47.6	Non	0	0.85	0	704796.98	5491575.73	-151.14
654.00	654.50	6744	47.6	Non	0	0.51	0	704797.1	5491576.11	-151.44
654.50	655.00	6745	47.6	Non	0	1.27	0	704797.22	5491576.49	-151.75
655.00	655.50	6746	47.6	Non	0	2.7	0	704797.33	5491576.86	-152.06
655.50	656.00	6747	47.6	Non	0	0.18	0	704797.45	5491577.24	-152.36
656.00	656.50	6748	47.6	Non	0	2.81	0	704797.57	5491577.62	-152.67
656.50	657.00	6749	47.6	Non	0	2.92	0	704797.69	5491577.99	-152.98
657.00	657.50	6750	47.6	Non	0	2.94	0	704797.81	5491578.37	-153.28
657.50	658.00	6751	47.6	Non	0	0	0	704797.93	5491578.75	-153.59
658.00	658.50	6752	47.6	Non	0	1.54	0	704798.05	5491579.12	-153.9
658.50	659.00	6753	47.6	Non	0	2.18	0	704798.16	5491579.5	-154.2

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
659.00	659.50	6754	47.6	Non	0	2.83	0	704798.28	5491579.88	-154.51
659.50	660.00	6755	47.6	Non	0	2.94	0	704798.4	5491580.25	-154.82

Fin des lectures MPP ; +03 lecture(s) imprimée(s)

Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>No d'échantillon</i>	<i>ioGAS Litho Name</i>	<i>ioGAS Litho No</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>	<i>Al ppm</i>	<i>As ppm</i>	<i>Ca ppm</i>	<i>Cr ppm</i>	<i>Cu ppm</i>	<i>Fe ppm</i>	<i>K ppm</i>	<i>Mg ppm</i>	<i>Ni ppm</i>	<i>Pb ppm</i>	<i>S ppm</i>	<i>Si ppm</i>	<i>Ti ppm</i>
36.00	36.10	V552935			704714.7	5491123.98	259.1	45615.69	10.6	71125.54	1298.16	38.51	113366.98	0	70050.04	668.9	0	0	146973.57	2833.46
39.00	39.10	V552936			704714.67	5491125.99	256.87	43692.55	0	71691.92	1817.78	31.26	108662.48	0	71015.11	545.4	0	0	143080.76	4010.64
42.00	42.10	V552937			704714.65	5491128.01	254.64	40225.24	0	46588.74	1937.87	27.48	103724.17	0	62080.82	843.86	0	0	161877.61	3915.73
45.00	45.10	V552938			704714.63	5491130.03	252.43	24935.48	0	86992.31	43.82	11.23	66993.08	0	38696.38	259.98	0	0	160588.44	251.14
48.00	48.10	V552939			704714.62	5491132.07	250.23	32241.49	0	94163.28	1149.58	239.88	93438.23	2936.69	60552.21	501.53	0	0	129865.88	2508.07
51.00	51.10	V552940			704714.63	5491134.12	248.04	40503.02	0	87317.1	1168.21	538.3	105861.58	0	63615.79	603.26	0	0	138850.96	2648.53
54.00	54.10	V552941			704714.65	5491136.18	245.86	34639.43	0	104762.71	1013.35	113.96	82929.52	0	52919.58	403.48	0	0	153885.45	2469.31
57.00	57.10	V552942			704714.69	5491138.25	243.68	35861.76	0	116316.05	540.99	24.15	66565.19	0	54098.46	233.73	0	0	136549.14	2777.49
60.00	60.10	V552943			704714.74	5491140.32	241.52	45788.54	5.8	32730.02	1716.34	21.97	124381.25	0	85617.76	773.23	0	0	126826.69	2484.82
63.00	63.10	V552944			704714.79	5491142.4	239.35	39440.89	4.43	53763.05	1342.08	24.71	111348.53	0	77928.72	600.46	0	0	136958.66	2792.95
66.00	66.10	V552945			704714.85	5491144.47	237.19	16382.98	0	295433.6	138.23	218.37	34503.99	0	27758.5	50.15	0	0	52643.23	870.61
69.00	69.10	V552946			704714.91	5491146.55	235.03	54190.32	0	23067.14	2016.76	0	134462.87	1025.17	76911.05	628.33	0	0	120953.14	1354.62
72.00	72.10	V552947			704714.98	5491148.64	232.87	23963.37	3.4	45170.85	2496.97	24.94	99467.51	0	97820.23	1234.71	0	0	136335.83	1736.44
75.00	75.10	V552948			704715.05	5491150.72	230.71	23888.54	10.09	161824.9	2512.93	120.09	84703.24	5090.81	63767.41	399.41	0	119.73	100794.23	2574.58
78.00	78.10	V552949			704715.11	5491152.81	228.56	31388.94	0	39091.54	3092.53	19.17	96330.62	2766.77	106834.78	1278.46	0	0	148091.68	2582.69
81.00	81.10	V552950			704715.18	5491154.9	226.41	15070.86	0	272133.15	538.51	84.06	40731.69	0	39879.51	185.61	0	0	62888.49	1293.8
84.00	84.10	V552951			704715.26	5491156.99	224.26	43717.97	0	51268.57	1083.09	229	79375.52	0	56776.09	492.5	0	0	167458.23	2213.9
87.00	87.10	V552952			704715.33	5491159.08	222.11	43558.95	3.94	49587.11	697.64	109.99	91932.21	0	57156.15	267.42	0	0	150609.03	3429.39
90.00	90.10	V552953			704715.41	5491161.17	219.96	38488.22	0	22312.98	2165.96	14.9	99433.36	0	95834.63	904.95	0	0	150722.84	2584.01
93.00	93.10	V552954			704715.49	5491163.27	217.82	45529.61	26.74	118778.82	86.11	21.37	101092.05	0	18261.71	0	21.4	0	115758.55	4315.14
96.00	96.10	V552955			704715.57	5491165.37	215.68	33152.82	5.03	89956.45	321.85	87.68	113856.91	0	53537.13	100.94	0	1069.49	125617.44	1979.26
99.00	99.10	V552956			704715.65	5491167.48	213.54	50570.58	0	88287.95	94.93	855.83	75194.06	15908.61	23190.07	22.17	11.41	1946.34	129089.91	4119.65
102.00	102.10	V552957			704715.74	5491169.59	211.41	49552.89	6.39	44235.1	159.9	31.97	85827.78	30179.52	46581.95	398.23	0	0	134646.23	3397.92
105.00	105.10	V552958			704715.83	5491171.7	209.28	36615.7	13.56	79462.24	100.1	43.87	85273.41	19479.08	48940.42	390.24	0	1759.98	115112.53	2769.59
108.00	108.10	V552959			704715.92	5491173.81	207.16	62093.92	4.44	48233.06	168.03	69.52	32819.34	835.27	16321.23	84.17	3.78	0	194505.45	4800.53
111.00	111.10	V552960			704716.01	5491175.94	205.04	59611.89	5.23	47381.11	67.49	0	96809.95	13898.87	37667.28	54.6	0	0	166873.71	4921.28
114.00	114.10	V552961			704716.11	5491178.06	202.92	58412.95	6.72	52142	85.85	27.18	95347.59	14276.4	42775.58	66.54	0	0	171266.24	4267.2
117.00	117.10	V552962			704716.22	5491180.19	200.81	60133.39	6.56	62906.19	77.24	26.78	91977.18	17643.39	34098.99	54.36	0	0	165465.97	6575.24

Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>No d'échantillon</i>	<i>ioGAS Litho Name</i>	<i>ioGAS Litho No</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>	<i>Al ppm</i>	<i>As ppm</i>	<i>Ca ppm</i>	<i>Cr ppm</i>	<i>Cu ppm</i>	<i>Fe ppm</i>	<i>K ppm</i>	<i>Mg ppm</i>	<i>Ni ppm</i>	<i>Pb ppm</i>	<i>S ppm</i>	<i>Si ppm</i>	<i>Ti ppm</i>
120.00	120.10	V552963			704716.33	5491182.32	198.7	61446.41	7.47	53132.53	58.3	29.45	75194.83	9866.68	35835.19	29.15	0	0	180599.85	3919.48
123.00	123.10	V552964			704716.44	5491184.45	196.59	60872.67	4.74	46404.11	141.07	15.56	67903.82	8477.64	35410.48	58.82	0	0	173729.94	3105.46
126.00	126.10	V552965			704716.56	5491186.58	194.48	68778.2	5.18	33697.03	200.91	11.48	54314.85	6287.55	32776.47	69.79	0	0	165748.68	4249.43
129.00	129.10	V552966			704716.68	5491188.71	192.38	37923.08	4.62	125953.31	191.16	19.2	71678.54	0	32299.34	40.38	0	0	117564.85	3305.97
132.00	132.10	V552967			704716.81	5491190.85	190.27	27732.16	0	110363.11	48.78	22.01	84589.59	8632.98	31601.62	112.17	5.42	2944.28	134531.77	1453.66
135.00	135.10	V552968			704716.94	5491192.98	188.17	60711.3	4.55	56801.7	125.63	26.22	70403.06	20265.12	25834.16	107.62	0	0	146488.34	3237.98
138.00	138.10	V552969			704717.07	5491195.12	186.07	42508.22	5.25	99745.95	144.72	11.19	67338.88	0	23751.44	34.95	11.59	1363.26	120599.85	2548.19
141.00	141.10	V552970			704717.21	5491197.26	183.97	4334.03	8.07	358658.03	216.08	76.72	39390.89	0	13413.04	0	0	667.32	18924.26	2558.05
144.00	144.10	V552971			704717.34	5491199.4	181.87	54888.61	2.98	52068.2	103.52	13.96	57526.03	8685.63	25887.83	69.45	0	0	211811.89	3178.43
147.00	147.10	V552972			704717.48	5491201.54	179.77	51281.34	4.37	61411.71	111.48	52.87	57065.09	0	23926.87	52.39	0	0	199818.8	3007.23
150.00	150.10	V552973			704717.62	5491203.68	177.67	56250.95	3.86	35681.8	118.4	79.35	38593.73	3706.58	22162.74	45.49	0	0	235881.77	2962.95
153.00	153.10	V552974			704717.76	5491205.82	175.58	70321.49	0	32541.14	138.14	41.71	58359.9	2877.36	30273.6	64.47	0	0	197722.98	3120.62
156.00	156.10	V552975			704717.91	5491207.96	173.48	61178.12	0	77029.97	149.35	112.59	51158.11	7835.49	33435.52	64.51	0	0	193080.56	3204.7
159.00	159.10	V552976			704718.06	5491210.11	171.39	42236.73	0	47461.66	0	35.75	311451.85	228.64	43483.35	0	35.3	0	114251.58	2453.51
162.00	162.10	V552977			704718.23	5491212.25	169.3	20758.02	2.38	9618.56	45.58	31.68	38465.66	3593.08	10889.51	0	0	0	285666.72	1388.95
165.00	165.10	V552978			704718.4	5491214.39	167.2	60918.23	21.97	69604.19	192.91	227.02	79357.01	23742.85	29376.73	97.97	0	0	150925.79	4237.41
168.00	168.10	V552979			704718.58	5491216.54	165.11	11292.03	4.86	59430.13	0	11.75	40670.21	7006.63	18945.91	32.52	4.59	0	250834.96	1528.84
171.00	171.10	V552980			704718.78	5491218.68	163.02	69270.43	5	74644.92	231.63	33.87	74602.93	12460.37	35384.54	146.95	0	0	167888.28	4734.83
174.00	174.10	V552981			704718.98	5491220.82	160.93	17684.91	3.51	27477.85	0	291.28	75785.74	0	21809.9	22.84	0	9720.28	258519.2	654.78
177.00	177.10	V552982			704719.18	5491222.96	158.84	23905.42	7.11	153986.65	252.39	27.39	104744.65	0	39070.36	91.67	7.99	3523.72	137417.24	534.93
180.00	180.10	V552983			704719.38	5491225.1	156.75	69578.86	0	66857.95	226.3	59.93	71714.86	7973.5	31748.96	124.03	0	0	173479.1	5629.02
183.00	183.10	V552984			704719.59	5491227.24	154.66	25583.21	5.69	8525.24	0	86.3	108551.45	2440.35	20096.94	0	0	8345.48	239717.44	1857.94
186.00	186.10	V552985			704719.81	5491229.39	152.57	52439.04	7.3	61407.31	249.6	24.62	82434.75	6442.61	37786.76	84.78	0	697.96	143240.9	3800.2
189.00	189.10	V552986			704720.04	5491231.53	150.48	70121.72	23.37	99878.56	196.18	1924.77	101672.52	1302.67	37924.09	169.41	0	2222.3	143934.92	6831.72
192.00	192.10	V552987			704720.28	5491233.68	148.4	48756.88	0	75368.75	165.49	10.92	44671.57	1724.45	28100.99	109.42	0	0	172163.99	4026.58
195.00	195.10	V552988			704720.53	5491235.82	146.32	50795.1	8	71558.14	132.69	58.43	55054.8	0	21530.16	68.52	0	134.55	149585.11	3527.76
198.00	198.10	V552989			704720.8	5491237.97	144.24	77673.03	6.72	50421.46	311.11	60.89	63378.54	18179.04	23168.89	151.23	0	0	176741.88	4322.91
201.00	201.10	V552990			704721.06	5491240.12	142.17	81411.58	0	10724.74	287.47	0	105641.47	18058.82	40455.17	178.46	0	0	143847.74	4911.29

Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>No d'échantillon</i>	<i>ioGAS Litho Name</i>	<i>ioGAS Litho No</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>	<i>Al ppm</i>	<i>As ppm</i>	<i>Ca ppm</i>	<i>Cr ppm</i>	<i>Cu ppm</i>	<i>Fe ppm</i>	<i>K ppm</i>	<i>Mg ppm</i>	<i>Ni ppm</i>	<i>Pb ppm</i>	<i>S ppm</i>	<i>Si ppm</i>	<i>Ti ppm</i>
204.00	204.10	V552991			704721.33	5491242.27	140.09	43347.91	0	64761.7	0	0	398399.8	4599.05	42997.87	0	76.98	346.71	90039.13	2228.02
207.00	207.10	V552992			704721.61	5491244.42	138.02	42973.49	0	47421.97	0	58.98	358417.96	3316.04	48163.31	0	49.83	0	118350.2	1978.79
210.00	210.10	V552993			704721.89	5491246.57	135.94	73692.51	4.19	41138.55	93.85	94.11	91249.67	10317.4	28709.93	64.55	0	0	181335.68	6484.27
213.00	213.10	V552994			704722.18	5491248.72	133.87	61688.03	10.29	16871.89	112.11	29.36	43512.21	14071.31	14640.37	119.21	0	0	231937.65	5225.53
216.00	216.10	V552995			704722.47	5491250.87	131.8	56821.98	5.85	34021.09	102.21	188.83	95378.82	11782.3	24656.91	175.49	0	0	200112.74	6544.03
219.00	219.10	V552996			704722.76	5491253.03	129.73	88348.86	4.42	29911.94	100.74	14.04	48248.33	20393.93	23235.72	118.03	0	0	175728.74	7523.76
222.00	222.10	V552997			704723.06	5491255.18	127.67	63219.29	4.52	44986.1	178.46	23.38	26219.82	12526.52	15537.76	98.8	0	0	208420.9	6836.44
225.00	225.10	V552998			704723.36	5491257.34	125.6	64255.89	5.26	36757.56	144.17	10.83	72554.28	0	28648.91	222.01	0	0	182363.61	6096.08
228.00	228.10	V552999			704723.66	5491259.49	123.54	61013.36	4.69	56943.88	165.91	40.33	44233.49	13361.01	22159.04	72.09	0	0	201487.81	5120.78
231.00	231.10	V553000			704723.97	5491261.65	121.48	68747.85	6.27	69219.68	137.6	39.48	42491.17	8324.43	17876.7	95.59	7.04	0	188590.13	5741.89
234.00	234.10	V553001			704724.28	5491263.81	119.42	65339.46	5.2	52696.65	151.06	0	75412.97	3400.48	21519.55	136.55	0	0	159775.23	4900.65
237.00	237.10	V553002			704724.59	5491265.97	117.36	44264.85	4.67	21350.03	49.66	0	95533.48	1432.87	32262.76	127.56	0	102.21	216468.96	5018.22
240.00	240.10	V553003			704724.91	5491268.13	115.3	55604.34	0	44528.05	0	71.84	183182.91	0	28962.16	0	0	1133.32	146654.78	4469.25
243.00	243.10	V553004			704725.23	5491270.29	113.25	55913.31	0	93338.66	139.86	11.97	22946.95	4126.41	15825.95	0	0	0	153705.7	3936.03
246.00	246.10	V553005			704725.56	5491272.45	111.19	48532.89	10.39	156047.16	146	17.55	45156.63	17048.54	0	0	0	0	106678.68	5881.2
249.00	249.10	V553006			704725.89	5491274.62	109.15	0	16.67	356531	0	38.35	9814.4	0	0	0	14.2	0	44519.16	3952.73
252.00	252.10	V553007			704726.23	5491276.79	107.1	11366.05	4.71	172539.16	0	78.85	39229	0	23784.49	0	0	0	164208.65	678.37
255.00	255.10	V553008			704726.57	5491278.96	105.06	43589.1	36.4	172091.06	59.55	17.96	85271.1	8750.89	37303.48	25.77	26.46	0	94087.36	2597.25
258.00	258.10	V553009			704726.91	5491281.14	103.02	28866.05	0	124087.26	0	19.61	171333.61	936.47	23195.82	0	11.87	0	128930	3731.66
261.00	261.10	V553010			704727.26	5491283.31	100.99	48091.27	4.3	63068.66	0	11.16	47603.23	9297.24	17417.52	0	0	0	192266.02	5828.8
264.00	264.10	V553011			704727.61	5491285.49	98.96	59635.78	9.74	13528.25	0	13.37	66640.92	17327	18573.33	26.09	0	0	219209.3	7279.41
267.00	267.10	V553012			704727.96	5491287.67	96.93	70850.07	8.47	35308.92	0	21.86	64940.2	26424.78	22229.99	0	0	0	197629.02	8454.12
270.00	270.10	V553013			704728.32	5491289.86	94.91	25052.18	17.81	190549.62	0	0	64318.18	1557.78	10684.55	0	0	4614.15	82810.58	3101.8
273.00	273.10	V553014			704728.68	5491292.05	92.89	73581.94	5.65	6268.25	0	8.91	35153.32	29625.75	16861.55	0	0	0	221676.49	8761.95
276.00	276.10	V553015			704729.04	5491294.24	90.87	42132.96	3.91	67248.62	0	14.2	31193.39	21258.28	13736.55	0	0	0	223027.16	2073.2
279.00	279.10	V553016			704729.41	5491296.43	88.85	58624.81	3.31	62784.9	137.29	9.48	74652.92	6020.24	24970.94	57.15	0	0	161357.58	3867.34
282.00	282.10	V553017			704729.78	5491298.62	86.83	84003.75	8.5	25395.96	245.08	47.67	37693.77	27238.79	22205.87	50.54	0	3065.11	193184	6765.04
285.00	285.10	V553018			704730.15	5491300.81	84.82	24617.96	5.69	25614.8	0	44.26	91043.15	0	19927.78	0	7.83	0	257412.06	1602.28

Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>No d'échantillon</i>	<i>ioGAS Litho Name</i>	<i>ioGAS Litho No</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>	<i>Al ppm</i>	<i>As ppm</i>	<i>Ca ppm</i>	<i>Cr ppm</i>	<i>Cu ppm</i>	<i>Fe ppm</i>	<i>K ppm</i>	<i>Mg ppm</i>	<i>Ni ppm</i>	<i>Pb ppm</i>	<i>S ppm</i>	<i>Si ppm</i>	<i>Ti ppm</i>
288.00	288.10	V553019			704730.53	5491303	82.81	27043.02	9.36	33351.67	0	98.25	58425.38	6571.43	18184.45	18.72	5.99	5362.63	259151.89	1520.62
291.00	291.10	V553020			704730.91	5491305.2	80.8	61052.76	0	33738.75	0	0	271202.49	2265.89	35587.08	0	29.81	700	143901.51	2824.41
294.00	294.10	V553021			704731.29	5491307.39	78.79	70193.56	6.26	18936.87	95.42	17	108138.77	598.01	21263.55	80.8	0	1025.74	183671.72	5484.39
297.00	297.10	V553022			704731.67	5491309.59	76.78	47846.73	10.65	74638.83	122.14	55.55	112467.79	0	25733.87	80.06	6.35	0	177624.25	6255.24
300.00	300.10	V553023			704732.06	5491311.79	74.77	71703.77	21.99	25913.52	89.41	83.94	103336.7	7477.57	22628.84	161.41	0	4609.73	167787.57	6194.05
303.00	303.10	V553024			704732.45	5491313.98	72.77	63970.02	4.88	40736.86	0	11.92	37307.08	10228.07	13961.83	41.35	0	0	182576.48	5358.06
306.00	306.10	V553025			704732.84	5491316.18	70.77	75073.25	4.71	34373.83	69.95	12.3	62602.08	34397.23	22379.63	89.65	0	0	159367.04	6998.26
309.00	309.10	V553026			704733.24	5491318.39	68.77	55651.71	5.76	66196.95	0	21.98	101492.88	25658.17	34712.89	34.91	0	1771.98	153084.09	4647.61
312.00	312.10	V553027			704733.64	5491320.59	66.77	65499.53	4.41	22931.71	0	25.09	21379.54	0	16844.7	22.34	6.47	0	223780.82	3430.04
315.00	315.10	V553028			704734.04	5491322.79	64.78	61570.01	8.41	21627.7	0	17.09	110957.01	636.64	44701.13	30.36	0	0	179821.06	3321.22
318.00	318.10	V553029			704734.45	5491325	62.78	48970.48	7.35	49259.4	0	14.19	54806.81	760.99	25182.15	20	5.75	0	182927.86	6387.47
321.00	321.10	V553030			704734.85	5491327.2	60.79	38926.66	20.6	152530.42	294.8	151.49	65156.01	4541.35	14117.27	0	48.07	0	103795.76	12902.94
324.00	324.10	V553031			704735.26	5491329.41	58.8	53961.07	8.9	66474.8	0	39.89	83651.28	10106.66	32458.32	0	0	266.77	159523.16	6660.64
327.00	327.10	V553032			704735.67	5491331.61	56.81	61991.3	5.8	16576.41	0	44.95	82177.1	6581.26	29441.39	34.07	24.15	0	194352.31	6263.77
330.00	330.10	V553033			704736.08	5491333.82	54.82	48769.25	4.31	53741.25	0	8.79	43254.14	0	17091.51	23.66	3.86	0	186036.95	2439.09
333.00	333.10	V553034			704736.49	5491336.03	52.83	46399.56	9.85	82212.24	0	0	70031.31	952.02	21423.71	30.97	5.08	0	129101.18	8031.78
336.00	336.10	V553035			704736.9	5491338.24	50.84	49258.1	4.43	85907.38	0	19.6	61548.89	5167.9	21966.77	46.75	7.83	0	124577.21	5407.94
339.00	339.10	V553036			704737.31	5491340.44	48.84	36295.68	7.34	117047.8	115.47	0	86723.97	0	33503.98	63.27	9.11	0	100553.68	3422.26
342.00	342.10	V553037			704737.72	5491342.64	46.85	65880.57	4.92	42480.83	44.47	12.88	23598.65	0	17148.99	12.28	4.94	0	195679.73	1162.15
345.00	345.10	V553038			704738.13	5491344.85	44.86	59317.73	3.44	30083.81	0	46.44	21447.4	1245.48	13050.38	18.29	5.02	0	224963.86	1952.9
348.00	348.10	V553039			704738.55	5491347.05	42.87	56192.06	4.54	72901.84	236.29	77.95	34091.76	3881.96	21045.18	71.71	5.85	0	155971.64	4206.98
351.00	351.10	V553040			704738.97	5491349.26	40.88	58502.45	4.11	54671.55	203.73	8.54	26957.67	745.15	17854.5	53.98	0	0	166813.58	4395.02
354.00	354.10	V553041			704739.41	5491351.47	38.9	45847.98	6.6	140733.49	148.97	96.79	35751.15	10654.95	19260.57	37.11	7.13	0	118706.48	4498.82
357.00	357.10	V553042			704739.84	5491353.69	36.92	46047.31	13.12	96805.21	0	148.08	63478.56	4098.4	22193.24	17.98	6.61	4905.79	147767.11	5121.53
360.00	360.10	V553043			704740.28	5491355.9	34.95	42191.84	10.1	115244.78	0	43.56	72176.19	0	28653.68	27.08	0	6299.78	123007.71	4505.84
363.00	363.10	V553044			704740.72	5491358.12	32.98	62911.86	6.02	20696.01	0	32.45	94523.38	5225.48	32878.5	29.11	33.34	0	174802.73	6109.19
366.00	366.10	V553045			704741.16	5491360.34	31.01	70025.11	6.77	25964.01	0	12.92	12643.55	101300.47	17832.12	0	12.71	0	209002.68	2191.91
369.00	369.10	V553046			704741.6	5491362.56	29.03	53428.11	8.64	79145.86	223.66	0	65910.93	12492.22	24285.4	70.45	0	0	131922.15	7630.57

Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>No d'échantillon</i>	<i>ioGAS Litho Name</i>	<i>ioGAS Litho No</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>	<i>Al ppm</i>	<i>As ppm</i>	<i>Ca ppm</i>	<i>Cr ppm</i>	<i>Cu ppm</i>	<i>Fe ppm</i>	<i>K ppm</i>	<i>Mg ppm</i>	<i>Ni ppm</i>	<i>Pb ppm</i>	<i>S ppm</i>	<i>Si ppm</i>	<i>Ti ppm</i>
372.00	372.10	V553047			704742.04	5491364.78	27.06	7207.27	16.5	285692.97	0	159.54	26632.61	0	0	0	27.87	204.52	55051.84	2459.34
375.00	375.10	V553048			704742.49	5491366.99	25.1	53022.98	4.27	69986.85	0	0	51702.22	11355.12	20242.06	19.79	0	0	154291.73	3885.84
378.00	378.10	V553049			704742.94	5491369.21	23.13	54963.98	5.33	65920.72	0	9.1	43276.95	1372.64	16489.24	17.22	4.75	0	153282.53	3589.04
381.00	381.10	V553050			704743.39	5491371.43	21.16	48916.24	0	81689.31	56.96	15.65	71304.84	5401.94	24339.22	31.01	16.42	12828.36	137511.51	4331.93
384.00	384.10	V553051			704743.85	5491373.65	19.19	55343.75	9.68	80139.85	0	9.93	66116.76	14230.37	25137.83	56.22	6.17	0	129031.42	6880.82
387.00	387.10	V553052			704744.3	5491375.87	17.22	42904.76	42.85	95529.84	74.21	44.99	119566.35	724.17	20434.98	60.23	8.21	24884.02	114986.57	2204.59
390.00	390.10	V553053			704744.76	5491378.09	15.26	36088.57	7.4	117470.87	139.64	14.05	90629.22	2957.21	24972	94.3	7.72	0	97203.85	7092.68
393.00	393.10	V553054			704745.21	5491380.31	13.3	44163.74	5.07	102943.3	263.47	24.97	53124.4	7055.03	28679.41	85.13	6.63	0	124739.02	4807.66
396.00	396.10	V553055			704745.67	5491382.53	11.33	54093.77	5.13	69132.75	121.11	0	59963.35	2753.85	22866.22	55.34	0	585.71	150954.97	6140.23
399.00	399.10	V553056			704746.14	5491384.76	9.37	41908.19	0	96113.73	58.66	81.37	126135.11	1950.01	23084.63	44.35	8.62	29353.31	110772.68	1673.42
402.00	402.10	V553057			704746.6	5491386.98	7.41	51221.06	0	40929.81	100.38	24.45	38995.41	3168.99	15946.18	71.8	3.83	2364.66	157294.43	7660.87
405.00	405.10	V553058			704747.07	5491389.21	5.46	46466.38	6.63	88192.59	0	0	76949.95	2945.46	23055.86	46.07	0	0	126694.81	7536.67
408.00	408.10	V553059			704747.53	5491391.44	3.5	60566.14	4.98	43358.03	142.49	12.54	48560.47	414.68	17114.39	50.47	4.12	4063.37	180560.33	3893.19
411.00	411.10	V553060			704748.01	5491393.66	1.55	22752.37	5.98	154251.62	87.7	0	101971.75	673.84	45183.1	231.93	0	0	62405.9	1460.59
414.00	414.10	V553061			704748.48	5491395.89	-0.4	52141.59	4.05	69218.16	79.73	0	42315.43	687.11	28227.68	95.92	0	0	151848.2	1629.51
417.00	417.10	V553062			704748.96	5491398.12	-2.35	41571.33	13.53	108173.26	335.16	37.87	117791.27	9360.83	38782.81	144.12	9.97	22880.46	106083.58	7058.77
420.00	420.10	V553063			704749.44	5491400.35	-4.3	38074.95	4.35	116126.13	175.11	0	73567.82	1579.07	31762.81	229.99	6.29	0	106747.88	3056.03
423.00	423.10	V553064			704749.92	5491402.58	-6.25	41909.05	0	122232.74	548.89	0	76611	10617.51	35080.15	110.77	11.45	0	92439.01	3626.46
426.00	426.10	V553065			704750.4	5491404.81	-8.19	61642.59	0	46258.64	58.82	12.95	33295.38	0	17333.54	32.98	9.4	0	181813.24	3759.68
429.00	429.10	V553066			704750.89	5491407.04	-10.14	46242.95	5.43	91338.55	253.52	13.94	61613.54	4646.92	26090.96	84.8	6.23	0	128025.52	1896.57
432.00	432.10	V553067			704751.38	5491409.28	-12.08	53401.63	10.11	82564.28	1487.94	55.65	72845.3	10745.63	21211.42	110.38	7.86	396.09	158630.66	4142.18
435.00	435.10	V553068			704751.87	5491411.51	-14.02	39449.06	15.59	105865.16	635.12	0	85102.44	10920.62	26435.08	161.33	0	1366.27	105913.05	4098.29
438.00	438.10	V553069			704752.36	5491413.75	-15.96	33454.05	15.36	133810.32	450.65	41.49	105463.69	14485.49	30026.94	117.45	11.65	2101.59	83747.72	4060.58
441.00	441.10	V553070			704752.86	5491415.98	-17.9	30027.05	12.15	128373.36	189.75	78.59	62310.01	28373.54	20845.54	0	26.43	0	125205.71	10346.9
444.00	444.10	V553071			704753.36	5491418.22	-19.84	59618.04	3.48	57451.68	0	7.72	28642.02	23464.65	16130.37	15.23	10.16	0	194054.32	2368.42
447.00	447.10	V553072			704753.86	5491420.45	-21.77	71398.19	5.74	25310.46	60.91	10.13	18979.84	46377.91	16209.2	0	12.71	0	210205.32	4526.97
450.00	450.10	V553073			704754.37	5491422.69	-23.71	64587.16	4.36	45336.82	0	17.85	19756.41	30869.08	17048.75	0	12.6	0	193621.71	3266.86
453.00	453.10	V553074			704754.88	5491424.93	-25.64	64312.77	6.58	40659.52	0	12.61	13210.5	36125.28	16588.92	0	16.97	0	200255.67	1899.28

Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>No d'échantillon</i>	<i>ioGAS Litho Name</i>	<i>ioGAS Litho No</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>	<i>Al ppm</i>	<i>As ppm</i>	<i>Ca ppm</i>	<i>Cr ppm</i>	<i>Cu ppm</i>	<i>Fe ppm</i>	<i>K ppm</i>	<i>Mg ppm</i>	<i>Ni ppm</i>	<i>Pb ppm</i>	<i>S ppm</i>	<i>Si ppm</i>	<i>Ti ppm</i>
456.00	456.10	V553075			704755.39	5491427.17	-27.57	58063.06	6.44	76773.53	0	13.39	19085.61	6676.65	10933.69	0	10.49	0	176035.61	1566.55
459.00	459.10	V553076			704755.91	5491429.41	-29.5	62523.32	6.7	76290.47	0	11.42	24832.27	35363.14	16434.3	13.9	21.84	0	176862.3	3245.07
462.00	462.10	V553077			704756.43	5491431.65	-31.42	50542.78	10.9	69598.68	0	0	38740.73	6991.55	16664.13	0	0	0	156738.83	1057.28
465.00	465.10	V553078			704756.96	5491433.89	-33.34	61693.37	5.46	38666.62	0	0	12027.97	32074.68	10995.88	0	27.83	0	204478.5	2039.26
468.00	468.10	V553079			704757.49	5491436.13	-35.27	64320.67	7.27	41677.36	94.03	17.93	32310.77	19148.89	13119.48	20.79	8.12	0	200637.08	2260.44
471.00	471.10	V553080			704758.03	5491438.37	-37.18	60853.14	4.2	33127.09	56.01	13.83	21690.85	27405.11	10124.36	17.63	12.48	0	211834.68	2952.96
474.00	474.10	V553081			704758.57	5491440.62	-39.1	69301.3	6.4	37289.58	53.62	12.53	23680.16	19734.41	16969.39	12.22	11.43	0	200229.26	2739.11
477.00	477.10	V553082			704759.12	5491442.87	-41.01	70481.41	7.26	40767.9	0	15.13	11113.37	26867.63	12035.67	0	8.69	0	211854.35	1127.24
480.00	480.10	V553083			704759.67	5491445.11	-42.92	48165.77	4.91	87049.67	0	10.15	28398.56	21727.85	16358.9	15.62	15.67	0	165877.9	1955.55
483.00	483.10	V553084			704760.23	5491447.36	-44.82	68066.75	5.32	44146.96	64.22	41.63	18807.13	26239.54	10677.51	0	8.86	0	194669.37	1629.47
486.00	486.10	V553085			704760.79	5491449.61	-46.73	73238.02	5.99	32429.52	0	13.09	9034.98	46047.5	6966.59	0	15.29	0	209331	1528.53
489.00	489.10	V553086			704761.35	5491451.86	-48.63	69696.55	5.62	41455.64	0	15.25	12202	38587.02	10615.2	0	14.68	0	200582.16	1762.28
492.00	492.10	V553087			704761.92	5491454.11	-50.53	59719.79	14.22	79611.62	84.98	33.11	21748.75	19430.43	10401.84	15.25	15.71	0	169255.23	3948
495.00	495.10	V553088			704762.49	5491456.36	-52.43	57921.85	0	78082.65	70.6	11.74	13513.54	64001.18	20864.51	0	92.5	1820.26	176165	2363.4
498.00	498.10	V553089			704763.06	5491458.61	-54.33	67062.54	5.08	44133.53	0	12.27	14534.09	28715.94	11898.7	12.67	10.59	0	192698.98	1263.21
501.00	501.10	V553090			704763.64	5491460.86	-56.23	70640.22	6.59	41514.96	0	18.28	17440.5	40959.22	9894.43	14.6	10.74	0	199836.85	1901.83
504.00	504.10	V553091			704764.22	5491463.11	-58.13	75895.88	4.24	28675.42	0	17.53	13776.1	32434.09	13020.38	0	5.74	0	212651.97	1205.09
507.00	507.10	V553092			704764.8	5491465.36	-60.03	80657.05	4.51	18548.81	0	14.94	6486.91	49073.13	13231.92	0	13.65	0	226607.39	902.77
510.00	510.10	V553093			704765.39	5491467.61	-61.92	62643.89	10.96	49872.56	0	37	13161.93	10047.95	12804.15	0	65.16	2095.06	193893.62	1422.32
513.00	513.10	V553094			704765.98	5491469.86	-63.81	73106.5	0	28262.58	0	55.99	19349.48	38076.82	17855.65	14.06	15.27	0	203259.22	868.41
516.00	516.10	V553095			704766.58	5491472.11	-65.71	66941.37	6.62	42240.1	0	13.91	9622.35	62277.08	10701.08	0	18.39	1442.4	202096.1	3961
519.00	519.10	V553096			704767.18	5491474.36	-67.6	70284.7	4.93	25755.13	0	110.26	10238.88	54086.6	13714.15	0	17.34	0	207555.48	3437.67
522.00	522.10	V553097			704767.78	5491476.61	-69.49	66614.11	6.68	40396.52	0	25.5	15157.43	47058.88	11226.48	0	13.22	0	191515.17	2616.4
525.00	525.10	V553098			704768.4	5491478.86	-71.37	67344.53	10.13	42191.61	0	27.75	8714.6	44536.24	12272.9	0	8.77	0	204854.82	1897.46
528.00	528.10	V553099			704769.03	5491481.12	-73.25	75965.11	4.81	21369.67	97.93	22.05	17575.01	50823.81	14144.34	0	12.5	0	219197.12	2188.59
531.00	531.10	V553100			704769.65	5491483.37	-75.13	64546.16	12.33	59929.83	0	29.69	31648.6	42551.6	15106.78	18.17	25.61	5017.22	185614.19	1667.53
534.00	534.10	V553101			704770.29	5491485.62	-77.01	70078.11	6.98	34470.61	0	0	11887.98	53596.3	9998.02	0	29.07	0	208581.83	3881.41
537.00	537.10	V553102			704770.92	5491487.88	-78.88	71342.57	4.94	36639.85	0	12.9	15762.89	55904.83	14157.46	0	22.81	0	208578.75	2246.93

Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>No d'échantillon</i>	<i>ioGAS Litho Name</i>	<i>ioGAS Litho No</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>	<i>Al ppm</i>	<i>As ppm</i>	<i>Ca ppm</i>	<i>Cr ppm</i>	<i>Cu ppm</i>	<i>Fe ppm</i>	<i>K ppm</i>	<i>Mg ppm</i>	<i>Ni ppm</i>	<i>Pb ppm</i>	<i>S ppm</i>	<i>Si ppm</i>	<i>Ti ppm</i>
540.00	540.10	V553103			704771.56	5491490.13	-80.76	66840.23	7.11	41662.96	0	23.44	19930.98	47865.99	12109.83	0	17.19	1400.53	197616.99	2673.22
543.00	543.10	V553104			704772.2	5491492.39	-82.63	66408.56	5.59	65936.63	0	13.18	22099.91	50891.04	16779.58	0	22.17	0	188753.57	1397.39
546.00	546.10	V553105			704772.84	5491494.64	-84.5	78308.81	5.51	33255.32	0	13.28	15131.84	34508.26	15460.93	0	10.04	0	203576.27	1591.82
549.00	549.10	V553106			704773.48	5491496.9	-86.37	68025.44	6.25	35414.25	0	7.47	16964.51	28607.07	12749.39	0	13.68	0	208192.18	990.74
552.00	552.10	V553107			704774.12	5491499.16	-88.23	70008.9	3.42	18581.45	0	0	23499.81	26434.43	11278.11	16.46	15.35	0	227144.38	3276.8
555.00	555.10	V553108			704774.77	5491501.41	-90.1	72149.98	4.59	24654.57	0	10.72	24586.62	32362.48	12735.73	0	13.76	0	210525.75	2037.01
558.00	558.10	V553109			704775.41	5491503.67	-91.97	74101.09	5.89	13633.73	95.12	37.5	9540.76	14160.9	12344.12	12.51	7.08	0	229839.96	3946.39
561.00	561.10	V553110			704776.05	5491505.93	-93.84	72826.84	0	18660.63	0	9.97	7822.06	33654.63	12929.98	0	34.91	3521.98	232489.42	2014.44
564.00	564.10	V553111			704776.71	5491508.19	-95.7	72843.11	6.17	28682.65	0	15.85	10424.86	42067.04	11146.91	0	17.38	641.99	219723.4	2246.8
567.00	567.10	V553112			704777.36	5491510.45	-97.56	71380.38	4.69	17444.11	0	10.56	14404.59	28829.43	12725.68	0	20.26	2152.8	225380.52	2611.69
570.00	570.10	V553113			704778.02	5491512.71	-99.43	51009.2	13.81	63204.27	69.96	8.75	49904.04	342.68	18221.31	13.68	15.74	3129.41	147942.47	2737.88
573.00	573.10	V553114			704778.67	5491514.97	-101.29	75391.15	5.16	28661.8	57.14	0	19034.81	11309.71	14859.62	19.39	9.51	0	213744.33	1376.98
576.00	576.10	V553115			704779.33	5491517.23	-103.15	85524.28	5.67	17105.51	0	13.33	19726.4	66433.64	23061.96	0	26.15	0	209598.2	2382.21
579.00	579.10	V553116			704779.99	5491519.49	-105.01	53659.29	7.43	78724.6	0	13.89	67019.14	47580.49	16755.31	0	10.57	0	141976.58	7351.9
582.00	582.10	V553117			704780.65	5491521.75	-106.87	75385.13	8.63	28663.88	0	18.81	20999.7	26757.07	9531.5	0	5.62	1730.1	225374.98	1435.12
585.00	585.10	V553118			704781.31	5491524	-108.73	76036.63	0	16060.37	0	13.65	25453.39	59641.3	13248.87	0	15.26	3798.74	213715.21	1454.37
588.00	588.10	V553119			704781.97	5491526.26	-110.59	71264.12	5.87	16013.07	0	15.64	13093.41	47388.63	10866	0	7.41	3510.81	221442.7	2166.72
591.00	591.10	V553120			704782.64	5491528.52	-112.45	68630.11	0	31497.15	58.66	51.99	22121.88	15169.45	9880.06	0	85.82	5666.52	202921.09	879.31
594.00	594.10	V553121			704783.31	5491530.78	-114.31	75903.92	6.8	23849.42	85.04	58.42	20058.33	74983.49	19179.43	14.18	13.28	1600.39	201758.44	2029
597.00	597.10	V553122			704783.98	5491533.03	-116.17	77018.22	5.59	11747.56	0	16.03	2769.79	0	0	0	0	9992.76	238141.62	496.08
600.00	600.10	V553123			704784.65	5491535.29	-118.03	65541.88	7.42	44441.98	0	14.7	37329.32	45147.91	19246.01	0	10.07	0	189867.32	1354.59
603.00	603.10	V553124			704785.32	5491537.55	-119.89	75937.71	3.37	9954.2	0	18.68	5975.53	23124.55	12706.31	0	8.23	2945.12	235421.46	871.63
606.00	606.10	V553125			704785.99	5491539.81	-121.74	6614.87	15.44	368178.5	0	73.32	21418.93	0	0	21.6	85.84	6116.05	25260.73	870.87
609.00	609.10	V553126			704786.67	5491542.06	-123.6	71818.23	0	24486.65	0	12.02	13340	9779.95	8433.48	0	7.21	0	215959.29	1778.07
612.00	612.10	V553127			704787.35	5491544.32	-125.45	68633.85	0	29447.49	0	0	19544.78	14139.38	13159.99	16.5	10.83	0	202116.21	1688.03
615.00	615.10	V553128			704788.03	5491546.58	-127.31	60676.05	3.63	49654.68	0	8.18	32006.67	13872.96	14589.31	0	12.41	0	178700.86	1870.84
618.00	618.10	V553129			704788.71	5491548.84	-129.16	75101.83	0	28213.63	0	8.55	11968.84	17165.96	13692.58	0	9.62	0	216831.83	2150.97
621.00	621.10	V553130			704789.39	5491551.1	-131.01	66357.07	11.74	41236.12	59.25	56.62	24700.9	34601.58	14272.1	14.28	13.97	4220.23	202634.18	1061.87

Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>No d'échantillon</i>	<i>ioGAS Litho Name</i>	<i>ioGAS Litho No</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>	<i>Al ppm</i>	<i>As ppm</i>	<i>Ca ppm</i>	<i>Cr ppm</i>	<i>Cu ppm</i>	<i>Fe ppm</i>	<i>K ppm</i>	<i>Mg ppm</i>	<i>Ni ppm</i>	<i>Pb ppm</i>	<i>S ppm</i>	<i>Si ppm</i>	<i>Ti ppm</i>
624.00	624.10	V553131			704790.07	5491553.36	-132.86	72649.9	5.18	29065.6	0	10.42	20213.94	24777.15	16834.99	14.52	13.86	0	214073.99	2235.06
627.00	627.10	V553132			704790.75	5491555.62	-134.71	72525.19	7.06	32316.85	42.52	16.5	25275.42	24437.19	17788.49	14.15	14.07	1503.23	200088.57	1966.09
630.00	630.10	V553133			704791.44	5491557.88	-136.56	71864.74	3.39	23895.96	0	10.66	16530.5	21892.23	12440.4	0	12.44	0	222918.99	1979.74
633.00	633.10	V553134			704792.13	5491560.14	-138.41	38864.01	9.95	67034.41	334.23	63.06	28117.87	4719.81	21195.02	0	93.44	6699.36	208076.13	2306.29
636.00	636.10	V553135			704792.82	5491562.4	-140.26	77030.03	4.4	21548.36	0	9.48	16417.53	30982.41	15651.05	11.9	13.62	0	216006.31	2229.07
639.00	639.10	V553136			704793.51	5491564.66	-142.11	76789.54	5.09	19344.08	51.49	11.05	13178.66	31243.67	13768.43	0	13.86	0	216837.55	2083.31
642.00	642.10	V553137			704794.21	5491566.92	-143.96	65103.2	4.26	33058.15	44.82	9.23	26578.49	18264.97	14332.82	17.64	6.59	0	198799.21	2393.19
645.00	645.10	V553138			704794.92	5491569.18	-145.8	72362.56	16.13	19233.51	0	20.01	16449.02	0	17653.22	0	22.67	6998.41	229811.24	1056.2
648.00	648.10	V553139			704795.63	5491571.44	-147.64	74895.56	6.2	23393.31	0	22.76	16287.3	25286.62	9113.32	15.62	12.5	0	214105.21	1859.28
651.00	651.10	V553140			704796.34	5491573.7	-149.48	71076.04	5.17	29066.7	0	25.19	21769.03	25724.86	16494.47	0	12.77	0	207871.13	2245.14
654.00	654.10	V553141			704797.05	5491575.96	-151.32	62483.98	21.4	25070.64	0	35.18	20160.43	2026.6	17721.29	0	15.11	6038.09	220431.14	1498.62
657.00	657.10	V553142			704797.76	5491578.22	-153.16	68806.61	7.37	27558	44.02	14.42	21643	22678.96	12752.36	12.23	7.84	0	208020.73	2413.5
660.00	660.10	V553143			704798.46	5491580.44	-154.97	72251.14	6.54	26390.74	0	12.67	24209.45	24083.19	12042.56	25.44	7.5	0	210550.93	2533.79

Fin des lectures XRF ; 209 lecture(s) imprimée(s).

MAPLE GOLD MINES LTD

Forage: DO-17-154

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 705800.00

Nordant UTM: 5491345.00

Élévation UTM: 287.50 m.

Azimut UTM: 1.00

Plongée: -50.00

Longueur: 351.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 29 janv. 2017

Terminé: 31 janv. 2017

Entrepreneur: Forage Val d'Or inc

Claim: 1133208

Cimenté:

Décrit par: Bernard-O. Martel

Arpenté:

OGQ #492

Description: Target zone: Main Porphyry
 0.27 g/t Au on 4.5m from 199.5 to 204.0m
 0.55 g/t Au on 2.3m from 208.5 to 210.8m, 140m deeper extension of 1130-93-09: 0.41 g/t on 16.4m
 1.26 g/t Au on 3.0m from 225.0 to 228.0m

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

0.00	0.00	-52.49	Gyro		
6.00	359.33	-52.27	Gyro		
12.00	359.28	-51.42	Gyro		
18.00	0.80	-51.73	Gyro		
24.00	2.73	-52.00	Gyro		
30.00	2.05	-51.92	Gyro		

3.00	359.79	-52.45	Gyro		
9.00	359.40	-51.76	Gyro		
15.00	0.06	-51.33	Gyro		
21.00	1.83	-52.08	Gyro		
27.00	2.67	-51.88	Gyro		
33.00	2.08	-51.93	Gyro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

39.00	2.03	-51.88	Gyro		
45.00	2.07	-51.73	Gyro		
51.00	1.68	-51.68	Gyro		
57.00	1.99	-51.55	Gyro		
63.00	2.15	-51.49	Gyro		
69.00	2.21	-51.46	Gyro		
75.00	2.38	-51.42	Gyro		
81.00	2.39	-51.26	Gyro		
87.00	2.49	-51.12	Gyro		
93.00	2.59	-51.05	Gyro		
99.00	2.84	-50.97	Gyro		
105.00	2.85	-50.89	Gyro		
111.00	3.05	-50.83	Gyro		
120.00	3.15	-50.76	Gyro		
126.00	3.17	-50.57	Gyro		
132.00	3.23	-50.44	Gyro		
138.00	3.26	-50.36	Gyro		
144.00	3.34	-50.22	Gyro		
150.00	3.26	-50.13	Gyro		
156.00	3.27	-49.93	Gyro		
162.00	3.27	-49.79	Gyro		
168.00	3.39	-49.57	Gyro		
174.00	3.55	-49.49	Gyro		
180.00	3.70	-49.41	Gyro		
186.00	3.97	-49.29	Gyro		
192.00	4.22	-49.24	Gyro		
198.00	4.19	-49.09	Gyro		
204.00	4.37	-48.95	Gyro		
210.00	4.54	-48.90	Gyro		
216.00	4.78	-48.90	Gyro		
222.00	4.85	-48.78	Gyro		

36.00	2.08	-51.84	Gyro		
-------	------	--------	------	--	--

42.00	2.03	-51.82	Gyro		
48.00	2.08	-51.75	Gyro		
54.00	1.75	-51.60	Gyro		
60.00	1.94	-51.49	Gyro		
66.00	2.23	-51.44	Gyro		
72.00	2.25	-51.45	Gyro		
78.00	2.45	-51.38	Gyro		
84.00	2.44	-51.18	Gyro		
90.00	2.60	-51.11	Gyro		
96.00	2.64	-51.02	Gyro		
102.00	2.84	-50.95	Gyro		
108.00	2.98	-50.86	Gyro		
114.00	3.11	-50.81	Gyro		
123.00	3.26	-50.69	Gyro		
129.00	3.15	-50.48	Gyro		
135.00	3.10	-50.36	Gyro		
141.00	3.20	-50.28	Gyro		
147.00	3.22	-50.18	Gyro		
153.00	3.29	-50.11	Gyro		
159.00	3.29	-49.85	Gyro		
165.00	3.28	-49.69	Gyro		
171.00	3.33	-49.52	Gyro		
177.00	3.59	-49.40	Gyro		
183.00	3.87	-49.39	Gyro		
189.00	4.05	-49.31	Gyro		
195.00	4.29	-49.15	Gyro		
201.00	4.33	-48.98	Gyro		
207.00	4.42	-48.93	Gyro		
213.00	4.66	-48.89	Gyro		
219.00	4.88	-48.79	Gyro		
225.00	4.95	-48.78	Gyro		



Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

231.00	4.93	-48.88	Gyro		
237.00	5.10	-48.80	Gyro		
243.00	5.34	-48.74	Gyro		
249.00	5.35	-48.65	Gyro		
255.00	5.58	-48.55	Gyro		
261.00	5.76	-48.66	Gyro		
267.00	5.94	-48.55	Gyro		
273.00	5.99	-48.46	Gyro		
279.00	6.07	-48.40	Gyro		
285.00	6.15	-48.31	Gyro		
291.00	6.18	-48.28	Gyro		
297.00	6.40	-48.21	Gyro		
303.00	6.48	-48.26	Gyro		
309.00	6.68	-48.17	Gyro		
315.00	6.76	-48.16	Gyro		
321.00	6.90	-48.12	Gyro		
327.00	7.10	-48.09	Gyro		
333.00	7.29	-47.98	Gyro		
339.00	7.51	-48.02	Gyro		
345.00	7.51	-48.06	Gyro		

228.00	4.90	-48.91	Gyro		
--------	------	--------	------	--	--

234.00	5.09	-48.84	Gyro		
240.00	5.12	-48.77	Gyro		
246.00	5.24	-48.73	Gyro		
252.00	5.46	-48.64	Gyro		
258.00	5.53	-48.00	Gyro		
264.00	5.85	-48.63	Gyro		
270.00	5.96	-48.52	Gyro		
276.00	6.06	-48.45	Gyro		
282.00	6.35	-48.35	Gyro		
288.00	6.30	-48.32	Gyro		
294.00	6.35	-48.25	Gyro		
300.00	6.51	-48.19	Gyro		
306.00	6.54	-48.20	Gyro		
312.00	6.67	-48.15	Gyro		
318.00	6.85	-48.17	Gyro		
324.00	7.04	-48.10	Gyro		
330.00	7.13	-48.08	Gyro		
336.00	7.51	-48.02	Gyro		
342.00	7.51	-48.02	Gyro		

Fin des lectures : 115 lecture (s) imprimée (s).

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
0.00	33.70	M-T - M-T - Mort terrain - Tubage laissé en place.													
33.70	58.00	TL1 VN-I2D - TL1 VN-I2D - Tuf felsique à lapilli avec injection de syénite - Roche volcanique felsique injecté de passage pluri-dm à pluri-m de syénite. Présence de fragments pluri-mm à dm, sub anguleux, dans un matrice très fine et fragments non-jointifs: Tuf à lapilli et bloc. Pas de litage visible. 2-4% de PY disséminée - s. Couleur gris beige rosâtre. .	V440694	33.70	34.50	0.80	0.009								
			V440695	34.50	36.10	1.60	0.007	-0.50	11.0	24	29.0	22.0		125	
			V440696	36.10	37.50	1.40	0.007								
			V440697	37.50	38.10	0.60	0.025								
			V440698	38.10	39.60	1.50	0.005								
		De 35.40 à 36.10 VN-I2D - VN-I2D - Injection de syénite - Contact supérieur et inférieur diffus													
		De 37.50 à 38.10 VN-I2D - VN-I2D - Injection de syénite - Contact supérieur et inférieur diffus													
		De 39.60 à 42.40 I2D - I2D; PO	V440699	39.60	40.90	1.30	0.015								
			V440700	40.90	42.40	1.50	0.011								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		- Syénite; Porphyrique - Syénite rosâtre porphyriques. Contact supérieur et inférieur diffus	V440701	42.40	43.95	1.55	0.001							
			V440703	43.95	45.10	1.15	0.004							
			V440704	45.10	46.50	1.40	0.009							
			V440706	46.50	48.00	1.50	0.009							
			V440707	48.00	49.50	1.50	0.004							
			V440708	49.50	51.00	1.50	0.016	-0.50	15.0	28	32.0	37.0		136
			V440709	51.00	52.50	1.50	0.030							
			V440710	52.50	54.00	1.50	0.017							
			V440712	54.00	55.50	1.50	0.047							
			V440713	55.50	57.00	1.50	0.021							
			V440714	57.00	58.00	1.00	0.024							
58.00	145.50	VC	V440715	58.00	59.00	1.00	0.011							
		- VC; S GT TU1	V440716	59.00	60.00	1.00	0.005							
		- Volcanoclastique; Sédiments fins avec tuf felsique	V440717	60.00	61.50	1.50	0.006							
		- Volcanoclastique légèrement remaniée interlitée avec sédiments fin et avec quelques injections de	V440718	61.50	63.00	1.50	0.004							



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		syénite. Les injection de I2D sont très peu présences, pluri-cm à pluri-dm. Les sédiments sont fins et interlités de tuf felsique avec éviance de lita - ge pluri-mm à pluri-dm à pluri-m. Couelur gris vert pâle.	V440719	63.00	64.50	1.50	0.005							
			V440720	64.50	66.00	1.50	0.006	-0.50	13.0	38	38.0	16.0		89
			V440721	66.00	67.50	1.50	0.018							
			V440722	67.50	69.00	1.50	0.052							
			V440724	69.00	70.50	1.50	0.018							
			V440725	70.50	72.00	1.50	0.006							
			V440726	72.00	73.50	1.50	0.011							
			V440727	73.50	75.00	1.50	0.008							
			V440728	75.00	76.50	1.50	0.007							
			V440729	76.50	78.00	1.50	0.020							
			V440730	78.00	79.50	1.50	0.006							
			V440732	79.50	81.00	1.50	0.008	-0.50	16.0	45	49.0	48.0		212
			V440733	81.00	82.50	1.50	0.005							
			V440734	82.50	84.00	1.50	0.013							
			V440735	84.00	85.50	1.50	0.006							
			V440736	85.50	87.00	1.50	0.005							
			V440737	87.00	88.50	1.50	0.004							
			V440738	88.50	90.00	1.50	0.008							
			V440739	90.00	91.50	1.50	0.016							
			V440740	91.50	93.00	1.50	0.022							
			V440741	93.00	94.50	1.50	0.006							
			V440743	94.50	96.00	1.50	0.008	-0.50	14.0	44	53.0	16.0		97
			V440744	96.00	97.50	1.50	0.008							
			V440745	97.50	99.00	1.50	0.016							
			V440746	99.00	100.50	1.50	0.025							
			V440747	100.50	102.00	1.50	0.038							
			V440748	102.00	103.50	1.50	0.022							
			V440749	103.50	105.00	1.50	0.022							
			V440750	105.00	106.50	1.50	0.012							
			V440752	106.50	108.00	1.50	0.006							
			V440753	108.00	109.50	1.50	0.007							
			V440754	109.50	111.00	1.50	0.020	-0.50	9.0	18	27.0	27.0		502
			V440756	111.00	112.50	1.50	0.012							
			V440757	112.50	114.00	1.50	0.008							
			V440758	114.00	115.50	1.50	0.004							
			V440759	115.50	117.00	1.50	0.008							
			V440760	117.00	118.50	1.50	0.042							
			V440761	118.50	120.00	1.50	0.028							
			V440763	120.00	121.50	1.50	0.028							
			V440764	121.50	123.00	1.50	0.020							
			V440765	123.00	124.50	1.50	0.049							
			V440766	124.50	126.00	1.50	0.027	-0.50	11.0	30	49.0	5.0		65
			V440767	126.00	127.50	1.50	0.021							
			V440768	127.50	129.00	1.50	0.030							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
			V440769	129.00	130.50	1.50	0.005								
			V440770	130.50	132.00	1.50	0.005								
			V440772	132.00	133.50	1.50	0.006								
			V440773	133.50	135.00	1.50	0.009								
			V440774	135.00	136.50	1.50	0.020								
			V440775	136.50	138.00	1.50	0.004								
			V440776	138.00	139.50	1.50	0.007								
			V440777	139.50	141.00	1.50	0.016	-0.50	18.0	38	41.0	10.0			121
			V440778	141.00	142.50	1.50	0.303								
			V440779	142.50	144.00	1.50	0.081								
V440780	144.00	145.50	1.50	0.006											
145.50	152.60	V1D - V1D - Dacite - Roche volcanique felsique autoclastique. Semble être un dacite ou rhyodacite. Couleur vert pâle jaunâtre. 2-5% PY disséminées et dans les cassure autoclastique. Entre 153 et 155, la roche est rosâtre avec passage noirâtre, magnétique et injecté d - e syénite.	V440781	145.50	147.00	1.50	0.007								
			V440783	147.00	148.50	1.50	0.006								
			V440784	148.50	150.00	1.50	0.013	-0.50	14.0	21	53.0	14.0			81
			V440785	150.00	151.50	1.50	0.006								
			V440786	151.50	152.40	0.90	0.016								
			V440787	152.40	154.50	2.10	0.053								
			V440788	154.50	156.00	1.50	0.019	-0.50	11.0	42	54.0	16.0			
V440789	156.00	157.70	1.70	0.020											
152.60	157.70	TL1 VN-I2D - TL1 VN-I2D - Tuf felsique à lapilli avec injection de syénite - Roche primaire similaire à l'unité précédente, mais la roche est rosâtre avec passage noirâtre, magnétique et injecté de syénite.	V440788	154.50	156.00	1.50	0.019	-0.50	11.0	42	54.0	16.0			80
			V440789	156.00	157.70	1.70	0.020								
157.70	162.90	I2D - I2D; géo2; GM - Syénite; géo2; Grains moyens - Syénite à grains fin à moyen. Texture homogène. Couleur rose avec légère teinte verdâtre.	V440791	157.70	159.00	1.30	0.047								
			V440792	159.00	160.50	1.50	0.005	-0.50	6.0	3	15.0	7.0			47
			V440793	160.50	162.00	1.50	0.001								
			V440794	162.00	162.90	0.90	0.004								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
162.90	174.60	V1D - V1D; VN-I2D - Dacite; Injection de syénite - Roche volcanique felsique avec injection de syénite. Semble être un dacite ou ryhodacite mais une altération tardive, pénétrative, qui semble être de la sérinite masque l'identification de la roche. L'altération forme des reliques centimétrique, alon - gé, noirâtres avec hématite fine. Basalte altéré? ou dacite? Couleur vert pâle jaunâtre. Les injections de syénite sont mm à pluri-dm et représente 15% de l'unité 2-4% PY disséminées et dans plan de cisaillement.	V440795	162.90	165.00	2.10	0.005								
			V440796	165.00	166.50	1.50	0.008	-0.50	9.0	12	21.0	11.0		41	
			V440797	166.50	168.40	1.90	0.006								
			V440798	168.40	171.00	2.60	0.017								
			V440799	171.00	172.50	1.50	0.005								
			V440800	172.50	174.60	2.10	0.004								
174.60	201.90	TL2 - TL2; VN-I2D - Tuf intermédiaire à lapilli; Injection de syénite - Roche fragmentaire. De couleur rosâtre avec passage noirâtre, magnétique et injecté de syénite. Polymictique (felsique à mafique) Fragments sub-arrondis à anguleux et de grosseur pluri-mm à dm (lapilli) La matrice entre les fragments est de coule - ur rosâtre à noirâtre, parfois à grain très fin et d'autre fois grain fin à moyen. Nommé historiquement comme syénite bréchique. Incertain du nom de la roche.	V440803	174.60	177.00	2.40	0.042								
			V440804	177.00	178.50	1.50	0.016								
			V440806	178.50	180.00	1.50	0.327								
			V440807	180.00	181.50	1.50	0.004								
			V440808	181.50	183.00	1.50	0.007								
			V440809	183.00	184.50	1.50	0.019	-0.50	10.0	23	21.0	12.0		72	
			V440810	184.50	186.00	1.50	0.063								
			V440812	186.00	187.50	1.50	0.007								
			V440813	187.50	189.00	1.50	0.228								
			V440814	189.00	190.00	1.00	0.031								
			V440815	190.00	190.60	0.60	0.035								
			V440816	190.60	192.00	1.40	0.057								
			V440817	192.00	193.50	1.50	0.074								
			V440818	193.50	195.00	1.50	0.061								
			V440819	195.00	196.50	1.50	0.023								
			V440820	196.50	198.00	1.50	0.028	-0.50	6.0	61	43.0	13.0		93	
			V440821	198.00	199.50	1.50	0.007								
			V440823	199.50	201.00	1.50	0.409								
V440824	201.00	201.90	0.90	0.158											
201.90	210.80	I2D XX - I2D XX - Syénite contaminée par digestion de basalte - Syénite contaminée par digestion de basalte avec fragments sub-anguleux de basalte et roche felsique. De couleur rose noirâtre avec spot sub-anguleux verdâtre sub-anguleux, pluri-mm à dm. 1-2% de PY fine et cubique disséminées.	V440825	201.90	204.00	2.10	0.228								
			V440826	204.00	205.50	1.50	0.010	-0.50	-5.0	15	52.0	7.0		104	
			V440827	205.50	207.00	1.50	0.004								
			V440828	207.00	208.50	1.50	0.065								
			V440829	208.50	210.00	1.50	0.490								
			V440830	210.00	210.80	0.80	0.653								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
210.80	213.90	V3B - V3B - Basalte - Basalte homogène. Très fracturé (5-10% de RQD environ) Couleur vert moyen. Grain fins.	V440832	210.80	213.00	2.20	0.009	0.80	6.0	147	112.0	120.0		207
			V440833	213.00	213.90	0.90	0.006							
213.90	247.90	TL2 - TL2; VN-I2D - Tuf intermédiaire à lapilli; Injection de syénite - Roche fragmentaire. Très fracturée (15-20% RQD environ) De couleur vert-noir rosâtre, magnétique et injecté de syénite (2-5%). Polymictique (mafique à felsique) Fragments sub-arrondis à anguleux et de grosseur pluri-mm à dm (lapilli) La matrice - entre les fragments est de couleur rosâtre à noirâtre, parfois à grain très fin et d'autre fois grain fin à moyen et souvent hématisée (couleur rosâtre) 1-2% de PY fines disséminées Incertain du nom de la roche.	V440834	213.90	214.50	0.60	0.003	2.50	22.0	46	46.0	27.0		101
			V440835	214.50	216.00	1.50	0.006							
			V440836	216.00	217.50	1.50	0.020							
			V440837	217.50	219.00	1.50	0.123							
			V440838	219.00	220.50	1.50	0.054							
			V440839	220.50	222.00	1.50	0.078							
			V440840	222.00	223.50	1.50	0.031							
			V440841	223.50	225.00	1.50	0.091							
			V440843	225.00	226.50	1.50	1.640							
			V440844	226.50	228.00	1.50	0.875							
			V440845	228.00	229.50	1.50	0.009							
			V440846	229.50	231.00	1.50	0.012							
			V440847	231.00	232.50	1.50	0.005							
			V440848	232.50	234.00	1.50	0.003							
			V440849	234.00	235.50	1.50	0.008							
			V440850	235.50	237.00	1.50	0.008							
			V440852	237.00	238.50	1.50	0.014							
V440853	238.50	240.00	1.50	0.034										
V440854	240.00	241.50	1.50	0.037										
V440856	241.50	243.00	1.50	0.030	-0.50	6.0	44	49.0	13.0		85			
V440857	243.00	244.50	1.50	0.009										
V440858	244.50	246.00	1.50	0.005										
V440859	246.00	247.90	1.90	0.009										
247.90	253.20	I2D XX - I2D XX - Syénite contaminée par digestion de basalte - Syénite contaminée par digestion de basalte avec fragments sub-anguleux de basalte et roche felsique.	V440860	247.90	249.00	1.10	0.008	-0.50	8.0	30	34.0	14.0		66
			V440861	249.00	250.50	1.50	0.095							
			V440863	250.50	252.00	1.50	0.004							
			V440864	252.00	253.20	1.20	0.004							



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
253.20	256.50	TL2 - TL2; VN-I2D - Tuf intermédiaire à lapilli; Injection de syénite - Roche fragmentaire. Très fracturée (15-20% RQD environ) De couleur vert-noir rosâtre, magnétique et fines injections de syénite (2%). Polymictique (mafique à felsique) Fragments sub-arrondis à anguleux et de grosseur pluri-mm à dm (lapilli) La m - atrice entre les fragments est de couleur rosâtre à noirâtre, parfois à grain très fin et d'autre fois grain fin à moyen et souvent hématisée (couleur rosâtre) 1-2% de PY fines disséminées	V440865	253.20	255.00	1.80	0.136	-0.50	14.0	27	50.0	13.0		69	
			V440866	255.00	256.50	1.50	0.014								
256.50	271.80	I2D XX - I2D XX - Syénite contaminée par digestion de basalte - Syénite PORPHYRIQUE contaminée par digestion de basalte avec fragments sub-anguleux de basalte et roche felsique. De couleur rose noirâtre avec spot sub-anguleux verdâtre sub-anguleux, pluri-mm à dm. 1-2% de PY fine et cubique disséminées.	V440867	256.50	258.00	1.50	0.041								
			V440868	258.00	259.50	1.50	0.002								
			V440869	259.50	260.70	1.20	0.254								
			V440870	260.70	262.50	1.80	0.011								
			V440872	262.50	264.00	1.50	-0.001								
			V440873	264.00	265.50	1.50	0.001	-0.50	-5.0	16	35.0	9.0			86
			V440874	265.50	267.00	1.50	0.009								
			V440875	267.00	268.50	1.50	0.008								
271.80	275.00	TL2 - TL2 - Tuf intermédiaire à lapilli - Roche fragmentaire. Très fracturée (15-20% RQD environ) De couleur vert-noir rosâtre et magnétique. Polymictique (mafique à felsique) Fragments sub-arrondis à anguleux et de grosseur pluri-mm à dm (lapilli) La matrice entre les fragments est de - couleur rosâtre à noirâtre, parfois à grain très fin et d'autre fois grain fin à moyen et souvent hématisée	V440876	268.50	270.00	1.50	-0.001								
			V440877	270.00	271.80	1.80	0.001								
			V440878	271.80	273.50	1.70	0.101	1.00	8.0	38	46.0	87.0			238
			V440879	273.50	275.00	1.50	0.159								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
275.00	279.20	(couleur rosâtre) 1-2% de PY fines disséminées I2D XX - I2D XX - Syénite contaminée par digestion de basalte - Syénite PORPHYRIQUE contaminée par digestion de basalte avec fragments sub-anguleux de basalte et roche felsique. De couleur rose noirâtre avec spot sub-anguleux verdâtre sub-anguleux, pluri-mm à dm. 1-2% de PY fine et cubique disséminées.	V440880	275.00	276.50	1.50	0.012								
			V440881	276.50	277.50	1.00	-0.001								
			V440883	277.50	278.50	1.00	0.002	-0.50	6.0	20	34.0	15.0		83	
			V440884	278.50	279.20	0.70	0.009								
279.20	288.70	TL2 - TL2; VN-I2D - Tuf intermédiaire à lapilli; Injection de syénite - Roche fragmentaire. Très fracturée (15-20% RQD environ) De couleur vert-noir rosâtre, magnétique et injecté de syénite (PLURI-CM À DM ET CORRESPOND À 10-15%). Polymictique (mafique à felsique) Fragments sub-arrondis à anguleux et de grosseur plur - i-mm à dm (lapilli) La matrice entre les fragments est de couleur rosâtre à noirâtre, parfois à grain très fin et d'autre fois grain fin à moyen et souvent hématisée (couleur rosâtre) 1-2% de PY fines disséminées	V440885	279.20	280.50	1.30	0.001								
			V440886	280.50	282.00	1.50	0.003								
			V440887	282.00	283.50	1.50	0.011								
			V440888	283.50	285.00	1.50	0.002								
			V440889	285.00	286.50	1.50	0.046	-0.50	8.0	35	47.0	27.0		116	
			V440890	286.50	288.70	2.20	0.002								
288.70	334.20	I2D XX - I2D XX - Syénite contaminée par digestion de basalte - Syénite PORPHYRIQUE contaminée par digestion de basalte avec fragments sub-anguleux de basalte et roche felsique. De couleur rose vert épidote noirâtre avec spot sub-anguleux verd sub-anguleux, pluri-mm à dm. 1-2% de PY fine et cubique disséminées.	V440892	288.70	289.70	1.00	0.006								
			V440893	289.70	291.00	1.30	0.001								
			V440894	291.00	292.50	1.50	0.037								
			V440895	292.50	294.00	1.50	0.010								
			V440896	294.00	295.50	1.50	0.108								
			V440897	295.50	297.00	1.50	0.057								
			V440898	297.00	298.50	1.50	0.308								
			V440899	298.50	300.00	1.50	0.003								
			V440900	300.00	301.50	1.50	0.033								
			V440902	301.50	303.00	1.50	0.007	-0.50	7.0	22	53.0	23.0		102	
			V440903	303.00	304.50	1.50	0.002								
			V440904	304.50	306.00	1.50	0.004								
			V440906	306.00	307.50	1.50	0.008								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
334.20	339.70	TL2 - TL2 - Tuf intermédiaire à lapilli - Roche fragmentaire. Très fracturée (15-20% RQD environ) De couleur vert-noir rosâtre et magnétique. Polymictique (mafique à felsique) Fragments sub-arrondis à anguleux et de grosseur pluri-mm à dm (lapilli) La matrice entre les fragments est de - couleur rosâtre à noirâtre, parfois à grain très fin et d'autre fois grain fin à moyen et souvent hématisée (couleur rosâtre) 1-2% de PY fines disséminées	V440907	307.50	309.00	1.50	0.009									
			V440908	309.00	310.50	1.50	0.024									
			V440909	310.50	312.00	1.50	0.002									
			V440910	312.00	313.50	1.50	0.003									
			V440912	313.50	315.00	1.50	0.002	-0.50	6.0	26	48.0	7.0		59		
			V440913	315.00	316.50	1.50	0.004									
			V440914	316.50	318.00	1.50	0.003									
			V440915	318.00	319.50	1.50	0.001									
			V440916	319.50	321.00	1.50	0.005									
			V440917	321.00	322.50	1.50	-0.001									
			V440918	322.50	324.00	1.50	0.004									
			V440919	324.00	325.50	1.50	0.003									
			V440920	325.50	327.00	1.50	0.005									
			V440921	327.00	328.50	1.50	0.004									
			V440923	328.50	330.00	1.50	0.022									
			V440924	330.00	331.50	1.50	0.003	-0.50	8.0	22	47.0	13.0		96		
			V440925	331.50	333.00	1.50	0.031									
			V440926	333.00	334.20	1.20	0.002									
			339.70	351.00	I2D XX - I2D XX - Syénite contaminée par digestion de basalte - Syénite contaminée par digestion de basalte avec fragments sub-anguleux de basalte et roche felsique. De couleur rose vert noirâtre avec spot sub-anguleux verd sub-anguleux, pluri-mm à dm. 1-2% de PY fine et cubique disséminées. EOH	V440927	334.20	336.00	1.80	-0.001						
						V440928	336.00	337.50	1.50	0.003						
V440929	337.50	339.70				2.20	0.002									
V440930	339.70	340.50				0.80	0.001									
V440932	340.50	342.00				1.50	0.001									
V440933	342.00	343.50				1.50	0.003									
V440934	343.50	345.00				1.50	0.001									
V440935	345.00	346.50				1.50	0.003									
V440936	346.50	348.00				1.50	-0.001									
V440937	348.00	349.50				1.50	0.004	-0.50	10.0	41	39.0	13.0		115		
V440938	349.50	351.00	1.50	-0.001												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
-----------	----------	--------------------	---------------	-----------	----------	-------------	----------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------

Fin des lithologies et analyses :



Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur	Échantillon	Description	Au30	Cu	Zn	Ag	SiO2	TiO2	Al2O3	Fe2O3	MnO	MgO	CaO	Na2O	K2O	LOI	Total	As	Cr
			No		ppb	ppm	ppm	ppm	%	%	%	%	%	%	%	%	%	%	%	ppm	ppm
34.50	36.10	1.60	V440695		7	24	125	-0.5	61.1	0.51	13.50	4.08	0.11	1.30	5.44	5.32	2.74	6.92	101.47	11	70
49.50	51.00	1.50	V440708		16	28	136	-0.5	61.2	0.53	13.55	4.29	0.11	1.14	4.86	5.51	2.82	6.13	100.56	15	70
64.50	66.00	1.50	V440720		6	38	89	-0.5	62.4	0.62	14.55	4.31	0.08	1.23	3.76	5.02	2.81	5.77	100.93	13	80
79.50	81.00	1.50	V440732		8	45	212	-0.5	58.5	0.60	15.65	4.55	0.08	1.80	4.29	6.39	2.42	6.68	101.52	16	80
94.50	96.00	1.50	V440743		8	44	97	-0.5	56.1	0.64	15.60	5.26	0.07	1.68	4.08	5.24	2.81	7.20	99.13	14	100
109.50	111.00	1.50	V440754		20	18	502	-0.5	57.1	0.49	15.80	3.90	0.08	1.43	4.90	6.72	2.01	6.74	99.64	9	60
124.50	126.00	1.50	V440766		27	30	65	-0.5	63.2	0.67	14.85	5.03	0.07	1.68	2.64	3.33	3.55	5.35	100.65	11	100
139.50	141.00	1.50	V440777		16	38	121	-0.5	63.1	0.60	13.90	4.79	0.08	1.33	3.88	4.69	2.09	5.33	100.23	18	90
148.50	150.00	1.50	V440784		13	21	81	-0.5	56.3	0.61	14.75	5.47	0.09	2.40	4.60	3.33	3.39	8.50	99.75	14	110
154.50	156.00	1.50	V440788		19	42	80	-0.5	51.5	0.62	15.25	5.95	0.12	1.88	6.78	5.73	2.24	8.18	98.96	11	110
159.00	160.50	1.50	V440792		5	3	47	-0.5	63.4	0.32	14.55	3.02	0.13	1.14	4.91	3.82	2.99	6.52	101.06	6	30
165.00	166.50	1.50	V440796		8	12	41	-0.5	59.2	0.42	16.60	3.79	0.08	1.67	3.25	5.88	2.48	6.09	100.39	9	40
183.00	184.50	1.50	V440809		19	23	72	-0.5	54.7	0.86	15.00	6.97	0.16	1.84	5.37	6.33	1.82	6.71	100.41	10	40
196.50	198.00	1.50	V440820		28	61	93	-0.5	59.0	0.49	14.40	4.88	0.09	1.91	4.88	5.70	2.42	5.42	99.88	6	110
204.00	205.50	1.50	V440826		10	15	104	-0.5	57.7	0.46	14.30	4.52	0.11	3.10	4.67	5.20	2.46	6.72	99.90	-5	120
210.80	213.00	2.20	V440832		9	147	207	0.8	46.0	1.34	13.25	10.35	0.20	4.34	9.37	4.91	0.98	8.41	99.70	6	250
226.50	228.00	1.50	V440844		875	46	101	2.5	55.5	0.58	15.15	5.34	0.12	2.04	6.08	5.82	2.83	5.22	99.58	22	100
241.50	243.00	1.50	V440856		30	44	85	-0.5	61.3	0.56	15.70	4.97	0.08	2.61	2.99	5.41	3.07	4.07	101.33	6	120
249.00	250.50	1.50	V440861		95	30	66	-0.5	61.5	0.56	15.30	4.51	0.08	1.91	3.96	6.25	2.39	3.57	100.39	8	80
253.20	255.00	1.80	V440865		136	27	69	-0.5	58.2	0.59	15.25	5.48	0.08	2.45	4.80	6.69	2.37	4.08	100.38	14	100
264.00	265.50	1.50	V440873		1	16	86	-0.5	61.6	0.47	14.95	3.98	0.08	2.24	4.18	7.09	1.86	3.79	100.58	-5	70
271.80	273.50	1.70	V440878		101	38	238	1.0	55.7	0.56	14.80	4.74	0.13	2.52	5.99	6.58	2.45	5.71	99.61	8	100
277.50	278.50	1.00	V440883		2	20	83	-0.5	61.0	0.47	14.95	4.04	0.07	1.83	3.67	6.41	2.84	3.66	99.36	6	70
285.00	286.50	1.50	V440889		46	35	116	-0.5	55.0	0.52	14.50	4.23	0.12	2.70	6.44	5.36	4.43	6.45	100.32	8	90
301.50	303.00	1.50	V440902		7	22	102	-0.5	61.0	0.51	14.90	4.23	0.08	2.24	4.90	6.24	2.19	3.56	100.30	7	70
313.50	315.00	1.50	V440912		2	26	59	-0.5	60.2	0.50	16.50	4.53	0.07	2.92	3.90	5.99	2.34	2.13	99.45	6	90
330.00	331.50	1.50	V440924		3	22	96	-0.5	53.8	0.63	14.55	4.94	0.11	3.30	7.21	5.71	2.36	6.46	99.86	8	60
348.00	349.50	1.50	V440937		4	41	115	-0.5	54.8	0.64	13.70	5.74	0.13	2.63	7.28	4.70	2.69	6.69	99.75	10	70

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>Longueur</i>	<i>Échantillon</i>	<i>Description</i>	<i>Au30</i>	<i>Cu</i>	<i>Zn</i>	<i>Ag</i>	<i>SiO2</i>	<i>TiO2</i>	<i>Al2O3</i>	<i>Fe2O3</i>	<i>MnO</i>	<i>MgO</i>	<i>CaO</i>	<i>Na2O</i>	<i>K2O</i>	<i>LOI</i>	<i>Total</i>	<i>As</i>	<i>Cr</i>
			<i>No</i>		<i>ppb</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>ppm</i>	<i>ppm</i>
Fin des analyse de géochimie ; 28 analyse(s) imprimée(s)																					



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
33.50	34.00	6876	47.6	Non	0	0.42	0	705800.31	5491365.81	260.94
34.00	34.50	6877	47.6	Non	0	0.38	0	705800.32	5491366.12	260.54
34.50	35.00	6878	47.6	Non	0	1.18	0	705800.33	5491366.43	260.15
35.00	35.50	6879	47.6	Non	0	0.33	0	705800.34	5491366.74	259.76
35.50	36.00	6880	47.6	Non	0	2.9	0	705800.35	5491367.05	259.36
36.00	36.50	6881	47.6	Non	0	8.3	0	705800.36	5491367.35	258.97
36.50	37.00	6882	47.6	Non	0	0.4	0	705800.37	5491367.66	258.58
37.00	37.50	6883	47.6	Non	0	1.32	0	705800.38	5491367.97	258.18
37.50	38.00	6884	47.6	Non	0	1.43	0	705800.4	5491368.28	257.79
38.00	38.50	6885	47.6	Non	0	5.15	0	705800.41	5491368.59	257.4
38.50	39.00	6886	47.6	Non	0	2.56	0	705800.42	5491368.9	257
39.00	39.50	6887	47.6	Non	0	6.65	0	705800.43	5491369.21	256.61
39.50	40.00	6888	47.6	Non	0	1.27	0	705800.44	5491369.51	256.22
40.00	40.50	6889	47.6	Non	0	1.27	0	705800.45	5491369.82	255.83
40.50	41.00	6890	47.6	Non	0	1.54	0	705800.46	5491370.13	255.43
41.00	41.50	6891	47.6	Non	1	1.54	0	705800.47	5491370.44	255.04
41.50	42.00	6892	47.6	Non	1	1.14	0	705800.48	5491370.75	254.65
42.00	42.50	6893	47.6	Non	1	3.48	0	705800.49	5491371.06	254.25
42.50	43.00	6894	47.6	Non	1	5.6	0	705800.51	5491371.37	253.86
43.00	43.50	6895	47.6	Non	1	5.98	0	705800.52	5491371.68	253.47
43.50	44.00	6896	47.6	Non	1	17.9	0	705800.53	5491371.99	253.07
44.00	44.50	6897	47.6	Non	1	82.5	0	705800.54	5491372.29	252.68
44.50	45.00	6898	47.6	Non	1	91.7	0	705800.55	5491372.6	252.29
45.00	45.50	6899	47.6	Non	0	6	0	705800.56	5491372.91	251.9
45.50	46.00	6900	47.6	Non	0	46.1	0	705800.57	5491373.22	251.5
46.00	46.50	6901	47.6	Non	0	33.7	0	705800.58	5491373.53	251.11
46.50	47.00	6902	47.6	Non	0	38.5	0	705800.59	5491373.84	250.72
47.00	47.50	6903	47.6	Non	0	17.3	0	705800.61	5491374.15	250.33



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
47.50	48.00	6904	47.6	Non	0	23	0	705800.62	5491374.46	249.93
48.00	48.50	6905	47.6	Non	0	25.5	0	705800.63	5491374.77	249.54
48.50	49.00	6906	47.6	Non	0	7.25	0	705800.64	5491375.08	249.15
49.00	49.50	6907	47.6	Non	0	7.09	0	705800.65	5491375.39	248.76
49.50	50.00	6908	47.6	Non	0	6.96	0	705800.66	5491375.7	248.36
50.00	50.50	6909	47.6	Non	0	1.38	0	705800.67	5491376.01	247.97
50.50	51.00	6910	47.6	Non	0	1.18	0	705800.68	5491376.32	247.58
51.00	51.50	6911	47.6	Non	0	0.62	0	705800.69	5491376.63	247.19
51.50	52.00	6912	47.6	Non	0	0.89	0	705800.7	5491376.94	246.79
52.00	52.50	6913	47.6	Non	0	1.34	0	705800.71	5491377.25	246.4
52.50	53.00	6914	47.6	Non	0	1.11	0	705800.72	5491377.56	246.01
53.00	53.50	6915	47.6	Non	0	1.56	0	705800.73	5491377.87	245.62
53.50	54.00	6916	47.6	Non	0	1.23	0	705800.74	5491378.18	245.23
54.00	54.50	6917	47.6	Non	0	0.16	0	705800.74	5491378.49	244.83
54.50	55.00	6918	47.6	Non	0	1.14	0	705800.75	5491378.8	244.44
55.00	55.50	6920	47.6	Non	0	0.87	0	705800.76	5491379.11	244.05
55.50	56.00	6921	47.6	Non	0	0	0	705800.77	5491379.42	243.66
56.00	56.50	6922	47.6	Non	0	0.56	0	705800.78	5491379.73	243.27
56.50	57.00	6923	47.6	Non	0	0.74	0	705800.8	5491380.04	242.87
57.00	57.50	6924	47.6	Non	0	0	0	705800.81	5491380.35	242.48
57.50	58.00	6925	47.6	Non	0	0.78	0	705800.82	5491380.66	242.09
58.00	58.50	6926	47.6	Non	0	0.42	0	705800.83	5491380.97	241.7
58.50	59.00	6927	47.6	Non	0	0.76	0	705800.84	5491381.29	241.31
59.00	59.50	6928	47.6	Non	0	1.07	0	705800.85	5491381.6	240.92
59.50	60.00	6929	47.6	Non	0	1.23	0	705800.86	5491381.91	240.53
60.00	60.50	6930	47.6	Non	0	1.03	0	705800.87	5491382.22	240.14
60.50	61.00	6931	47.6	Non	0	1.11	0	705800.88	5491382.53	239.74
61.00	61.50	6932	47.6	Non	0	1.54	0	705800.89	5491382.84	239.35



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
61.50	62.00	6933	47.6	Non	0	1.56	0	705800.9	5491383.15	238.96
62.00	62.50	6934	47.6	Non	0	1	0	705800.91	5491383.46	238.57
62.50	63.00	6935	47.6	Non	0	0.51	0	705800.93	5491383.77	238.18
63.00	63.50	6936	47.6	Non	0	0.58	0	705800.94	5491384.09	237.79
63.50	64.00	6937	47.6	Non	0	0.74	0	705800.95	5491384.4	237.4
64.00	64.50	6938	47.6	Non	0	0.91	0	705800.96	5491384.71	237.01
64.50	65.00	6939	47.6	Non	0	0.76	0	705800.97	5491385.02	236.61
65.00	65.50	6940	47.6	Non	0	0.6	0	705800.99	5491385.33	236.22
65.50	66.00	6941	47.6	Non	0	1.83	0	705801	5491385.64	235.83
66.00	66.50	6942	47.6	Non	0	0.98	0	705801.01	5491385.95	235.44
66.50	67.00	6943	47.6	Non	0	0.27	0	705801.02	5491386.27	235.05
67.00	67.50	6944	47.6	Non	0	103	0	705801.03	5491386.58	234.66
67.50	68.00	6945	47.6	Non	0	53.3	0	705801.05	5491386.89	234.27
68.00	68.50	6946	47.6	Non	0	162	0	705801.06	5491387.2	233.88
68.50	69.00	6947	47.6	Non	0	1.63	0	705801.07	5491387.51	233.49
69.00	69.50	6948	47.6	Non	0	0	0	705801.08	5491387.82	233.09
69.50	70.00	6949	47.6	Non	0	0	0	705801.09	5491388.13	232.7
70.00	70.50	6950	47.6	Non	0	0.96	0	705801.11	5491388.44	232.31
70.50	71.00	6951	47.6	Non	0	0	0	705801.12	5491388.76	231.92
71.00	71.50	6952	47.6	Non	0	0.54	0	705801.13	5491389.07	231.53
71.50	72.00	6953	47.6	Non	0	0.78	0	705801.14	5491389.38	231.14
72.00	72.50	6954	47.6	Non	0	0.76	0	705801.15	5491389.69	230.75
72.50	73.00	6955	47.6	Non	0	0.51	0	705801.17	5491390	230.36
73.00	73.50	6956	47.6	Non	0	1.11	0	705801.18	5491390.31	229.97
73.50	74.00	6957	47.6	Non	0	1.05	0	705801.19	5491390.62	229.58
74.00	74.50	6958	47.6	Non	0	0.78	0	705801.2	5491390.94	229.18
74.50	75.00	6959	47.6	Non	0	1	0	705801.22	5491391.25	228.79
75.00	75.50	6960	47.6	Non	0	0	0	705801.23	5491391.56	228.4



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
75.50	76.00	6961	47.6	Non	0	0.42	0	705801.24	5491391.87	228.01
76.00	76.50	6962	47.6	Non	0	0	0	705801.26	5491392.18	227.62
76.50	77.00	6963	47.6	Non	0	0.67	0	705801.27	5491392.49	227.23
77.00	77.50	6964	47.6	Non	0	1.05	0	705801.28	5491392.8	226.84
77.50	78.00	6965	47.6	Non	0	0.76	0	705801.3	5491393.12	226.45
78.00	78.50	6966	47.6	Non	0	2.32	0	705801.31	5491393.43	226.06
78.50	79.00	6967	47.6	Non	0	0.98	0	705801.32	5491393.74	225.67
79.00	79.50	6968	47.6	Non	0	1.43	0	705801.34	5491394.05	225.28
79.50	80.00	6969	47.6	Non	0	1.34	0	705801.35	5491394.36	224.89
80.00	80.50	6970	47.6	Non	0	0.71	0	705801.36	5491394.68	224.5
80.50	81.00	6971	47.6	Non	0	1.11	0	705801.38	5491394.99	224.11
81.00	81.50	6972	47.6	Non	0	1.18	0	705801.39	5491395.3	223.72
81.50	82.00	6973	47.6	Non	0	1.43	0	705801.4	5491395.61	223.33
82.00	82.50	6974	47.6	Non	0	1.38	0	705801.41	5491395.93	222.94
82.50	83.00	6975	47.6	Non	0	1.25	0	705801.43	5491396.24	222.55
83.00	83.50	6976	47.6	Non	0	1.4	0	705801.44	5491396.55	222.16
83.50	84.00	6977	47.6	Non	0	1.52	0	705801.45	5491396.87	221.77
84.00	84.50	6978	47.6	Non	0	0.09	0	705801.47	5491397.18	221.38
84.50	85.00	6979	47.6	Non	0	1.34	0	705801.48	5491397.49	220.99
85.00	85.50	6980	47.6	Non	0	1.52	0	705801.49	5491397.81	220.6
85.50	86.00	6981	47.6	Non	0	0.85	0	705801.51	5491398.12	220.21
86.00	86.50	6982	47.6	Non	0	1.49	0	705801.52	5491398.43	219.82
86.50	87.00	6983	47.6	Non	0	1.23	0	705801.54	5491398.75	219.43
87.00	87.50	6984	47.6	Non	0	1.63	0	705801.55	5491399.06	219.04
87.50	88.00	6985	47.6	Non	0	2.21	0	705801.56	5491399.37	218.65
88.00	88.50	6986	47.6	Non	0	2.05	0	705801.58	5491399.69	218.26
88.50	89.00	6987	47.6	Non	0	2.41	0	705801.59	5491400	217.87
89.00	89.50	6988	47.6	Non	0	0.71	0	705801.6	5491400.31	217.49



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
89.50	90.00	6989	47.6	Non	0	0.62	0	705801.62	5491400.63	217.1
90.00	90.50	6990	47.6	Non	0	0.83	0	705801.63	5491400.94	216.71
90.50	91.00	6991	47.6	Non	0	0.29	0	705801.65	5491401.26	216.32
91.00	91.50	6992	47.6	Non	0	0.45	0	705801.66	5491401.57	215.93
91.50	92.00	6993	47.6	Non	0	0.69	0	705801.68	5491401.88	215.54
92.00	92.50	6994	47.6	Non	0	0.91	0	705801.69	5491402.2	215.15
92.50	93.00	6995	47.6	Non	0	0.76	0	705801.7	5491402.51	214.76
93.00	93.50	6996	47.6	Non	0	0	0	705801.72	5491402.82	214.37
93.50	94.00	6997	47.6	Non	0	0.42	0	705801.73	5491403.14	213.98
94.00	94.50	6998	47.6	Non	0	0.29	0	705801.75	5491403.45	213.6
94.50	95.00	6999	47.6	Non	0	0.96	0	705801.76	5491403.77	213.21
95.00	95.50	7000	47.6	Non	0	1.09	0	705801.78	5491404.08	212.82
95.50	96.00	7001	47.6	Non	0	0.8	0	705801.79	5491404.4	212.43
96.00	96.50	7002	47.6	Non	0	1.4	0	705801.8	5491404.71	212.04
96.50	97.00	7003	47.6	Non	0	1.34	0	705801.82	5491405.02	211.65
97.00	97.50	7004	47.6	Non	0	1.2	0	705801.83	5491405.34	211.26
97.50	98.00	7005	47.6	Non	0	0.62	0	705801.85	5491405.65	210.88
98.00	98.50	7006	47.6	Non	0	0.62	0	705801.86	5491405.97	210.49
98.50	99.00	7007	47.6	Non	0	1.23	0	705801.88	5491406.28	210.1
99.00	99.50	7008	47.6	Non	0	0.47	0	705801.9	5491406.6	209.71
99.50	100.00	7009	47.6	Non	0	0.42	0	705801.91	5491406.91	209.32
100.00	100.50	7010	47.6	Non	0	0.96	0	705801.93	5491407.22	208.93
100.50	101.00	7011	47.6	Non	0	0.36	0	705801.94	5491407.54	208.54
101.00	101.50	7012	47.6	Non	0	0.91	0	705801.96	5491407.85	208.16
101.50	102.00	7013	47.6	Non	0	0.4	0	705801.97	5491408.17	207.77
102.00	102.50	7014	47.6	Non	0	1.58	0	705801.99	5491408.48	207.38
102.50	103.00	7015	47.6	Non	0	0.87	0	705802.01	5491408.8	206.99
103.00	103.50	7016	47.6	Non	0	0.25	0	705802.02	5491409.11	206.6



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
103.50	104.00	7017	47.6	Non	0	0.96	0	705802.04	5491409.43	206.22
104.00	104.50	7018	47.6	Non	0	0.83	0	705802.05	5491409.74	205.83
104.50	105.00	7019	47.6	Non	0	0.83	0	705802.07	5491410.06	205.44
105.00	105.50	7020	47.6	Non	0	0.49	0	705802.08	5491410.37	205.05
105.50	106.00	7021	47.6	Non	0	1.11	0	705802.1	5491410.69	204.66
106.00	106.50	7022	47.6	Non	0	0.2	0	705802.12	5491411	204.27
106.50	107.00	7023	47.6	Non	0	0	0	705802.13	5491411.32	203.89
107.00	107.50	7024	47.6	Non	0	0	0	705802.15	5491411.63	203.5
107.50	108.00	7025	47.6	Non	0	0	0	705802.16	5491411.95	203.11
108.00	108.50	7026	47.6	Non	0	0	0	705802.18	5491412.26	202.72
108.50	109.00	7027	47.6	Non	0	0.11	0	705802.2	5491412.58	202.34
109.00	109.50	7028	47.6	Non	0	0	0	705802.21	5491412.89	201.95
109.50	110.00	7029	47.6	Non	0	0	0	705802.23	5491413.21	201.56
110.00	110.50	7030	47.6	Non	0	0	0	705802.25	5491413.52	201.17
110.50	111.00	7031	47.6	Non	0	0	0	705802.26	5491413.84	200.79
111.00	111.50	7032	47.6	Non	0	0	0	705802.28	5491414.15	200.4
111.50	112.00	7033	47.6	Non	0	8.7	0	705802.3	5491414.47	200.01
112.00	112.50	7034	47.6	Non	0	1.81	0	705802.31	5491414.79	199.62
112.50	113.00	7035	47.6	Non	0	1.03	0	705802.33	5491415.1	199.23
113.00	113.50	7036	47.6	Non	0	0	0	705802.35	5491415.42	198.85
113.50	114.00	7037	47.6	Non	0	0.6	0	705802.36	5491415.73	198.46
114.00	114.50	7038	47.6	Non	0	0	0	705802.38	5491416.05	198.07
114.50	115.00	7039	47.6	Non	0	0	0	705802.4	5491416.36	197.68
115.00	115.50	7040	47.6	Non	0	0.09	0	705802.42	5491416.68	197.3
115.50	116.00	7041	47.6	Non	0	0	0	705802.43	5491416.99	196.91
116.00	116.50	7042	47.6	Non	0	0	0	705802.45	5491417.31	196.52
116.50	117.00	7043	47.6	Non	0	0.27	0	705802.47	5491417.62	196.13
117.00	117.50	7044	47.6	Non	0	0.22	0	705802.49	5491417.94	195.75



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
117.50	118.00	7045	47.6	Non	0	11.1	0	705802.5	5491418.26	195.36
118.00	118.50	7046	47.6	Non	0	59	0	705802.52	5491418.57	194.97
118.50	119.00	7047	47.6	Non	0	10.4	0	705802.54	5491418.89	194.59
119.00	119.50	7048	47.6	Non	0	3.23	0	705802.55	5491419.2	194.2
119.50	120.00	7049	47.6	Non	0	0	0	705802.57	5491419.52	193.81
120.00	120.50	7050	47.6	Non	0	0	0	705802.59	5491419.84	193.42
120.50	121.00	7051	47.6	Non	0	0.91	0	705802.61	5491420.15	193.04
121.00	121.50	7052	47.6	Non	0	0.56	0	705802.62	5491420.47	192.65
121.50	122.00	7053	47.6	Non	0	0.25	0	705802.64	5491420.78	192.26
122.00	122.50	7054	47.6	Non	0	0	0	705802.66	5491421.1	191.88
122.50	123.00	7055	47.6	Non	0	4.39	0	705802.68	5491421.42	191.49
123.00	123.50	7056	47.6	Non	0	6.62	0	705802.7	5491421.73	191.1
123.50	124.00	7057	47.6	Non	0	6.35	0	705802.71	5491422.05	190.71
124.00	124.50	7058	47.6	Non	0	6.33	0	705802.73	5491422.36	190.33
124.50	125.00	7059	47.6	Non	0	0.38	0	705802.75	5491422.68	189.94
125.00	125.50	7060	47.6	Non	0	7.34	0	705802.77	5491423	189.56
125.50	126.00	7061	47.6	Non	0	5.28	0	705802.78	5491423.31	189.17
126.00	126.50	7062	47.6	Non	0	34.4	0	705802.8	5491423.63	188.78
126.50	127.00	7063	47.6	Non	0	0.29	0	705802.82	5491423.95	188.4
127.00	127.50	7064	47.6	Non	0	9.59	0	705802.84	5491424.27	188.01
127.50	128.00	7065	47.6	Non	0	6.2	0	705802.85	5491424.58	187.62
128.00	128.50	7066	47.6	Non	0	5.64	0	705802.87	5491424.9	187.24
128.50	129.00	7067	47.6	Non	0	3.84	0	705802.89	5491425.22	186.85
129.00	129.50	7068	47.6	Non	0	4.26	0	705802.91	5491425.54	186.47
129.50	130.00	7069	47.6	Non	0	1.81	0	705802.93	5491425.85	186.08
130.00	130.50	7070	47.6	Non	0	8.23	0	705802.94	5491426.17	185.7
130.50	131.00	7071	47.6	Non	0	1.52	0	705802.96	5491426.49	185.31
131.00	131.50	7072	47.6	Non	0	62.1	0	705802.98	5491426.81	184.92



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
131.50	132.00	7073	47.6	Non	0	2.79	0	705803	5491427.13	184.54
132.00	132.50	7074	47.6	Non	0	2.68	0	705803.01	5491427.44	184.15
132.50	133.00	7075	47.6	Non	0	9.77	0	705803.03	5491427.76	183.77
133.00	133.50	7076	47.6	Non	0	1.87	0	705803.05	5491428.08	183.38
133.50	134.00	7077	47.6	Non	0	5.55	0	705803.07	5491428.4	183
134.00	134.50	7078	47.6	Non	0	1.74	0	705803.08	5491428.72	182.61
134.50	135.00	7079	47.6	Non	0	20.2	0	705803.1	5491429.03	182.23
135.00	135.50	7080	47.6	Non	0	1.76	0	705803.12	5491429.35	181.84
135.50	136.00	7081	47.6	Non	0	1.92	0	705803.14	5491429.67	181.46
136.00	136.50	7082	47.6	Non	0	4.86	0	705803.15	5491429.99	181.07
136.50	137.00	7083	47.6	Non	0	2.3	0	705803.17	5491430.31	180.69
137.00	137.50	7084	47.6	Non	0	2.81	0	705803.19	5491430.63	180.3
137.50	138.00	7085	47.6	Non	0	6.71	0	705803.21	5491430.95	179.92
138.00	138.50	7086	47.6	Non	0	3.88	0	705803.23	5491431.26	179.53
138.50	139.00	7087	47.6	Non	0	3.32	0	705803.24	5491431.58	179.15
139.00	139.50	7088	47.6	Non	0	2.16	0	705803.26	5491431.9	178.76
139.50	140.00	7089	47.6	Non	0	15.8	0	705803.28	5491432.22	178.38
140.00	140.50	7090	47.6	Non	0	15.3	0	705803.3	5491432.54	177.99
140.50	141.00	7091	47.6	Non	0	4.08	0	705803.32	5491432.86	177.61
141.00	141.50	7092	47.6	Non	0	8.76	0	705803.33	5491433.18	177.22
141.50	142.00	7093	47.6	Non	0	1.83	0	705803.35	5491433.5	176.84
142.00	142.50	7094	47.6	Non	0	5.69	0	705803.37	5491433.81	176.45
142.50	143.00	7095	47.6	Non	0	2.39	0	705803.39	5491434.13	176.07
143.00	143.50	7096	47.6	Non	0	16.9	0	705803.41	5491434.45	175.69
143.50	144.00	7097	47.6	Non	0	20.3	0	705803.43	5491434.77	175.3
144.00	144.50	7098	47.6	Non	0	2.85	0	705803.44	5491435.09	174.92
144.50	145.00	7099	47.6	Non	0	3.95	0	705803.46	5491435.41	174.53
145.00	145.50	7100	47.6	Non	0	6.62	0	705803.48	5491435.73	174.15



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
145.50	146.00	7101	47.6	Non	0	2.05	0	705803.5	5491436.05	173.76
146.00	146.50	7102	47.6	Non	0	0.62	0	705803.52	5491436.37	173.38
146.50	147.00	7103	47.6	Non	0	8.14	0	705803.54	5491436.69	173
147.00	147.50	7104	47.6	Non	0	5.55	0	705803.55	5491437.01	172.61
147.50	148.00	7105	47.6	Non	0	0	0	705803.57	5491437.33	172.23
148.00	148.50	7106	47.6	Non	0	0	0	705803.59	5491437.65	171.84
148.50	149.00	7107	47.6	Non	0	0.54	0	705803.61	5491437.97	171.46
149.00	149.50	7108	47.6	Non	0	0.42	0	705803.63	5491438.29	171.08
149.50	150.00	7109	47.6	Non	0	2.12	0	705803.64	5491438.61	170.69
150.00	150.50	7110	47.6	Non	0	15	0	705803.66	5491438.93	170.31
150.50	151.00	7111	47.6	Non	0	13.4	0	705803.68	5491439.25	169.93
151.00	151.50	7112	47.6	Non	0	12.8	0	705803.7	5491439.57	169.54
151.50	152.00	7113	47.6	Non	0	3.23	0	705803.72	5491439.89	169.16
152.00	152.50	7114	47.6	Non	0	0.51	0	705803.74	5491440.21	168.77
152.50	153.00	7115	47.6	Non	0	3.17	0	705803.75	5491440.53	168.39
153.00	153.50	7116	47.6	Non	0	3.34	0	705803.77	5491440.85	168.01
153.50	154.00	7117	47.6	Non	0	1.58	0	705803.79	5491441.17	167.62
154.00	154.50	7118	47.6	Non	0	2.18	0	705803.81	5491441.49	167.24
154.50	155.00	7119	47.6	Non	0	3.48	0	705803.83	5491441.81	166.86
155.00	155.50	7120	47.6	Non	0	1.29	0	705803.85	5491442.13	166.47
155.50	156.00	7121	47.6	Non	0	6.22	0	705803.86	5491442.45	166.09
156.00	156.50	7122	47.6	Non	0	0.89	0	705803.88	5491442.77	165.71
156.50	157.00	7123	47.6	Non	0	0.58	0	705803.9	5491443.09	165.33
157.00	157.50	7124	47.6	Non	0	2.5	0	705803.92	5491443.42	164.94
157.50	158.00	7125	47.6	Non	0	0.65	0	705803.94	5491443.74	164.56
158.00	158.50	7126	47.6	Non	0	0.69	0	705803.96	5491444.06	164.18
158.50	159.00	7127	47.6	Non	0	0.49	0	705803.97	5491444.38	163.8
159.00	159.50	7128	47.6	Non	0	0.42	0	705803.99	5491444.7	163.41

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
159.50	160.00	7129	47.6	Non	0	0.31	0	705804.01	5491445.03	163.03
160.00	160.50	7130	47.6	Non	0	0.71	0	705804.03	5491445.35	162.65
160.50	161.00	7131	47.6	Non	0	0.76	0	705804.05	5491445.67	162.27
161.00	161.50	7132	47.6	Non	0	0.98	0	705804.07	5491445.99	161.89
161.50	162.00	7944	47.6	Non	0	0.04	0	705804.09	5491446.31	161.5
162.00	162.50	7945	47.6	Non	0	1.34	0	705804.1	5491446.64	161.12
162.50	163.00	7946	47.6	Non	0	1.92	0	705804.12	5491446.96	160.74
163.00	163.50	7947	47.6	Non	0	1.81	0	705804.14	5491447.28	160.36
163.50	164.00	7948	47.6	Non	0	1.72	0	705804.16	5491447.6	159.98
164.00	164.50	7949	47.6	Non	0	1.61	0	705804.18	5491447.93	159.6
164.50	165.00	7950	47.6	Non	0	0.8	0	705804.2	5491448.25	159.21
165.00	165.50	7951	47.6	Non	0	2.07	0	705804.21	5491448.57	158.83
165.50	166.00	7952	47.6	Non	0	1.25	0	705804.23	5491448.89	158.45
166.00	166.50	7953	47.6	Non	0	0.09	0	705804.25	5491449.22	158.07
166.50	167.00	7954	47.6	Non	0	5.44	0	705804.27	5491449.54	157.69
167.00	167.50	7955	47.6	Non	0	13.2	0	705804.29	5491449.86	157.31
167.50	168.00	7956	47.6	Non	0	8.67	0	705804.31	5491450.19	156.93
168.00	168.50	7957	47.6	Non	0	2.03	0	705804.33	5491450.51	156.55
168.50	169.00	7958	47.6	Non	0	10.1	0	705804.35	5491450.84	156.17
169.00	169.50	7959	47.6	Non	0	2.05	0	705804.37	5491451.16	155.79
169.50	170.00	7960	47.6	Non	0	1.54	0	705804.38	5491451.48	155.41
170.00	170.50	7961	47.6	Non	0	1.85	0	705804.4	5491451.81	155.03
170.50	171.00	7962	47.6	Non	0	1.92	0	705804.42	5491452.13	154.65
171.00	171.50	7963	47.6	Non	0	2.05	0	705804.44	5491452.46	154.26
171.50	172.00	7964	47.6	Non	0	1.65	0	705804.46	5491452.78	153.88
172.00	172.50	7965	47.6	Non	0	1.92	0	705804.48	5491453.1	153.5
172.50	173.00	7966	47.6	Non	0	1.69	0	705804.5	5491453.43	153.12
173.00	173.50	7967	47.6	Non	0	0	0	705804.52	5491453.75	152.74



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
173.50	174.00	7968	47.6	Non	0	0.94	0	705804.54	5491454.08	152.36
174.00	174.50	7969	47.6	Non	0	0.98	0	705804.56	5491454.4	151.98
174.50	175.00	7970	47.6	Non	0	2.7	0	705804.58	5491454.72	151.6
175.00	175.50	7971	47.6	Non	0	1.18	0	705804.6	5491455.05	151.22
175.50	176.00	7972	47.6	Non	0	1.49	0	705804.62	5491455.37	150.84
176.00	176.50	7973	47.6	Non	0	0.85	0	705804.64	5491455.7	150.46
176.50	177.00	7974	47.6	Non	0	0.96	0	705804.66	5491456.02	150.08
177.00	177.50	7975	47.6	Non	0	1.36	0	705804.68	5491456.35	149.7
177.50	178.00	7976	47.6	Non	0	2.72	0	705804.7	5491456.67	149.32
178.00	178.50	7977	47.6	Non	0	1.11	0	705804.72	5491457	148.95
178.50	179.00	7978	47.6	Non	0	1.49	0	705804.74	5491457.32	148.57
179.00	179.50	7979	47.6	Non	0	1.85	0	705804.76	5491457.65	148.19
179.50	180.00	7980	47.6	Non	0	2.1	0	705804.78	5491457.97	147.81
180.00	180.50	7981	47.6	Non	0	2.07	0	705804.8	5491458.3	147.43
180.50	181.00	7982	47.6	Non	0	4.19	0	705804.83	5491458.62	147.05
181.00	181.50	7983	47.6	Non	0	2.41	0	705804.85	5491458.94	146.67
181.50	182.00	7984	47.6	Non	0	1.45	0	705804.87	5491459.27	146.29
182.00	182.50	7985	47.6	Non	0	2.03	0	705804.89	5491459.59	145.91
182.50	183.00	7986	47.6	Non	0	1.54	0	705804.91	5491459.92	145.53
183.00	183.50	7987	47.6	Non	0	2.36	0	705804.93	5491460.24	145.15
183.50	184.00	7988	47.6	Non	0	1.23	0	705804.96	5491460.57	144.77
184.00	184.50	7989	47.6	Non	0	1.61	0	705804.98	5491460.89	144.39
184.50	185.00	7990	47.6	Non	0	0.76	0	705805	5491461.22	144.01
185.00	185.50	7991	47.6	Non	0	2.27	0	705805.02	5491461.54	143.63
185.50	186.00	7992	47.6	Non	0	2.77	0	705805.05	5491461.87	143.25
186.00	186.50	7993	47.6	Non	0	1.07	0	705805.07	5491462.19	142.87
186.50	187.00	7994	47.6	Non	0	3.28	0	705805.09	5491462.52	142.49
187.00	187.50	7995	47.6	Non	0	1.05	0	705805.11	5491462.84	142.12

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
187.50	188.00	7996	47.6	Non	0	2.34	0	705805.14	5491463.17	141.74
188.00	188.50	7997	47.6	Non	0	2.16	0	705805.16	5491463.49	141.36
188.50	189.00	7998	47.6	Non	0	2.19	0	705805.18	5491463.82	140.98
189.00	189.50	7999	47.6	Non	0	13	0	705805.2	5491464.15	140.6
189.50	190.00	8000	47.6	Non	0	6.53	0	705805.23	5491464.47	140.22
190.00	190.50	8001	47.6	Non	0	2.14	0	705805.25	5491464.8	139.84
190.50	191.00	8002	47.6	Non	0	2.19	0	705805.27	5491465.12	139.46
191.00	191.50	8003	47.6	Non	0	2.25	0	705805.3	5491465.45	139.08
191.50	192.00	8004	47.6	Non	0	5.93	0	705805.32	5491465.77	138.7
192.00	192.50	8005	47.6	Non	0	2.63	0	705805.35	5491466.1	138.33
192.50	193.00	8006	47.6	Non	0	2.14	0	705805.37	5491466.42	137.95
193.00	193.50	8007	47.6	Non	0	25.3	0	705805.39	5491466.75	137.57
193.50	194.00	8008	47.6	Non	0	16.8	0	705805.42	5491467.07	137.19
194.00	194.50	8009	47.6	Non	0	2.34	0	705805.44	5491467.4	136.81
194.50	195.00	8010	47.6	Non	0	3.5	0	705805.47	5491467.73	136.43
195.00	195.50	8011	47.6	Non	0	4.44	0	705805.49	5491468.05	136.05
195.50	196.00	8012	47.6	Non	0	2.7	0	705805.52	5491468.38	135.68
196.00	196.50	8013	47.6	Non	0	1.58	0	705805.54	5491468.71	135.3
196.50	197.00	8014	47.6	Non	0	1.74	0	705805.56	5491469.03	134.92
197.00	197.50	8015	47.6	Non	0	2.19	0	705805.59	5491469.36	134.54
197.50	198.00	8016	47.6	Non	0	1.98	0	705805.61	5491469.68	134.16
198.00	198.50	8017	47.6	Non	0	2.1	0	705805.64	5491470.01	133.79
198.50	199.00	8018	47.6	Non	0	1.69	0	705805.66	5491470.34	133.41
199.00	199.50	8019	47.6	Non	0	2.72	0	705805.69	5491470.66	133.03
199.50	200.00	8020	47.6	Non	0	1.87	0	705805.71	5491470.99	132.65
200.00	200.50	8021	47.6	Non	0	2.56	0	705805.73	5491471.32	132.28
200.50	201.00	8022	47.6	Non	0	8.67	0	705805.76	5491471.65	131.9
201.00	201.50	8023	47.6	Non	0	22.9	0	705805.78	5491471.97	131.52



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
201.50	202.00	8024	47.6	Non	0	13.8	0	705805.81	5491472.3	131.14
202.00	202.50	8025	47.6	Non	0	5.64	0	705805.83	5491472.63	130.77
202.50	203.00	8026	47.6	Non	0	22	0	705805.86	5491472.95	130.39
203.00	203.50	8027	47.6	Non	0	19.6	0	705805.88	5491473.28	130.01
203.50	204.00	8028	47.6	Non	0	49.1	0	705805.91	5491473.61	129.64
204.00	204.50	8029	47.6	Non	0	3.5	0	705805.93	5491473.94	129.26
204.50	205.00	8030	47.6	Non	0	1.09	0	705805.96	5491474.26	128.88
205.00	205.50	8031	47.6	Non	0	4.68	0	705805.98	5491474.59	128.51
205.50	206.00	8032	47.6	Non	0	2.83	0	705806.01	5491474.92	128.13
206.00	206.50	8033	47.6	Non	0	4.93	0	705806.03	5491475.25	127.75
206.50	207.00	8034	47.6	Non	0	14.3	0	705806.06	5491475.57	127.37
207.00	207.50	8035	47.6	Non	0	24.4	0	705806.08	5491475.9	127
207.50	208.00	8036	47.6	Non	0	49.7	0	705806.11	5491476.23	126.62
208.00	208.50	8037	47.6	Non	0	1.74	0	705806.14	5491476.56	126.24
208.50	209.00	8038	47.6	Non	0	25.7	0	705806.16	5491476.88	125.87
209.00	209.50	8039	47.6	Non	0	5.08	0	705806.19	5491477.21	125.49
209.50	210.00	8040	47.6	Non	0	12	0	705806.21	5491477.54	125.11
210.00	210.50	8041	47.6	Non	0	2.94	0	705806.24	5491477.87	124.74
210.50	211.00	8042	47.6	Non	0	43.6	0	705806.26	5491478.19	124.36
211.00	211.50	8043	47.6	Non	0	97.9	0	705806.29	5491478.52	123.98
211.50	212.00	8044	47.6	Non	0	57.9	0	705806.32	5491478.85	123.61
212.00	212.50	8045	47.6	Non	0	114	0	705806.34	5491479.18	123.23
212.50	213.00	8046	47.6	Non	0	74.6	0	705806.37	5491479.51	122.85
213.00	213.50	8047	47.6	Non	0	87.5	0	705806.4	5491479.83	122.48
213.50	214.00	8048	47.6	Non	0	22.3	0	705806.42	5491480.16	122.1
214.00	214.50	8049	47.6	Non	0	27	0	705806.45	5491480.49	121.72
214.50	215.00	8050	47.6	Non	0	1.25	0	705806.48	5491480.82	121.35
215.00	215.50	8051	47.6	Non	0	9.68	0	705806.51	5491481.14	120.97

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
215.50	216.00	8052	47.6	Non	0	5.46	0	705806.53	5491481.47	120.59
216.00	216.50	8053	47.6	Non	0	16.4	0	705806.56	5491481.8	120.21
216.50	217.00	8054	47.6	Non	0	152	0	705806.59	5491482.13	119.84
217.00	217.50	8055	47.6	Non	0	87.7	0	705806.61	5491482.45	119.46
217.50	218.00	8056	47.6	Non	0	63.9	0	705806.64	5491482.78	119.09
218.00	218.50	8057	47.6	Non	0	27.2	0	705806.67	5491483.11	118.71
218.50	219.00	8058	47.6	Non	0	68.6	0	705806.7	5491483.44	118.33
219.00	219.50	8059	47.6	Non	0	10.9	0	705806.73	5491483.77	117.96
219.50	220.00	8060	47.6	Non	0	26.4	0	705806.75	5491484.09	117.58
220.00	220.50	8061	47.6	Non	0	54.7	0	705806.78	5491484.42	117.2
220.50	221.00	8062	47.6	Non	0	17.7	0	705806.81	5491484.75	116.83
221.00	221.50	8063	47.6	Non	0	29.2	0	705806.84	5491485.08	116.45
221.50	222.00	8064	47.6	Non	0	15.9	0	705806.87	5491485.41	116.08
222.00	222.50	8065	47.6	Non	0	9.92	0	705806.89	5491485.74	115.7
222.50	223.00	8066	47.6	Non	0	8.56	0	705806.92	5491486.06	115.32
223.00	223.50	8067	47.6	Non	0	37.5	0	705806.95	5491486.39	114.95
223.50	224.00	8068	47.6	Non	0	49.3	0	705806.98	5491486.72	114.57
224.00	224.50	8069	47.6	Non	0	28.8	0	705807.01	5491487.05	114.2
224.50	225.00	8070	47.6	Non	0	18	0	705807.03	5491487.38	113.82
225.00	225.50	8071	47.6	Non	0	5.62	0	705807.06	5491487.71	113.44
225.50	226.00	8072	47.6	Non	0	0.56	0	705807.09	5491488.03	113.07
226.00	226.50	8073	47.6	Non	0	35	0	705807.12	5491488.36	112.69
226.50	227.00	8074	47.6	Non	0	0.47	0	705807.15	5491488.69	112.31
227.00	227.50	8075	47.6	Non	0	26	0	705807.18	5491489.02	111.94
227.50	228.00	8076	47.6	Non	0	79	0	705807.2	5491489.34	111.56
228.00	228.50	8077	47.6	Non	0	21.3	0	705807.23	5491489.67	111.18
228.50	229.00	8078	47.6	Non	0	89.8	0	705807.26	5491490	110.81
229.00	229.50	8079	47.6	Non	0	72.6	0	705807.29	5491490.33	110.43



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
229.50	230.00	8080	47.6	Non	0	77.6	0	705807.32	5491490.65	110.05
230.00	230.50	8081	47.6	Non	0	102	0	705807.35	5491490.98	109.68
230.50	231.00	8082	47.6	Non	0	121	0	705807.37	5491491.31	109.3
231.00	231.50	8083	47.6	Non	0	11.1	0	705807.4	5491491.64	108.92
231.50	232.00	8084	47.6	Non	0	21	0	705807.43	5491491.96	108.55
232.00	232.50	8085	47.6	Non	0	28.8	0	705807.46	5491492.29	108.17
232.50	233.00	8086	47.6	Non	0	33.7	0	705807.49	5491492.62	107.79
233.00	233.50	8087	47.6	Non	0	19.3	0	705807.52	5491492.95	107.42
233.50	234.00	8088	47.6	Non	0	30.6	0	705807.55	5491493.28	107.04
234.00	234.50	8089	47.6	Non	0	61	0	705807.57	5491493.6	106.66
234.50	235.00	8090	47.6	Non	0	70.4	0	705807.6	5491493.93	106.29
235.00	235.50	8091	47.6	Non	0	41	0	705807.63	5491494.26	105.91
235.50	236.00	8092	47.6	Non	0	39.5	0	705807.66	5491494.59	105.54
236.00	236.50	8093	47.6	Non	0	30.1	0	705807.69	5491494.92	105.16
236.50	237.00	8094	47.6	Non	0	31.5	0	705807.72	5491495.24	104.78
237.00	237.50	8095	47.6	Non	0	26.5	0	705807.75	5491495.57	104.41
237.50	238.00	8096	47.6	Non	0	21.6	0	705807.78	5491495.9	104.03
238.00	238.50	8097	47.6	Non	0	21.7	0	705807.81	5491496.23	103.65
238.50	239.00	8098	47.6	Non	0	45.6	0	705807.84	5491496.56	103.28
239.00	239.50	8099	47.6	Non	0	66.4	0	705807.87	5491496.88	102.9
239.50	240.00	8100	47.6	Non	0	103	0	705807.9	5491497.21	102.53
240.00	240.50	8101	47.6	Non	0	4.91	0	705807.93	5491497.54	102.15
240.50	241.00	8102	47.6	Non	0	9.85	0	705807.96	5491497.87	101.77
241.00	241.50	8103	47.6	Non	0	15.6	0	705807.99	5491498.2	101.4
241.50	242.00	8104	47.6	Non	0	13.7	0	705808.02	5491498.52	101.02
242.00	242.50	8105	47.6	Non	0	8.96	0	705808.05	5491498.85	100.65
242.50	243.00	8106	47.6	Non	0	42.8	0	705808.08	5491499.18	100.27
243.00	243.50	8107	47.6	Non	0	37.7	0	705808.11	5491499.51	99.89



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
243.50	244.00	8108	47.6	Non	0	30.2	0	705808.14	5491499.84	99.52
244.00	244.50	8109	47.6	Non	0	32.3	0	705808.17	5491500.17	99.14
244.50	245.00	8110	47.6	Non	0	28.3	0	705808.2	5491500.49	98.77
245.00	245.50	8111	47.6	Non	0	13.3	0	705808.23	5491500.82	98.39
245.50	246.00	8112	47.6	Non	0	39	0	705808.26	5491501.15	98.02
246.00	246.50	8113	47.6	Non	0	41.9	0	705808.29	5491501.48	97.64
246.50	247.00	8114	47.6	Non	0	41.7	0	705808.32	5491501.81	97.26
247.00	247.50	8115	47.6	Non	0	49	0	705808.35	5491502.14	96.89
247.50	248.00	8116	47.6	Non	0	28.8	0	705808.38	5491502.47	96.51
248.00	248.50	8117	47.6	Non	0	11.4	0	705808.41	5491502.79	96.14
248.50	249.00	8118	47.6	Non	0	26.6	0	705808.44	5491503.12	95.76
249.00	249.50	8119	47.6	Non	0	22.9	0	705808.47	5491503.45	95.39
249.50	250.00	8120	47.6	Non	0	18.3	0	705808.5	5491503.78	95.01
250.00	250.50	8121	47.6	Non	0	27.6	0	705808.53	5491504.11	94.64
250.50	251.00	8122	47.6	Non	0	26.3	0	705808.57	5491504.44	94.26
251.00	251.50	8123	47.6	Non	0	11.8	0	705808.6	5491504.77	93.88
251.50	252.00	8124	47.6	Non	0	17.3	0	705808.63	5491505.1	93.51
252.00	252.50	8125	47.6	Non	0	34.2	0	705808.66	5491505.43	93.13
252.50	253.00	8126	47.6	Non	0	24.7	0	705808.69	5491505.75	92.76
253.00	253.50	8127	47.6	Non	0	50.2	0	705808.72	5491506.08	92.38
253.50	254.00	8128	47.6	Non	0	31	0	705808.75	5491506.41	92.01
254.00	254.50	8129	47.6	Non	0	26.7	0	705808.79	5491506.74	91.63
254.50	255.00	8130	47.6	Non	0	34.7	0	705808.82	5491507.07	91.26
255.00	255.50	8131	47.6	Non	0	86.6	0	705808.85	5491507.4	90.88
255.50	256.00	8132	47.6	Non	0	52	0	705808.88	5491507.73	90.51
256.00	256.50	8133	47.6	Non	0	12.7	0	705808.91	5491508.06	90.14
256.50	257.00	8134	47.6	Non	0	23.7	0	705808.95	5491508.39	89.76
257.00	257.50	8135	47.6	Non	0	33.7	0	705808.98	5491508.72	89.39



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
257.50	258.00	8136	47.6	Non	0	19.1	0	705809.01	5491509.06	89.02
258.00	258.50	8137	47.6	Non	0	17.1	0	705809.04	5491509.39	88.65
258.50	259.00	8138	47.6	Non	0	27.4	0	705809.08	5491509.72	88.27
259.00	259.50	8139	47.6	Non	0	28.6	0	705809.11	5491510.05	87.9
259.50	260.00	8140	47.6	Non	0	1.18	0	705809.14	5491510.38	87.53
260.00	260.50	8141	47.6	Non	0	1.03	0	705809.17	5491510.71	87.15
260.50	261.00	8142	47.6	Non	0	6.2	0	705809.21	5491511.04	86.78
261.00	261.50	8143	47.6	Non	0	5.31	0	705809.24	5491511.37	86.4
261.50	262.00	8144	47.6	Non	0	39.8	0	705809.27	5491511.7	86.03
262.00	262.50	8145	47.6	Non	0	20.7	0	705809.31	5491512.03	85.65
262.50	263.00	8146	47.6	Non	0	27.2	0	705809.34	5491512.36	85.28
263.00	263.50	8147	47.6	Non	0	2.36	0	705809.37	5491512.69	84.9
263.50	264.00	8148	47.6	Non	0	13.3	0	705809.41	5491513.02	84.53
264.00	264.50	8149	47.6	Non	0	4.84	0	705809.44	5491513.34	84.15
264.50	265.00	8150	47.6	Non	0	4.35	0	705809.47	5491513.67	83.78
265.00	265.50	8151	47.6	Non	0	43.5	0	705809.51	5491514	83.4
265.50	266.00	8152	47.6	Non	0	32.1	0	705809.54	5491514.33	83.03
266.00	266.50	8153	47.6	Non	0	39.1	0	705809.58	5491514.66	82.65
266.50	267.00	8154	47.6	Non	0	11.8	0	705809.61	5491514.99	82.28
267.00	267.50	8155	47.6	Non	0	8.36	0	705809.64	5491515.32	81.9
267.50	268.00	8156	47.6	Non	0	9.1	0	705809.68	5491515.65	81.53
268.00	268.50	8157	47.6	Non	0	35.3	0	705809.71	5491515.98	81.15
268.50	269.00	8158	47.6	Non	0	13.8	0	705809.75	5491516.31	80.78
269.00	269.50	8159	47.6	Non	0	12.2	0	705809.78	5491516.64	80.4
269.50	270.00	8160	47.6	Non	0	6.02	0	705809.82	5491516.96	80.03
270.00	270.50	8161	47.6	Non	0	0.16	0	705809.85	5491517.29	79.65
270.50	271.00	8162	47.6	Non	0	16.1	0	705809.89	5491517.62	79.28
271.00	271.50	8163	47.6	Non	0	47.6	0	705809.92	5491517.95	78.91



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
271.50	272.00	8164	47.6	Non	0	5.35	0	705809.95	5491518.28	78.53
272.00	272.50	8165	47.6	Non	0	2.9	0	705809.99	5491518.61	78.16
272.50	273.00	8166	47.6	Non	0	0.11	0	705810.02	5491518.94	77.78
273.00	273.50	8167	47.6	Non	0	1.85	0	705810.06	5491519.27	77.41
273.50	274.00	8168	47.6	Non	0	0.16	0	705810.09	5491519.6	77.03
274.00	274.50	8169	47.6	Non	0	0	0	705810.13	5491519.93	76.66
274.50	275.00	8170	47.6	Non	0	25.2	0	705810.16	5491520.26	76.29
275.00	275.50	8171	47.6	Non	0	3.61	0	705810.2	5491520.59	75.91
275.50	276.00	8698	47.6	Non	0	14.6	0	705810.23	5491520.92	75.54
276.00	276.50	8699	47.6	Non	0	0.2	0	705810.27	5491521.25	75.16
276.50	277.00	8700	47.6	Non	0	9.01	0	705810.3	5491521.58	74.79
277.00	277.50	8701	47.6	Non	0	4.6	0	705810.34	5491521.91	74.41
277.50	278.00	8702	47.6	Non	0	15.5	0	705810.37	5491522.24	74.04
278.00	278.50	8703	47.6	Non	0	10.7	0	705810.41	5491522.57	73.67
278.50	279.00	8704	47.6	Non	0	1.41	0	705810.44	5491522.9	73.29
279.00	279.50	8705	47.6	Non	0	1.52	0	705810.48	5491523.23	72.92
279.50	280.00	8706	47.6	Non	0	18.9	0	705810.51	5491523.56	72.54
280.00	280.50	8707	47.6	Non	0	2.19	0	705810.55	5491523.89	72.17
280.50	281.00	8708	47.6	Non	0	8.52	0	705810.58	5491524.22	71.8
281.00	281.50	8709	47.6	Non	0	0.54	0	705810.62	5491524.55	71.42
281.50	282.00	8710	47.6	Non	0	0.74	0	705810.66	5491524.88	71.05
282.00	282.50	8711	47.6	Non	0	30.7	0	705810.69	5491525.21	70.68
282.50	283.00	8712	47.6	Non	0	0.65	0	705810.73	5491525.54	70.3
283.00	283.50	8713	47.6	Non	0	0.76	0	705810.77	5491525.87	69.93
283.50	284.00	8714	47.6	Non	0	4.73	0	705810.8	5491526.2	69.56
284.00	284.50	8715	47.6	Non	0	2.3	0	705810.84	5491526.53	69.18
284.50	285.00	8716	47.6	Non	0	5.84	0	705810.87	5491526.86	68.81
285.00	285.50	8717	47.6	Non	0	1.16	0	705810.91	5491527.19	68.44

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
285.50	286.00	8718	47.6	Non	0	1.18	0	705810.95	5491527.52	68.06
286.00	286.50	8719	47.6	Non	0	1.27	0	705810.98	5491527.86	67.69
286.50	287.00	8720	47.6	Non	0	0.67	0	705811.02	5491528.19	67.32
287.00	287.50	8721	47.6	Non	0	0.62	0	705811.05	5491528.52	66.94
287.50	288.00	8722	47.6	Non	0	10.7	0	705811.09	5491528.85	66.57
288.00	288.50	8723	47.6	Non	0	1.87	0	705811.13	5491529.18	66.19
288.50	289.00	8724	47.6	Non	0	5.18	0	705811.16	5491529.51	65.82
289.00	289.50	8725	47.6	Non	0	42.1	0	705811.2	5491529.84	65.45
289.50	290.00	8726	47.6	Non	0	5.93	0	705811.24	5491530.17	65.07
290.00	290.50	8727	47.6	Non	0	103	0	705811.27	5491530.5	64.7
290.50	291.00	8728	47.6	Non	0	9.66	0	705811.31	5491530.83	64.33
291.00	291.50	8729	47.6	Non	0	2.81	0	705811.34	5491531.16	63.96
291.50	292.00	8730	47.6	Non	0	10.1	0	705811.38	5491531.49	63.58
292.00	292.50	8731	47.6	Non	0	13.4	0	705811.42	5491531.82	63.21
292.50	293.00	8732	47.6	Non	0	9.97	0	705811.45	5491532.15	62.84
293.00	293.50	8733	47.6	Non	0	15.3	0	705811.49	5491532.49	62.46
293.50	294.00	8734	47.6	Non	0	2.9	0	705811.53	5491532.82	62.09
294.00	294.50	8735	47.6	Non	0	22.9	0	705811.56	5491533.15	61.72
294.50	295.00	8736	47.6	Non	0	18.7	0	705811.6	5491533.48	61.34
295.00	295.50	8737	47.6	Non	0	24.3	0	705811.64	5491533.81	60.97
295.50	296.00	8738	47.6	Non	0	4.53	0	705811.67	5491534.14	60.6
296.00	296.50	8739	47.6	Non	0	34.8	0	705811.71	5491534.47	60.22
296.50	297.00	8740	47.6	Non	0	37.1	0	705811.75	5491534.8	59.85
297.00	297.50	8741	47.6	Non	0	1.29	0	705811.78	5491535.13	59.48
297.50	298.00	8742	47.6	Non	0	7.83	0	705811.82	5491535.46	59.11
298.00	298.50	8743	47.6	Non	0	11.6	0	705811.86	5491535.8	58.73
298.50	299.00	8744	47.6	Non	0	13.7	0	705811.9	5491536.13	58.36
299.00	299.50	8745	47.6	Non	0	12	0	705811.93	5491536.46	57.99



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
299.50	300.00	8746	47.6	Non	0	17.2	0	705811.97	5491536.79	57.62
300.00	300.50	8747	47.6	Non	0	5.17	0	705812.01	5491537.12	57.24
300.50	301.00	8748	47.6	Non	0	17.7	0	705812.05	5491537.45	56.87
301.00	301.50	8749	47.6	Non	0	4.97	0	705812.08	5491537.78	56.5
301.50	302.00	8750	47.6	Non	0	24.6	0	705812.12	5491538.11	56.12
302.00	302.50	8751	47.6	Non	0	15.5	0	705812.16	5491538.44	55.75
302.50	303.00	8752	47.6	Non	0	19.8	0	705812.2	5491538.77	55.38
303.00	303.50	8753	47.6	Non	0	10.2	0	705812.23	5491539.11	55.01
303.50	304.00	8754	47.6	Non	0	18.1	0	705812.27	5491539.44	54.63
304.00	304.50	8755	47.6	Non	0	19.5	0	705812.31	5491539.77	54.26
304.50	305.00	8756	47.6	Non	0	3.5	0	705812.35	5491540.1	53.89
305.00	305.50	8757	47.6	Non	0	22.1	0	705812.39	5491540.43	53.51
305.50	306.00	8758	47.6	Non	0	25.9	0	705812.42	5491540.76	53.14
306.00	306.50	8759	47.6	Non	0	13	0	705812.46	5491541.09	52.77
306.50	307.00	8760	47.6	Non	0	1.81	0	705812.5	5491541.42	52.4
307.00	307.50	8761	47.6	Non	0	28	0	705812.54	5491541.75	52.02
307.50	308.00	8762	47.6	Non	0	5.49	0	705812.58	5491542.08	51.65
308.00	308.50	8763	47.6	Non	0	0.71	0	705812.61	5491542.42	51.28
308.50	309.00	8764	47.6	Non	0	6.91	0	705812.65	5491542.75	50.9
309.00	309.50	8765	47.6	Non	0	38	0	705812.69	5491543.08	50.53
309.50	310.00	8766	47.6	Non	0	17	0	705812.73	5491543.41	50.16
310.00	310.50	8767	47.6	Non	0	10.1	0	705812.77	5491543.74	49.79
310.50	311.00	8768	47.6	Non	0	22.3	0	705812.81	5491544.07	49.41
311.00	311.50	8769	47.6	Non	0	20.2	0	705812.85	5491544.4	49.04
311.50	312.00	8770	47.6	Non	0	13	0	705812.89	5491544.73	48.67
312.00	312.50	8771	47.6	Non	0	0.65	0	705812.92	5491545.07	48.3
312.50	313.00	8772	47.6	Non	0	0.71	0	705812.96	5491545.4	47.92
313.00	313.50	8773	47.6	Non	0	0.58	0	705813	5491545.73	47.55



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
313.50	314.00	8774	47.6	Non	0	4.04	0	705813.04	5491546.06	47.18
314.00	314.50	8775	47.6	Non	0	4.75	0	705813.08	5491546.39	46.81
314.50	315.00	8776	47.6	Non	0	4.04	0	705813.12	5491546.72	46.43
315.00	315.50	8777	47.6	Non	0	1.45	0	705813.16	5491547.05	46.06
315.50	316.00	8778	47.6	Non	0	1.27	0	705813.2	5491547.38	45.69
316.00	316.50	8779	47.6	Non	0	1.05	0	705813.24	5491547.72	45.32
316.50	317.00	8780	47.6	Non	0	1.2	0	705813.28	5491548.05	44.94
317.00	317.50	8781	47.6	Non	0	4.53	0	705813.32	5491548.38	44.57
317.50	318.00	8782	47.6	Non	0	1.47	0	705813.36	5491548.71	44.2
318.00	318.50	8783	47.6	Non	0	1.36	0	705813.4	5491549.04	43.83
318.50	319.00	8784	47.6	Non	0	1.27	0	705813.44	5491549.37	43.45
319.00	319.50	8785	47.6	Non	0	1.47	0	705813.48	5491549.7	43.08
319.50	320.00	8786	47.6	Non	0	1.76	0	705813.52	5491550.03	42.71
320.00	320.50	8787	47.6	Non	0	1.52	0	705813.56	5491550.37	42.34
320.50	321.00	8788	47.6	Non	0	3.59	0	705813.6	5491550.7	41.96
321.00	321.50	8789	47.6	Non	0	0.83	0	705813.64	5491551.03	41.59
321.50	322.00	8790	47.6	Non	0	2.41	0	705813.68	5491551.36	41.22
322.00	322.50	8791	47.6	Non	0	6.76	0	705813.72	5491551.69	40.85
322.50	323.00	8792	47.6	Non	0	2.54	0	705813.76	5491552.02	40.48
323.00	323.50	8793	47.6	Non	0	1.45	0	705813.8	5491552.35	40.1
323.50	324.00	8794	47.6	Non	0	15.3	0	705813.84	5491552.68	39.73
324.00	324.50	8795	47.6	Non	0	20.8	0	705813.88	5491553.02	39.36
324.50	325.00	8796	47.6	Non	0	3.77	0	705813.92	5491553.35	38.99
325.00	325.50	8797	47.6	Non	0	5.69	0	705813.96	5491553.68	38.62
325.50	326.00	8798	47.6	Non	0	2.32	0	705814	5491554.01	38.24
326.00	326.50	8799	47.6	Non	0	1.81	0	705814.04	5491554.34	37.87
326.50	327.00	8800	47.6	Non	0	1.74	0	705814.09	5491554.67	37.5
327.00	327.50	8801	47.6	Non	0	0.62	0	705814.13	5491555	37.13



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
327.50	328.00	8802	47.6	Non	0	2.16	0	705814.17	5491555.34	36.75
328.00	328.50	8803	47.6	Non	0	2.01	0	705814.21	5491555.67	36.38
328.50	329.00	8804	47.6	Non	0	2.83	0	705814.25	5491556	36.01
329.00	329.50	8805	47.6	Non	0	9.26	0	705814.29	5491556.33	35.64
329.50	330.00	8806	47.6	Non	0	69.1	0	705814.33	5491556.66	35.27
330.00	330.50	8807	47.6	Non	0	6.89	0	705814.38	5491556.99	34.89
330.50	331.00	8808	47.6	Non	0	0.89	0	705814.42	5491557.32	34.52
331.00	331.50	8809	47.6	Non	0	3.37	0	705814.46	5491557.66	34.15
331.50	332.00	8810	47.6	Non	0	2.63	0	705814.5	5491557.99	33.78
332.00	332.50	8811	47.6	Non	0	8.83	0	705814.54	5491558.32	33.41
332.50	333.00	8812	47.6	Non	0	9.79	0	705814.59	5491558.65	33.04
333.00	333.50	8813	47.6	Non	0	13.8	0	705814.63	5491558.98	32.66
333.50	334.00	8814	47.6	Non	0	12.8	0	705814.67	5491559.32	32.29
334.00	334.50	8815	47.6	Non	0	16.9	0	705814.71	5491559.65	31.92
334.50	335.00	8816	47.6	Non	0	25.5	0	705814.76	5491559.98	31.55
335.00	335.50	8817	47.6	Non	0	45.7	0	705814.8	5491560.31	31.18
335.50	336.00	8818	47.6	Non	0	16.8	0	705814.84	5491560.64	30.81
336.00	336.50	8819	47.6	Non	0	33.3	0	705814.89	5491560.97	30.43
336.50	337.00	8820	47.6	Non	0	21.5	0	705814.93	5491561.31	30.06
337.00	337.50	8821	47.6	Non	0	12.6	0	705814.97	5491561.64	29.69
337.50	338.00	8822	47.6	Non	0	12.8	0	705815.02	5491561.97	29.32
338.00	338.50	8823	47.6	Non	0	0.45	0	705815.06	5491562.3	28.95
338.50	339.00	8824	47.6	Non	0	12.8	0	705815.11	5491562.63	28.58
339.00	339.50	8825	47.6	Non	0	9.7	0	705815.15	5491562.96	28.2
339.50	340.00	8826	47.6	Non	0	6.38	0	705815.19	5491563.3	27.83
340.00	340.50	8827	47.6	Non	0	11.4	0	705815.24	5491563.63	27.46
340.50	341.00	8828	47.6	Non	0	15.9	0	705815.28	5491563.96	27.09
341.00	341.50	8829	47.6	Non	0	21.4	0	705815.32	5491564.29	26.72

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
341.50	342.00	8830	47.6	Non	0	9.61	0	705815.37	5491564.62	26.35
342.00	342.50	8831	47.6	Non	0	28.2	0	705815.41	5491564.95	25.97
342.50	343.00	8832	47.6	Non	0	4.93	0	705815.46	5491565.28	25.6
343.00	343.50	8833	47.6	Non	0	10.2	0	705815.5	5491565.62	25.23
343.50	344.00	8834	47.6	Non	0	18.3	0	705815.54	5491565.95	24.86
344.00	344.50	8835	47.6	Non	0	12.7	0	705815.59	5491566.28	24.49
344.50	345.00	8836	47.6	Non	0	32.5	0	705815.63	5491566.61	24.12
345.00	345.50	8837	47.6	Non	0	18.1	0	705815.67	5491566.94	23.74
345.50	346.00	8838	47.6	Non	0	16.9	0	705815.72	5491567.27	23.37
346.00	346.50	8839	47.6	Non	0	20.2	0	705815.76	5491567.6	23
346.50	347.00	8840	47.6	Non	0	15.4	0	705815.8	5491567.94	22.63
347.00	347.50	8841	47.6	Non	0	19.5	0	705815.85	5491568.27	22.26
347.50	348.00	8842	47.6	Non	0	52.3	0	705815.89	5491568.6	21.88
348.00	348.50	8843	47.6	Non	0	19.5	0	705815.94	5491568.93	21.51
348.50	349.00	8844	47.6	Non	0	21.2	0	705815.98	5491569.26	21.14
349.00	349.50	8845	47.6	Non	0	31.6	0	705816.02	5491569.59	20.77
349.50	350.00	8846	47.6	Non	0	9.57	0	705816.07	5491569.92	20.4
350.00	350.50	8847	47.6	Non	0	17.7	0	705816.11	5491570.25	20.02
350.50	351.00	8848	47.6	Non	0	37.4	0	705816.15	5491570.59	19.65

Fin des lectures MPP ; 635 lecture(s) imprimée(s)



Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>No d'échantillon</i>	<i>ioGAS Litho Name</i>	<i>ioGAS Litho No</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>	<i>Al ppm</i>	<i>As ppm</i>	<i>Ca ppm</i>	<i>Cr ppm</i>	<i>Cu ppm</i>	<i>Fe ppm</i>	<i>K ppm</i>	<i>Mg ppm</i>	<i>Ni ppm</i>	<i>Pb ppm</i>	<i>S ppm</i>	<i>Si ppm</i>	<i>Ti ppm</i>
36.00	36.10	V553144			705800.36	5491367.23	258.63	58243.88	7.5	55387.54	76.78	16.14	37372.74	30539.66	16037.22	17.6	9.96	0	184593.88	3171.47
39.00	39.10	V553145			705800.42	5491369.08	256.27	53566.4	8.26	26238.03	70.86	22.45	21835.94	10788.74	17991.75	33.84	7.33	546.23	248517.13	3767.04
42.00	42.10	V553146			705800.49	5491370.93	253.91	49724.16	12.76	90555.93	106.09	65.71	64955.93	31813.28	28225.93	63.81	18.07	9010.81	151219.55	3280.46
45.00	45.10	V553147			705800.56	5491372.79	251.55	39549.82	30.58	106760.48	79.21	90.98	61293.44	46783.68	16331.65	0	20.67	2805.06	153862.38	8911.1
48.00	48.10	V553148			705800.62	5491374.65	249.2	58312.08	7.08	11703.77	64.77	19.82	35036.16	22709.03	13317.72	27.02	4.5	0	254714.8	4012.58
51.00	51.10	V553149			705800.68	5491376.5	246.84	60951.4	29.88	34051.74	104.27	35.91	34027.24	22640.31	14521.41	29.03	55.23	9869.46	224241.27	3599.98
54.00	54.10	V553150			705800.74	5491378.36	244.49	20738.27	16.06	139780.31	89.91	33.58	65888.66	17777.59	14592.63	0	21.5	7105.04	141161.24	10663.97
57.00	57.10	V553151			705800.8	5491380.23	242.14	62116.91	22.84	37898.1	0	190.45	25834.16	21154.41	10804.38	20.47	66.25	3545.08	222096.33	1938.27
60.00	60.10	V553152			705800.87	5491382.09	239.79	68452.19	8.01	4933.41	123.17	16.37	20852.57	34218.03	15585.75	40.85	4.17	0	242636.58	4652.19
63.00	63.10	V553153			705800.93	5491383.96	237.44	53715.7	13.7	32877.16	75.32	18.24	32929.76	10353.57	17981.89	37.67	0	2861.44	222966.71	3285.5
66.00	66.10	V553154			705801	5491385.83	235.1	57409.32	10.81	18807.47	97.07	34.65	28792.6	26045.32	13113.94	38.22	0	402.54	246381.17	3872.2
69.00	69.10	V553155			705801.08	5491387.7	232.75	59660.42	10.82	33603.07	73.27	31.35	23985.56	48399.5	12858.37	20.2	5.48	245.75	221002.5	3883.86
72.00	72.10	V553156			705801.15	5491389.56	230.4	64332.53	12.42	29250.73	89.25	135.39	44902.36	32725.05	22550.02	56.9	13.78	2961.06	205441.85	4819.12
75.00	75.10	V553157			705801.22	5491391.43	228.06	48436.02	7.16	31137.49	0	22.72	32257.26	22560.21	17914.49	33.96	4.3	1447.62	240757.03	3279.68
78.00	78.10	V553158			705801.3	5491393.3	225.71	50759.69	12.33	17127.47	99.98	20.5	23259.24	18393.95	12895.89	35.3	4.05	259.95	257752.69	3433.48
81.00	81.10	V553159			705801.38	5491395.18	223.37	67502.58	11.96	30424.63	85.33	27.53	31940.96	11696.25	17205.66	48.94	0	0	202376.2	3493.14
84.00	84.10	V553160			705801.46	5491397.05	221.03	74301.17	11.35	25707.34	95.94	16.4	37090.4	26047.39	16902.56	43.21	4.2	0	201031.82	3940.13
87.00	87.10	V553161			705801.54	5491398.93	218.7	58657.1	7.43	15962.03	79.45	14.5	27706.44	25602.73	17873.22	43.18	0	0	247893.45	4110.2
90.00	90.10	V553162			705801.63	5491400.82	216.36	58077.48	9.72	45488.84	62.03	77.73	44066.76	17347.6	15746.26	29.28	20.65	11265.68	203520.19	3039.91
93.00	93.10	V553163			705801.71	5491402.7	214.03	56040.69	11.2	19085.83	85.27	28.22	19062.86	14455.81	13330.73	29.67	6.14	1165.65	253143.45	3089.12
96.00	96.10	V553164			705801.8	5491404.58	211.7	82062.92	7.53	995.56	156.01	65.47	26803.41	49620.57	17814.81	70.78	5.5	0	222813.56	5433.04
99.00	99.10	V553165			705801.89	5491406.47	209.36	62102.19	5.88	56973.38	83.6	19.53	29382.78	8061.71	28733.22	30.77	93.54	5273.01	182021.88	3616.17
102.00	102.10	V553166			705801.98	5491408.36	207.03	74115.28	9.48	21619.15	130.91	71.94	34483.21	40447.56	19997.44	57.85	0	0	200584.34	4099.09
105.00	105.10	V553167			705802.08	5491410.25	204.71	61824.77	8.44	41603.34	0	98.13	38257.3	3155.39	14372.87	16.69	24.06	1464.29	206078.62	1658.62
108.00	108.10	V553168			705802.17	5491412.14	202.38	80043.3	8.37	16294.95	147.15	12.54	23438.84	31930.12	18855.31	45.88	0	0	208430.46	5069.91
111.00	111.10	V553169			705802.27	5491414.03	200.05	65331.29	13.56	49217.53	108.17	19.49	34176.45	15408.18	12640.88	33.82	13.4	3800.62	181243.18	3448.01
114.00	114.10	V553170			705802.37	5491415.92	197.73	68387.74	33.5	35223.37	462.03	25.5	44540.06	27590.06	25767.77	68.47	9.9	3777.38	203932.74	3943.38
117.00	117.10	V553171			705802.48	5491417.81	195.4	67058.25	9.03	58637.21	81.42	67.4	49467.75	16919.74	22463.26	53.93	5.91	322.51	161950.91	3185.44



Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>No d'échantillon</i>	<i>ioGAS Litho Name</i>	<i>ioGAS Litho No</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>	<i>Al ppm</i>	<i>As ppm</i>	<i>Ca ppm</i>	<i>Cr ppm</i>	<i>Cu ppm</i>	<i>Fe ppm</i>	<i>K ppm</i>	<i>Mg ppm</i>	<i>Ni ppm</i>	<i>Pb ppm</i>	<i>S ppm</i>	<i>Si ppm</i>	<i>Ti ppm</i>
120.00	120.10	V553172			705802.58	5491419.71	193.08	55902.73	9.08	45028.6	74.74	22.79	23179.6	3327.78	9300.29	28.15	23.22	8969.6	223140.1	3254.94
123.00	123.10	V553173			705802.69	5491421.6	190.76	58623.03	8.91	17249.11	84.13	19.57	32935.05	27448.09	13972.14	34.17	0	1280	241537.84	4153.27
126.00	126.10	V553174			705802.79	5491423.5	188.44	82209.56	12.21	5833.54	125.76	16.2	36103.17	48697.66	16984.23	44.49	5.52	424.46	216417.39	4355.52
129.00	129.10	V553175			705802.9	5491425.41	186.12	65011.94	8.66	9521.03	53.48	25.7	34205.08	32236.01	17584.32	45.95	0	2825.81	243383.05	5241.28
132.00	132.10	V553176			705803.01	5491427.32	183.81	57069.74	17.26	19665.68	77.18	47.58	57691.23	17409.98	18852.59	57.91	5.61	10561.26	223769.63	3702.22
135.00	135.10	V553177			705803.11	5491429.22	181.5	58096.99	5.72	13009.82	124.02	21.94	35482.65	18913.16	14985.85	32.81	4.95	2574.25	240456.86	3871.42
138.00	138.10	V553178			705803.22	5491431.14	179.19	58095.91	5.99	14317.36	138.26	20.72	30864.94	19230.67	17976.93	35.12	5.57	359.17	250147.42	3458.51
141.00	141.10	V553179			705803.33	5491433.05	176.88	82214.28	7.02	12215.07	87.45	19.31	25313.11	25832.12	13963.02	38.36	4.04	0	210840.22	5134.41
144.00	144.10	V553180			705803.44	5491434.96	174.57	69802.61	6.44	23753.12	95.49	12.69	48185.42	33904.18	18875.31	54.58	5.96	0	213829.24	4380.58
147.00	147.10	V553181			705803.55	5491436.88	172.27	79726.83	6.03	1044.32	175.77	0	29157.06	38508.23	15074.46	46.42	0	0	226734.19	4106.19
150.00	150.10	V553182			705803.65	5491438.8	169.96	56138.6	6.05	31832.77	89.76	13.35	35654.52	21472.18	14195.88	22.09	0	0	227243.18	2831.78
153.00	153.10	V553183			705803.76	5491440.72	167.66	67378.86	11.18	30581.52	118.25	19.43	26656.65	4363.49	10970.06	30.95	30.08	7682.53	215764.48	3727.43
156.00	156.10	V553184			705803.87	5491442.64	165.36	75705.64	10.87	27660.62	115.2	17.79	32870.26	15949.87	16733.93	53.1	7.06	4523.09	193854.75	3890.52
159.00	159.10	V553185			705803.98	5491444.57	163.07	52507.56	3.11	77465.71	0	12.05	22838.73	8257.31	13784.88	12.3	5.62	453.16	191749.54	1490.49
162.00	162.10	V553186			705804.1	5491446.51	160.77	61691.76	4.73	17096.92	0	11.83	21287.77	10595.04	10425.95	15.21	0	4250.91	240643.17	1763.77
165.00	165.10	V553187			705804.21	5491448.44	158.49	69491.29	10.68	21972.76	0	23.95	22482.64	7111.9	17538.06	0	7.3	3718.14	229015.44	3350.93
168.00	168.10	V553188			705804.32	5491450.38	156.2	76136.64	6.58	6134.03	135.54	12.96	34037.49	39911.97	21257.28	50.75	5.12	0	229944.54	3590.99
171.00	171.10	V553189			705804.43	5491452.32	153.92	75260.63	4.04	23279.93	139.58	18.84	40827.95	35165.31	21092.87	66.44	5.46	0	206903.99	3848.42
174.00	174.10	V553190			705804.55	5491454.27	151.64	65937.96	4.98	25619.92	115.92	22.2	36297.42	35419.12	19489.96	67.92	0	0	217548.09	2886.57
177.00	177.10	V553191			705804.67	5491456.22	149.36	48195.95	5.56	58355.22	173.48	16.18	34562.98	3354.92	18054.93	16.62	7.94	0	194043.69	2941.89
180.00	180.10	V553192			705804.8	5491458.16	147.08	27748.95	15.74	121857.21	0	0	56111.13	5381.92	29567.46	36.7	24.49	1653.72	155827.94	2393.12
183.00	183.10	V553193			705804.92	5491460.11	144.8	68690.52	7.47	15721.33	133.7	18.52	35533.98	19397.51	14034.18	26.9	4.73	3398.22	216681.28	4186.39
186.00	186.10	V553194			705805.06	5491462.06	142.52	66712.25	6.1	14295.98	0	10.26	29608.98	14581.03	16050.46	44.17	0	0	221234.61	1875.33
189.00	189.10	V553195			705805.2	5491464.01	140.25	47513.52	5.5	38399.69	103.42	22.99	43962.2	7338.25	17823.96	34.92	8.68	0	225965.67	2586.34
192.00	192.10	V553196			705805.34	5491465.97	137.98	52564.73	6.45	60467.71	71.63	14.6	43435.96	9269.46	11324.55	31.76	5.19	0	183506.63	2856.19
195.00	195.10	V553197			705805.48	5491467.92	135.71	74176.31	11.48	23962.27	78.05	11.91	34719.97	31710.3	24079.05	33.74	0	0	194657.19	4099.34
198.00	198.10	V553198			705805.63	5491469.88	133.44	58914.11	6.28	12611.95	139.09	48.96	27132.65	17475.7	12985.49	19.88	3.96	0	251808.96	3043.4
201.00	201.10	V553199			705805.77	5491471.84	131.17	55896.31	7.34	43860.17	131.05	13.46	37686.75	8704.37	17854.82	45.5	17.57	0	199043.76	3408.2



Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

De	A	No d'échantillon	ioGAS Litho Name	ioGAS Litho No	UTMX	UTMY	UTMZ	Al ppm	As ppm	Ca ppm	Cr ppm	Cu ppm	Fe ppm	K ppm	Mg ppm	Ni ppm	Pb ppm	S ppm	Si ppm	Ti ppm
204.00	204.10	V553200			705805.92	5491473.81	128.91	53553.66	6.38	51375.05	109.87	42.27	28823.77	9587.07	20841.26	42.06	6.83	671.3	203069.29	2533.34
207.00	207.10	V553201			705806.07	5491475.77	126.65	54571.42	5.06	34751.95	114.55	9.23	39832.86	10336.77	20650.16	24.69	9.65	0	216847.7	2095.71
210.00	210.10	V553202			705806.23	5491477.74	124.39	60239.77	7.64	27836.19	54.07	26.14	31152.37	19652.81	15092.87	45.29	8.95	1830.62	213480.36	2554
213.00	213.10	V553203			705806.39	5491479.7	122.13	31982.81	9.66	78378.56	170.13	111.11	65686.13	426.04	22501.4	62.75	0	0	193734.64	3320.51
216.00	216.10	V553204			705806.55	5491481.67	119.87	61068.39	7.2	21207.43	85.73	9.16	29773.33	7911.64	10907.87	40.44	7.77	457.05	232749.1	2602.18
219.00	219.10	V553205			705806.71	5491483.63	117.61	70110.74	13.17	12971.63	75.74	40.23	36306.11	14882.15	24786.52	51.83	27.88	1522.6	224840.22	2858.78
222.00	222.10	V553206			705806.88	5491485.6	115.35	60940.7	32.06	28609.87	97.53	12.66	77148.58	28186.96	45008.32	124.26	8.04	0	170020.71	6116.84
225.00	225.10	V553207			705807.05	5491487.57	113.09	51145.41	9.9	71912.32	67.15	33.44	23936.12	11813.84	15736.87	27.34	11.28	1802.1	195679.05	3077.9
228.00	228.10	V553208			705807.22	5491489.54	110.83	69188.9	6.14	18980.76	0	19.55	59313.1	17355.18	19623.26	0	23.15	0	198078.84	5062.52
231.00	231.10	V553209			705807.39	5491491.51	108.57	66799.5	12.11	30802.77	0	0	68892.45	31585.24	11606.4	0	5.92	0	202382.27	6337.67
234.00	234.10	V553210			705807.56	5491493.47	106.31	49216.54	7.97	42582.92	240.05	0	78342.29	2967.94	34837.34	155.07	0	0	173078.68	5481.82
237.00	237.10	V553211			705807.74	5491495.44	104.06	46097.67	7.14	96998.7	112.18	94.02	40355.3	2439.68	19519.59	43.54	6.22	0	166570.59	2353.28
240.00	240.10	V553212			705807.91	5491497.41	101.8	59619.67	29.32	36124.49	379.57	0	106168.43	33943.95	41025.16	118.87	0	256.86	165747.41	7093.72
243.00	243.10	V553213			705808.09	5491499.38	99.54	60028.41	4.94	5787.69	83.56	21.16	30597.79	20951.3	22223.43	31.75	3.78	0	251168.46	2860.25
246.00	246.10	V553214			705808.28	5491501.35	97.29	62700.66	4.3	12244.8	106.92	174.8	36723.98	4605.98	22659.29	53.59	45.04	0	232692.56	2876.13
249.00	249.10	V553215			705808.46	5491503.32	95.04	63965.27	9.32	35930.06	58.18	16.57	27380.63	19845.48	14701.59	14.3	7.14	0	210931.59	2576.82
252.00	252.10	V553216			705808.65	5491505.29	92.78	58330.81	8.58	12276.47	56.99	20.37	28179.48	18367.38	13779.74	32.18	6.75	0	242176.95	2961.41
255.00	255.10	V553217			705808.84	5491507.27	90.53	59447.27	6.98	33925.63	115.81	19.01	41015.68	12862.82	24997.98	57	11	0	186679.42	3488.34
258.00	258.10	V553218			705809.03	5491509.26	88.29	52588.67	5.92	27305.89	129.26	10.98	31814.13	17432.9	12964.54	51.63	0	0	238651.35	2596.89
261.00	261.10	V553219			705809.23	5491511.24	86.05	67796.08	8.68	38052.15	100.69	28.83	56751.5	25731.49	24121.09	65.2	21.01	0	185770.66	4273.57
264.00	264.10	V553220			705809.43	5491513.21	83.8	63725.06	0	23947.11	48.34	0	15602.26	12861.9	15031.17	0	7.01	0	244782.11	2137.19
267.00	267.10	V553221			705809.63	5491515.19	81.55	61517.42	8.12	25857.74	160.86	64.69	50704.78	34881.05	21041.53	95.28	8.26	0	205519.84	3544.71
270.00	270.10	V553222			705809.84	5491517.16	79.3	65407.22	9.4	22441.39	51.26	16.67	26009.49	22400.81	18890.64	27.45	32.69	0	223432.19	3280.81
273.00	273.10	V553223			705810.04	5491519.14	77.06	71134.76	12.66	29961.75	230.02	41.98	47556.52	41554.1	33144.52	63.14	24.21	9485.58	181731.83	5436.17
276.00	276.10	V553224			705810.25	5491521.12	74.81	37231.94	4.52	119578.46	0	14.37	16413.37	9075.36	11970.29	31.77	12.47	0	166210.1	2776.72
279.00	279.10	V553225			705810.46	5491523.1	72.57	56822.55	7.69	34688.89	91.02	23.95	33209.38	39956.75	16627.49	59.25	17.84	0	205678.65	3614.12
282.00	282.10	V553226			705810.68	5491525.08	70.33	62451.82	7.63	33221.97	163.67	19.86	49860.77	24333.29	27534	118.05	6.86	0	180691.88	3678.12
285.00	285.10	V553227			705810.9	5491527.06	68.08	73503.5	6.38	3607.35	80.07	19.58	40285.7	16077.05	22834.81	61.27	5.94	679.28	215049.92	3394.73



Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

De	A	No d'échantillon	ioGAS Litho Name	ioGAS Litho No	UTMX	UTMY	UTMZ	Al ppm	As ppm	Ca ppm	Cr ppm	Cu ppm	Fe ppm	K ppm	Mg ppm	Ni ppm	Pb ppm	S ppm	Si ppm	Ti ppm
288.00	288.10	V553228			705811.11	5491529.04	65.84	58445.7	3.99	24003.25	108.56	19	33814.18	13808.2	17036.99	41.11	13.43	0	216548.55	3746.25
291.00	291.10	V553229			705811.33	5491531.03	63.6	58143.35	4.52	32910.29	45.57	10.74	15591.47	15384.03	20315.47	17.58	11.56	0	230238.68	2748.88
294.00	294.10	V553230			705811.55	5491533.01	61.37	57203.74	14.01	70462.76	54.37	99.28	21098.12	8634.59	18986.91	21.71	12.33	1887.35	187996.06	3807.1
297.00	297.10	V553231			705811.77	5491535	59.13	47907.17	7.26	57195.75	110.67	43.43	53161.54	8135.99	19282.24	25.34	17.5	1682.05	189579.87	3060.86
300.00	300.10	V553232			705811.99	5491536.99	56.89	62455.49	8.11	16219.16	0	16.33	20871.19	17950.99	19510.37	26.78	0	0	245241.94	2501.67
303.00	303.10	V553233			705812.22	5491538.97	54.65	65893.99	8.85	31377.57	236.93	27.88	41863.12	22160.69	17551.75	66.13	12.76	0	216007.79	3185.29
306.00	306.10	V553234			705812.45	5491540.96	52.42	62649.3	8.52	30904.39	114.97	13.72	39654.33	17172.63	23190.05	58.27	13.67	0	216944.5	3045.5
309.00	309.10	V553235			705812.68	5491542.95	50.18	57132.02	7.59	38504.59	124.47	13.99	35038.42	20545.43	18701.94	41.48	12.26	0	210015.51	3227.44
312.00	312.10	V553236			705812.91	5491544.93	47.95	72011.8	9.17	27762.18	69.06	18.69	33718.91	29901.69	25638.77	56.54	10.02	0	215187.67	3327.6
315.00	315.10	V553237			705813.14	5491546.92	45.71	59502.49	7.63	47974.97	91.17	0	28596.37	8265.48	22189.89	39.98	0	0	201925.82	2350.94
318.00	318.10	V553238			705813.38	5491548.91	43.48	71176.76	12.68	24836.74	82.33	15.15	39676.27	20140.99	21722.03	64.47	5.11	0	213673.33	3112.76
321.00	321.10	V553239			705813.62	5491550.89	41.24	66245.2	8.58	30984.04	64.33	49.03	24652.33	9498.99	16168.37	26.35	10.64	0	235545.05	2449.13
324.00	324.10	V553240			705813.86	5491552.88	39.01	53688.28	6.96	25871.58	0	28.2	17238.34	13522.74	10032.47	17.69	11.45	0	244227.18	2566.1
327.00	327.10	V553241			705814.11	5491554.87	36.78	60628	13.23	46332.17	56.17	11.35	38804.24	15732.21	30181.71	49.84	18.5	0	208670.33	2659.01
330.00	330.10	V553242			705814.36	5491556.86	34.54	64591.8	6.34	23630.54	69.17	12.3	32648.4	29552.3	22909.92	68.09	5.53	0	216501.17	3614.55
333.00	333.10	V553243			705814.61	5491558.85	32.31	50585.13	8.84	80669.7	61.89	11.08	38213.39	8298.64	23531.43	60.71	7.08	34380.03	157603.61	3914.44
336.00	336.10	V553244			705814.87	5491560.84	30.08	50459.08	9.64	79327.24	80.69	10.76	37893.63	8001.06	16222.25	55.48	5.3	34663.47	155117.38	3850.78
339.00	339.10	V553245			705815.13	5491562.83	27.85	48911.04	5.57	87079.49	97.28	44.73	30454.69	6695.06	18153.73	38.44	6.57	0	174955.89	3518.3
342.00	342.10	V553246			705815.39	5491564.82	25.62	79601.14	6.85	4807.13	80.52	134.59	44691.01	33319.57	21861.39	49.86	10.83	0	205917.2	4323.36
345.00	345.10	V553247			705815.66	5491566.81	23.39	51708.42	4.31	54275.15	190.9	13.03	33109.03	14055.2	16172.95	32.09	12.03	0	210154.83	3093.1
348.00	348.10	V553248			705815.92	5491568.8	21.16	41974.85	17.58	126382.63	159.5	21.65	74118.87	20840.37	29400.56	17.82	12.86	5820.53	112643.52	4361.82
351.00	351.10	V553249			705816.18	5491570.75	18.97	76455.52	7.04	4806.94	81.24	0	47876.36	32006.57	20020.71	31.92	0	0	201788.84	4396.61

Fin des lectures XRF ; 106 lecture(s) imprimée(s).

MAPLE GOLD MINES LTD

Forage: DO-17-155

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 706375.00

Nordant UTM: 5490910.00

Élévation UTM: 289.00 m.

Azimut UTM: 358.50

Plongée: -50.00

Longueur: 282.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 1 févr. 2017

Terminé: 3 févr. 2017

Entrepreneur: Forage Val d'Or inc

Claim: 1133209

Cimenté:

Décrit par: Bernard-O. Martel

Arpenté:

OGQ #492

Description: Target zone: Main Porphyry
 1.70 g/t Au on 3.0m from 36.0 to 39.0m
 0.59 g/t Au on 31.5m from 55.5 to 87.0m
 0.77 g/t Au on 3.0m from 121.5 to 124.5m
 0.82 g/t Au on 4.5m from 132.0 to 136.5m

Déviations:

Profondeur	Azimut	Plongée	Type	Az magnétique	Mag Susceptibilité
0.00	358.50	-49.23	Gyro		
6.00	357.08	-50.28	Gyro		
12.00	357.39	-50.34	Gyro		
18.00	358.07	-51.96	Gyro		
24.00	357.91	-52.22	Gyro		
30.00	359.06	-51.55	Gyro		

3.00	358.63	-49.49	Gyro		
9.00	357.02	-50.16	Gyro		
15.00	357.74	-50.93	Gyro		
21.00	357.97	-52.06	Gyro		
27.00	357.96	-52.26	Gyro		
33.00	359.43	-51.17	Gyro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

39.00	359.53	-51.21	Gyro		
45.00	359.62	-51.25	Gyro		
51.00	359.81	-51.14	Gyro		
57.00	359.97	-51.19	Gyro		
63.00	0.24	-51.44	Gyro		
69.00	0.36	-51.57	Gyro		
75.00	0.29	-51.60	Gyro		
81.00	0.37	-51.66	Gyro		
87.00	0.57	-51.69	Gyro		
93.00	0.55	-51.72	Gyro		
99.00	0.58	-51.77	Gyro		
105.00	0.73	-51.81	Gyro		
111.00	0.93	-51.92	Gyro		
117.00	0.70	-51.84	Gyro		
123.00	0.79	-51.84	Gyro		
129.00	0.90	-51.82	Gyro		
135.00	1.02	-51.72	Gyro		
141.00	1.01	-51.52	Gyro		
147.00	0.99	-51.07	Gyro		
153.00	1.14	-50.21	Gyro		
159.00	1.13	-49.60	Gyro		
165.00	1.08	-49.20	Gyro		
171.00	1.18	-48.95	Gyro		
177.00	1.06	-48.28	Gyro		
183.00	1.06	-47.78	Gyro		
189.00	0.85	-46.88	Gyro		
195.00	0.71	-46.30	Gyro		
201.00	0.75	-45.88	Gyro		
207.00	1.13	-45.57	Gyro		
213.00	0.92	-45.92	Gyro		
219.00	1.08	-45.93	Gyro		

36.00	359.64	-51.21	Gyro		
-------	--------	--------	------	--	--

42.00	359.48	-51.28	Gyro		
48.00	359.65	-51.24	Gyro		
54.00	359.92	-51.14	Gyro		
60.00	359.98	-51.43	Gyro		
66.00	0.23	-51.53	Gyro		
72.00	0.30	-51.60	Gyro		
78.00	0.47	-51.60	Gyro		
84.00	0.46	-51.65	Gyro		
90.00	0.42	-51.68	Gyro		
96.00	0.55	-51.75	Gyro		
102.00	0.59	-51.73	Gyro		
108.00	0.81	-51.82	Gyro		
114.00	0.93	-51.85	Gyro		
120.00	0.77	-51.84	Gyro		
126.00	0.78	-51.85	Gyro		
132.00	0.92	-51.78	Gyro		
138.00	1.14	-51.62	Gyro		
144.00	1.00	-51.38	Gyro		
150.00	1.01	-50.52	Gyro		
156.00	1.28	-49.81	Gyro		
162.00	1.15	-49.41	Gyro		
168.00	1.18	-49.18	Gyro		
174.00	1.13	-48.64	Gyro		
180.00	1.05	-48.09	Gyro		
186.00	0.99	-47.32	Gyro		
192.00	0.82	-46.52	Gyro		
198.00	0.64	-46.06	Gyro		
204.00	0.67	-45.89	Gyro		
210.00	0.94	-45.90	Gyro		
216.00	0.94	-45.94	Gyro		
222.00	1.11	-45.96	Gyro		



Propriété Douay

225.00	1.15	-45.96	Gyro		
--------	------	--------	------	--	--

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

228.00	1.39	-45.87	Gyro		
234.00	1.47	-45.85	Gyro		
240.00	1.65	-45.72	Gyro		
246.00	1.79	-45.72	Gyro		
252.00	1.84	-45.63	Gyro		
258.00	2.09	-45.48	Gyro		
264.00	2.33	-45.34	Gyro		
270.00	2.41	-45.26	Gyro		
275.00	2.41	-45.41	Gyro		

231.00	1.38	-45.88	Gyro		
237.00	1.51	-45.84	Gyro		
243.00	1.68	-45.73	Gyro		
249.00	1.83	-45.65	Gyro		
255.00	1.98	-45.56	Gyro		
261.00	2.27	-45.46	Gyro		
267.00	2.34	-45.26	Gyro		
273.00	2.41	-45.41	Gyro		
276.00	2.41	-45.41	Gyro		

Fin des lectures : 94 lecture (s) imprimée (s).



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm			
0.00	34.40	M-T - M-T - Mort terrain - 35.0 m de tubage laissé en place avec cap.															
34.40	56.50	I2D XX - I2D XX - Syénite contaminée par digestion de basalte - Syénite contaminée par digestion de basalte Couleur rose rougeâtre hématite à vert beige. Les passages à digestion de basalte représentent 45% de l'unités, à grains fin, de couleur vert beige et cm à pluri-dm. Présence de 2-4% de PY associées aux - passages à digestion de basalte. Syénite est de couleur rose grisâtre et de grains moyens à grossiers.	V440939	34.50	36.00	1.50	0.076										
			V440940	36.00	37.50	1.50	0.244										
			V440941	37.50	39.00	1.50	3.150	0.80	7.0	138	112.0	8.0			132		
			V440943	39.00	40.50	1.50	0.027										
			V440944	40.50	42.00	1.50	0.168										
			V440945	42.00	43.50	1.50	0.011										
			V440946	43.50	45.00	1.50	0.059										
			V440947	45.00	46.50	1.50	0.052										
			V440948	46.50	48.00	1.50	0.096										
			V440949	48.00	49.50	1.50	0.027	-0.50	5.0	154	125.0	12.0				174	
			V440950	49.50	51.00	1.50	0.185										
			V440951	51.00	52.50	1.50	0.318										
			V440952	52.50	54.00	1.50	0.070										
			V440953	54.00	55.50	1.50	0.044										
V440954	55.50	56.50	1.00	0.370													
56.50	65.50	I2D FR PY - I2D FR PY - Syénite fracturée avec pyrite - Syénite micro-fracturée / bréchifiée avec 3-4% pyrites disséminées (fine et cubique) et dans certaines micro-fractures noirées (fine). Les micro-fractures sont remplies de fluorite (5-8%) et/ou quartz blanc laiteux. Vers 57.1m on observe une micro- - fracture noirée avec PY fine. Couleur gris bleuté à rosâtre.	V440957	56.50	58.50	2.00	0.603										
			V440958	58.50	60.00	1.50	1.995										
			V440959	60.00	61.50	1.50	0.598	0.70	-5.0	16	3.0	3.0			19		
			V440960	61.50	63.00	1.50	1.290										
			V440961	63.00	64.50	1.50	0.176										
			V440963	64.50	65.50	1.00	0.687										
65.50	71.60	I2D XX - I2D XX - Syénite contaminée par digestion de basalte - Syénite contaminée par digestion de basalte Couleur rose rougeâtre hématite à vert beige. Les passages à digestion de basalte représentent 45% de l'unités, à grains fin, de couleur vert beige et	V440964	65.50	67.50	2.00	0.303										
			V440965	67.50	69.00	1.50	0.676	-0.50	7.0	66	103.0	10.0			122		
			V440966	69.00	70.50	1.50	0.260										
			V440967	70.50	72.90	2.40	0.560										

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
71.60	85.80	cm à pluri-dm. Présence de 2-4% de PY associées aux - passages à digestion de basalte. La fluorine est présente, dans des micro-fractures (2-3%) Syénite est de couleur rose grisâtre et de grains moyens à grossiers.	V440968	72.90	73.50	0.60	0.058								
			V440969	73.50	75.00	1.50	0.430								
			V440970	75.00	76.50	1.50	0.697								
			V440972	76.50	78.00	1.50	0.209								
			V440973	78.00	79.50	1.50	0.658								
			V440974	79.50	81.00	1.50	0.611	0.50	-5.0	31	16.0	6.0			72
			V440975	81.00	82.50	1.50	0.515								
			V440976	82.50	84.00	1.50	0.533								
85.80	89.50	I2D XX - I2D XX - Syénite contaminée par digestion de basalte - Syénite contaminée par digestion de basalte Couleur rose rougeâtre hématite à vert beige. Les passages à digestion de basalte représentent 25% de l'unités, à grains fin, de couleur vert beige et cm à pluri-dm. Présence de 2-4% de PY associées aux - passages à digestion de basalte. La fluorine est présente, dans des micro-fractures (2-3%) Syénite est de couleur rose grisâtre et de grains moyens à grossiers.	V440978	85.80	87.00	1.20	0.939								
			V440979	87.00	88.50	1.50	0.041								
			V440980	88.50	90.00	1.50	0.031	-0.50	-5.0	27	17.0	8.0			70
			V440981	90.00	91.50	1.50	0.087								
			V440983	91.50	93.00	1.50	0.572								
			V440984	93.00	94.50	1.50	0.222								
			V440985	94.50	96.00	1.50	0.266								
			V440986	96.00	97.50	1.50	0.028								
99.50	133.90	I2D - I2D; géo2; HJ; GG; LT - Syénite; géo2; Homogène; Grains grossiers; Latte - Syénite rose grise. Grains moyens à grossiers à lattes occasionnelles. Texture homogène. Présence de fluorine (1-2%) en fractures et intragranulaire. La fracturation es plus importante sur les 3 derniers mètres avant la faille mylonitique.	V440989	99.50	100.50	1.00	0.255								
			V440990	100.50	102.00	1.50	0.027								
			V440991	102.00	103.50	1.50	0.002								
			V440992	103.50	105.00	1.50	0.060								
			V440993	105.00	106.50	1.50	0.011								
			V440994	106.50	108.00	1.50	0.063	-0.50	-5.0	20	5.0	6.0			37
			V440995	108.00	109.50	1.50	0.219								
			V440996	109.50	111.00	1.50	0.034								
			V440997	111.00	112.50	1.50	0.051								
			V440998	112.50	114.00	1.50	0.460								



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
133.90	190.10	I2D XX - I2D XX - Syénite contaminée par digestion de basalte - Syénite cisailée et contaminée par digestion de basalte. De couleur variée : rosâtre, gris, vert pâle fuchsite et vert beige. Présence de spécularite, fuchsite et pyrite dans les plans de cisaillement. Présence de fluorine très localement. La py - rite est disséminées, associées aux passages contaminées en basalte, visible dans les plans de cisaillements, fines avec du noirée par endroit et cubique.	V440999	114.00	115.50	1.50	0.021									
			V441000	115.50	117.00	1.50	0.016									
			V441001	117.00	118.50	1.50	0.192									
			V441002	118.50	120.00	1.50	0.186									
			V441003	120.00	121.50	1.50	0.080									
			V441004	121.50	123.00	1.50	1.190									
			V441006	123.00	124.50	1.50	0.358									
			V441007	124.50	126.00	1.50	0.271	-0.50	-5.0	34	3.0	3.0				30
			V441008	126.00	127.50	1.50	0.089									
			V441009	127.50	129.00	1.50	0.155									
			V441010	129.00	130.50	1.50	0.053									
			V441011	130.50	132.00	1.50	0.131									
			V441012	132.00	133.90	1.90	1.415									
			V441013	133.90	135.00	1.10	0.456									
			V441014	135.00	136.50	1.50	0.319									
			V441015	136.50	138.00	1.50	0.013									
			V441016	138.00	139.50	1.50	0.020									
			V441017	139.50	141.00	1.50	0.043									
			V441018	141.00	142.50	1.50	0.073									
			V441019	142.50	144.00	1.50	0.022	-0.50	-5.0	35	50.0	9.0				82
			V441020	144.00	145.50	1.50	0.082									
			V441021	145.50	147.00	1.50	0.029									
			V441023	147.00	148.50	1.50	0.017									
			V441024	148.50	150.00	1.50	0.011									
			V441025	150.00	151.50	1.50	0.078									
			V441026	151.50	153.00	1.50	0.024									
			V441027	153.00	154.50	1.50	0.048									
			V441028	154.50	156.00	1.50	0.010									
			V441029	156.00	157.50	1.50	0.010									
			V441030	157.50	159.00	1.50	0.025	-0.50	5.0	102	50.0	10.0				153
			V441032	159.00	160.50	1.50	0.040									
			V441033	160.50	162.00	1.50	0.020									
			V441034	162.00	163.50	1.50	0.013									
			V441035	163.50	165.00	1.50	0.297									
			V441036	165.00	166.50	1.50	0.016									
			V441037	166.50	168.00	1.50	0.034									
			V441038	168.00	169.50	1.50	0.008									
			V441039	169.50	171.00	1.50	0.030									
			V441040	171.00	172.50	1.50	0.024									
			V441041	172.50	174.00	1.50	0.152	2.80	-5.0	105	29.0	21.0				97
			V441043	174.00	175.50	1.50	0.047									
			V441044	175.50	177.00	1.50	0.076									



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm			
190.10	208.70	V3B AE VN-I2D PY - V3B AE VN-I2D PY - Basalte altéré avec injection de syénite et pyrite - Basalte altéré, cisailé et injecté de syénite. De couleur vert moyen, à gris vert beige à rosâtre. Faible à fortement magnétique par sections avec magnétiques disséminées et en patch. 2 à 6% de pyrites disséminées, dans les plans de cisaillement, - fines, cubique, et parfois en petites amas.	V441045	177.00	178.50	1.50	0.011										
			V441046	178.50	180.00	1.50	0.009										
			V441047	180.00	181.50	1.50	0.028										
			V441048	181.50	183.00	1.50	0.016										
			V441049	183.00	184.50	1.50	0.039										
			V441050	184.50	186.00	1.50	0.024										
			V441051	186.00	187.50	1.50	0.014										
			V441052	187.50	189.00	1.50	0.015										
			V441053	189.00	190.10	1.10	0.011										
			V441056	190.10	192.00	1.90	0.040										
			V441057	192.00	193.50	1.50	0.019	-0.50	-5.0	53	43.0	5.0				88	
			V441058	193.50	195.00	1.50	0.011										
			V441059	195.00	196.50	1.50	0.013										
V441060	196.50	198.00	1.50	0.014													
V441061	198.00	199.50	1.50	0.022													
V441063	199.50	201.00	1.50	0.030													
V441064	201.00	202.50	1.50	0.041													
V441065	202.50	204.00	1.50	0.099	-0.50	6.0	111	30.0	6.0					105			
V441066	204.00	205.50	1.50	0.025													
V441067	205.50	207.00	1.50	0.024													
V441068	207.00	208.70	1.70	0.023													
208.70	211.60	I2D - I2D; géo2; GM - Syénite; géo2; Grains moyens - Syénite rosâtre à grains fins à moyens. 2-3% de PY disséminées.	V441070	208.70	210.00	1.30	0.008										
			V441071	210.00	211.60	1.60	0.011										
211.60	226.00	V3B VN-I2D - V3B VN-I2D - Basalte avec injection de syénite - Basalte avec injection de syénite le tout faiblement déformé De couleur vert pâle à moyen avec passage rosâtre. Les injection de syénite représente 20% de l'unités et elle sont mm à pluri-dm. 4-5% de PY cubiques et fines disséminées. 5-7% de vein - ules de carbonate étriées ou déchirées.	V441072	211.60	213.00	1.40	0.032										
			V441073	213.00	214.50	1.50	0.011										
			V441074	214.50	216.00	1.50	0.013	-0.50	5.0	59	83.0	13.0				286	
			V441075	216.00	217.50	1.50	0.009										
			V441076	217.50	219.00	1.50	0.013										
			V441077	219.00	220.10	1.10	0.020										
			V441079	220.10	222.00	1.90	0.006										
			V441080	222.00	223.50	1.50	0.005										
			V441081	223.50	225.00	1.50	0.015										
			V441083	225.00	226.50	1.50	0.018										

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
226.00	249.00	V3B MG - V3B MG - Basalte magnétique - Basalte avec patchs ou spots de magnétites. De couleur vert mouchetures vert épidote avec passages gris noirâtres. Les patchs ou spots de magnétite sont gris noirâtre et pluri-mm à pluri-dm. 3-5% de veinules de carbonate déchirées Grains aphanit - iques à fins. 1-3% de PY fines disséminées et cubique.	V441084	226.50	228.00	1.50	0.017									
			V441085	228.00	229.50	1.50	0.010									
			V441086	229.50	231.00	1.50	0.020									
			V441087	231.00	232.50	1.50	0.027	-0.50	21.0	42	448.0	14.0			265	
			V441088	232.50	234.00	1.50	0.039									
			V441089	234.00	235.50	1.50	0.022									
			V441090	235.50	237.00	1.50	0.006									
			V441092	237.00	238.50	1.50	0.016									
			V441093	238.50	240.00	1.50	0.014									
			V441094	240.00	241.50	1.50	0.009									
			V441095	241.50	243.00	1.50	0.030									
			V441096	243.00	244.50	1.50	0.025									
			V441097	244.50	246.00	1.50	0.033									
V441098	246.00	247.50	1.50	0.024												
V441099	247.50	249.00	1.50	0.005												
249.00	257.20	V3B VN-I2D - V3B VN-I2D - Basalte avec injection de syénite - Basalte avec injection de syénite le tout faiblement déformé De couleur vert pâle à moyen avec passage rosâtre. Les injection de syénite représente 20% de l'unités et elle sont mm à pluri-dm. 4-6% de PY cubiques et fines disséminées. 5% de veinul - es de carbonate étirées ou déchirées.	V441100	249.00	250.50	1.50	0.007									
			V441101	250.50	252.00	1.50	0.078									
			V441103	252.00	253.50	1.50	0.071									
			V441104	253.50	255.00	1.50	0.073									
			V441106	255.00	256.50	1.50	0.046									
			V441107	256.50	257.20	0.70	0.036									
			V441108	257.20	259.50	2.30	0.018									
257.20	282.00	S10 S9B - S10 S9B - Chert interlité avec formation de fer - Chert ou roche volcanique (rhyodacite) interlité avec lits de magnétique, chlorite et pyrite en petites amas, le tout, à texture anastomosée. Par endroit, on semble voir des lapillis felsiques (rhyolite) mais incertain. 5-8% de PY.	V441109	259.50	261.00	1.50	0.009									
			V441110	261.00	262.50	1.50	0.013									
			V441112	262.50	264.00	1.50	0.017									
			V441113	264.00	265.50	1.50	0.013									
			V441114	265.50	267.00	1.50	0.011									
			V441115	267.00	268.50	1.50	0.008	-0.50	7.0	15	24.0	5.0			39	
			V441116	268.50	270.00	1.50	0.015									
			V441117	270.00	271.50	1.50	0.012									
			V441118	271.50	273.00	1.50	0.048									
			V441119	273.00	274.50	1.50	0.044									
			V441120	274.50	276.00	1.50	0.027									
			V441121	276.00	277.50	1.50	0.009									
			V441123	277.50	279.00	1.50	0.007									



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V441124	279.00	280.50	1.50	0.019							
			V441125	280.50	282.00	1.50	0.026	-0.50	16.0	22	38.0	5.0		202

Fin des lithologies et analyses :



Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur Échantillon No	Description	Au30 ppb	Cu ppm	Zn ppm	Ag ppm	SiO2 %	TiO2 %	Al2O3 %	Fe2O3 %	MnO %	MgO %	CaO %	Na2O %	K2O %	LOI %	Total %	As ppm	Cr ppm
37.50	39.00	1.50	V440941	3150	138	132	0.8	37.1	0.68	12.15	11.55	0.28	3.60	9.77	3.89	2.81	12.20	94.35	7	190
48.00	49.50	1.50	V440949	27	154	174	-0.5	36.6	0.71	9.22	10.70	0.23	8.93	10.60	2.97	2.58	16.55	99.60	5	320
60.00	61.50	1.50	V440959	598	16	19	0.7	62.9	0.13	17.15	1.94	0.04	0.41	3.03	5.62	7.15	1.93	100.57	-5	10
67.50	69.00	1.50	V440965	676	66	122	-0.5	42.7	0.69	12.40	7.66	0.21	3.18	9.34	5.09	3.17	11.90	96.51	7	220
79.50	81.00	1.50	V440974	611	31	72	0.5	58.4	0.35	13.25	4.10	0.11	1.45	4.69	2.85	7.57	5.82	98.90	-5	60
88.50	90.00	1.50	V440980	31	27	70	-0.5	61.3	0.30	13.65	3.47	0.08	1.27	4.33	5.18	4.40	6.25	100.48	-5	40
106.50	108.00	1.50	V440994	63	20	37	-0.5	62.3	0.21	16.85	2.42	0.06	0.62	2.84	5.41	7.01	3.32	101.36	-5	10
124.50	126.00	1.50	V441007	271	34	30	-0.5	64.1	0.14	14.90	1.76	0.06	0.64	4.35	5.48	5.58	3.94	101.12	-5	10
142.50	144.00	1.50	V441019	22	35	82	-0.5	38.7	0.70	12.20	8.05	0.27	3.75	10.75	5.51	1.08	14.95	96.12	-5	120
157.50	159.00	1.50	V441030	25	102	153	-0.5	41.6	2.18	11.15	12.35	0.31	2.66	9.47	5.35	0.98	12.25	98.60	5	-10
172.50	174.00	1.50	V441041	152	105	97	2.8	52.5	0.56	9.35	9.76	0.28	2.28	5.93	3.35	1.41	11.70	97.35	-5	30
192.00	193.50	1.50	V441057	19	53	88	-0.5	56.6	0.81	13.50	8.28	0.26	2.31	4.93	2.43	3.14	9.05	101.52	-5	60
202.50	204.00	1.50	V441065	99	111	105	-0.5	61.3	0.52	11.55	9.11	0.22	1.93	3.97	1.76	2.68	7.27	100.45	6	20
214.50	216.00	1.50	V441074	13	59	286	-0.5	42.0	0.76	14.45	11.25	0.26	3.72	9.08	4.73	1.16	8.49	96.19	5	150
231.00	232.50	1.50	V441087	27	42	265	-0.5	45.9	0.51	12.60	11.00	0.32	8.91	11.15	3.18	0.55	4.88	99.21	21	230
267.00	268.50	1.50	V441115	8	15	39	-0.5	58.4	0.37	11.95	4.20	0.24	1.80	7.95	4.06	2.04	8.01	100.26	7	50
280.50	282.00	1.50	V441125	26	22	202	-0.5	57.2	0.44	12.35	13.25	0.17	2.19	3.24	4.47	1.21	2.98	97.75	16	70

Fin des analyse de géochimie ; 17 analyse(s) imprimée(s)

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
34.00	34.50	9655	47.6	Non	0	0.27	0	706374.26	5490931.52	262.37
34.50	35.00	9656	47.6	Non	0	1.49	0	706374.26	5490931.83	261.98
35.00	35.50	9657	47.6	Non	0	1.36	0	706374.26	5490932.14	261.59
35.50	36.00	9658	47.6	Non	0	1.29	0	706374.25	5490932.46	261.2
36.00	36.50	9659	47.6	Non	0	1.05	0	706374.25	5490932.77	260.81
36.50	37.00	9660	47.6	Non	0	1.65	0	706374.25	5490933.08	260.42
37.00	37.50	9661	47.6	Non	0	2.03	0	706374.25	5490933.4	260.03
37.50	38.00	9662	47.6	Non	0	1.58	0	706374.25	5490933.71	259.64
38.00	38.50	9663	47.6	Non	0	2.07	0	706374.24	5490934.02	259.25
38.50	39.00	9664	47.6	Non	0	1.29	0	706374.24	5490934.34	258.86
39.00	39.50	9665	47.6	Non	0	1.22	0	706374.24	5490934.65	258.47
39.50	40.00	9666	47.6	Non	0	1.71	0	706374.24	5490934.96	258.08
40.00	40.50	9667	47.6	Non	0	1.85	0	706374.23	5490935.27	257.69
40.50	41.00	9668	47.6	Non	0	1.92	0	706374.23	5490935.59	257.3
41.00	41.50	9669	47.6	Non	0	2.32	0	706374.23	5490935.9	256.91
41.50	42.00	9670	47.6	Non	0	2.38	0	706374.23	5490936.21	256.52
42.00	42.50	9671	47.6	Non	0	2.58	0	706374.22	5490936.53	256.13
42.50	43.00	9672	47.6	Non	0	2.36	0	706374.22	5490936.84	255.74
43.00	43.50	9673	47.6	Non	0	2.05	0	706374.22	5490937.15	255.35
43.50	44.00	9674	47.6	Non	0	0.62	0	706374.21	5490937.46	254.96
44.00	44.50	9675	47.6	Non	0	1.45	0	706374.21	5490937.78	254.57
44.50	45.00	9676	47.6	Non	0	1.58	0	706374.21	5490938.09	254.18
45.00	45.50	9677	47.6	Non	0	1.87	0	706374.21	5490938.4	253.79
45.50	46.00	9678	47.6	Non	0	1.56	0	706374.21	5490938.72	253.4
46.00	46.50	9679	47.6	Non	0	1.25	0	706374.2	5490939.03	253.01
46.50	47.00	9680	47.6	Non	0	1.27	0	706374.2	5490939.34	252.62
47.00	47.50	9681	47.6	Non	0	1.87	0	706374.2	5490939.66	252.23
47.50	48.00	9682	47.6	Non	0	4.19	0	706374.2	5490939.97	251.84



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
48.00	48.50	9683	47.6	Non	0	2.27	0	706374.2	5490940.28	251.45
48.50	49.00	9684	47.6	Non	0	3.83	0	706374.19	5490940.59	251.06
49.00	49.50	9685	47.6	Non	0	3.23	0	706374.19	5490940.91	250.67
49.50	50.00	9686	47.6	Non	0	1.2	0	706374.19	5490941.22	250.28
50.00	50.50	9687	47.6	Non	0	1.31	0	706374.19	5490941.53	249.89
50.50	51.00	9688	47.6	Non	0	1.18	0	706374.19	5490941.85	249.51
51.00	51.50	9689	47.6	Non	0	1.34	0	706374.19	5490942.16	249.12
51.50	52.00	9690	47.6	Non	0	1.94	0	706374.19	5490942.48	248.73
52.00	52.50	9691	47.6	Non	0	1.6	0	706374.19	5490942.79	248.34
52.50	53.00	9692	47.6	Non	0	1.58	0	706374.19	5490943.1	247.95
53.00	53.50	9693	47.6	Non	0	2.43	0	706374.18	5490943.42	247.56
53.50	54.00	9694	47.6	Non	0	2.41	0	706374.18	5490943.73	247.17
54.00	54.50	9695	47.6	Non	0	1.89	0	706374.18	5490944.04	246.78
54.50	55.00	9696	47.6	Non	0	2.43	0	706374.18	5490944.36	246.39
55.00	55.50	9697	47.6	Non	0	2.32	0	706374.18	5490944.67	246
55.50	56.00	9698	47.6	Non	0	2.32	0	706374.18	5490944.99	245.61
56.00	56.50	9699	47.6	Non	0	2.18	0	706374.18	5490945.3	245.22
56.50	57.00	9700	47.6	Non	0	0.76	0	706374.18	5490945.61	244.83
57.00	57.50	9701	47.6	Non	0	0.94	0	706374.18	5490945.93	244.44
57.50	58.00	9702	47.6	Non	0	0.74	0	706374.18	5490946.24	244.05
58.00	58.50	9703	47.6	Non	0	0.82	0	706374.18	5490946.55	243.66
58.50	59.00	9704	47.6	Non	0	0.76	0	706374.18	5490946.86	243.27
59.00	59.50	9705	47.6	Non	0	0.94	0	706374.18	5490947.18	242.88
59.50	60.00	9706	47.6	Non	0	1.09	0	706374.18	5490947.49	242.49
60.00	60.50	9707	47.6	Non	0	1.38	0	706374.18	5490947.8	242.1
60.50	61.00	9708	47.6	Non	0	1.36	0	706374.18	5490948.11	241.71
61.00	61.50	9709	47.6	Non	0	1.4	0	706374.18	5490948.42	241.32
61.50	62.00	9710	47.6	Non	0	1.29	0	706374.18	5490948.73	240.93



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
62.00	62.50	9711	47.6	Non	0	2	0	706374.18	5490949.05	240.54
62.50	63.00	9712	47.6	Non	0	1.72	0	706374.18	5490949.36	240.15
63.00	63.50	9713	47.6	Non	0	1.74	0	706374.19	5490949.67	239.75
63.50	64.00	9714	47.6	Non	0	1.36	0	706374.19	5490949.98	239.36
64.00	64.50	9715	47.6	Non	0	2.16	0	706374.19	5490950.29	238.97
64.50	65.00	9716	47.6	Non	0	1.14	0	706374.19	5490950.6	238.58
65.00	65.50	9717	47.6	Non	0	0.47	0	706374.19	5490950.92	238.19
65.50	66.00	9718	47.6	Non	0	1.27	0	706374.19	5490951.23	237.8
66.00	66.50	9719	47.6	Non	0	1.45	0	706374.19	5490951.54	237.41
66.50	67.00	9720	47.6	Non	0	1.67	0	706374.19	5490951.85	237.02
67.00	67.50	9721	47.6	Non	0	1.67	0	706374.2	5490952.16	236.62
67.50	68.00	9722	47.6	Non	0	1.36	0	706374.2	5490952.47	236.23
68.00	68.50	9723	47.6	Non	0	1.8	0	706374.2	5490952.78	235.84
68.50	69.00	9724	47.6	Non	0	1.8	0	706374.2	5490953.09	235.45
69.00	69.50	9725	47.6	Non	0	1.43	0	706374.2	5490953.4	235.06
69.50	70.00	9726	47.6	Non	0	2.05	0	706374.2	5490953.71	234.67
70.00	70.50	9727	47.6	Non	0	2.58	0	706374.21	5490954.02	234.27
70.50	71.00	9728	47.6	Non	0	2.12	0	706374.21	5490954.34	233.88
71.00	71.50	9729	47.6	Non	0	1.76	0	706374.21	5490954.65	233.49
71.50	72.00	9730	47.6	Non	0	1.96	0	706374.21	5490954.96	233.1
72.00	72.50	9731	47.6	Non	0	1.74	0	706374.21	5490955.27	232.71
72.50	73.00	9732	47.6	Non	0	1.94	0	706374.22	5490955.58	232.32
73.00	73.50	9733	47.6	Non	0	2.21	0	706374.22	5490955.89	231.92
73.50	74.00	9734	47.6	Non	0	2.54	0	706374.22	5490956.2	231.53
74.00	74.50	9735	47.6	Non	0	0.89	0	706374.22	5490956.51	231.14
74.50	75.00	9736	47.6	Non	0	1.29	0	706374.22	5490956.82	230.75
75.00	75.50	9737	47.6	Non	0	1.31	0	706374.22	5490957.13	230.36
75.50	76.00	9738	47.6	Non	0	1.05	0	706374.22	5490957.44	229.96



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
76.00	76.50	9739	47.6	Non	0	1.38	0	706374.23	5490957.75	229.57
76.50	77.00	9740	47.6	Non	0	0.98	0	706374.23	5490958.06	229.18
77.00	77.50	9741	47.6	Non	0	1.18	0	706374.23	5490958.37	228.79
77.50	78.00	9742	47.6	Non	0	0.91	0	706374.23	5490958.68	228.4
78.00	78.50	9743	47.6	Non	0	0.62	0	706374.24	5490958.99	228
78.50	79.00	9744	47.6	Non	0	1.31	0	706374.24	5490959.3	227.61
79.00	79.50	9745	47.6	Non	0	1.69	0	706374.24	5490959.61	227.22
79.50	80.00	9746	47.6	Non	0	1.85	0	706374.24	5490959.93	226.83
80.00	80.50	9747	47.6	Non	0	1.47	0	706374.25	5490960.24	226.44
80.50	81.00	9748	47.6	Non	0	1.51	0	706374.25	5490960.55	226.04
81.00	81.50	9749	47.6	Non	0	1.92	0	706374.25	5490960.86	225.65
81.50	82.00	9750	47.6	Non	0	1.76	0	706374.25	5490961.17	225.26
82.00	82.50	9751	47.6	Non	0	1.36	0	706374.25	5490961.48	224.87
82.50	83.00	9752	47.6	Non	0	0.98	0	706374.26	5490961.79	224.48
83.00	83.50	9753	47.6	Non	0	1.23	0	706374.26	5490962.1	224.08
83.50	84.00	9754	47.6	Non	0	1.02	0	706374.26	5490962.41	223.69
84.00	84.50	9755	47.6	Non	0	1.27	0	706374.26	5490962.72	223.3
84.50	85.00	9756	47.6	Non	0	1.52	0	706374.27	5490963.03	222.91
85.00	85.50	9757	47.6	Non	0	1.58	0	706374.27	5490963.34	222.52
85.50	86.00	9758	47.6	Non	0	2.27	0	706374.27	5490963.65	222.12
86.00	86.50	9759	47.6	Non	0	1.72	0	706374.27	5490963.96	221.73
86.50	87.00	9760	47.6	Non	0	1.74	0	706374.28	5490964.27	221.34
87.00	87.50	9761	47.6	Non	0	2.54	0	706374.28	5490964.58	220.95
87.50	88.00	9762	47.6	Non	0	2.29	0	706374.28	5490964.89	220.55
88.00	88.50	9763	47.6	Non	0	2.14	0	706374.29	5490965.2	220.16
88.50	89.00	9764	47.6	Non	0	1.67	0	706374.29	5490965.51	219.77
89.00	89.50	9765	47.6	Non	0	2.16	0	706374.29	5490965.82	219.38
89.50	90.00	9766	47.6	Non	0	2.5	0	706374.29	5490966.13	218.98



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
90.00	90.50	9767	47.6	Non	0	2.5	0	706374.3	5490966.44	218.59
90.50	91.00	9768	47.6	Non	0	2.23	0	706374.3	5490966.75	218.2
91.00	91.50	9769	47.6	Non	0	1.45	0	706374.3	5490967.06	217.81
91.50	92.00	9770	47.6	Non	0	1.09	0	706374.3	5490967.37	217.42
92.00	92.50	9771	47.6	Non	0	1.27	0	706374.31	5490967.68	217.02
92.50	93.00	9772	47.6	Non	0	1.67	0	706374.31	5490967.99	216.63
93.00	93.50	9773	47.6	Non	0	1.29	0	706374.31	5490968.3	216.24
93.50	94.00	9774	47.6	Non	0	1.43	0	706374.31	5490968.61	215.85
94.00	94.50	9775	47.6	Non	0	1.89	0	706374.32	5490968.92	215.45
94.50	95.00	9776	47.6	Non	0	1.69	0	706374.32	5490969.23	215.06
95.00	95.50	9777	47.6	Non	0	1.74	0	706374.32	5490969.54	214.67
95.50	96.00	9778	47.6	Non	0	1.43	0	706374.33	5490969.84	214.28
96.00	96.50	9779	47.6	Non	0	2.14	0	706374.33	5490970.15	213.88
96.50	97.00	9780	47.6	Non	0	2.5	0	706374.33	5490970.46	213.49
97.00	97.50	9781	47.6	Non	0	2.79	0	706374.34	5490970.77	213.1
97.50	98.00	9782	47.6	Non	0	2.21	0	706374.34	5490971.08	212.7
98.00	98.50	9783	47.6	Non	0	1.98	0	706374.34	5490971.39	212.31
98.50	99.00	9784	47.6	Non	0	2.14	0	706374.35	5490971.7	211.92
99.00	99.50	9785	47.6	Non	0	1.87	0	706374.35	5490972.01	211.53
99.50	100.00	9786	47.6	Non	0	0.89	0	706374.35	5490972.32	211.13
100.00	100.50	9787	47.6	Non	0	0.85	0	706374.35	5490972.63	210.74
100.50	101.00	9788	47.6	Non	0	1.27	0	706374.36	5490972.94	210.35
101.00	101.50	9789	47.6	Non	0	1.16	0	706374.36	5490973.25	209.96
101.50	102.00	9790	47.6	Non	0	1.25	0	706374.36	5490973.56	209.56
102.00	102.50	9791	47.6	Non	0	1.58	0	706374.37	5490973.87	209.17
102.50	103.00	9792	47.6	Non	0	1.36	0	706374.37	5490974.18	208.78
103.00	103.50	9793	47.6	Non	0	1.38	0	706374.37	5490974.49	208.39
103.50	104.00	9794	47.6	Non	0	1.47	0	706374.38	5490974.8	207.99



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
104.00	104.50	9795	47.6	Non	0	1.43	0	706374.38	5490975.11	207.6
104.50	105.00	9796	47.6	Non	0	1.38	0	706374.39	5490975.42	207.21
105.00	105.50	9797	47.6	Non	0	1.85	0	706374.39	5490975.72	206.81
105.50	106.00	9798	47.6	Non	1	1.78	0	706374.39	5490976.03	206.42
106.00	106.50	9799	47.6	Non	1	1.92	0	706374.4	5490976.34	206.03
106.50	107.00	9800	47.6	Non	1	1.87	0	706374.4	5490976.65	205.63
107.00	107.50	9801	47.6	Non	0	0.8	0	706374.41	5490976.96	205.24
107.50	108.00	9802	47.6	Non	0	1	0	706374.41	5490977.27	204.85
108.00	108.50	9803	47.6	Non	0	0.98	0	706374.41	5490977.58	204.46
108.50	109.00	9804	47.6	Non	0	0.96	0	706374.42	5490977.89	204.06
109.00	109.50	9805	47.6	Non	0	1.03	0	706374.42	5490978.2	203.67
109.50	110.00	9806	47.6	Non	0	0.62	0	706374.43	5490978.51	203.28
110.00	110.50	9807	47.6	Non	0	0.6	0	706374.43	5490978.81	202.88
110.50	111.00	9808	47.6	Non	0	1.25	0	706374.44	5490979.12	202.49
111.00	111.50	9809	47.6	Non	0	1.34	0	706374.44	5490979.43	202.1
111.50	112.00	9810	47.6	Non	0	1.05	0	706374.45	5490979.74	201.7
112.00	112.50	9811	47.6	Non	0	1.27	0	706374.45	5490980.05	201.31
112.50	113.00	9812	47.6	Non	0	1.34	0	706374.46	5490980.36	200.92
113.00	113.50	9813	47.6	Non	0	1.63	0	706374.46	5490980.66	200.52
113.50	114.00	9814	47.6	Non	0	1.56	0	706374.47	5490980.97	200.13
114.00	114.50	9815	47.6	Non	0	1.11	0	706374.47	5490981.28	199.74
114.50	115.00	9816	47.6	Non	0	0.94	0	706374.48	5490981.59	199.34
115.00	115.50	9817	47.6	Non	0	1.23	0	706374.48	5490981.9	198.95
115.50	116.00	9818	47.6	Non	0	1.23	0	706374.49	5490982.21	198.56
116.00	116.50	9819	47.6	Non	0	1.31	0	706374.49	5490982.52	198.16
116.50	117.00	9820	47.6	Non	0	0.62	0	706374.49	5490982.83	197.77
117.00	117.50	9821	47.6	Non	0	0.98	0	706374.5	5490983.14	197.38
117.50	118.00	9822	47.6	Non	0	1.16	0	706374.5	5490983.44	196.98



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
118.00	118.50	9823	47.6	Non	0	0.98	0	706374.51	5490983.75	196.59
118.50	119.00	9824	47.6	Non	0	1.11	0	706374.51	5490984.06	196.2
119.00	119.50	9825	47.6	Non	0	1.54	0	706374.51	5490984.37	195.8
119.50	120.00	9826	47.6	Non	0	1.25	0	706374.52	5490984.68	195.41
120.00	120.50	9827	47.6	Non	0	1.16	0	706374.52	5490984.99	195.02
120.50	121.00	9828	47.6	Non	0	1.54	0	706374.53	5490985.3	194.62
121.00	121.50	9829	47.6	Non	0	1.45	0	706374.53	5490985.61	194.23
121.50	122.00	9830	47.6	Non	0	1.54	0	706374.53	5490985.92	193.84
122.00	122.50	9831	47.6	Non	0	1.63	0	706374.54	5490986.22	193.44
122.50	123.00	9832	47.6	Non	0	1.29	0	706374.54	5490986.53	193.05
123.00	123.50	9833	47.6	Non	0	1.67	0	706374.55	5490986.84	192.66
123.50	124.00	9834	47.6	Non	0	1.87	0	706374.55	5490987.15	192.27
124.00	124.50	9835	47.6	Non	0	1.43	0	706374.56	5490987.46	191.87
124.50	125.00	9836	47.6	Non	0	1.14	0	706374.56	5490987.77	191.48
125.00	125.50	9837	47.6	Non	0	1.58	0	706374.56	5490988.08	191.09
125.50	126.00	9838	47.6	Non	0	1.54	0	706374.57	5490988.39	190.69
126.00	126.50	9839	47.6	Non	0	1.52	0	706374.57	5490988.7	190.3
126.50	127.00	9840	47.6	Non	0	2.09	0	706374.58	5490989	189.91
127.00	127.50	9841	47.6	Non	0	0.74	0	706374.58	5490989.31	189.51
127.50	128.00	9842	47.6	Non	0	0.96	0	706374.59	5490989.62	189.12
128.00	128.50	9843	47.6	Non	0	1.03	0	706374.59	5490989.93	188.73
128.50	129.00	9844	47.6	Non	0	0.67	0	706374.6	5490990.24	188.33
129.00	129.50	9845	47.6	Non	0	0.42	0	706374.6	5490990.55	187.94
129.50	130.00	9846	47.6	Non	0	0.82	0	706374.61	5490990.86	187.55
130.00	130.50	9847	47.6	Non	0	0.85	0	706374.61	5490991.17	187.15
130.50	131.00	9848	47.6	Non	0	0.82	0	706374.62	5490991.48	186.76
131.00	131.50	9849	47.6	Non	0	1.11	0	706374.62	5490991.79	186.37
131.50	132.00	9850	47.6	Non	0	1.2	0	706374.62	5490992.09	185.98



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
132.00	132.50	9851	47.6	Non	0	1.29	0	706374.63	5490992.4	185.58
132.50	133.00	9852	47.6	Non	0	1.05	0	706374.64	5490992.71	185.19
133.00	133.50	9853	47.6	Non	0	1.34	0	706374.64	5490993.02	184.8
133.50	134.00	9854	47.6	Non	0	0.76	0	706374.65	5490993.33	184.41
134.00	134.50	9855	47.6	Non	0	1.03	0	706374.65	5490993.64	184.01
134.50	135.00	9856	47.6	Non	0	0.87	0	706374.66	5490993.95	183.62
135.00	135.50	9857	47.6	Non	0	0.8	0	706374.66	5490994.26	183.23
135.50	136.00	9858	47.6	Non	0	0.82	0	706374.67	5490994.57	182.84
136.00	136.50	9859	47.6	Non	0	1.16	0	706374.67	5490994.88	182.44
136.50	137.00	9860	47.6	Non	0	1.36	0	706374.68	5490995.19	182.05
137.00	137.50	9861	47.6	Non	0	1.63	0	706374.68	5490995.5	181.66
137.50	138.00	9862	47.6	Non	0	1.23	0	706374.69	5490995.81	181.27
138.00	138.50	9863	47.6	Non	0	1.27	0	706374.7	5490996.12	180.87
138.50	139.00	9864	47.6	Non	0	2.05	0	706374.7	5490996.43	180.48
139.00	139.50	9865	47.6	Non	0	1.72	0	706374.71	5490996.74	180.09
139.50	140.00	9866	47.6	Non	0	1.38	0	706374.71	5490997.05	179.7
140.00	140.50	9867	47.6	Non	0	1.4	0	706374.72	5490997.36	179.31
140.50	141.00	9868	47.6	Non	0	1.81	0	706374.73	5490997.68	178.92
141.00	141.50	9869	47.6	Non	0	0.62	0	706374.73	5490997.99	178.52
141.50	142.00	9870	47.6	Non	0	0.96	0	706374.74	5490998.3	178.13
142.00	142.50	9871	47.6	Non	0	0	0	706374.74	5490998.61	177.74
142.50	143.00	9872	47.6	Non	0	0.76	0	706374.75	5490998.92	177.35
143.00	143.50	9873	47.6	Non	0	0.78	0	706374.75	5490999.23	176.96
143.50	144.00	9874	47.6	Non	0	0	0	706374.76	5490999.54	176.57
144.00	144.50	9875	47.6	Non	0	0.27	0	706374.76	5490999.86	176.18
144.50	145.00	9876	47.6	Non	0	0.6	0	706374.77	5491000.17	175.79
145.00	145.50	9877	47.6	Non	0	0.87	0	706374.78	5491000.48	175.4
145.50	146.00	9878	47.6	Non	0	0.56	0	706374.78	5491000.79	175.01



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
146.00	146.50	9879	47.6	Non	0	0.94	0	706374.79	5491001.11	174.62
146.50	147.00	9880	47.6	Non	0	1.03	0	706374.79	5491001.42	174.23
147.00	147.50	9881	47.6	Non	0	1.2	0	706374.8	5491001.74	173.84
147.50	148.00	9882	47.6	Non	0	0.91	0	706374.8	5491002.05	173.45
148.00	148.50	9883	47.6	Non	0	0	0	706374.81	5491002.37	173.06
148.50	149.00	9884	47.6	Non	0	0	0	706374.81	5491002.68	172.68
149.00	149.50	9885	47.6	Non	0	0.6	0	706374.82	5491003	172.29
149.50	150.00	9886	47.6	Non	0	0.8	0	706374.82	5491003.32	171.9
150.00	150.50	9887	47.6	Non	0	2.59	0	706374.83	5491003.63	171.52
150.50	151.00	9888	47.6	Non	0	0.87	0	706374.84	5491003.95	171.13
151.00	151.50	9889	47.6	Non	0	1.78	0	706374.84	5491004.27	170.75
151.50	152.00	9890	47.6	Non	0	0.42	0	706374.85	5491004.59	170.36
152.00	152.50	9891	47.6	Non	0	1.27	0	706374.85	5491004.91	169.98
152.50	153.00	9892	47.6	Non	0	2.56	0	706374.86	5491005.23	169.59
153.00	153.50	9893	47.6	Non	0	4.28	0	706374.87	5491005.55	169.21
153.50	154.00	9894	47.6	Non	0	2.54	0	706374.87	5491005.87	168.82
154.00	154.50	9895	47.6	Non	0	1.25	0	706374.88	5491006.19	168.44
154.50	155.00	9896	47.6	Non	0	1.03	0	706374.89	5491006.51	168.06
155.00	155.50	9897	47.6	Non	0	0.67	0	706374.89	5491006.83	167.68
155.50	156.00	9898	47.6	Non	0	1.16	0	706374.9	5491007.15	167.29
156.00	156.50	9899	47.6	Non	0	1.38	0	706374.91	5491007.48	166.91
156.50	157.00	9900	47.6	Non	0	1.16	0	706374.91	5491007.8	166.53
157.00	157.50	9901	47.6	Non	0	1.32	0	706374.92	5491008.12	166.15
157.50	158.00	9902	47.6	Non	0	1.58	0	706374.93	5491008.45	165.77
158.00	158.50	9903	47.6	Non	0	1.32	0	706374.94	5491008.77	165.39
158.50	159.00	9904	47.6	Non	0	0.62	0	706374.94	5491009.09	165
159.00	159.50	9905	47.6	Non	0	0.51	0	706374.95	5491009.42	164.62
159.50	160.00	9906	47.6	Non	0	1.14	0	706374.95	5491009.74	164.24



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
160.00	160.50	9907	47.6	Non	0	1.52	0	706374.96	5491010.07	163.86
160.50	161.00	9908	47.6	Non	0	0.96	0	706374.97	5491010.39	163.48
161.00	161.50	9909	47.6	Non	0	2.23	0	706374.97	5491010.72	163.1
161.50	162.00	9910	47.6	Non	0	0.98	0	706374.98	5491011.04	162.72
162.00	162.50	9911	47.6	Non	0	1.67	0	706374.99	5491011.37	162.34
162.50	163.00	9912	47.6	Non	0	4.68	0	706374.99	5491011.69	161.96
163.00	163.50	9913	47.6	Non	0	1.87	0	706375	5491012.02	161.58
163.50	164.00	9914	47.6	Non	0	2.52	0	706375.01	5491012.34	161.2
164.00	164.50	9915	47.6	Non	0	5.08	0	706375.01	5491012.67	160.83
164.50	165.00	9916	47.6	Non	0	11.7	0	706375.02	5491013	160.45
165.00	165.50	9917	47.6	Non	0	22.9	0	706375.02	5491013.32	160.07
165.50	166.00	9918	47.6	Non	0	0.49	0	706375.03	5491013.65	159.69
166.00	166.50	9919	47.6	Non	0	0.69	0	706375.04	5491013.98	159.31
166.50	167.00	9920	47.6	Non	0	1.11	0	706375.04	5491014.3	158.93
167.00	167.50	9921	47.6	Non	0	1.76	0	706375.05	5491014.63	158.55
167.50	168.00	9922	47.6	Non	0	1.27	0	706375.06	5491014.96	158.18
168.00	168.50	9923	47.6	Non	0	1.74	0	706375.06	5491015.28	157.8
168.50	169.00	9924	47.6	Non	0	1.74	0	706375.07	5491015.61	157.42
169.00	169.50	9925	47.6	Non	0	1.87	0	706375.08	5491015.94	157.04
169.50	170.00	10523	47.6	Non	0	1.87	0	706375.08	5491016.26	156.66
170.00	170.50	10524	47.6	Non	0	1.61	0	706375.09	5491016.59	156.29
170.50	171.00	10525	47.6	Non	0	1.45	0	706375.1	5491016.92	155.91
171.00	171.50	10526	47.6	Non	0	2.23	0	706375.1	5491017.25	155.53
171.50	172.00	10527	47.6	Non	0	0.65	0	706375.11	5491017.58	155.16
172.00	172.50	10528	47.6	Non	0	0.31	0	706375.12	5491017.91	154.78
172.50	173.00	10529	47.6	Non	0	1.41	0	706375.12	5491018.24	154.4
173.00	173.50	10530	47.6	Non	0	1.54	0	706375.13	5491018.57	154.03
173.50	174.00	10531	47.6	Non	0	0.58	0	706375.14	5491018.9	153.65



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
174.00	174.50	10532	47.6	Non	0	0.87	0	706375.14	5491019.23	153.28
174.50	175.00	10533	47.6	Non	0	0.89	0	706375.15	5491019.56	152.9
175.00	175.50	10534	47.6	Non	0	0.76	0	706375.16	5491019.89	152.53
175.50	176.00	10535	47.6	Non	0	1.23	0	706375.16	5491020.22	152.15
176.00	176.50	10536	47.6	Non	0	0.96	0	706375.17	5491020.55	151.78
176.50	177.00	10537	47.6	Non	0	1.29	0	706375.18	5491020.88	151.4
177.00	177.50	10538	47.6	Non	0	1.49	0	706375.18	5491021.22	151.03
177.50	178.00	10539	47.6	Non	0	1.23	0	706375.19	5491021.55	150.66
178.00	178.50	10540	47.6	Non	0	9.1	0	706375.19	5491021.88	150.29
178.50	179.00	10541	47.6	Non	0	1.14	0	706375.2	5491022.22	149.91
179.00	179.50	10542	47.6	Non	0	3.79	0	706375.21	5491022.55	149.54
179.50	180.00	10543	47.6	Non	0	0.33	0	706375.21	5491022.88	149.17
180.00	180.50	10544	47.6	Non	0	1.45	0	706375.22	5491023.22	148.8
180.50	181.00	10545	47.6	Non	0	1.81	0	706375.22	5491023.55	148.42
181.00	181.50	10546	47.6	Non	0	0.91	0	706375.23	5491023.89	148.05
181.50	182.00	10547	47.6	Non	0	1.85	0	706375.24	5491024.22	147.68
182.00	182.50	10548	47.6	Non	0	5.82	0	706375.24	5491024.56	147.31
182.50	183.00	10549	47.6	Non	0	49.1	0	706375.25	5491024.89	146.94
183.00	183.50	10550	47.6	Non	0	2.88	0	706375.26	5491025.23	146.57
183.50	184.00	10551	47.6	Non	0	3.19	0	706375.26	5491025.56	146.2
184.00	184.50	10552	47.6	Non	0	60.7	0	706375.27	5491025.9	145.83
184.50	185.00	10553	47.6	Non	0	2.97	0	706375.27	5491026.24	145.46
185.00	185.50	10554	47.6	Non	0	1.29	0	706375.28	5491026.58	145.09
185.50	186.00	10555	47.6	Non	0	3.32	0	706375.29	5491026.91	144.73
186.00	186.50	10556	47.6	Non	0	14.5	0	706375.29	5491027.25	144.36
186.50	187.00	10557	47.6	Non	0	15.8	0	706375.3	5491027.59	143.99
187.00	187.50	10558	47.6	Non	0	148	0	706375.3	5491027.93	143.62
187.50	188.00	10559	47.6	Non	0	22.2	0	706375.31	5491028.27	143.26



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
188.00	188.50	10560	47.6	Non	0	83.3	0	706375.31	5491028.61	142.89
188.50	189.00	10561	47.6	Non	0	87.1	0	706375.32	5491028.95	142.53
189.00	189.50	10562	47.6	Non	0	18.2	0	706375.32	5491029.3	142.16
189.50	190.00	10563	47.6	Non	0	26.1	0	706375.33	5491029.64	141.8
190.00	190.50	10564	47.6	Non	0	10.3	0	706375.33	5491029.98	141.43
190.50	191.00	10565	47.6	Non	0	103	0	706375.34	5491030.32	141.07
191.00	191.50	10566	47.6	Non	0	24.7	0	706375.34	5491030.67	140.71
191.50	192.00	10567	47.6	Non	0	14.4	0	706375.35	5491031.01	140.34
192.00	192.50	10568	47.6	Non	0	11.8	0	706375.35	5491031.35	139.98
192.50	193.00	10569	47.6	Non	0	21.1	0	706375.36	5491031.7	139.62
193.00	193.50	10570	47.6	Non	0	31.4	0	706375.36	5491032.04	139.25
193.50	194.00	10571	47.6	Non	0	15.3	0	706375.37	5491032.39	138.89
194.00	194.50	10572	47.6	Non	0	4.73	0	706375.37	5491032.73	138.53
194.50	195.00	10573	47.6	Non	0	6.4	0	706375.38	5491033.08	138.17
195.00	195.50	10574	47.6	Non	0	81.7	0	706375.38	5491033.42	137.81
195.50	196.00	10575	47.6	Non	0	1.12	0	706375.39	5491033.77	137.45
196.00	196.50	10576	47.6	Non	0	5.09	0	706375.39	5491034.12	137.08
196.50	197.00	10577	47.6	Non	0	10	0	706375.39	5491034.46	136.72
197.00	197.50	10578	47.6	Non	0	0.51	0	706375.4	5491034.81	136.36
197.50	198.00	10579	47.6	Non	0	0	0	706375.4	5491035.15	136
198.00	198.50	10580	47.6	Non	0	2.07	0	706375.41	5491035.5	135.64
198.50	199.00	10581	47.6	Non	0	3.66	0	706375.41	5491035.85	135.28
199.00	199.50	10582	47.6	Non	0	2.56	0	706375.41	5491036.2	134.92
199.50	200.00	10583	47.6	Non	0	201	0	706375.42	5491036.54	134.56
200.00	200.50	10584	47.6	Non	0	12.7	0	706375.42	5491036.89	134.2
200.50	201.00	10585	47.6	Non	0	122	0	706375.43	5491037.24	133.85
201.00	201.50	10586	47.6	Non	0	163	0	706375.43	5491037.59	133.49
201.50	202.00	10587	47.6	Non	0	4.73	0	706375.44	5491037.93	133.13



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
202.00	202.50	10588	47.6	Non	0	25	0	706375.44	5491038.28	132.77
202.50	203.00	10589	47.6	Non	0	33.7	0	706375.44	5491038.63	132.41
203.00	203.50	10590	47.6	Non	0	48.8	0	706375.45	5491038.98	132.05
203.50	204.00	10591	47.6	Non	0	2.16	0	706375.45	5491039.33	131.69
204.00	204.50	10592	47.6	Non	0	8.14	0	706375.46	5491039.67	131.33
204.50	205.00	10593	47.6	Non	0	8.32	0	706375.46	5491040.02	130.97
205.00	205.50	10594	47.6	Non	0	2.45	0	706375.47	5491040.37	130.62
205.50	206.00	10595	47.6	Non	0	59.7	0	706375.47	5491040.72	130.26
206.00	206.50	10596	47.6	Non	0	1.25	0	706375.48	5491041.07	129.9
206.50	207.00	10597	47.6	Non	0	295	0	706375.48	5491041.42	129.54
207.00	207.50	10598	47.6	Non	0	19.8	0	706375.49	5491041.77	129.19
207.50	208.00	10599	47.6	Non	0	390	0	706375.5	5491042.12	128.83
208.00	208.50	10600	47.6	Non	0	4.66	0	706375.5	5491042.47	128.47
208.50	209.00	10601	47.6	Non	0	0.74	0	706375.51	5491042.82	128.11
209.00	209.50	10602	47.6	Non	0	1.14	0	706375.52	5491043.17	127.75
209.50	210.00	10603	47.6	Non	0	0.89	0	706375.52	5491043.51	127.4
210.00	210.50	10604	47.6	Non	0	1.07	0	706375.53	5491043.86	127.04
210.50	211.00	10605	47.6	Non	0	1.07	0	706375.53	5491044.21	126.68
211.00	211.50	10606	47.6	Non	0	1.05	0	706375.54	5491044.56	126.32
211.50	212.00	10607	47.6	Non	0	391	0	706375.55	5491044.91	125.96
212.00	212.50	10608	47.6	Non	0	54.2	0	706375.55	5491045.25	125.6
212.50	213.00	10609	47.6	Non	0	23.5	0	706375.56	5491045.6	125.24
213.00	213.50	10610	47.6	Non	0	25.2	0	706375.56	5491045.95	124.88
213.50	214.00	10611	47.6	Non	0	30.1	0	706375.57	5491046.3	124.52
214.00	214.50	10612	47.6	Non	0	11	0	706375.57	5491046.64	124.16
214.50	215.00	10613	47.6	Non	0	134	0	706375.58	5491046.99	123.8
215.00	215.50	10614	47.6	Non	0	63.1	0	706375.58	5491047.34	123.44
215.50	216.00	10615	47.6	Non	0	152	0	706375.59	5491047.69	123.09



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
216.00	216.50	10616	47.6	Non	0	121	0	706375.6	5491048.04	122.73
216.50	217.00	10617	47.6	Non	0	214	0	706375.6	5491048.38	122.37
217.00	217.50	10618	47.6	Non	0	140	0	706375.61	5491048.73	122.01
217.50	218.00	10619	47.6	Non	0	713	0	706375.61	5491049.08	121.65
218.00	218.50	10620	47.6	Non	0	11	0	706375.62	5491049.43	121.29
218.50	219.00	10621	47.6	Non	0	412	0	706375.63	5491049.77	120.93
219.00	219.50	10622	47.6	Non	0	17.6	0	706375.63	5491050.12	120.57
219.50	220.00	10623	47.6	Non	0	15.2	0	706375.64	5491050.47	120.21
220.00	220.50	10624	47.6	Non	0	81.4	0	706375.65	5491050.82	119.85
220.50	221.00	10625	47.6	Non	0	24.7	0	706375.65	5491051.16	119.49
221.00	221.50	10626	47.6	Non	0	44.1	0	706375.66	5491051.51	119.13
221.50	222.00	10627	47.6	Non	0	80.6	0	706375.67	5491051.86	118.77
222.00	222.50	10628	47.6	Non	0	103	0	706375.67	5491052.21	118.41
222.50	223.00	10629	47.6	Non	0	58.8	0	706375.68	5491052.55	118.05
223.00	223.50	10630	47.6	Non	0	54	0	706375.69	5491052.9	117.7
223.50	224.00	10631	47.6	Non	0	112	0	706375.69	5491053.25	117.34
224.00	224.50	10632	47.6	Non	0	134	0	706375.7	5491053.6	116.98
224.50	225.00	10633	47.6	Non	0	7.81	0	706375.71	5491053.94	116.62
225.00	225.50	10634	47.6	Non	0	1.36	0	706375.71	5491054.29	116.26
225.50	226.00	10635	47.6	Non	0	25.2	0	706375.72	5491054.64	115.9
226.00	226.50	10636	47.6	Non	0	1.07	0	706375.73	5491054.99	115.54
226.50	227.00	10637	47.6	Non	0	7.56	0	706375.74	5491055.34	115.18
227.00	227.50	10638	47.6	Non	0	13	0	706375.74	5491055.68	114.82
227.50	228.00	10639	47.6	Non	0	28	0	706375.75	5491056.03	114.46
228.00	228.50	10640	47.6	Non	0	12.2	0	706375.76	5491056.38	114.1
228.50	229.00	10641	47.6	Non	0	38.8	0	706375.77	5491056.73	113.74
229.00	229.50	10642	47.6	Non	0	29.4	0	706375.78	5491057.08	113.39
229.50	230.00	10643	47.6	Non	0	77.8	0	706375.79	5491057.42	113.03



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
230.00	230.50	10644	47.6	Non	0	9.52	0	706375.8	5491057.77	112.67
230.50	231.00	10645	47.6	Non	0	0.78	0	706375.8	5491058.12	112.31
231.00	231.50	10646	47.6	Non	0	0	0	706375.81	5491058.47	111.95
231.50	232.00	10647	47.6	Non	0	0.69	0	706375.82	5491058.82	111.59
232.00	232.50	10648	47.6	Non	0	0	0	706375.83	5491059.16	111.23
232.50	233.00	10649	47.6	Non	0	0.94	0	706375.84	5491059.51	110.87
233.00	233.50	10650	47.6	Non	0	2.27	0	706375.85	5491059.86	110.51
233.50	234.00	10651	47.6	Non	0	1.87	0	706375.86	5491060.21	110.16
234.00	234.50	10652	47.6	Non	0	0.09	0	706375.86	5491060.56	109.8
234.50	235.00	10653	47.6	Non	0	0.51	0	706375.87	5491060.9	109.44
235.00	235.50	10654	47.6	Non	0	0.33	0	706375.88	5491061.25	109.08
235.50	236.00	10655	47.6	Non	0	1.2	0	706375.89	5491061.6	108.72
236.00	236.50	10656	47.6	Non	0	0.58	0	706375.9	5491061.95	108.36
236.50	237.00	10657	47.6	Non	0	88.2	0	706375.91	5491062.3	108
237.00	237.50	10658	47.6	Non	0	8.29	0	706375.92	5491062.64	107.64
237.50	238.00	10659	47.6	Non	0	66.2	0	706375.93	5491062.99	107.29
238.00	238.50	10660	47.6	Non	0	194	0	706375.94	5491063.34	106.93
238.50	239.00	10661	47.6	Non	0	8.9	0	706375.95	5491063.69	106.57
239.00	239.50	10662	47.6	Non	0	0.13	0	706375.96	5491064.04	106.21
239.50	240.00	10663	47.6	Non	0	2.12	0	706375.97	5491064.39	105.85
240.00	240.50	10664	47.6	Non	0	34.6	0	706375.98	5491064.74	105.49
240.50	241.00	10665	47.6	Non	0	56.3	0	706375.99	5491065.09	105.14
241.00	241.50	10666	47.6	Non	0	110	0	706376	5491065.43	104.78
241.50	242.00	10667	47.6	Non	0	4.75	0	706376.01	5491065.78	104.42
242.00	242.50	10668	47.6	Non	0	1.65	0	706376.02	5491066.13	104.06
242.50	243.00	10669	47.6	Non	0	55.4	0	706376.03	5491066.48	103.7
243.00	243.50	10670	47.6	Non	0	46.1	0	706376.04	5491066.83	103.35
243.50	244.00	10671	47.6	Non	0	2.03	0	706376.05	5491067.18	102.99



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
244.00	244.50	10672	47.6	Non	0	1.67	0	706376.06	5491067.53	102.63
244.50	245.00	10673	47.6	Non	0	57.9	0	706376.07	5491067.88	102.27
245.00	245.50	10674	47.6	Non	0	2.39	0	706376.08	5491068.23	101.91
245.50	246.00	10675	47.6	Non	0	3.08	0	706376.09	5491068.57	101.56
246.00	246.50	10676	47.6	Non	0	21.9	0	706376.1	5491068.92	101.2
246.50	247.00	10677	47.6	Non	0	35	0	706376.11	5491069.27	100.84
247.00	247.50	10678	47.6	Non	0	74.7	0	706376.12	5491069.62	100.48
247.50	248.00	10679	47.6	Non	0	0.13	0	706376.13	5491069.97	100.13
248.00	248.50	10680	47.6	Non	0	0.56	0	706376.15	5491070.32	99.77
248.50	249.00	10681	47.6	Non	0	0.78	0	706376.16	5491070.67	99.41
249.00	249.50	10682	47.6	Non	0	1.58	0	706376.17	5491071.02	99.05
249.50	250.00	10683	47.6	Non	0	33.7	0	706376.18	5491071.37	98.69
250.00	250.50	10684	47.6	Non	0	81.2	0	706376.19	5491071.72	98.34
250.50	251.00	10685	47.6	Non	0	12.9	0	706376.2	5491072.07	97.98
251.00	251.50	10686	47.6	Non	0	312	0	706376.21	5491072.42	97.62
251.50	252.00	10687	47.6	Non	0	41.4	0	706376.22	5491072.77	97.26
252.00	252.50	10688	47.6	Non	0	166	0	706376.24	5491073.11	96.91
252.50	253.00	10689	47.6	Non	0	280	0	706376.25	5491073.46	96.55
253.00	253.50	10690	47.6	Non	0	155	0	706376.26	5491073.81	96.19
253.50	254.00	10691	47.6	Non	0	77.3	0	706376.27	5491074.16	95.84
254.00	254.50	10692	47.6	Non	0	302	0	706376.28	5491074.51	95.48
254.50	255.00	10693	47.6	Non	0	240	0	706376.29	5491074.86	95.12
255.00	255.50	10694	47.6	Non	0	51.6	0	706376.31	5491075.21	94.76
255.50	256.00	10695	47.6	Non	0	54.6	0	706376.32	5491075.56	94.41
256.00	256.50	10696	47.6	Non	0	140	0	706376.33	5491075.91	94.05
256.50	257.00	10697	47.6	Non	0	194	0	706376.34	5491076.26	93.69
257.00	257.50	10698	47.6	Non	0	2.74	0	706376.35	5491076.61	93.34
257.50	258.00	10699	47.6	Non	0	23.8	0	706376.37	5491076.96	92.98



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
258.00	258.50	10700	47.6	Non	0	195	0	706376.38	5491077.31	92.62
258.50	259.00	10701	47.6	Non	0	212	0	706376.39	5491077.66	92.27
259.00	259.50	10702	47.6	Non	0	124	0	706376.41	5491078.01	91.91
259.50	260.00	10703	47.6	Non	0	37.6	0	706376.42	5491078.37	91.55
260.00	260.50	10704	47.6	Non	1	568	0	706376.43	5491078.72	91.2
260.50	261.00	10705	47.6	Non	0	218	0	706376.45	5491079.07	90.84
261.00	261.50	10706	47.6	Non	0	537	0	706376.46	5491079.42	90.49
261.50	262.00	10707	47.6	Non	0	595	0	706376.47	5491079.77	90.13
262.00	262.50	10708	47.6	Non	0	59.4	0	706376.49	5491080.12	89.77
262.50	263.00	10709	47.6	Non	0	205	0	706376.5	5491080.47	89.42
263.00	263.50	10710	47.6	Non	0	183	0	706376.52	5491080.82	89.06
263.50	264.00	10711	47.6	Non	0	124	0	706376.53	5491081.17	88.71
264.00	264.50	10712	47.6	Non	1	1118	0	706376.55	5491081.52	88.35
264.50	265.00	10713	47.6	Non	0	72.8	0	706376.56	5491081.87	87.99
265.00	265.50	10714	47.6	Non	0	283	0	706376.57	5491082.22	87.64
265.50	266.00	10715	47.6	Non	0	249	0	706376.59	5491082.58	87.28
266.00	266.50	10716	47.6	Non	0	7.49	0	706376.6	5491082.93	86.93
266.50	267.00	10717	47.6	Non	0	12.2	0	706376.62	5491083.28	86.57
267.00	267.50	10718	47.6	Non	0	9.48	0	706376.63	5491083.63	86.22
267.50	268.00	10719	47.6	Non	0	2.83	0	706376.65	5491083.98	85.86
268.00	268.50	10720	47.6	Non	0	4.5	0	706376.66	5491084.33	85.51
268.50	269.00	10721	47.6	Non	0	43.5	0	706376.68	5491084.69	85.15
269.00	269.50	10722	47.6	Non	0	32.8	0	706376.69	5491085.04	84.8
269.50	270.00	10723	47.6	Non	0	60.9	0	706376.7	5491085.39	84.44
270.00	270.50	10724	47.6	Non	0	112	0	706376.72	5491085.74	84.09
270.50	271.00	10725	47.6	Non	0	514	0	706376.73	5491086.09	83.73
271.00	271.50	10726	47.6	Non	0	254	0	706376.75	5491086.44	83.38
271.50	272.00	10727	47.6	Non	0	441	0	706376.76	5491086.79	83.02



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
272.00	272.50	10728	47.6	Non	0	33.6	0	706376.78	5491087.15	82.66
272.50	273.00	10729	47.6	Non	0	130	0	706376.79	5491087.5	82.31
273.00	273.50	10730	47.6	Non	1	949	0	706376.81	5491087.85	81.95
273.50	274.00	10731	47.6	Non	0	91.8	0	706376.82	5491088.2	81.6
274.00	274.50	10732	47.6	Non	1	400	0	706376.84	5491088.55	81.24
274.50	275.00	10733	47.6	Non	1	985	0	706376.85	5491088.9	80.88
275.00	275.50	10734	47.6	Non	0	734	0	706376.87	5491089.25	80.53
275.50	276.00	10735	47.6	Non	0	233	0	706376.88	5491089.6	80.17
276.00	276.50	10736	47.6	Non	1	366	0	706376.9	5491089.95	79.82
276.50	277.00	10737	47.6	Non	1	749	0	706376.91	5491090.3	79.46
277.00	277.50	10738	47.6	Non	0	315	0	706376.93	5491090.65	79.1
277.50	278.00	10739	47.6	Non	1	757	0	706376.94	5491091	78.75
278.00	278.50	10740	47.6	Non	0	22.3	0	706376.96	5491091.35	78.39
278.50	279.00	10741	47.6	Non	0	21.1	0	706376.97	5491091.7	78.04
279.00	279.50	10742	47.6	Non	0	109	0	706376.99	5491092.06	77.68
279.50	280.00	10743	47.6	Non	0	35.8	0	706377	5491092.41	77.32
280.00	280.50	10744	47.6	Non	0	435	0	706377.01	5491092.76	76.97
280.50	281.00	10745	47.6	Non	0	592	0	706377.03	5491093.11	76.61
281.00	281.50	10746	47.6	Non	0	162	0	706377.04	5491093.46	76.26
281.50	282.00	10747	47.6	Non	0	69.3	0	706377.06	5491093.81	75.9

Fin des lectures MPP ; 496 lecture(s) imprimée(s)



Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

De	A	No d'échantillon	ioGAS Litho Name	ioGAS Litho No	UTMX	UTMY	UTMZ	Al ppm	As ppm	Ca ppm	Cr ppm	Cu ppm	Fe ppm	K ppm	Mg ppm	Ni ppm	Pb ppm	S ppm	Si ppm	Ti ppm
34.50	34.60	V553250			706374.26	5490931.7	262.14	52803.85	7.49	103370.59	105.92	247.69	83713.09	17336.5	20465.22	75.1	9	3190.51	107363.21	4215.3
36.00	36.10	V553251			706374.25	5490932.64	260.97	60249.66	7.73	65578.84	98.16	28.75	45747.04	64406.02	20571.7	53.08	8.89	4385.41	174768.72	4829.07
39.00	39.10	V553252			706374.24	5490934.52	258.63	61504.78	6.33	68928.85	209.78	0	59166.54	21844.59	24151.45	177.57	0	0	140006.32	5017.51
42.00	42.10	V553253			706374.22	5490936.4	256.29	38129.42	9.03	62093.61	134.91	59.38	55263.13	19864.8	14825.48	83.19	5.21	3584.29	200244.12	4725.22
45.00	45.10	V553254			706374.21	5490938.28	253.95	37845	0	120812.43	322.31	15.66	54368.22	14221.36	35176.92	99.8	6.28	0	107411.99	2041.68
48.00	48.10	V553255			706374.2	5490940.16	251.61	42243.03	5.57	85432.11	195.43	17.48	60904.66	14428.29	52677.41	91.46	7.2	0	133375.76	4482.96
51.00	51.10	V553256			706374.19	5490942.04	249.27	34055.37	6.52	91942.7	243.16	18.19	87066.17	34787.36	46697.94	203.98	0	0	109575.24	5395.69
54.00	54.10	V553257			706374.18	5490943.92	246.94	32533.2	5.52	118679.18	242.39	57.36	71831.2	5694.09	26952.85	192.86	6.88	0	112689.73	2941.85
57.00	57.10	V553258			706374.18	5490945.8	244.6	74336.67	4.71	12224.04	0	17.23	6916.89	54643.16	12463.47	0	3.44	463.42	230653.04	818.99
60.00	60.10	V553259			706374.18	5490947.67	242.26	72406.85	3.64	18103.94	0	41.24	9057.28	49591.87	11696.28	0	0	0	224412.94	2634.89
63.00	63.10	V553260			706374.18	5490949.54	239.91	71124.06	3.09	21392.82	0	23.05	12847.66	66760.25	14969.52	0	0	0	216649.51	3172.72
66.00	66.10	V553261			706374.19	5490951.41	237.56	45921.17	5.68	57110.25	146.49	16.45	40895.93	15642.29	12084.82	69.3	5.98	4209.89	132353.77	3229.49
69.00	69.10	V553262			706374.2	5490953.28	235.21	55838.66	4.78	71520.43	230.89	234.24	54337.47	23456.42	24681.82	107.28	7.14	0	157190.62	5817.17
72.00	72.10	V553263			706374.21	5490955.14	232.86	4459.83	0	17642.28	0	8.67	3066.6	3231.01	6862.07	0	0	0	348858.8	403.18
75.00	75.10	V553264			706374.22	5490957.01	230.51	13886.84	0	34598.44	0	12.75	3987.79	18768.26	9874.35	0	4.35	270.29	300998.3	685.26
78.00	78.10	V553265			706374.23	5490958.87	228.16	0	0	2120.17	0	20	1229.55	681.16	0	0	3.69	0	358971.2	166
81.00	81.10	V553266			706374.25	5490960.73	225.81	68260.24	3.08	16822.82	0	26.23	10673.52	72637.2	14207.33	0	5.77	0	227461.6	2561.71
84.00	84.10	V553267			706374.26	5490962.59	223.46	61473.89	2.59	12652.64	50.68	22.78	9658.73	59549.31	13566.9	0	0	0	244416.71	1086.41
87.00	87.10	V553268			706374.28	5490964.45	221.1	65133.01	4.23	43072.07	0	23.35	32110.12	58147.48	18981.29	15.52	0	0	190939.88	821.24
90.00	90.10	V553269			706374.29	5490966.31	218.75	31494.82	0	9769.05	54.5	24.79	7420.28	9468.23	12884.6	0	0	0	317939.59	613.73
93.00	93.10	V553270			706374.31	5490968.17	216.39	51688.1	5.04	92110.13	110.71	657.33	68897.46	68206.2	17230.54	26.42	10.13	149.73	149627.81	5449.06
96.00	96.10	V553271			706374.33	5490970.03	214.04	10264.91	6.61	171530.08	102.86	20.42	137407.61	4779.05	29209.25	63.9	9.98	0	76129.51	2407.63
99.00	99.10	V553272			706374.35	5490971.89	211.68	69431.34	2.81	24284.26	0	15.09	9651.78	46249.18	8768.96	0	3.7	0	227199.46	1637.07
102.00	102.10	V553273			706374.37	5490973.74	209.33	69952.68	4.47	19156.67	0	32.73	9786.08	71415.96	15811.65	12.38	0	0	216745.02	1750.41
105.00	105.10	V553274			706374.39	5490975.6	206.97	73318.06	3.22	10609.76	0	14.3	8246.8	63130.49	13749.55	0	0	0	227500.63	667.78
108.00	108.10	V553275			706374.41	5490977.45	204.61	78044.27	4.08	5096.28	0	49.77	5073.24	20287.17	12351.81	0	0	0	241662.25	837.33
111.00	111.10	V553276			706374.44	5490979.31	202.25	70269.03	2.83	25814.66	0	13.36	13595.16	27679.97	12224.78	0	6.5	0	224706.36	1060.43
114.00	114.10	V553277			706374.47	5490981.16	199.89	67285.79	3.82	21755.78	0	19.39	12781.47	19979.03	11088.76	0	0	0	217227.92	1065.34



Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>No d'échantillon</i>	<i>ioGAS Litho Name</i>	<i>ioGAS Litho No</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>	<i>Al ppm</i>	<i>As ppm</i>	<i>Ca ppm</i>	<i>Cr ppm</i>	<i>Cu ppm</i>	<i>Fe ppm</i>	<i>K ppm</i>	<i>Mg ppm</i>	<i>Ni ppm</i>	<i>Pb ppm</i>	<i>S ppm</i>	<i>Si ppm</i>	<i>Ti ppm</i>
117.00	117.10	V553278			706374.5	5490983.01	197.53	59809.4	4.92	27436.39	0	34.07	10376.71	49317.26	14291.1	0	4.31	0	249018.82	2677.7
120.00	120.10	V553279			706374.52	5490984.86	195.17	68984.68	3.6	27084.71	0	33.21	18038.47	29186.38	9205.35	0	5.57	0	218789.95	1142.25
123.00	123.10	V553280			706374.55	5490986.72	192.82	66403.75	3.48	34154.13	0	23.37	9304.07	52664.6	16324.32	0	0	0	224305.76	999.65
126.00	126.10	V553281			706374.57	5490988.57	190.46	65106.9	3.46	20246.83	0	25.34	11909.44	51739.31	0	0	0	0	209858.74	763.09
129.00	129.10	V553282			706374.6	5490990.42	188.1	67528.52	0	25441.55	60.76	83.11	10596	35354.37	9785.57	0	4.4	0	230997.25	746
132.00	132.10	V553283			706374.63	5490992.28	185.74	66522.85	3.62	12733.45	0	43.39	12580.78	78602.44	11190.36	0	13.1	9106.13	236762.17	715.8
135.00	135.10	V553284			706374.66	5490994.14	183.38	59836.05	4.43	43993.01	110.58	11.89	19909.1	29567.66	19240.1	0	7.27	1296	196669.34	1923.31
138.00	138.10	V553285			706374.69	5490996	181.03	42570.69	0	103894.28	75.6	12.9	74898.95	4607.84	22761.64	33.91	0	0	108949.81	2810.58
141.00	141.10	V553286			706374.73	5490997.86	178.68	49170.1	5.38	88020.2	148.55	11.9	116372.69	7222.95	29236.29	48.15	0	168.46	124201.26	4799.55
144.00	144.10	V553287			706374.76	5490999.73	176.33	59263.94	9.53	60196.16	0	14.44	68230.09	0	23535.59	40.14	0	10624.11	167116.2	2960.2
147.00	147.10	V553288			706374.79	5491001.61	174	62337.45	3.82	92271.43	140.04	15.73	24816.82	13876.84	16148.87	53.46	6.77	0	151066.91	8852.13
150.00	150.10	V553289			706374.83	5491003.51	171.67	73252.2	8.52	49122.68	103.28	51.24	54137.3	14972.94	18712.03	63.38	6.45	7921.24	176053.66	5617.07
153.00	153.10	V553290			706374.86	5491005.42	169.36	52068.28	0	75542.62	106.13	10.5	77553.46	21775.32	16257.33	56.6	7.29	0	146520.8	6276.86
156.00	156.10	V553291			706374.9	5491007.35	167.06	61403.44	7.43	61109.96	145.65	11.53	55031.93	9007.51	21113.45	47.99	11.05	0	162078.82	13137.5
159.00	159.10	V553292			706374.95	5491009.29	164.78	57254.87	6.48	69328.59	0	0	98652.75	8911.9	20779.64	28.84	5.78	4682.44	142387.97	10795.99
162.00	162.10	V553293			706374.98	5491011.24	162.49	53807.42	5.86	67656.78	99.99	16.7	60330.06	17879.94	21699.23	98	0	0	170087.23	9893.76
165.00	165.10	V553294			706375.02	5491013.19	160.22	56872.45	6.28	85632.18	95.8	41.3	56734.62	14552.71	17464.61	67.89	6.82	5758.21	155119.29	5871.56
168.00	168.10	V553295			706375.06	5491015.15	157.95	64482.33	5.71	59139.63	124.1	56.21	63284.7	12848.35	21344.74	45.55	5.16	0	161728.07	8875.63
171.00	171.10	V553296			706375.1	5491017.12	155.68	71260.78	6.71	45879.24	176.61	57.15	66929.56	30080.45	22130.23	77.4	6.57	1205.12	168881.12	9715.94
174.00	174.10	V553297			706375.14	5491019.09	153.43	8682.68	0	281814.81	1030.37	86.15	74941.31	2910.91	19594.14	83.33	242.44	28104.14	74475.55	6650.51
177.00	177.10	V553298			706375.18	5491021.08	151.18	54985.84	3.51	23869.64	74.11	21.37	38072.61	30949.65	22050.89	44.19	4.41	0	235006.24	5425.81
180.00	180.10	V553299			706375.22	5491023.08	148.94	44834.22	3.68	95639.64	47.56	10.48	81324.16	15143.26	22919.65	45.67	6.55	4547.04	153466.36	4721.1
183.00	183.10	V553300			706375.25	5491025.09	146.72	25102.69	4.5	44773.84	0	55.42	47330.45	0	11100.9	17.23	0	14147.65	242631.29	1057.28
186.00	186.10	V553301			706375.29	5491027.12	144.5	56728.04	6.15	54419.26	56.54	38.55	88974.7	31889.51	21314.74	38.82	5.18	10190.07	185427.76	4966.26
189.00	189.10	V553302			706375.32	5491029.16	142.31	48735.74	6.96	49529.6	0	21.23	92831.53	12832.57	21994.17	35.74	0	2101.49	179876.88	3601.82
192.00	192.10	V553303			706375.35	5491031.22	140.12	39195.89	8.2	35402.42	0	52.1	98504.42	12266.8	19794.98	54.9	0	5029.73	217906	4274.18
195.00	195.10	V553304			706375.38	5491033.28	137.95	37220.42	3.14	36152.79	0	14.41	52125.44	13232.25	15957.77	22.36	0	0	247134.65	2427.42
198.00	198.10	V553305			706375.4	5491035.36	135.79	65447.08	9.59	62673.77	79.77	48.94	59526.85	12452.85	19690.69	52.66	7.01	4550.48	158256.37	5499.55



Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

De	A	No d'échantillon	ioGAS Litho Name	ioGAS Litho No	UTMX	UTMY	UTMZ	Al ppm	As ppm	Ca ppm	Cr ppm	Cu ppm	Fe ppm	K ppm	Mg ppm	Ni ppm	Pb ppm	S ppm	Si ppm	Ti ppm
201.00	201.10	V553306			706375.43	5491037.45	133.63	24882.82	0	54548.05	0	56.76	158651.83	0	23774.92	0	10.85	26185.94	196455.75	1058.69
204.00	204.10	V553307			706375.45	5491039.53	131.48	64402.17	6.07	20287.13	0	27.66	34492.45	37393.05	19215.65	21.24	0	0	231330.75	4545.55
207.00	207.10	V553308			706375.49	5491041.63	129.33	45783.96	5.24	20253.82	59.1	1338.02	144768.04	23698.05	16689.25	32.07	0	0	225621.59	2480.93
210.00	210.10	V553309			706375.53	5491043.72	127.18	74531.19	3.9	18508.57	99.05	12.24	13937.06	1011.56	14651.11	11.58	10.77	4054.89	230584	2058.22
213.00	213.10	V553310			706375.56	5491045.81	125.03	68751.14	7.42	44350.55	75.8	22.64	36134.8	11803.45	12344.14	0	0	1238.12	185008.78	8933.53
216.00	216.10	V553311			706375.59	5491047.9	122.87	73819.92	5.11	19346.02	253.31	0	98320.75	18700.59	36255.61	104.51	0	991.65	153741.58	3892.33
219.00	219.10	V553312			706375.63	5491049.98	120.71	47267.44	0	82566.07	166.4	3427.28	162577.74	5752.73	23651.95	0	14.39	2128.3	116074.07	2556.28
222.00	222.10	V553313			706375.67	5491052.07	118.56	80150.3	5.3	14701.32	313.2	0	78694.15	20184.43	32917.42	133.62	0	0	158444.35	3800.26
225.00	225.10	V553314			706375.71	5491054.15	116.4	50363.34	4.81	45129.65	680.29	10.29	61095.91	9203.31	34111.27	144.78	4.72	0	154751.68	2569.11
228.00	228.10	V553315			706375.76	5491056.24	114.25	57625.1	4.71	32911.85	86.87	0	97808.97	9947.53	49758.69	497.82	0	0	133068.85	3566.98
231.00	231.10	V553316			706375.81	5491058.33	112.09	66626.26	11.3	36763.46	97.86	0	80709.69	2841.67	39873.37	344.76	9.63	0	166519.43	2894.2
234.00	234.10	V553317			706375.86	5491060.42	109.94	33774.05	23.05	79079.44	94.06	23.38	105349.81	7351.79	68821.78	909.3	12.7	5088.89	153921.64	1718
237.00	237.10	V553318			706375.91	5491062.5	107.79	45817.49	23.81	104413.14	327.27	34.41	79822.37	22591.99	37580.3	418.2	13.48	771.1	129467.93	2662.46
240.00	240.10	V553319			706375.97	5491064.6	105.64	53759.54	0	28438.66	211.71	13.06	93913.31	8009	50785.22	478.33	0	0	145500.92	2845.76
243.00	243.10	V553320			706376.03	5491066.69	103.49	55913.14	4.73	46518.96	134.81	0	90988.81	397.38	55523.59	577.34	12.98	0	165991.22	2222.04
246.00	246.10	V553321			706376.1	5491068.78	101.34	61607.82	5.49	28690.92	177.88	12.51	87612	5565.61	51726.27	493.07	0	469.38	165705.4	2256.93
249.00	249.10	V553322			706376.16	5491070.88	99.2	64914.79	8.71	44064.82	257.86	14.99	48963.92	17492.57	28498.9	145.62	4.61	0	163203.59	5498.88
252.00	252.10	V553323			706376.23	5491072.97	97.05	39021.02	5.75	70348.28	0	457.71	143684.42	1837	32452.58	0	21.35	10793.7	155713.03	6003.05
255.00	255.10	V553324			706376.3	5491075.07	94.91	63531.49	6.66	12362.44	48.46	95.34	109708.21	5158.82	30760.32	17.16	0	7841.49	175577.71	3748.55
258.00	258.10	V553325			706376.37	5491077.17	92.77	0	8.78	21079.45	0	61.14	22245.33	0	9523.78	18.75	11.45	2448.7	336971.42	0
261.00	261.10	V553326			706376.45	5491079.28	90.63	69715.23	10.34	29229.49	156.6	16.69	113105.41	48543.32	22831.61	0	7.15	11830.66	157462.02	4793.07
264.00	264.10	V553327			706376.54	5491081.38	88.49	43435.84	14.08	61764.79	78.65	19.11	90228.17	29277.44	25652.39	0	0	6018.75	183701.1	2399.06
267.00	267.10	V553328			706376.63	5491083.49	86.36	56699.69	6.27	11059.55	54.16	18.19	9612.22	4584.31	11524.53	18.59	4.36	0	271650.52	2821.75
270.00	270.10	V553329			706376.71	5491085.6	84.23	76578.67	5.89	0	100.13	0	45409.35	35652.76	14171.56	21.1	0	0	208204.94	4828.54
273.00	273.10	V553330			706376.8	5491087.71	82.1	23493.38	0	40210.65	0	0	348470.95	5520.37	35506.85	0	48.9	905.24	169070.24	535.89
276.00	276.10	V553331			706376.89	5491089.81	79.96	5075.48	11.03	51832.32	279.44	16.6	63585.59	0	23739.1	50.36	16.49	0	262914.36	394.13
279.00	279.10	V553332			706376.98	5491091.91	77.82	42506.2	11.11	17669.65	55.64	13.38	57784.71	5661.9	19325.37	31.83	4.21	0	238578.63	2768.22
282.00	282.10	V553333			706377.07	5491093.98	75.72	53762.09	7.7	12433.13	80.04	26.1	128947.57	4800.45	20107.58	22.33	0	473.59	216083.25	2523.16



Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>No</i>	<i>ioGAS</i>	<i>ioGAS</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>	<i>Al</i>	<i>As</i>	<i>Ca</i>	<i>Cr</i>	<i>Cu</i>	<i>Fe</i>	<i>K</i>	<i>Mg</i>	<i>Ni</i>	<i>Pb</i>	<i>S</i>	<i>Si</i>	<i>Ti</i>
		<i>d'échantillon</i>	<i>Litho Name</i>	<i>Litho No</i>				<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>

Fin des lectures XRF ; 84 lecture(s) imprimée(s).



MAPLE GOLD MINES LTD

Forage: DO-17-156

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 706500.00

Nordant UTM: 5490890.00

Élévation UTM: 289.00 m.

Azimut UTM: 358.50

Plongée: -50.00

Longueur: 273.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 4 févr. 2017

Terminé: 6 févr. 2017

Entrepreneur: Forage Val d'Or inc

Claim: 1133209

Cimenté:

Décrit par: Bernard-O. Martel

Arpenté:

OGQ #492

Description: Target zone: Main Porphyry
 0.53 g/t Au on 4.5m from 54.0 to 58.5m
 0.76 g/t/ 3m from 70.5 to 73.5m
 0.34 g/t Au on 2.0m from 85.0 to 87.0m
 0.45 g/t Au on 6.0m from 102.0 to 108.0m
 1.26 g/t Au on 12.0m from 121.5 to 133.5m
 1.41 g/t Au on 3.0m from 141.0 to 144.0m
 0.70 g/t Au on 3.0m from 159.0m to 162.0m, Main Porphyry

Déviations:

Profondeur	Azimut	Plongée	Type	Az magnétique	Mag Susceptibilité
0.00	358.50	-49.92	Gyro		
6.00	357.62	-49.21	Gyro		
12.00	356.77	-49.74	Gyro		
18.00	356.77	-50.22	Gyro		

3.00	357.79	-49.48	Gyro		
9.00	357.29	-49.23	Gyro		
15.00	356.82	-49.74	Gyro		
21.00	357.32	-50.72	Gyro		



Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

27.00	356.68	-51.02	Gyro		
33.00	357.94	-49.98	Gyro		
39.00	0.07	-48.37	Gyro		
45.00	0.27	-48.30	Gyro		
51.00	0.50	-48.48	Gyro		
57.00	0.72	-48.41	Gyro		
63.00	0.96	-48.46	Gyro		
69.00	1.24	-48.53	Gyro		
75.00	1.39	-48.51	Gyro		
81.00	1.49	-48.55	Gyro		
87.00	1.59	-48.54	Gyro		
93.00	1.79	-48.54	Gyro		
99.00	1.72	-48.70	Gyro		
105.00	1.89	-48.67	Gyro		
111.00	2.03	-48.68	Gyro		
117.00	2.21	-48.67	Gyro		
123.00	2.39	-48.70	Gyro		
129.00	2.51	-48.73	Gyro		
135.00	2.83	-48.72	Gyro		
141.00	2.90	-48.70	Gyro		
147.00	3.05	-48.71	Gyro		
153.00	3.11	-48.67	Gyro		
159.00	3.42	-48.65	Gyro		
165.00	3.64	-48.61	Gyro		
171.00	3.86	-48.46	Gyro		
177.00	4.05	-48.38	Gyro		
183.00	4.20	-48.32	Gyro		
189.00	4.29	-48.32	Gyro		
195.00	4.44	-48.24	Gyro		
201.00	4.59	-48.13	Gyro		
207.00	4.70	-48.04	Gyro		

24.00	356.74	-50.96	Gyro		
-------	--------	--------	------	--	--

30.00	356.60	-50.80	Gyro		
36.00	359.40	-48.91	Gyro		
42.00	0.16	-48.31	Gyro		
48.00	0.42	-48.25	Gyro		
54.00	0.48	-48.35	Gyro		
60.00	0.93	-48.39	Gyro		
66.00	1.09	-48.44	Gyro		
72.00	1.33	-48.53	Gyro		
78.00	1.44	-48.56	Gyro		
84.00	1.55	-48.55	Gyro		
90.00	1.60	-48.57	Gyro		
96.00	1.67	-48.73	Gyro		
102.00	1.76	-48.70	Gyro		
108.00	1.95	-48.69	Gyro		
114.00	2.08	-48.67	Gyro		
120.00	2.26	-48.73	Gyro		
126.00	2.49	-48.73	Gyro		
132.00	2.66	-48.73	Gyro		
138.00	2.88	-48.70	Gyro		
144.00	2.95	-48.71	Gyro		
150.00	3.17	-48.69	Gyro		
156.00	3.37	-48.68	Gyro		
162.00	3.58	-48.63	Gyro		
168.00	3.72	-48.24	Gyro		
174.00	3.98	-48.42	Gyro		
180.00	4.15	-48.35	Gyro		
186.00	4.23	-48.33	Gyro		
192.00	4.39	-48.25	Gyro		
198.00	4.51	-48.21	Gyro		
204.00	4.60	-48.09	Gyro		
210.00	4.77	-47.99	Gyro		



Propriété Douay

Déviations:

<i>Profondeur</i>	<i>Azimet</i>	<i>Plongée</i>	<i>Type</i>	<i>Az magnétique</i>	<i>Mag Susceptibilité</i>
216.00	5.00	-47.98	Gyro		
222.00	5.10	-47.94	Gyro		
228.00	5.03	-47.87	Gyro		
234.00	5.18	-47.82	Gyro		
240.00	5.44	-47.88	Gyro		
246.00	5.53	-47.87	Gyro		
252.00	5.67	-47.83	Gyro		
258.00	5.87	-47.73	Gyro		
264.00	6.04	-47.56	Gyro		
270.00	6.04	-47.59	Gyro		

213.00	4.79	-47.96	Gyro		
--------	------	--------	------	--	--

219.00	4.97	-47.90	Gyro		
225.00	5.05	-47.89	Gyro		
231.00	5.12	-47.85	Gyro		
237.00	5.35	-47.79	Gyro		
243.00	5.42	-47.88	Gyro		
249.00	5.66	-47.89	Gyro		
255.00	5.80	-47.78	Gyro		
261.00	6.01	-47.68	Gyro		
267.00	6.04	-47.56	Gyro		

Fin des lectures : 91 lecture (s) imprimée (s).



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
0.00	36.40	M-T - M-T - Mort terrain - 39 m de tubage laissé en place avec cap.												
36.40	45.40	I2D FR XX PY - I2D FR XX PY - Syénite fracturée et contaminée par digestion de basalte avec pyrite - Syénite micro-fracturée / bréchifiée contaminée digestion de basalte avec pyrite avec 3-4% pyrites disséminées (fine et cubique) Les micro-fractures sont remplies de fluorite (3-5%) et/ou quartz blanc laiteux. Couleur gris bleuté à rosâtre.	V441126	36.90	39.00	2.10	0.098							
			V441127	39.00	40.50	1.50	0.292							
			V441128	40.50	42.00	1.50	0.251							
			V441129	42.00	43.50	1.50	0.270	-0.50	6.0	16	19.0	3.0		45
			V441130	43.50	45.40	1.90	0.551							
45.40	52.40	I2D - I2D; CS - Syénite; Cisaillé - Syénite cisaillé enrichis en carbonate. De couleur rose blanc et non rose hématite comme habituel. 1-2% de spéularites intragranulaire. 1-3% de fluorine structurel et pénétrative et local. Trace à 2% de PY intragranulaires et cubique.	V441132	45.40	47.00	1.60	0.021							
			V441133	47.00	48.00	1.00	0.003							
			V441134	48.00	49.50	1.50	0.003	-0.50	29.0	5	12.0	5.0		5
			V441135	49.50	51.00	1.50	0.016							
			V441136	51.00	52.40	1.40	0.031							
52.40	86.95	I2D XX - I2D XX - Syénite contaminée par digestion de basalte - Syénite contaminée par digestion de basalte Couleur rose rougeâtre hématite à vert beige. Les passages à digestion de basalte représentent 20% de l'unités, à grains fin, de couleur vert beige et cm à pluri-dm. Présence de 2-4% de PY associées aux - passages à digestion de basalte. La fluorine est présente, localement dans certaines des micro-fractures (1%) 1-3% de Spéularite intragranulaire et dans certaines fractures. Faiblement magnétique. Contact inférieur (entre 85.0 et 86.95 m) : syé - nite noire avec enclaves de basalte "moins digérés", moyennement magnétique et pyrites en amas. .	V441137	52.40	54.00	1.60	0.016							
			V441138	54.00	55.10	1.10	0.298							
			V441139	55.10	57.00	1.90	0.233							
			V441140	57.00	58.50	1.50	1.070							
			V441141	58.50	60.00	1.50	0.060							
			V441143	60.00	61.50	1.50	0.180							
			V441144	61.50	63.00	1.50	0.175							
			V441145	63.00	64.50	1.50	0.260	-0.50	-5.0	34	9.0	4.0		31
			V441146	64.50	66.00	1.50	0.279							
			V441147	66.00	67.50	1.50	0.119							
			V441148	67.50	69.00	1.50	0.101							
			V441149	69.00	70.50	1.50	0.157							
V441150	70.50	72.00	1.50	0.940										
V441152	72.00	73.50	1.50	0.572										



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
86.95	100.00	De grains moyens à grossiers.	V441153	73.50	75.00	1.50	0.207							
			V441154	75.00	76.50	1.50	0.151							
			V441156	76.50	78.00	1.50	0.037							
			V441157	78.00	79.50	1.50	0.035	-0.50	-5.0	44	16.0	8.0		30
			V441158	79.50	81.00	1.50	0.048							
			V441159	81.00	82.50	1.50	0.113							
			V441160	82.50	83.50	1.00	0.056							
			V441161	83.50	85.00	1.50	0.044							
			V441164	85.00	86.00	1.00	0.329							
			V441165	86.00	86.95	0.95	0.356							
86.95	100.00	V3B - V3B - Basalte - Basalte homogène De grains fins à moyens. Légèrement hématisé (PG rosâtre) Trace de PY. Très faiblement magnétique.	V441167	86.95	88.50	1.55	0.003							
			V441168	88.50	90.00	1.50	0.003							
			V441169	90.00	91.50	1.50	0.002							
			V441170	91.50	93.00	1.50	0.003	-0.50	-5.0	96	105.0	14.0		91
			V441171	93.00	94.50	1.50	0.004							
			V441172	94.50	96.00	1.50	0.005							
			V441173	96.00	97.50	1.50	0.003							
			V441174	97.50	99.00	1.50	0.002							
			V441175	99.00	100.00	1.00	0.002							
			100.00	154.90	I2D FR XX - I2D FR XX - Syénite fracturée et contaminée par digestion de basalte - Syénite micro-fracturée / bréchifiée contaminée digestion de basalte avec pyrite avec trace à 1% pyrites, localement 2-3%, disséminées (fine et cubique) Les micro-fractures sont remplies de fluorite (3-8%) et/ou quartz blanc laiteux. Couleur gris - bleuté à rosâtre.	V441176	100.00	102.00	2.00	0.047				
V441177	102.00	103.50				1.50	0.881							
V441178	103.50	104.75				1.25	0.319							
V441179	104.75	106.50				1.75	0.215							
V441180	106.50	108.00				1.50	0.388	-0.50	6.0	74	22.0	13.0		63
V441181	108.00	109.50				1.50	0.053							
V441183	109.50	111.00				1.50	0.167							
V441184	111.00	112.50				1.50	0.161							
V441185	112.50	114.00				1.50	0.789							
V441186	114.00	115.50				1.50	0.036							
V441187	115.50	117.00				1.50	0.052							
V441188	117.00	118.50				1.50	0.098							
V441189	118.50	120.00				1.50	0.094							
V441190	120.00	121.50				1.50	0.040							
V441192	121.50	123.00				1.50	0.346	-0.50	6.0	67	45.0	8.0		122
V441193	123.00	124.50				1.50	3.860							
V441194	124.50	126.00				1.50	0.665							
V441195	126.00	127.50				1.50	0.290							
V441196	127.50	129.00				1.50	0.129							
V441197	129.00	130.50	1.50	2.220										
V441198	130.50	132.00	1.50	0.318										



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
154.90	163.90	I2D - I2D - Syénite - Syénite rose grise. Grains moyens à grossiers. Texture homogène. Trace de fluorine. Trace à 1% de PY	V441199	132.00	133.50	1.50	2.240									
			V441200	133.50	135.00	1.50	0.230									
			V441201	135.00	136.50	1.50	0.049									
			V441203	136.50	138.00	1.50	0.169	-0.50	-5.0	63	20.0	20.0				121
			V441204	138.00	139.50	1.50	0.067									
			V441206	139.50	141.00	1.50	0.033									
			V441207	141.00	142.50	1.50	2.040									
			V441208	142.50	144.00	1.50	0.788									
			V441209	144.00	145.50	1.50	0.284									
			V441210	145.50	147.00	1.50	0.187									
			V441212	147.00	148.50	1.50	0.067									
			V441213	148.50	150.00	1.50	0.053									
			V441214	150.00	151.50	1.50	0.084									
			V441215	151.50	153.00	1.50	0.052	-0.50	10.0	15	27.0	19.0				104
			V441216	153.00	154.90	1.90	0.851									
			163.90	190.10	I2D XX - I2D XX - Syénite contaminée par digestion de basalte - Syénite cisailée et contaminée par digestion de basalte. De couleur variée : rosâtre, gris, vert pâle fuchsite et vert beige. Présence de spéularite, fuchsite et pyrite dans les plans de cisaillement. La pyrite est disséminées, associées aux pas - sages contaminées en basalte, visible dans les plans de cisaillements, fines avec du noirée par endroit et cubique. 5-8% PY.	V441217	154.90	156.00	1.10	0.124						
V441218	156.00	157.50				1.50	0.068									
V441219	157.50	159.00				1.50	0.048									
V441220	159.00	160.50				1.50	0.441	-0.50	10.0	5	26.0	12.0			128	
V441221	160.50	162.00				1.50	0.966									
V441223	162.00	163.90				1.90	0.222									
V441224	163.90	165.50				1.60	0.013									
V441225	165.50	166.50				1.00	0.008									
			V441226	166.50	168.00	1.50	0.029									
			V441227	168.00	169.50	1.50	0.013									
			V441228	169.50	171.00	1.50	0.010									
			V441229	171.00	172.50	1.50	0.004									
			V441230	172.50	174.00	1.50	0.017									
			V441232	174.00	175.50	1.50	0.017	-0.50	8.0	72	63.0	2.0			66	
			V441233	175.50	177.00	1.50	0.019									
			V441234	177.00	178.50	1.50	0.023									
			V441235	178.50	180.00	1.50	0.022									
			V441236	180.00	181.50	1.50	0.025									
V441237	181.50	183.00	1.50	0.025												
V441238	183.00	184.50	1.50	0.028												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
190.10	204.50	V3B MG - V3B MG - Basalte magnétique - Basalte légèrement magnétique avec injection de syénite. De couleur vert pâle à moyen avec passage rosâtre. Les injection de syénite représente 5% de l'unités et elle sont mm à pluri-cm. 2-3% de PY en amas et cubiques. 3-4% de veinules de carbona - te étirées ou déchirées.	V441239	184.50	186.15	1.65	0.006	-0.50	8.0	102	43.0	10.0		108
			V441240	186.15	187.50	1.35	0.015							
			V441241	187.50	189.00	1.50	0.024							
			V441243	189.00	190.10	1.10	0.024							
			V441245	190.10	192.00	1.90	0.026	-0.50	32.0	73	61.0	10.0		224
			V441246	192.00	193.50	1.50	0.016							
			V441247	193.50	195.00	1.50	0.016							
			V441248	195.00	196.50	1.50	0.011							
			V441249	196.50	198.00	1.50	0.034							
			V441250	198.00	199.50	1.50	0.045							
V441252	199.50	201.00	1.50	0.068										
V441253	201.00	202.50	1.50	0.084										
V441254	202.50	204.50	2.00	0.022										
204.50	213.70	I2D XX - I2D XX - Syénite contaminée par digestion de basalte - Syénite cisailée et contaminée par digestion de basalte. De couleur variée : rosâtre, gris, vert pâle fuchsite et vert beige. La pyrite est disséminées, visible dans certains plans de cisaillements, intragranulaire, fines et cubiques. 3-4% PY.	V441256	204.50	205.50	1.00	0.045							
			V441257	205.50	207.00	1.50	0.020							
			V441258	207.00	208.50	1.50	0.041							
			V441259	208.50	210.00	1.50	0.046							
			V441260	210.00	211.50	1.50	0.055							
			V441261	211.50	212.50	1.00	0.020							
			V441263	212.50	213.50	1.00	0.012							
			V441264	213.50	215.00	1.50	0.010							
213.70	222.20	V3B VN-I2D - V3B VN-I2D - Basalte avec injection de syénite - Basalte légèrement magnétique avec injection de syénite. De couleur vert pâle à moyen avec passage rosâtre. Les injection de syénite représente 5-8% de l'unités et elle sont mm à pluri-cm. 2-3% de PY en amas et cubiques. 3-4% de veinules de carbo - nate étirées ou déchirées.	V441265	215.00	216.00	1.00	0.081	-0.50	7.0	6	46.0	3.0		264
			V441266	216.00	217.50	1.50	0.270							
			V441267	217.50	219.00	1.50	0.014							
			V441268	219.00	220.50	1.50	0.010							
			V441269	220.50	222.20	1.70	0.014							
			V441270	222.20	223.50	1.30	0.016							
V441271	223.50	225.05	1.55	0.006										



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm			
225.05	261.20	<p>Lamines sont pluri-mm à cm et à 65 degrés de CA. 3-5% de PY disséminées et cubiques concentrées en lamines fines</p> <p>V3B I2D - V3B I2D - Basalte avec 25 à 50% de syénite - Basalte avec patchs ou spots de magnétites et avec injection de syénite. De couleur vert pâle à moyen avec passage rosâtre. Les injection de syénite représente 25-30% de l'unités et elle sont mm à pluri-dm. 2-4% de PY en amas et cubiques. 3-4% de - veinules de carbonate étirées ou déchirées.</p>	V441272	225.05	226.50	1.45	0.009										
			V441273	226.50	228.00	1.50	0.004										
			V441274	228.00	229.50	1.50	0.013										
			V441275	229.50	231.00	1.50	0.006										
			V441276	231.00	232.50	1.50	0.005										
			V441277	232.50	234.00	1.50	0.014										
			V441278	234.00	235.50	1.50	0.012										
			V441279	235.50	237.00	1.50	0.010										
			V441280	237.00	238.50	1.50	0.074	-0.50	9.0	183	143.0	5.0					119
			V441281	238.50	240.00	1.50	0.052										
			V441283	240.00	241.50	1.50	0.008										
			V441284	241.50	243.00	1.50	0.011										
			V441285	243.00	244.50	1.50	0.011										
			V441286	244.50	246.00	1.50	0.020										
			V441287	246.00	247.50	1.50	0.015										
			V441288	247.50	249.00	1.50	0.011										
			V441289	249.00	250.50	1.50	0.024										
			V441290	250.50	252.00	1.50	0.024										
			V441292	252.00	253.50	1.50	0.016	-0.50	17.0	67	69.0	12.0					108
			V441293	253.50	255.00	1.50	0.026										
V441294	255.00	256.50	1.50	0.031													
V441295	256.50	258.00	1.50	0.032													
V441296	258.00	259.50	1.50	0.031	-0.50	15.0	220	76.0	-2.0					207			
V441297	259.50	261.20	1.70	0.041													
261.20	270.90	<p>V3B MG - V3B MG - Basalte magnétique - Basalte avec patchs ou spots de magnétites. De couleur vert mouchetures vert épidote avec passages gris noirâtres. Les patchs ou spots de magnétite sont gris noirâtre et pluri-mm à pluri-dm. Grains fins à moyens. 4-6% de veinules de carbonate so - uvent hématisées 2-4% de PY fines disséminées et cubique. Trace à 1% de chalcopyrites.</p>	V441298	261.20	262.50	1.30	0.034										
			V441299	262.50	264.00	1.50	0.024										
			V441300	264.00	265.50	1.50	0.011										
			V441301	265.50	267.00	1.50	0.016	-0.50	10.0	55	80.0	4.0				190	
			V441303	267.00	268.50	1.50	0.012										
			V441304	268.50	269.50	1.00	0.010										
			V441305	269.50	270.70	1.20	0.009	-0.50	8.0	156	89.0	3.0				35	
			V441306	270.70	273.00	2.30	0.002										



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
270.90	273.00	I2D - I2D; géo2; PO - Syénite; géo2; Porphyrique - Syénite porphyrique. Homogène. Rosâtre. 2% de PY intragranulaire EOH												

Fin des lithologies et analyses :



Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur	Échantillon	Description	Au30	Cu	Zn	Ag	SiO2	TiO2	Al2O3	Fe2O3	MnO	MgO	CaO	Na2O	K2O	LOI	Total	As	Cr
			No		ppb	ppm	ppm	ppm	%	%	%	%	%	%	%	%	%	%	%	ppm	ppm
42.00	43.50	1.50	V441129		270	16	45	-0.5	55.1	0.25	14.45	3.36	0.10	1.38	7.87	3.08	8.13	6.48	100.77	6	40
48.00	49.50	1.50	V441134		3	5	5	-0.5	35.3	0.03	8.31	0.49	0.14	0.15	28.20	3.40	1.62	18.10	99.11	29	-10
63.00	64.50	1.50	V441145		260	34	31	-0.5	61.7	0.17	17.20	2.53	0.06	0.75	2.67	4.35	8.64	3.20	101.74	-5	20
78.00	79.50	1.50	V441157		35	44	30	-0.5	52.1	0.40	13.00	3.06	0.10	1.20	11.55	3.60	5.41	10.40	101.39	-5	30
91.50	93.00	1.50	V441170		3	96	91	-0.5	51.4	0.57	14.15	10.60	0.18	7.81	8.95	3.20	1.15	2.73	100.94	-5	190
106.50	108.00	1.50	V441180		388	74	63	-0.5	38.6	1.28	8.43	6.53	0.20	2.74	17.50	1.77	4.25	14.95	98.08	6	30
121.50	123.00	1.50	V441192		346	67	122	-0.5	42.7	0.53	11.25	6.80	0.18	3.51	11.70	3.58	4.78	14.20	100.51	6	100
136.50	138.00	1.50	V441203		169	63	121	-0.5	38.6	0.10	7.81	6.60	0.17	2.65	17.95	3.37	1.78	13.40	94.00	-5	20
151.50	153.00	1.50	V441215		52	15	104	-0.5	54.2	0.37	12.90	4.39	0.10	2.02	7.72	4.07	5.43	9.58	101.32	10	50
159.00	160.50	1.50	V441220		441	5	128	-0.5	58.5	0.31	11.70	4.32	0.11	1.92	6.23	2.65	6.47	8.60	101.11	10	60
174.00	175.50	1.50	V441232		17	72	66	-0.5	45.6	0.55	15.50	8.88	0.19	3.06	7.54	4.35	3.00	10.85	99.69	8	240
186.15	187.50	1.35	V441240		15	102	108	-0.5	44.0	0.90	14.05	10.20	0.29	2.93	11.15	5.20	1.81	9.54	100.52	8	100
196.50	198.00	1.50	V441249		34	73	224	-0.5	48.5	0.84	14.10	11.65	0.28	3.52	10.70	4.89	0.27	6.90	101.93	32	120
208.50	210.00	1.50	V441259		46	80	66	-0.5	37.2	0.82	11.90	11.10	0.37	4.00	11.70	3.34	2.15	15.95	98.76	19	80
217.50	219.00	1.50	V441267		14	6	264	-0.5	44.1	0.92	15.20	12.75	0.25	3.95	9.14	4.24	0.15	6.58	97.46	7	120
222.20	223.50	1.30	V441270		16	83	88	-0.5	69.4	0.22	6.78	10.85	0.19	1.65	3.73	0.90	1.34	5.29	100.46	17	20
237.00	238.50	1.50	V441280		74	183	119	-0.5	38.0	0.93	12.25	8.77	0.28	5.70	12.35	3.26	1.24	15.15	98.74	9	260
252.00	253.50	1.50	V441292		16	67	108	-0.5	47.2	2.25	14.85	10.05	0.24	1.95	8.30	5.03	1.54	6.79	98.61	17	60
258.00	259.50	1.50	V441296		31	220	207	-0.5	40.7	1.57	15.70	17.30	0.25	2.77	7.95	4.23	1.58	7.52	99.82	15	170
265.50	267.00	1.50	V441301		16	55	190	-0.5	48.3	1.50	13.45	15.40	0.21	2.21	7.12	4.30	0.88	5.94	99.53	10	130
269.50	270.70	1.20	V441305		9	156	35	-0.5	46.6	1.47	13.60	14.10	0.29	2.12	6.15	2.17	3.30	9.13	99.14	8	130

Fin des analyse de géochimie ; 21 analyse(s) imprimée(s)



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
36.00	36.50	11012	47.6	Non	0	0.69	0	706498.9	5490913.26	261.22
36.50	37.00	11013	47.6	Non	0	0.56	0	706498.9	5490913.58	260.84
37.00	37.50	11014	47.6	Non	0	0.38	0	706498.9	5490913.91	260.47
37.50	38.00	11015	47.6	Non	0	0.65	0	706498.9	5490914.24	260.09
38.00	38.50	11016	47.6	Non	0	1.03	0	706498.89	5490914.58	259.72
38.50	39.00	11017	47.6	Non	0	0.85	0	706498.89	5490914.91	259.34
39.00	39.50	11018	47.6	Non	0	1.25	0	706498.89	5490915.24	258.97
39.50	40.00	11019	47.6	Non	0	0.94	0	706498.9	5490915.57	258.59
40.00	40.50	11020	47.6	Non	0	0.65	0	706498.9	5490915.9	258.22
40.50	41.00	11021	47.6	Non	0	0.96	0	706498.9	5490916.24	257.85
41.00	41.50	11022	47.6	Non	0	1.16	0	706498.9	5490916.57	257.47
41.50	42.00	11023	47.6	Non	0	0.45	0	706498.9	5490916.9	257.1
42.00	42.50	11024	47.6	Non	0	0.6	0	706498.9	5490917.23	256.73
42.50	43.00	11025	47.6	Non	0	0.82	0	706498.9	5490917.57	256.35
43.00	43.50	11026	47.6	Non	0	0.87	0	706498.9	5490917.9	255.98
43.50	44.00	11027	47.6	Non	0	1.14	0	706498.9	5490918.23	255.61
44.00	44.50	11028	47.6	Non	0	1.27	0	706498.9	5490918.56	255.23
44.50	45.00	11029	47.6	Non	0	0.8	0	706498.91	5490918.9	254.86
45.00	45.50	11030	47.6	Non	0	0.51	0	706498.91	5490919.23	254.49
45.50	46.00	11031	47.6	Non	0	0.78	0	706498.91	5490919.56	254.11
46.00	46.50	11032	47.6	Non	0	0.69	0	706498.91	5490919.89	253.74
46.50	47.00	11033	47.6	Non	0	0.87	0	706498.91	5490920.23	253.37
47.00	47.50	11034	47.6	Non	0	1.16	0	706498.91	5490920.56	252.99
47.50	48.00	11035	47.6	Non	0	1.2	0	706498.92	5490920.89	252.62
48.00	48.50	11036	47.6	Non	0	0.91	0	706498.92	5490921.23	252.25
48.50	49.00	11037	47.6	Non	0	0.8	0	706498.92	5490921.56	251.88
49.00	49.50	11038	47.6	Non	0	0.98	0	706498.92	5490921.89	251.5
49.50	50.00	11039	47.6	Non	0	0.94	0	706498.93	5490922.22	251.13



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
50.00	50.50	11040	47.6	Non	0	0	0	706498.93	5490922.56	250.75
50.50	51.00	11041	47.6	Non	0	1.29	0	706498.93	5490922.89	250.38
51.00	51.50	11042	47.6	Non	0	1	0	706498.94	5490923.22	250.01
51.50	52.00	11043	47.6	Non	0	1.14	0	706498.94	5490923.55	249.63
52.00	52.50	11044	47.6	Non	0	0	0	706498.94	5490923.88	249.26
52.50	53.00	11045	47.6	Non	0	0.74	0	706498.94	5490924.21	248.88
53.00	53.50	11046	47.6	Non	0	0.78	0	706498.95	5490924.55	248.51
53.50	54.00	11047	47.6	Non	0	0.47	0	706498.95	5490924.88	248.14
54.00	54.50	11048	47.6	Non	0	1.47	0	706498.95	5490925.21	247.76
54.50	55.00	11049	47.6	Non	0	1.49	0	706498.96	5490925.54	247.39
55.00	55.50	11050	47.6	Non	0	1.43	0	706498.96	5490925.87	247.01
55.50	56.00	11051	47.6	Non	0	1.43	0	706498.96	5490926.21	246.64
56.00	56.50	11052	47.6	Non	0	1.27	0	706498.97	5490926.54	246.27
56.50	57.00	11053	47.6	Non	0	1.65	0	706498.97	5490926.87	245.89
57.00	57.50	11054	47.6	Non	0	0.45	0	706498.97	5490927.2	245.52
57.50	58.00	11055	47.6	Non	0	0.74	0	706498.98	5490927.53	245.15
58.00	58.50	11056	47.6	Non	0	1.61	0	706498.98	5490927.87	244.77
58.50	59.00	11057	47.6	Non	0	1.09	0	706498.99	5490928.2	244.4
59.00	59.50	11058	47.6	Non	0	1.45	0	706498.99	5490928.53	244.02
59.50	60.00	11059	47.6	Non	0	1.38	0	706499	5490928.86	243.65
60.00	60.50	11060	47.6	Non	0	0.29	0	706499	5490929.19	243.28
60.50	61.00	11061	47.6	Non	0	1.18	0	706499.01	5490929.53	242.9
61.00	61.50	11062	47.6	Non	0	1.65	0	706499.01	5490929.86	242.53
61.50	62.00	11063	47.6	Non	0	0.85	0	706499.02	5490930.19	242.15
62.00	62.50	11064	47.6	Non	0	0.89	0	706499.02	5490930.52	241.78
62.50	63.00	11065	47.6	Non	0	1.49	0	706499.03	5490930.85	241.41
63.00	63.50	11066	47.6	Non	0	1.32	0	706499.04	5490931.18	241.03
63.50	64.00	11067	47.6	Non	0	1.45	0	706499.04	5490931.52	240.66



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
64.00	64.50	11068	47.6	Non	0	0.94	0	706499.05	5490931.85	240.28
64.50	65.00	11069	47.6	Non	0	1.45	0	706499.05	5490932.18	239.91
65.00	65.50	11070	47.6	Non	0	1.16	0	706499.06	5490932.51	239.53
65.50	66.00	11071	47.6	Non	0	0.65	0	706499.07	5490932.84	239.16
66.00	66.50	11072	47.6	Non	0	0.85	0	706499.07	5490933.17	238.79
66.50	67.00	11073	47.6	Non	0	1.11	0	706499.08	5490933.51	238.41
67.00	67.50	11074	47.6	Non	0	1.11	0	706499.09	5490933.84	238.04
67.50	68.00	11075	47.6	Non	0	1.52	0	706499.09	5490934.17	237.66
68.00	68.50	11076	47.6	Non	0	1.47	0	706499.1	5490934.5	237.29
68.50	69.00	11077	47.6	Non	0	1.07	0	706499.11	5490934.83	236.91
69.00	69.50	11078	47.6	Non	0	1.67	0	706499.11	5490935.16	236.54
69.50	70.00	11079	47.6	Non	0	1.36	0	706499.12	5490935.49	236.17
70.00	70.50	11080	47.6	Non	0	1.11	0	706499.13	5490935.82	235.79
70.50	71.00	11081	47.6	Non	0	1.69	0	706499.13	5490936.15	235.42
71.00	71.50	11082	47.6	Non	0	1.09	0	706499.14	5490936.49	235.04
71.50	72.00	11083	47.6	Non	0	0.98	0	706499.15	5490936.82	234.67
72.00	72.50	11084	47.6	Non	0	1.58	0	706499.16	5490937.15	234.29
72.50	73.00	11085	47.6	Non	0	0.6	0	706499.17	5490937.48	233.92
73.00	73.50	11086	47.6	Non	0	0.82	0	706499.17	5490937.81	233.54
73.50	74.00	11087	47.6	Non	0	0.87	0	706499.18	5490938.14	233.17
74.00	74.50	11088	47.6	Non	0	0.62	0	706499.19	5490938.47	232.79
74.50	75.00	11089	47.6	Non	0	0.62	0	706499.2	5490938.8	232.42
75.00	75.50	11090	47.6	Non	0	0.78	0	706499.2	5490939.13	232.04
75.50	76.00	11091	47.6	Non	0	1.32	0	706499.21	5490939.47	231.67
76.00	76.50	11092	47.6	Non	0	0	0	706499.22	5490939.8	231.3
76.50	77.00	11093	47.6	Non	0	0.47	0	706499.23	5490940.13	230.92
77.00	77.50	11094	47.6	Non	0	0.8	0	706499.24	5490940.46	230.55
77.50	78.00	11095	47.6	Non	0	0.54	0	706499.25	5490940.79	230.17



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
78.00	78.50	11096	47.6	Non	0	1.16	0	706499.25	5490941.12	229.8
78.50	79.00	11097	47.6	Non	0	1.07	0	706499.26	5490941.45	229.42
79.00	79.50	11098	47.6	Non	0	0.91	0	706499.27	5490941.78	229.05
79.50	80.00	11099	47.6	Non	0	0.54	0	706499.28	5490942.11	228.67
80.00	80.50	11100	47.6	Non	0	1.61	0	706499.29	5490942.44	228.3
80.50	81.00	11101	47.6	Non	0	1.49	0	706499.3	5490942.77	227.92
81.00	81.50	11102	47.6	Non	0	1.29	0	706499.31	5490943.11	227.55
81.50	82.00	11103	47.6	Non	0	1.49	0	706499.31	5490943.44	227.17
82.00	82.50	11104	47.6	Non	0	2.03	0	706499.32	5490943.77	226.8
82.50	83.00	11105	47.6	Non	0	0.65	0	706499.33	5490944.1	226.42
83.00	83.50	11106	47.6	Non	0	0.91	0	706499.34	5490944.43	226.05
83.50	84.00	11107	47.6	Non	0	2.32	0	706499.35	5490944.76	225.67
84.00	84.50	11108	47.6	Non	0	9.41	0	706499.36	5490945.09	225.3
84.50	85.00	11109	47.6	Non	0	51.4	0	706499.37	5490945.42	224.92
85.00	85.50	11110	47.6	Non	0	4.39	0	706499.38	5490945.75	224.55
85.50	86.00	11111	47.6	Non	0	4.82	0	706499.39	5490946.08	224.17
86.00	86.50	11112	47.6	Non	0	2.41	0	706499.39	5490946.41	223.8
86.50	87.00	11113	47.6	Non	0	1.96	0	706499.4	5490946.74	223.43
87.00	87.50	11114	47.6	Non	0	1.87	0	706499.41	5490947.08	223.05
87.50	88.00	11115	47.6	Non	0	20.9	0	706499.42	5490947.41	222.68
88.00	88.50	11116	47.6	Non	0	25.7	0	706499.43	5490947.74	222.3
88.50	89.00	11117	47.6	Non	0	5.04	0	706499.44	5490948.07	221.93
89.00	89.50	11118	47.6	Non	0	18.4	0	706499.45	5490948.4	221.55
89.50	90.00	11119	47.6	Non	0	4.86	0	706499.46	5490948.73	221.18
90.00	90.50	11120	47.6	Non	0	1.18	0	706499.47	5490949.06	220.8
90.50	91.00	11121	47.6	Non	0	7.74	0	706499.48	5490949.39	220.43
91.00	91.50	11122	47.6	Non	0	10.9	0	706499.49	5490949.72	220.05
91.50	92.00	11123	47.6	Non	0	19.9	0	706499.5	5490950.05	219.68



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
92.00	92.50	11124	47.6	Non	0	2.12	0	706499.51	5490950.38	219.3
92.50	93.00	11125	47.6	Non	0	1.14	0	706499.52	5490950.71	218.93
93.00	93.50	11126	47.6	Non	0	2.25	0	706499.53	5490951.05	218.55
93.50	94.00	11127	47.6	Non	0	2.3	0	706499.54	5490951.38	218.18
94.00	94.50	11128	47.6	Non	0	2.36	0	706499.55	5490951.71	217.8
94.50	95.00	11129	47.6	Non	0	13.3	0	706499.56	5490952.04	217.43
95.00	95.50	11130	47.6	Non	0	19.6	0	706499.57	5490952.37	217.05
95.50	96.00	11131	47.6	Non	0	1.16	0	706499.58	5490952.7	216.68
96.00	96.50	11132	47.6	Non	0	23.3	0	706499.59	5490953.03	216.3
96.50	97.00	11133	47.6	Non	0	6.2	0	706499.6	5490953.36	215.92
97.00	97.50	11134	47.6	Non	0	23.8	0	706499.61	5490953.69	215.55
97.50	98.00	11135	47.6	Non	0	2.43	0	706499.62	5490954.02	215.17
98.00	98.50	11136	47.6	Non	0	1.14	0	706499.63	5490954.35	214.8
98.50	99.00	11137	47.6	Non	0	21.4	0	706499.64	5490954.68	214.42
99.00	99.50	11138	47.6	Non	0	2.1	0	706499.65	5490955.01	214.05
99.50	100.00	11139	47.6	Non	0	5.06	0	706499.66	5490955.33	213.67
100.00	100.50	11140	47.6	Non	0	8	0	706499.67	5490955.66	213.3
100.50	101.00	11141	47.6	Non	0	85.4	0	706499.68	5490955.99	212.92
101.00	101.50	11142	47.6	Non	0	130	0	706499.69	5490956.32	212.54
101.50	102.00	11143	47.6	Non	0	85	0	706499.7	5490956.65	212.17
102.00	102.50	11144	47.6	Non	0	52.3	0	706499.71	5490956.98	211.79
102.50	103.00	11145	47.6	Non	0	30.2	0	706499.72	5490957.31	211.42
103.00	103.50	11146	47.6	Non	0	2.81	0	706499.73	5490957.64	211.04
103.50	104.00	11147	47.6	Non	0	2.59	0	706499.74	5490957.97	210.67
104.00	104.50	11148	47.6	Non	0	1.61	0	706499.75	5490958.3	210.29
104.50	105.00	11149	47.6	Non	0	2.21	0	706499.76	5490958.63	209.91

Fin des lectures MPP ; 138 lecture(s) imprimée(s)



Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

De	A	No d'échantillon	ioGAS Litho Name	ioGAS Litho No	UTMX	UTMY	UTMZ	Al ppm	As ppm	Ca ppm	Cr ppm	Cu ppm	Fe ppm	K ppm	Mg ppm	Ni ppm	Pb ppm	S ppm	Si ppm	Ti ppm
39.00	39.10	V553334			706498.89	5490915.11	259.12	34234.68	6.43	131562.97	160.84	145.92	105798.81	26272.95	26876.35	77.05	37.53	2357.15	98226.62	3432.91
42.00	42.10	V553335			706498.9	5490917.1	256.88	63454.78	2.95	59661.73	101.02	21.76	12144.84	71864.51	15666.18	0	6.03	1016.93	198583.47	1448.49
45.00	45.10	V553336			706498.91	5490919.1	254.64	62398.07	6.06	64356	52.23	33.07	29552.13	40696.38	10407.5	13.76	0	8826.66	179029.68	3966.26
48.00	48.10	V553337			706498.92	5490921.09	252.4	36501.32	11	165600.75	95.77	11.82	2604.33	4826.5	14501.78	0	0	0	128344.16	334.04
51.00	51.10	V553338			706498.93	5490923.09	250.16	46454.11	6.56	146538.62	68.95	28.7	17122.56	40723.72	10115.88	0	7.08	0	137469	798.84
54.00	54.10	V553339			706498.95	5490925.08	247.91	49182.52	5.25	84743.33	67.34	17.3	69480.31	14884	21468.49	57.27	0	0	138486.05	6592.06
57.00	57.10	V553340			706498.97	5490927.07	245.67	54807.16	5.22	58510.62	58.39	32.43	38209.58	50720.44	21011.82	21.2	0	220.65	160934.39	2898.75
60.00	60.10	V553341			706499	5490929.06	243.43	59356.56	3.33	50911.14	102.6	50.79	42079.45	36061.21	17687.48	29.82	5.44	0	176852.94	2588.13
63.00	63.10	V553342			706499.03	5490931.05	241.18	63009.31	4.18	40341.61	76.38	9.72	18862.26	67449.17	16918.17	16.64	4.13	0	188030.32	2192.57
66.00	66.10	V553343			706499.07	5490933.04	238.94	67095.91	2.69	29973.08	53.64	20.87	22180.77	7580.62	11465.03	0	4.07	3628.13	202313.33	716.19
69.00	69.10	V553344			706499.11	5490935.03	236.69	70940.47	7.82	29271.51	0	33.85	28561.8	33656.73	15889.55	14.47	15.57	2154.59	206431.52	3327.69
72.00	72.10	V553345			706499.15	5490937.01	234.44	41399.7	7.44	104636.03	200.71	15.78	68183.6	41260.21	21985.73	17.94	0	0	133862.18	6840.8
75.00	75.10	V553346			706499.2	5490939	232.19	52458.29	4.68	65952.97	106.4	25.95	35998.62	50838.94	13255.13	22.97	7.62	0	182043.1	5162.81
78.00	78.10	V553347			706499.25	5490940.99	229.95	67322.17	6.53	51283.77	58.35	43.77	15341.58	60271.5	15086.25	0	10.36	0	193726.29	2883.37
81.00	81.10	V553348			706499.3	5490942.97	227.7	60932.94	0	46371.23	0	15.65	30429.75	26454.04	15397.96	22.04	5.14	0	184089.75	2509.59
84.00	84.10	V553349			706499.35	5490944.96	225.45	62900.46	0	58642.52	181.28	51.58	23792.03	32831.14	14117.4	24.68	52.92	0	185334.94	726.5
87.00	87.10	V553350			706499.41	5490946.94	223.2	57240.11	0	35142.29	94.69	21.12	83583.11	1100.76	39483.3	101.48	5.4	0	174569.67	3189.77
90.00	90.10	V553351			706499.46	5490948.93	220.95	62087.75	0	58322.66	104.88	185.84	79554.66	13694.6	37988.75	102.21	13.8	0	175573.58	3348.11
93.00	93.10	V553352			706499.52	5490950.91	218.7	62506.83	6.37	63996.04	163.59	97.36	74831.09	10781.26	35727.64	119.15	0	0	177491.54	3088.44
96.00	96.10	V553353			706499.58	5490952.89	216.45	62763.43	3.9	53151.66	94.82	115.58	77651.09	14093.03	36405.9	99.13	7.55	0	177685.87	3076.45
99.00	99.10	V553354			706499.64	5490954.87	214.2	65257.34	0	51176.5	96.62	61.17	79495.84	13186.43	34521.92	96.88	24.72	0	181323.51	3128.47
102.00	102.10	V553355			706499.7	5490956.85	211.94	39447.37	7.09	140117.38	100.85	168.82	91088.48	28305.12	27365.69	21.86	17.27	0	116427.3	7996.67
105.00	105.10	V553356			706499.76	5490958.83	209.69	42845.15	12.33	127482.71	162.84	26.12	71673.55	58555.79	27776.34	47.07	0	0	118208.63	5581.93
108.00	108.10	V553357			706499.83	5490960.81	207.44	44492.02	5.4	129618.01	0	20.74	67456.6	60532.58	21303.44	30.74	5.88	0	120692.93	6071.96
111.00	111.10	V553358			706499.9	5490962.79	205.18	67345.17	6.71	44969.94	90.22	37.2	31854.87	102372.37	24908.08	0	15.68	5942.46	193055.54	3134.41
114.00	114.10	V553359			706499.97	5490964.77	202.93	39657.07	6.57	115826.54	120.4	10.99	76822.2	41943.25	22935.59	27.88	0	0	119564.55	2726.45
117.00	117.10	V553360			706500.04	5490966.75	200.68	38335.24	7	127667.44	136.52	14.45	97319.35	39681.68	20186.88	70.4	6.02	0	102788.13	4055.17
120.00	120.10	V553361			706500.12	5490968.73	198.42	63238.47	5.22	50993.83	155.02	28.7	31527.8	56201.43	18656.25	31.82	8.23	0	190222.87	1284.37



Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

De	A	No d'échantillon	ioGAS Litho Name	ioGAS Litho No	UTMX	UTMY	UTMZ	Al ppm	As ppm	Ca ppm	Cr ppm	Cu ppm	Fe ppm	K ppm	Mg ppm	Ni ppm	Pb ppm	S ppm	Si ppm	Ti ppm
123.00	123.10	V553362			706500.2	5490970.71	196.17	60563.46	5.46	44003.08	99.32	55.59	26787.39	60451.41	14045.66	17.23	10.9	0	197782.43	1821.42
126.00	126.10	V553363			706500.29	5490972.68	193.92	41023.82	4.47	72814.25	0	61	42873.13	24598.37	13996.93	28.86	7.35	0	184633.48	1541.02
129.00	129.10	V553364			706500.37	5490974.66	191.66	59786.77	6.27	52730.16	0	13.11	30601.12	66975.08	14520.81	34.91	9.33	0	176496.75	2725.84
132.00	132.10	V553365			706500.46	5490976.64	189.41	67653.6	4.07	35688.12	56.5	22.66	21551.4	57048	15703.59	0	8.43	0	201601.33	2660.76
135.00	135.10	V553366			706500.56	5490978.61	187.15	74046.46	7.53	15588.28	0	46.03	5045.65	65063.96	13129.74	0	9.54	0	231646.12	4727.46
138.00	138.10	V553367			706500.66	5490980.59	184.9	29369.15	0	120239.85	0	15.76	84317.14	30493.6	22037.47	21.75	37.69	0	149304.67	1079.92
141.00	141.10	V553368			706500.76	5490982.57	182.64	44288.21	3.69	43407.95	0	11.33	8794.38	77665.24	16827.13	0	4.4	0	244452.12	360.35
144.00	144.10	V553369			706500.86	5490984.55	180.39	38474.53	4.18	23129.51	0	10.5	13342.94	66832.64	13027.72	0	6.64	0	276547.72	1086.77
147.00	147.10	V553370			706500.96	5490986.52	178.13	33175.11	10.58	140361.75	140.83	14.69	64275.73	27189.82	20627	22.76	0	0	136457.2	1889.95
150.00	150.10	V553371			706501.07	5490988.5	175.88	44930.68	5.94	33754.32	53.98	15.82	22170.13	39894.92	18793.01	14.62	7.45	0	245925.07	1946.95
153.00	153.10	V553372			706501.18	5490990.48	173.63	56212.38	10.35	67923.95	93.86	0	46748.18	51371.67	22709.76	29.53	8.74	0	177559.16	3157.31
156.00	156.10	V553373			706501.29	5490992.46	171.37	47537.89	5.12	26140.11	0	9.97	16428.76	42435.2	12480.55	0	5.72	0	245045.89	692.1
159.00	159.10	V553374			706501.41	5490994.43	169.12	63218.56	8.61	45676.77	76.67	13.43	31782.25	44708.76	14322.49	24.84	11.9	0	193007.02	1449.8
162.00	162.10	V553375			706501.53	5490996.41	166.87	58181.44	5.57	51267.83	99.25	8.61	27679.1	41490.68	15435.04	22.39	8.5	0	193770.78	2570.67
165.00	165.10	V553376			706501.65	5490998.39	164.62	62080.27	4.94	33325.35	0	8.88	28215.06	3534.41	16247.98	18.8	0	505.04	209564.19	1477.92
168.00	168.10	V553377			706501.78	5491000.38	162.38	54992.78	4.13	21361.94	59.12	7.63	15563.52	0	10216.81	0	0	0	247489.07	726.5
171.00	171.10	V553378			706501.91	5491002.37	160.13	61369.2	3.46	56445.64	285.41	13.45	26750.25	6226.83	13358.26	55.24	6.7	0	185933.59	4475.11
174.00	174.10	V553379			706502.05	5491004.35	157.89	105235.71	5.04	831.29	0	16.58	29106.94	56946.94	16199.56	20.74	0	0	182319.07	3051.34
177.00	177.10	V553380			706502.19	5491006.34	155.65	53949.73	3.11	41140.12	0	28.82	27193.37	0	12213.62	0	3.91	0	216745.54	1976.97
180.00	180.10	V553381			706502.33	5491008.33	153.4	48495.2	8.28	89237.37	0	13.58	86440.85	20595.24	18763.56	38.07	6.18	7641.05	145779.4	4180.8
183.00	183.10	V553382			706502.47	5491010.32	151.16	42637.56	4.33	106442.93	76.47	79.98	46378.58	3781.94	16405.31	22.26	4.62	3807.89	154401.23	3182.72
186.00	186.10	V553383			706502.62	5491012.31	148.92	57607.07	8.53	98623.61	81.13	27.34	46246.47	22076.35	18619.33	21.13	6.6	120.31	143499.34	6466.46
189.00	189.10	V553384			706502.77	5491014.3	146.68	52305.61	7.55	129300.76	97.24	22.44	38171.11	21159.66	18278.68	31.79	6.51	0	120512.85	6500.55
192.00	192.10	V553385			706502.92	5491016.29	144.44	32923.67	16.94	207156.37	185.11	0	74314.93	0	18697.07	0	18.22	1626.81	107918.21	1244.28
195.00	195.10	V553386			706503.07	5491018.28	142.2	64454.45	57.23	31403.19	87.95	43.85	161877.9	0	32613.03	210.42	18.81	30728.31	142085.1	3667.31
198.00	198.10	V553387			706503.23	5491020.27	139.97	56024.91	12.31	49014.06	149.02	31.98	103432.95	0	29533.14	57.21	5.78	6729.42	154964.5	2702.41
201.00	201.10	V553388			706503.39	5491022.27	137.73	48578.75	0	73210.12	111.58	130.7	96421.95	4813.84	26356.74	45.54	67.22	0	156761.88	4620.22
204.00	204.10	V553389			706503.55	5491024.26	135.5	54528.26	21.72	77110.69	145.9	24.2	114949.78	1148.16	41678.16	80.78	0	4352.12	125260.23	3807.94



Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

De	A	No d'échantillon	ioGAS Litho Name	ioGAS Litho No	UTMX	UTMY	UTMZ	Al ppm	As ppm	Ca ppm	Cr ppm	Cu ppm	Fe ppm	K ppm	Mg ppm	Ni ppm	Pb ppm	S ppm	Si ppm	Ti ppm
207.00	207.10	V553390			706503.71	5491026.26	133.27	58728.15	7.63	61454.76	132.19	18.58	69212.97	12329.14	26878.57	122.88	0	0	153601.28	6408.99
210.00	210.10	V553391			706503.88	5491028.26	131.04	56375.08	6.18	92500.11	78.23	111.7	78265.5	22977.37	22888.44	36.74	0	0	129743.55	5731.56
213.00	213.10	V553392			706504.05	5491030.26	128.81	50620.35	0	84478.34	46.73	157.81	161794.18	20965.76	29554.45	81.88	0	0	124927.06	3285.07
216.00	216.10	V553393			706504.22	5491032.26	126.58	65313.43	6	22107.29	108.32	14.21	69703.44	6398.5	23072.77	43.66	0	0	189180	4846.83
219.00	219.10	V553394			706504.39	5491034.26	124.35	45678.69	0	27983.42	0	0	196088.29	0	26634.69	0	0	19807.34	111895.07	2543.67
222.00	222.10	V553395			706504.57	5491036.27	122.13	55501.75	4.8	55892.77	91.58	11.27	124190.19	0	41136.76	0	0	0	139191.51	4498.03
225.00	225.10	V553396			706504.75	5491038.27	119.9	0	2.38	1073.44	0	15.15	3484.1	0	7873.34	0	0	0	360228.75	270.05
228.00	228.10	V553397			706504.92	5491040.27	117.67	70579.54	10.93	22106	84.21	165.56	49128.32	1940.95	22396.94	92.66	23.51	0	197021.11	7420.92
231.00	231.10	V553398			706505.1	5491042.28	115.45	46498.2	6.79	6114.85	0	17.42	16379.95	21165.28	11498.79	13.65	4.97	678.16	287318.1	3826.41
234.00	234.10	V553399			706505.28	5491044.29	113.23	30261.56	6.87	131898.01	0	172.11	60609.14	1031.5	19589.44	84.46	10.63	1575.95	144466.2	2386.79
237.00	237.10	V553400			706505.47	5491046.29	111	54148.96	9.31	100809.74	77.09	22.99	36729.85	8343.02	14627.4	30.98	0	955.48	149013.91	7930.8
240.00	240.10	V553401			706505.66	5491048.3	108.78	67596.48	9.8	40760.28	226.8	11.8	56506.84	7647.48	14233.64	39.5	0	0	171250.45	9236
243.00	243.10	V553402			706505.85	5491050.3	106.55	50168.38	8.13	40170.33	173.9	0	78698.06	6012.17	31648.08	301.8	0	0	180498.83	6864.76
246.00	246.10	V553403			706506.04	5491052.3	104.33	83834.34	12.63	24914.07	214.63	19.95	26802.68	27447.85	17661.19	35.93	9.72	0	182731.39	17673.95
249.00	249.10	V553404			706506.23	5491054.31	102.1	30260.02	0	87849.66	0	0	128248.18	0	39664.74	134.92	0	5669.21	168334.3	1518.73
252.00	252.10	V553405			706506.43	5491056.31	99.88	60982.1	10.11	23655.78	51.07	24.57	68747.88	6171.77	22772.32	113.78	0	5657	188922.62	6904.2
255.00	255.10	V553406			706506.63	5491058.31	97.66	61512.31	10.49	66252.43	111.56	18.47	95410.75	13228.24	21237.21	44.09	0	1487.28	134332.61	9153.9
258.00	258.10	V553407			706506.84	5491060.32	95.44	68746.15	12.81	78599.23	205.49	12.47	53956.64	14504.17	16076.84	46.97	0	1249.82	138033.28	14380.42
261.00	261.10	V553408			706507.05	5491062.33	93.22	81195.36	9.27	30629.14	199.9	10.86	62299.27	19122.64	15101.69	86.76	0	3745.88	165451.95	12791.83
264.00	264.10	V553409			706507.26	5491064.34	91	22152.5	6.82	202332.92	0	35.66	42681.61	0	11121.78	15.99	0	0	92252	11194.9
267.00	267.10	V553410			706507.47	5491066.35	88.79	64601.4	9.16	39919.68	112.26	15.61	81394.83	1830.77	24168.43	109.18	6.11	2139.76	179972.58	8547.2
270.00	270.10	V553411			706507.69	5491068.36	86.57	46862.24	7.31	113828.16	91.36	184.14	126612.98	16193.38	28065.23	42.78	7.55	824.24	103365.5	4572.55
273.00	273.10	V553412			706507.9	5491070.34	84.39	61670.44	6.49	40994.57	0	15.07	26006.09	11217.98	11843.1	0	4.04	1970.39	211870.04	2153.18

Fin des lectures XRF ; 79 lecture(s) imprimée(s).

MAPLE GOLD MINES LTD

Forage: DO-17-157

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 706501.00

Nordant UTM: 5490202.00

Élévation UTM: 292.00 m.

Azimut UTM: 360.00

Plongée: -50.00

Longueur: 357.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 6 févr. 2017

Terminé: 9 févr. 2017

Entrepreneur: Forage Val d'Or inc

Claim: 1133184

Cimenté:

Décrit par: Bernard-O. Martel

Arpenté:

OGQ #492

Description: Target zone: Zone 20
0.75 g/t Au on 1.5m from 274.5 to 276.0m, 110m deeper extension of 1130-93-04A: 0.41 g/t on 13m

Déviations:

Profondeur	Azimut	Plongée	Type	Az magnétique	Mag Susceptibilité
------------	--------	---------	------	---------------	--------------------

0.00	357.97	-51.33	Gyro		
4.00	357.70	-51.32	Gyro		
10.00	357.59	-51.64	Gyro		
16.00	358.53	-50.87	Gyro		
22.00	359.05	-50.80	Gyro		
28.00	357.63	-49.82	Gyro		
34.00	356.02	-49.76	Gyro		
40.17	356.60	-50.08	Gyro		

1.00	357.97	-51.33	Gyro		
7.00	357.33	-51.83	Gyro		
13.00	358.01	-51.15	Gyro		
19.00	359.04	-51.04	Gyro		
25.00	358.54	-50.10	Gyro		
31.00	356.50	-50.19	Gyro		
37.10	356.14	-49.78	Gyro		
43.17	356.69	-50.06	Gyro		



Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

49.31	356.69	-50.06	Gyro		
55.37	356.66	-50.04	Gyro		
61.37	357.11	-50.01	Gyro		
67.37	357.37	-50.04	Gyro		
73.37	357.51	-50.04	Gyro		
79.45	357.56	-50.02	Gyro		
85.55	357.44	-50.04	Gyro		
91.55	357.64	-50.09	Gyro		
97.55	357.79	-50.14	Gyro		
103.55	358.16	-50.17	Gyro		
109.55	358.47	-50.23	Gyro		
115.55	358.31	-50.23	Gyro		
121.55	358.36	-50.20	Gyro		
127.55	358.48	-50.16	Gyro		
133.55	358.68	-50.12	Gyro		
139.55	358.91	-49.73	Gyro		
145.69	359.21	-49.94	Gyro		
151.69	359.35	-49.90	Gyro		
157.69	359.36	-49.89	Gyro		
163.69	359.50	-49.89	Gyro		
169.69	359.60	-49.85	Gyro		
175.69	359.67	-49.78	Gyro		
181.69	359.80	-49.77	Gyro		
187.69	359.83	-49.72	Gyro		
193.69	359.97	-49.67	Gyro		
199.69	0.05	-49.68	Gyro		
205.69	0.20	-49.68	Gyro		
211.69	0.24	-49.66	Gyro		
217.69	0.30	-49.67	Gyro		
223.69	0.39	-49.66	Gyro		
229.69	0.48	-49.73	Gyro		

46.23	356.69	-50.06	Gyro		
-------	--------	--------	------	--	--

52.37	356.60	-50.01	Gyro		
58.37	356.97	-50.01	Gyro		
64.37	357.25	-50.00	Gyro		
70.37	357.37	-50.06	Gyro		
76.37	357.56	-50.03	Gyro		
82.55	357.33	-50.04	Gyro		
88.55	357.48	-50.08	Gyro		
94.55	357.68	-50.13	Gyro		
100.55	358.03	-50.16	Gyro		
106.55	358.19	-50.19	Gyro		
112.55	358.37	-50.22	Gyro		
118.55	358.31	-50.21	Gyro		
124.55	358.39	-50.18	Gyro		
130.55	358.54	-50.15	Gyro		
136.55	358.72	-50.11	Gyro		
142.64	359.08	-49.79	Gyro		
148.69	359.23	-49.91	Gyro		
154.69	359.35	-49.90	Gyro		
160.69	359.44	-49.89	Gyro		
166.69	359.49	-49.86	Gyro		
172.69	359.55	-49.84	Gyro		
178.69	359.66	-49.80	Gyro		
184.69	359.85	-49.72	Gyro		
190.69	359.85	-49.69	Gyro		
196.69	0.00	-49.66	Gyro		
202.69	0.18	-49.69	Gyro		
208.69	0.21	-49.67	Gyro		
214.69	0.34	-49.66	Gyro		
220.69	0.34	-49.65	Gyro		
226.69	0.45	-49.69	Gyro		
232.69	0.68	-49.77	Gyro		



Propriété Douay

235.69	0.81	-49.79	Gyro		
--------	------	--------	------	--	--

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

238.69	0.85	-49.78	Gyro		
244.69	1.18	-49.59	Gyro		
250.69	1.65	-50.02	Gyro		
256.69	1.82	-50.07	Gyro		
262.69	2.07	-50.11	Gyro		
268.69	2.34	-50.11	Gyro		
274.69	2.58	-50.19	Gyro		
280.69	2.69	-50.20	Gyro		
286.69	2.77	-50.20	Gyro		
292.69	2.82	-50.22	Gyro		
298.69	2.89	-50.20	Gyro		
304.69	3.07	-50.21	Gyro		
310.69	3.20	-50.25	Gyro		
316.69	3.44	-50.21	Gyro		
322.69	3.59	-50.19	Gyro		
328.69	3.63	-50.23	Gyro		
334.69	3.74	-50.28	Gyro		
340.69	3.91	-50.32	Gyro		
346.69	4.97	-50.55	Gyro		

241.69	1.09	-49.81	Gyro		
247.69	1.34	-49.82	Gyro		
253.69	1.72	-50.04	Gyro		
259.69	1.97	-50.09	Gyro		
265.69	2.26	-50.13	Gyro		
271.69	2.49	-50.15	Gyro		
277.69	2.70	-50.20	Gyro		
283.69	2.66	-50.20	Gyro		
289.69	2.81	-50.18	Gyro		
295.69	2.84	-50.22	Gyro		
301.69	2.98	-50.23	Gyro		
307.69	3.10	-50.24	Gyro		
313.69	3.34	-50.26	Gyro		
319.69	3.55	-50.20	Gyro		
325.69	3.59	-50.19	Gyro		
331.69	3.72	-50.24	Gyro		
337.69	3.83	-50.28	Gyro		
343.69	4.50	-50.45	Gyro		
349.69	4.97	-50.56	Gyro		

Fin des lectures : 118 lecture (s) imprimée (s).



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
0.00	33.50	M-T - M-T - Mort terrain - 35 m de tubage laissé en place avec cap.													
33.50	40.40	V3B MG - V3B MG - Basalte magnétique - Basalte magnétique. Couleur gris vert bleuté. 3-4% de veinules de carbonate déchiées. 2-3% PY disséminée.	V441307	33.50	34.40	0.90	0.007								
			V441308	34.40	36.00	1.60	0.005	-0.50	6.0	102	91.0	5.0		83	
			V441309	36.00	37.50	1.50	0.003								
			V441310	37.50	39.00	1.50	0.003								
			V441311	39.00	40.40	1.40	0.005								
40.40	66.40	V3B VN-I2D - V3B VN-I2D - Basalte avec injection de syénite - Basalte avec injection de syénite. Vert à vert pâle. Faiblement magnétique Légèrement blanchis dû à une légère carbonatation. VN-I2D sont dicrètes, mm et représente 2-3% de l'unité. 2% PY	V441313	40.40	42.00	1.60	0.005								
			V441314	42.00	43.50	1.50	0.011								
			V441315	43.50	45.00	1.50	0.009								
			V441316	45.00	46.50	1.50	0.002								
			V441317	46.50	48.00	1.50	0.007								
			V441318	48.00	49.50	1.50	0.005								
			V441319	49.50	51.00	1.50	0.003	-0.50	7.0	109	111.0	5.0			138
			V441320	51.00	52.50	1.50	0.001								
			V441321	52.50	54.00	1.50	0.003								
			V441323	54.00	55.50	1.50	0.003								
			V441324	55.50	57.00	1.50	0.005								
			V441325	57.00	58.50	1.50	0.004								
			V441326	58.50	60.00	1.50	0.010								
			V441327	60.00	61.50	1.50	0.037								
			V441328	61.50	63.00	1.50	0.012	-0.50	-5.0	92	109.0	-2.0			
V441329	63.00	64.50	1.50	0.006											
V441330	64.50	66.40	1.90	0.002											
66.40	68.10	I2D - I2D - Syénite - Syénite. De couleur rose noirâtre. Grains moyen à grossier. Trace à 1% de PY intragranulaire.	V441332	66.60	68.10	1.50	0.001								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
68.10	72.00	Faiblement magnétique. syénite contaminée? V3B (I3A) - V3B (I3A) - Basalte à texture gabbroïque - Basalte à texture gabbroïque Couleur vert moyen à vert foncé. Grains moyens à grossiers. 1-2% de PY cubique disséminées et intragranulaire. Épidotisation faible à moyenne structural et pénétrative. 1% de veinules/veines de carbonate faiblement hé - matisées.	V441333	68.10	69.50	1.40	0.001							
			V441334	69.50	71.00	1.50	0.002	-0.50	8.0	152	123.0	5.0		86
			V441335	71.00	72.00	1.00	0.004							
72.00	82.70	V3B - V3B; géo2; AM - Basalte; géo2; Amygdalaire - Basalte amygdalaire. Grains aphanitique à fins. Vert moyen à foncé. 1% d'amygdules pluri-mm. Faiblement magétique. Épidotisation faible structural et pénétrative. Faible hématation structural. 2-4% PY cubique, amas et associées aux épontes d - es veinules	V441336	72.00	73.50	1.50	0.002							
			V441337	73.50	75.00	1.50	0.001							
			V441338	75.00	76.50	1.50	-0.001	-0.50	8.0	134	127.0	5.0		92
			V441339	76.50	78.00	1.50	0.002							
			V441340	78.00	79.50	1.50	0.004							
			V441341	79.50	81.00	1.50	0.002	-0.50	10.0	117	122.0	7.0		134
			V441343	81.00	82.70	1.70	0.004							
82.70	84.10	V3B MG - V3B MG; VN-I2D - Basalte magnétique; Injection de syénite - Basalte magnétique avec injection de syénite. Injections discrets et mm à pluri-mm Couleur gris vert bleuté. 3-4% de veinules de carbonate déchiiées. 2-3% PY disséminée.	V441344	82.70	84.10	1.40	0.005	-0.50	5.0	135	90.0	7.0		136

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
84.10	93.30	V3B VN-I2D - V3B VN-I2D - Basalte avec injection de syénite - Basalte avec injection de syénite. Vert à vert moyen. Faiblement magnétique Épidotisation faible (structural et pénétrative) VN-I2D sont dicrètes, mm et représente 2-3% de l'unité. 2% PY	V441345	84.10	85.50	1.40	0.001							
			V441346	85.50	87.00	1.50	0.005							
			V441347	87.00	88.50	1.50	0.001							
			V441348	88.50	90.00	1.50	0.003							
			V441349	90.00	91.50	1.50	0.006	-0.50	5.0	115	115.0	7.0		121
V441350	91.50	93.30	1.80	0.003										
93.30	96.00	V3B MG - V3B MG; VN-I2D - Basalte magnétique; Injection de syénite - Basalte magnétique avec injection de syénite. Injections discrets et mm à pluri-m(4%) Couleur gris vert bleuté. 3-4% de veinules de carbonate déchiées. 2-3% PY disséminée.	V441351	93.30	94.00	0.70	0.005	-0.50	11.0	97	42.0	5.0		88
			V441352	94.00	96.00	2.00	0.002							
96.00	110.50	V3B VN-I2D - V3B VN-I2D - Basalte avec injection de syénite - Basalte avec injection de syénite. Vert à vert moyen. Faiblement magnétique Épidotisation faible (structural et pénétrative) Faible hématite structural VN-I2D sont dicrètes, mm et représente 2-3% de l'unité. 2% PY	V441353	96.00	97.50	1.50	0.004							
			V441354	97.50	99.00	1.50	0.006							
			V441356	99.00	100.50	1.50	0.052							
			V441357	100.50	102.00	1.50	0.002	-0.50	7.0	120	130.0	5.0		111
			V441358	102.00	103.50	1.50	0.005							
			V441359	103.50	105.00	1.50	0.003							
			V441360	105.00	106.50	1.50	0.005							
			V441361	106.50	108.00	1.50	0.002							
			V441363	108.00	109.50	1.50	0.002							
V441364	109.50	110.50	1.00	0.006										
110.50	114.40	V3B MG - V3B MG; VN-I2D - Basalte magnétique; Injection de syénite - Basalte magnétique avec injection de syénite. Injections discrets et mm à pluri-mm (2-3%) Couleur gris vert bleuté. 3-4% de veinules de carbonate déchiées.	V441365	110.50	112.00	1.50	0.014							
			V441366	112.00	113.50	1.50	0.036	-0.50	-5.0	189	98.0	9.0		93
			V441367	113.50	114.40	0.90	0.032							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
114.40	134.10	2-3% PY disséminée. V3B VN-I2D - V3B VN-I2D - Basalte avec injection de syénite - Basalte avec injection de syénite. Vert à vert moyen. Faiblement magnétique Épidotisation faible (structural et pénétrative) VN-I2D sont dicrètes, mm et représente 2-3% de l'unité. 2-4% PY disséminée	V441368	114.40	116.00	1.60	0.006								
			V441369	116.00	117.00	1.00	-0.001								
			V441370	117.00	118.50	1.50	-0.001								
			V441372	118.50	120.00	1.50	0.001								
			V441373	120.00	121.50	1.50	0.002								
			V441374	121.50	123.00	1.50	0.003								
			V441375	123.00	124.50	1.50	0.003								
			V441376	124.50	126.00	1.50	0.007	-0.50	-5.0	162	128.0	3.0			99
			V441377	126.00	127.50	1.50	0.006								
			V441378	127.50	129.00	1.50	0.002								
			V441379	129.00	130.50	1.50	0.007								
			V441380	130.50	132.00	1.50	0.009								
V441381	132.00	134.10	2.10	0.028											
134.10	138.05	V3B MG - V3B MG; VN-I2D - Basalte magnétique; Injection de syénite - Basalte magnétique avec injection de syénite. Injections discrets et mm à pluri-mm (2-3%) Couleur gris vert bleuté. 3-4% de veinules de carbonate déchiées. 2-4% PY disséminée.	V441383	134.10	135.00	0.90	0.377								
			V441384	135.00	136.50	1.50	1.205	0.60	5.0	117	40.0	10.0		181	
			V441385	136.50	138.05	1.55	1.510								
138.05	152.70	V3B VN-I2D - V3B VN-I2D - Basalte avec injection de syénite - Basalte avec injection de syénite. Vert à vert moyen. Faiblement magnétique Épidotisation faible (structural et pénétrative) VN-I2D sont dicrètes, mm et représente 2-3% de l'unité. 2-4% PY disséminée	V441386	138.05	139.50	1.45	0.097								
			V441387	139.50	141.00	1.50	0.035								
			V441388	141.00	142.50	1.50	0.048								
			V441389	142.50	144.00	1.50	0.201	-0.50	-5.0	94	98.0	3.0		130	
			V441390	144.00	145.50	1.50	0.008								
			V441392	145.50	147.00	1.50	0.007								
			V441393	147.00	148.50	1.50	0.027								
			V441394	148.50	150.00	1.50	0.006								
			V441395	150.00	151.00	1.00	0.011								
V441396	151.00	152.70	1.70	0.021											
152.70	156.90	V3B MG - V3B MG; VN-I2D - Basalte magnétique; Injection de syénite	V441397	152.70	154.00	1.30	0.009								
			V441398	154.00	155.50	1.50	0.017								
			V441399	155.50	156.90	1.40	0.005	-0.50	6.0	171	126.0	6.0		147	



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
156.90	158.25	- Basalte magnétique avec injection de syénite. Injections discrets et mm à pluri-mm (2-3%) Couleur gris vert bleuté. 3-4% de veinules de carbonate déchiées. 2-4% PY disséminée.	V441401	156.90	158.25	1.35	0.006	-0.50	-5.0	42	3.0	4.0		28
		I2D - I2D - Syénite - Syénite. De couleur rose noirâtre. Grains moyen à grossier. Trace à 1% de PY intragranulaire. Trace de spécularite. Syénite contaminée? Faiblement magnétique. Contact supérieur net à 65 degrés. Contact inférieur net à 40 degrés												
158.25	167.70	V3B VN-I2D - V3B VN-I2D - Basalte avec injection de syénite - Basalte avec injection de syénite. Vert à vert moyen. Faiblement magnétique Épidotisation faible (structural et pénétrative) VN-I2D sont dicrètes, mm et représente 1-2% de l'unité. 2-4% PY disséminée	V441403	158.25	160.00	1.75	0.040							
			V441404	160.00	161.50	1.50	0.002							
			V441406	161.50	162.50	1.00	0.005							
			V441407	162.50	163.50	1.00	0.005	-0.50	-5.0	153	134.0	7.0		167
			V441408	163.50	165.00	1.50	0.015							
			V441409	165.00	166.50	1.50	0.026							
			V441410	166.50	167.70	1.20	0.055							
167.70	176.10	I2D - I2D - Syénite - Syénite. De couleur rose noirâtre. Grains moyen à grossier. Trace à 1% de PY intragranulaire. Trace de spécularite. Syénite contaminée?	V441412	167.70	169.50	1.80	0.025							
			V441413	169.50	171.00	1.50	0.005	-0.50	-5.0	22	2.0	2.0		10
			V441414	171.00	172.50	1.50	-0.001							
			V441415	172.50	174.00	1.50	0.008							
			V441416	174.00	175.00	1.00	0.029							
			V441417	175.00	176.10	1.10	0.028							



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
176.10	190.30	Contact supérieur net à 65 degrés. Contact inférieur net à 35 degrés V3B VN-I2D - V3B VN-I2D - Basalte avec injection de syénite - Basalte avec injection de syénite. Vert à vert moyen. Faiblement magnétique Épidotisation faible (structural et pénétrative) VN-I2D sont dicrètes, mm et représente 1-2% de l'unité. 2-5% PY disséminée	V441419	176.10	177.50	1.40	0.005							
			V441420	177.50	178.50	1.00	0.004							
			V441421	178.50	180.00	1.50	0.063	-0.50	8.0	134	131.0	6.0		123
			V441423	180.00	181.50	1.50	0.051							
			V441424	181.50	183.00	1.50	0.006							
			V441425	183.00	184.50	1.50	0.041							
			V441426	184.50	186.00	1.50	0.013							
			V441427	186.00	187.50	1.50	0.040							
			V441428	187.50	189.00	1.50	0.036							
			V441429	189.00	190.30	1.30	0.013							
190.30	198.15	I2D - I2D - Syénite - Syénite. De couleur rose noirâtre. Grains moyen à grossier. Trace à 1% de PY intragranulaire. Syénite contaminée? Trace de spécularite. Faiblement magnétique. Contact supérieur net à 50 degrés. Contact inférieur net à 40 degrés	V441430	190.30	192.00	1.70	0.025							
			V441431	192.00	193.50	1.50	0.008							
			V441432	193.50	195.00	1.50	0.009	-0.50	-5.0	9	4.0	3.0		77
			V441433	195.00	196.50	1.50	0.001							
			V441434	196.50	198.15	1.65	-0.001							
198.15	208.70	V3B MG - V3B MG; VN-I2D - Basalte magnétique; Injection de syénite - Basalte magnétique avec injection de syénite. Injections discrets et mm à pluri-mm (2-3%) Couleur gris vert bleuté. 3-5% de veinules de carbonate déchiées avec éponges blanchies. 2-4% PY disséminée.	V441436	198.15	199.25	1.10	0.074							
			V441437	199.25	201.00	1.75	0.003							
			V441438	201.00	202.50	1.50	0.005							
		De 202.10 à 203.10												
		I2D	V441439	202.50	204.00	1.50	0.005	-0.50	5.0	54	61.0	6.0		134
		- I2D												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		- Syénite 45° - Injection de syénite rose noir.	V441440	204.00	205.50	1.50	0.018							
			V441441	205.50	207.00	1.50	0.009							
			V441443	207.00	208.70	1.70	0.009							
208.70	210.00	V3B (I3A) - V3B (I3A) - Basalte à texture gabbroïque - Basalte à texture gabbroïque altéré, Couleur vert moyen à vert foncé. Grains moyens à grossiers. 1-2% de PY cubique disséminées et intragranulaire. Épidotisation faible à moyenne structural et pénétrative. 1% de veinules/veines de carbonate faibl - ement hématisées.	V441444	208.70	210.00	1.30	0.004	-0.50	20.0	186	48.0	18.0		190
210.00	276.05	V3B VN-I2D - V3B VN-I2D - Basalte avec injection de syénite - Basalte avec injection de syénite. Vert à vert moyen. Faiblement magnétique Épidotisation faible à moyenne (structural et pénétrative) VN-I2D sont dicrètes, mm à dm. épontes blanchient et représente 1-3% de l'unité. 2-3% de veinules de carbonate - avec épontes blanchient 2-5% PY disséminée	V441445	210.00	211.50	1.50	0.009							
			V441446	211.50	213.00	1.50	0.017							
			V441447	213.00	214.50	1.50	0.016							
			V441448	214.50	216.00	1.50	0.005							
			V441449	216.00	217.50	1.50	0.006							
			V441450	217.50	219.00	1.50	0.003							
			V441452	219.00	220.50	1.50	0.007							
			V441453	220.50	222.00	1.50	0.011							
			V441454	222.00	223.50	1.50	0.031							
			V441456	223.50	225.00	1.50	0.009	-0.50	-5.0	126	120.0	11.0		113
			V441457	225.00	226.50	1.50	0.005							
			V441458	226.50	228.00	1.50	0.010							
			V441459	228.00	229.50	1.50	0.008							
			V441460	229.50	231.00	1.50	0.003							
			V441461	231.00	232.50	1.50	0.142							
		De 232.35 à 232.70												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		I2D - I2D - Syénite 45° - Injection de syénite rose noir.	V441463	232.50	234.00	1.50	0.008							
			V441464	234.00	235.50	1.50	0.003							
			V441465	235.50	237.00	1.50	0.034							
			V441466	237.00	238.50	1.50	0.008							
			V441467	238.50	240.00	1.50	0.049	-0.50	-5.0	133	130.0	-2.0		122
			V441468	240.00	241.50	1.50	0.007							
			V441469	241.50	243.00	1.50	0.118							
			V441470	243.00	244.50	1.50	0.014							
			V441472	244.50	246.00	1.50	0.005							
			V441473	246.00	247.50	1.50	0.232							
			V441474	247.50	249.00	1.50	0.105							
			V441475	249.00	250.50	1.50	0.026							
			V441476	250.50	252.00	1.50	0.207							



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V441477	252.00	253.50	1.50	0.117							
			V441478	253.50	255.00	1.50	0.031	-0.50	5.0	144	128.0	4.0		147
			V441479	255.00	256.50	1.50	0.016							
			V441480	256.50	258.00	1.50	0.007							
			V441481	258.00	259.50	1.50	0.081							
			V441483	259.50	261.00	1.50	0.017							
			V441484	261.00	262.50	1.50	0.009							
			V441485	262.50	264.00	1.50	0.022							
		De 262.90 à 263.10 I2D - I2D - Syénite 30° - Injection de syénite rose noir.												
		De 263.40 à 264.20 I2D - I2D - Syénite 45° - Injection de syénite rose noir.	V441486	264.00	265.50	1.50	0.095							
			V441487	265.50	267.00	1.50	0.029							
			V441488	267.00	268.50	1.50	0.148							



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
297.55	302.00	I2D - I2D - Syénite - Syénite. De couleur rose noirâtre. Grains moyen à grossier. Trace à 1% de PY intragranulaire. Syénite contaminée? Trace de spécularite. Faiblement magnétique. Contact supérieur net à 40 degrés. Contact inférieur net à 35 degrés	V441512	297.55	299.00	1.45	0.018								
			V441513	299.00	300.00	1.00	0.001	-0.50	-5.0	22	5.0	-2.0		17	
			V441514	300.00	301.00	1.00	0.004								
			V441515	301.00	302.00	1.00	0.161								
302.00	317.60	V3B MG - V3B MG; VN-I2D - Basalte magnétique; Injection de syénite - Basalte magnétique avec injection de syénite. Les Injections représente 5% de l'unités et sont pluri-mm à pluri-cm. Couleur gris vert bleuté. 3-5% de veinules de carbonate déchiées avec épontes blanchient. 2-3% PY disséminée.	V441516	302.00	303.00	1.00	0.038								
			V441517	303.00	304.50	1.50	0.044								
			V441518	304.50	306.00	1.50	0.126								
			V441519	306.00	307.50	1.50	0.063								
			V441520	307.50	309.00	1.50	0.075	-0.50	9.0	185	114.0	5.0		146	
			V441521	309.00	310.50	1.50	0.076								
			V441523	310.50	312.00	1.50	0.108								
			V441524	312.00	313.50	1.50	0.016								
			V441530	313.50	315.00	1.50	0.026								
			V441532	315.00	316.00	1.00	0.007								
V441533	316.00	317.60	1.60	0.016											
317.60	322.20	I2D - I2D - Syénite - Syénite. De couleur rose noirâtre. Grains moyen à grossier. Trace à 1% de PY intragranulaire. Syénite contaminée? Trace de spécularite. Faiblement magnétique. Contact supérieur net à 45 degrés. Contact inférieur net à 40 degrés	V441534	317.60	318.50	0.90	0.006								
			V441535	318.50	320.00	1.50	0.012	-0.50	-5.0	95	18.0	7.0		114	
			V441536	320.00	321.00	1.00	0.016								
			V441537	321.00	322.20	1.20	0.017								



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
322.20	357.00	V3B MG - V3B MG; VN-I2D; CO - Basalte magnétique; Injection de syénite; Coussiné - Basalte magnétique avec injection de syénite rosâtre. Évidence de bordure de coussins pluri-dm avec bordure magnétique. Présence de ce qui semble être des fragment de coussins aléatoire dans l'unité. Les injections de syénite représentent 5-8% de - l'unité, elle sont pluri-cm à dm et avec épontes disséminées en PY et en amas. La couleur est vert à vert moyen. 3-5% de PY, disséminées dans V3B et aux épontes. EOH De 322.25 à 322.70 I2D - I2D - Syénite - Injection de syénite rose noir. Contact supérieur à 50 degrés. Contact inférieur à 25 degrés	V441538	322.20	324.00	1.80	0.018								
			V441539	324.00	325.50	1.50	0.008								
			V441540	325.50	327.00	1.50	0.048								
			V441541	327.00	328.40	1.40	0.015								
			V441543	328.40	330.00	1.60	0.010								
			V441544	330.00	331.50	1.50	0.006								
			V441545	331.50	333.00	1.50	0.004								
			V441546	333.00	334.50	1.50	0.019	-0.50	-5.0	134	130.0	16.0		106	

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V441547	334.50	336.00	1.50	0.040							
			V441548	336.00	337.50	1.50	0.011							
			V441549	337.50	339.00	1.50	0.008							
			V441550	339.00	340.50	1.50	0.012							
			V441552	340.50	342.00	1.50	0.012							
			V441553	342.00	343.50	1.50	0.015							
			V441554	343.50	345.00	1.50	0.009							
			V441556	345.00	346.50	1.50	0.009							
			V441557	346.50	348.00	1.50	0.005							
		De 349.40 à 351.05 I2D - I2D - Syénite - Injection de syénite rose noir. Contact supérieur à 50 degrés. Contact inférieur à 60 degrés	V441558	348.00	349.40	1.40	0.007	-0.50	6.0	113	106.0	4.0		128
			V441559	349.40	351.05	1.65	0.005							
		De 353.10 à 354.30	V441560	351.05	354.30	3.25	0.006							



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		I2D - I2D - Syénite - Injection de syénite rose noir. Contact supérieur à 60 degrés. Contact inférieur à 85 degrés	V441561	354.30	355.50	1.20	0.013							
			V441562	355.50	357.00	1.50	0.008							

Fin des lithologies et analyses :



Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur Échantillon No	Description	Au30 ppb	Cu ppm	Zn ppm	Ag ppm	SiO2 %	TiO2 %	Al2O3 %	Fe2O3 %	MnO %	MgO %	CaO %	Na2O %	K2O %	LOI %	Total %	As ppm	Cr ppm
34.40	36.00	1.60	V441308	5	102	83	-0.5	41.9	0.75	12.50	10.15	0.23	3.43	13.30	5.50	1.39	10.10	99.48	6	180
49.50	51.00	1.50	V441319	3	109	138	-0.5	46.2	0.81	13.90	9.25	0.21	5.54	11.00	4.67	1.83	6.75	100.37	7	250
61.50	63.00	1.50	V441328	12	92	102	-0.5	45.9	0.86	14.60	10.20	0.26	3.60	10.30	5.17	0.85	8.94	100.81	-5	260
69.50	71.00	1.50	V441334	2	152	86	-0.5	49.1	0.89	15.45	10.20	0.25	4.26	12.75	3.32	0.36	3.36	100.12	8	280
75.00	76.50	1.50	V441338		134	92	-0.5	52.0	0.93	15.95	9.68	0.29	4.56	10.50	3.46	0.46	2.96	100.97	8	290
79.50	81.00	1.50	V441341	2	117	134	-0.5	49.1	0.89	15.35	13.85	0.37	4.16	12.00	2.00	0.25	2.90	101.02	10	280
82.70	84.10	1.40	V441344	5	135	136	-0.5	43.7	0.96	12.60	10.50	0.34	3.60	14.50	4.11	0.61	6.50	98.18	5	180
90.00	91.50	1.50	V441349	6	115	121	-0.5	48.3	0.88	14.75	10.60	0.26	3.94	11.50	4.25	0.83	3.99	99.48	5	260
93.30	94.00	0.70	V441351	5	97	88	-0.5	50.3	0.69	12.55	6.94	0.20	1.98	12.70	5.53	1.48	5.99	100.06	11	80
100.50	102.00	1.50	V441357	2	120	111	-0.5	50.7	1.04	16.40	6.74	0.17	3.52	8.44	5.64	1.03	3.41	97.36	7	310
112.00	113.50	1.50	V441366	36	189	93	-0.5	44.4	0.83	12.85	8.52	0.24	3.54	11.85	5.33	1.22	9.04	98.37	-5	240
124.50	126.00	1.50	V441376	7	162	99	-0.5	49.8	0.94	15.80	12.10	0.32	4.09	13.25	2.61	0.17	2.41	101.67	-5	310
135.00	136.50	1.50	V441384	1205	117	181	0.6	36.3	0.68	13.05	10.20	0.26	2.97	15.35	3.78	2.56	9.38	95.39	5	80
142.50	144.00	1.50	V441389	201	94	130	-0.5	48.6	0.82	14.75	11.85	0.27	3.39	9.06	5.47	1.36	4.52	100.44	-5	250
155.50	156.90	1.40	V441399	5	171	147	-0.5	47.3	0.87	14.45	7.39	0.23	3.21	10.70	5.94	1.85	6.40	98.91	6	260
156.90	158.25	1.35	V441401	6	42	28	-0.5	61.4	0.28	18.60	2.21	0.06	0.38	3.46	6.87	5.33	2.70	101.61	-5	10
162.50	163.50	1.00	V441407	5	153	167	-0.5	46.9	0.90	14.50	13.15	0.33	4.39	12.95	3.84	0.98	2.43	100.76	-5	290
169.50	171.00	1.50	V441413	5	22	10	-0.5	66.1	0.14	13.40	2.87	0.06	0.44	3.03	4.65	5.08	2.66	99.03	-5	10
178.50	180.00	1.50	V441421	63	134	123	-0.5	46.0	0.88	15.00	11.30	0.27	3.92	9.91	4.22	0.85	4.17	96.70	8	270
193.50	195.00	1.50	V441432	9	9	77	-0.5	60.1	0.15	15.35	3.51	0.09	0.67	3.36	5.25	5.94	3.42	98.59	-5	10
202.50	204.00	1.50	V441439	5	54	134	-0.5	47.5	0.61	13.55	7.60	0.20	2.84	9.97	5.95	1.86	7.67	98.34	5	120
208.70	210.00	1.30	V441444	4	186	190	-0.5	37.7	0.96	10.80	11.85	0.32	3.91	20.70	2.66	1.42	4.55	99.18	20	60
223.50	225.00	1.50	V441456	9	126	113	-0.5	44.6	0.85	14.60	10.95	0.28	3.73	14.55	3.18	1.27	3.71	98.11	-5	250
238.50	240.00	1.50	V441467	49	133	122	-0.5	46.4	0.81	14.15	10.25	0.27	3.86	11.85	3.74	0.64	7.24	99.34	-5	250
253.50	255.00	1.50	V441478	31	144	147	-0.5	48.2	0.85	14.95	13.45	0.30	4.72	10.35	3.75	0.93	3.34	101.01	5	270
268.50	270.00	1.50	V441489	1	48	81	-0.5	52.0	0.85	15.40	8.53	0.24	3.85	12.40	3.53	0.33	2.05	99.56	6	270
279.00	280.50	1.50	V441497	45	15	13	-0.5	61.6	0.31	18.25	2.14	0.06	0.43	2.85	7.05	5.16	2.85	100.99	-5	10
289.50	291.00	1.50	V441506	30	92	147	-0.5	46.9	0.87	15.15	8.08	0.22	3.72	11.30	5.70	0.93	7.66	100.72	-5	280

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur	Échantillon	Description	Au30	Cu	Zn	Ag	SiO2	TiO2	Al2O3	Fe2O3	MnO	MgO	CaO	Na2O	K2O	LOI	Total	As	Cr
			No		ppb	ppm	ppm	ppm	%	%	%	%	%	%	%	%	%	%	%	ppm	ppm
299.00	300.00	1.00	V441513		1	22	17	-0.5	61.7	0.32	17.85	2.17	0.06	0.41	2.48	7.57	4.45	2.45	99.87	-5	20
307.50	309.00	1.50	V441520		75	185	146	-0.5	42.7	0.79	13.15	10.95	0.27	3.50	10.20	5.53	1.41	7.70	96.59	9	240
318.50	320.00	1.50	V441535		12	95	114	-0.5	54.1	0.42	16.75	5.32	0.15	1.38	6.99	5.45	5.32	5.16	101.65	-5	40
333.00	334.50	1.50	V441546		19	134	106	-0.5	48.7	0.92	15.65	8.55	0.25	5.00	9.04	4.95	1.53	3.97	98.93	-5	270
348.00	349.40	1.40	V441558		7	113	128	-0.5	48.4	0.83	14.95	11.30	0.28	3.73	10.90	4.87	1.05	3.78	100.28	6	250

Fin des analyse de géochimie ; 33 analyse(s) imprimée(s)



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
33.00	33.50	13523	47.6	Non	0	101	0	706500.25	5490222.96	266.2
33.50	34.00	13524	47.6	Non	0	69.3	0	706500.23	5490223.28	265.82
34.00	34.50	13525	47.6	Non	0	7.49	0	706500.2	5490223.61	265.44
34.50	35.00	13526	47.6	Non	0	51.5	0	706500.18	5490223.93	265.06
35.00	35.50	13527	47.6	Non	0	89.5	0	706500.16	5490224.25	264.68
35.50	36.00	13528	47.6	Non	0	59.4	0	706500.14	5490224.57	264.3
36.00	36.50	13529	47.6	Non	0	71.3	0	706500.11	5490224.89	263.91
36.50	37.00	13530	47.6	Non	0	26.6	0	706500.09	5490225.22	263.53
37.00	37.50	13531	47.6	Non	0	73.9	0	706500.07	5490225.54	263.15
37.50	38.00	13532	47.6	Non	0	2.3	0	706500.05	5490225.86	262.77
38.00	38.50	13533	47.6	Non	0	1.78	0	706500.03	5490226.18	262.39
38.50	39.00	13534	47.6	Non	0	98.3	0	706500.01	5490226.5	262
39.00	39.50	13535	47.6	Non	0	35.3	0	706499.99	5490226.82	261.62
39.50	40.00	13536	47.6	Non	0	63.8	0	706499.97	5490227.14	261.24
40.00	40.50	13537	47.6	Non	0	59.9	0	706499.95	5490227.47	260.85
40.50	41.00	13538	47.6	Non	0	38.2	0	706499.93	5490227.79	260.47
41.00	41.50	13539	47.6	Non	0	41.4	0	706499.91	5490228.11	260.09
41.50	42.00	13540	47.6	Non	0	43	0	706499.89	5490228.43	259.7
42.00	42.50	13541	47.6	Non	0	7.42	0	706499.87	5490228.75	259.32
42.50	43.00	13542	47.6	Non	0	51.6	0	706499.86	5490229.07	258.94
43.00	43.50	13543	47.6	Non	0	35.2	0	706499.84	5490229.39	258.55
43.50	44.00	13544	47.6	Non	0	53.8	0	706499.82	5490229.71	258.17
44.00	44.50	13545	47.6	Non	0	43.7	0	706499.8	5490230.03	257.79
44.50	45.00	13546	47.6	Non	0	37	0	706499.78	5490230.35	257.4
45.00	45.50	13547	47.6	Non	0	32.1	0	706499.76	5490230.67	257.02
45.50	46.00	13548	47.6	Non	0	13.4	0	706499.74	5490230.99	256.64
46.00	46.50	13549	47.6	Non	0	2.25	0	706499.73	5490231.31	256.25
46.50	47.00	13550	47.6	Non	0	3.66	0	706499.71	5490231.63	255.87



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
47.00	47.50	13551	47.6	Non	0	62	0	706499.69	5490231.95	255.49
47.50	48.00	13552	47.6	Non	0	56.8	0	706499.67	5490232.27	255.1
48.00	48.50	13553	47.6	Non	0	1.2	0	706499.65	5490232.59	254.72
48.50	49.00	13554	47.6	Non	0	1.56	0	706499.63	5490232.91	254.34
49.00	49.50	13555	47.6	Non	0	82.1	0	706499.61	5490233.23	253.95
49.50	50.00	13556	47.6	Non	0	2.52	0	706499.6	5490233.55	253.57
50.00	50.50	13557	47.6	Non	0	12.4	0	706499.58	5490233.87	253.19
50.50	51.00	13558	47.6	Non	0	1.25	0	706499.56	5490234.19	252.8
51.00	51.50	13559	47.6	Non	0	1.72	0	706499.54	5490234.52	252.42
51.50	52.00	13560	47.6	Non	0	2.16	0	706499.52	5490234.84	252.04
52.00	52.50	13561	47.6	Non	0	2.03	0	706499.5	5490235.16	251.65
52.50	53.00	13562	47.6	Non	0	1.87	0	706499.48	5490235.48	251.27
53.00	53.50	13563	47.6	Non	0	1.92	0	706499.46	5490235.8	250.89
53.50	54.00	13564	47.6	Non	0	1.45	0	706499.44	5490236.12	250.5
54.00	54.50	13565	47.6	Non	0	1.32	0	706499.43	5490236.44	250.12
54.50	55.00	13566	47.6	Non	0	1.25	0	706499.41	5490236.76	249.74
55.00	55.50	13567	47.6	Non	0	1.72	0	706499.39	5490237.08	249.36
55.50	56.00	13568	47.6	Non	0	2.12	0	706499.37	5490237.4	248.97
56.00	56.50	13569	47.6	Non	0	1.74	0	706499.35	5490237.72	248.59
56.50	57.00	13570	47.6	Non	0	87.7	0	706499.33	5490238.04	248.21
57.00	57.50	13571	47.6	Non	0	33.4	0	706499.32	5490238.36	247.82
57.50	58.00	13572	47.6	Non	0	42.9	0	706499.3	5490238.68	247.44
58.00	58.50	13573	47.6	Non	0	1.74	0	706499.28	5490239.01	247.06
58.50	59.00	13574	47.6	Non	0	2.03	0	706499.26	5490239.33	246.67
59.00	59.50	13575	47.6	Non	0	21	0	706499.25	5490239.65	246.29
59.50	60.00	13576	47.6	Non	0	1.76	0	706499.23	5490239.97	245.91
60.00	60.50	13577	47.6	Non	0	1.87	0	706499.21	5490240.29	245.52
60.50	61.00	13578	47.6	Non	0	1.52	0	706499.2	5490240.61	245.14



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
61.00	61.50	13579	47.6	Non	0	59.4	0	706499.18	5490240.93	244.76
61.50	62.00	13580	47.6	Non	0	55.5	0	706499.16	5490241.25	244.37
62.00	62.50	13581	47.6	Non	0	70.2	0	706499.15	5490241.57	243.99
62.50	63.00	13582	47.6	Non	0	2.79	0	706499.13	5490241.89	243.61
63.00	63.50	13583	47.6	Non	0	1.72	0	706499.12	5490242.21	243.23
63.50	64.00	13584	47.6	Non	0	8.58	0	706499.1	5490242.54	242.84
64.00	64.50	13585	47.6	Non	0	1.83	0	706499.09	5490242.86	242.46
64.50	65.00	13586	47.6	Non	0	17.7	0	706499.07	5490243.18	242.08
65.00	65.50	13587	47.6	Non	0	10	0	706499.06	5490243.5	241.69
65.50	66.00	13588	47.6	Non	0	36.6	0	706499.04	5490243.82	241.31
66.00	66.50	13589	47.6	Non	0	14	0	706499.03	5490244.14	240.93
66.50	67.00	13590	47.6	Non	0	6.85	0	706499.01	5490244.46	240.54
67.00	67.50	13591	47.6	Non	0	12	0	706499	5490244.78	240.16
67.50	68.00	13592	47.6	Non	0	17	0	706498.98	5490245.1	239.78
68.00	68.50	13593	47.6	Non	0	0	0	706498.97	5490245.42	239.39
68.50	69.00	13594	47.6	Non	0	0.87	0	706498.95	5490245.74	239.01
69.00	69.50	13595	47.6	Non	0	1.12	0	706498.94	5490246.06	238.63
69.50	70.00	13596	47.6	Non	0	1.2	0	706498.92	5490246.39	238.24
70.00	70.50	13597	47.6	Non	0	1.9	0	706498.91	5490246.71	237.86
70.50	71.00	13598	47.6	Non	0	1.85	0	706498.89	5490247.03	237.48
71.00	71.50	13599	47.6	Non	0	1.58	0	706498.88	5490247.35	237.09
71.50	72.00	13600	47.6	Non	0	1.56	0	706498.86	5490247.67	236.71
72.00	72.50	13601	47.6	Non	0	1	0	706498.85	5490247.99	236.33
72.50	73.00	13602	47.6	Non	1300	0	999999	706498.83	5490248.31	235.94
73.00	73.50	13603	47.6	Non	0	1.74	0	706498.82	5490248.63	235.56
73.50	74.00	13604	47.6	Non	0	1.72	0	706498.81	5490248.95	235.18
74.00	74.50	13605	47.6	Non	0	1.63	0	706498.79	5490249.27	234.79
74.50	75.00	13606	47.6	Non	0	0.65	0	706498.78	5490249.59	234.41



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
75.00	75.50	13607	47.6	Non	0	2.56	0	706498.77	5490249.91	234.03
75.50	76.00	13608	47.6	Non	0	1.96	0	706498.75	5490250.23	233.64
76.00	76.50	13609	47.6	Non	0	1.76	0	706498.74	5490250.56	233.26
76.50	77.00	13610	47.6	Non	0	2.88	0	706498.72	5490250.88	232.88
77.00	77.50	13611	47.6	Non	0	2.79	0	706498.71	5490251.2	232.5
77.50	78.00	13612	47.6	Non	0	17.4	0	706498.7	5490251.52	232.11
78.00	78.50	13613	47.6	Non	0	5.93	0	706498.68	5490251.84	231.73
78.50	79.00	13614	47.6	Non	0	1.96	0	706498.67	5490252.16	231.35
79.00	79.50	13615	47.6	Non	0	1.63	0	706498.66	5490252.48	230.96
79.50	80.00	13616	47.6	Non	0	2.01	0	706498.64	5490252.8	230.58
80.00	80.50	13617	47.6	Non	0	1.56	0	706498.63	5490253.12	230.2
80.50	81.00	13618	47.6	Non	0	2.7	0	706498.61	5490253.44	229.81
81.00	81.50	13619	47.6	Non	0	2.3	0	706498.6	5490253.76	229.43
81.50	82.00	13620	47.6	Non	0	2.1	0	706498.59	5490254.09	229.05
82.00	82.50	13621	47.6	Non	0	2.03	0	706498.57	5490254.41	228.66
82.50	83.00	13622	47.6	Non	0	38.7	0	706498.56	5490254.73	228.28
83.00	83.50	13623	47.6	Non	0	29.6	0	706498.54	5490255.05	227.9
83.50	84.00	13624	47.6	Non	0	1.2	0	706498.53	5490255.37	227.51
84.00	84.50	13625	47.6	Non	0	0.96	0	706498.51	5490255.69	227.13
84.50	85.00	13626	47.6	Non	0	1.69	0	706498.5	5490256.01	226.75
85.00	85.50	13627	47.6	Non	0	1.41	0	706498.48	5490256.33	226.36
85.50	86.00	13628	47.6	Non	0	1.72	0	706498.47	5490256.65	225.98
86.00	86.50	13629	47.6	Non	0	2.03	0	706498.45	5490256.97	225.6
86.50	87.00	13630	47.6	Non	0	1.76	0	706498.44	5490257.29	225.21
87.00	87.50	13631	47.6	Non	0	9.72	0	706498.42	5490257.61	224.83
87.50	88.00	13632	47.6	Non	0	1.76	0	706498.41	5490257.93	224.45
88.00	88.50	13633	47.6	Non	0	1.81	0	706498.4	5490258.26	224.06
88.50	89.00	13634	47.6	Non	0	1.69	0	706498.38	5490258.58	223.68



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
89.00	89.50	13635	47.6	Non	0	2.61	0	706498.37	5490258.9	223.3
89.50	90.00	13684	47.6	Non	0	1.76	0	706498.35	5490259.22	222.91
90.00	90.50	13685	47.6	Non	0	1.85	0	706498.34	5490259.54	222.53
90.50	91.00	13686	47.6	Non	0	2.52	0	706498.33	5490259.86	222.15
91.00	91.50	13687	47.6	Non	0	1.83	0	706498.31	5490260.18	221.76
91.50	92.00	13688	47.6	Non	0	9.3	0	706498.3	5490260.5	221.38
92.00	92.50	13689	47.6	Non	0	40.9	0	706498.29	5490260.82	221
92.50	93.00	13690	47.6	Non	0	2.97	0	706498.27	5490261.14	220.61
93.00	93.50	13691	47.6	Non	0	54	0	706498.26	5490261.46	220.23
93.50	94.00	13692	47.6	Non	0	56.8	0	706498.25	5490261.78	219.84
94.00	94.50	13693	47.6	Non	0	36.2	0	706498.24	5490262.1	219.46
94.50	95.00	13694	47.6	Non	0	1.18	0	706498.22	5490262.42	219.08
95.00	95.50	13695	47.6	Non	0	1.18	0	706498.21	5490262.74	218.69
95.50	96.00	13696	47.6	Non	0	4.46	0	706498.2	5490263.06	218.31
96.00	96.50	13697	47.6	Non	0	3.14	0	706498.18	5490263.38	217.93
96.50	97.00	13698	47.6	Non	0	2.56	0	706498.17	5490263.7	217.54
97.00	97.50	13699	47.6	Non	0	1.25	0	706498.16	5490264.02	217.16
97.50	98.00	13700	47.6	Non	0	1.92	0	706498.15	5490264.34	216.77
98.00	98.50	13701	47.6	Non	0	4.37	0	706498.13	5490264.66	216.39
98.50	99.00	13702	47.6	Non	0	1.63	0	706498.12	5490264.98	216.01
99.00	99.50	13703	47.6	Non	0	1.67	0	706498.11	5490265.3	215.62
99.50	100.00	13704	47.6	Non	0	7.02	0	706498.1	5490265.62	215.24
100.00	100.50	13705	47.6	Non	0	0.22	0	706498.09	5490265.94	214.86
100.50	101.00	13706	47.6	Non	0	0.38	0	706498.08	5490266.26	214.47
101.00	101.50	13707	47.6	Non	0	0.11	0	706498.07	5490266.58	214.09
101.50	102.00	13708	47.6	Non	0	1.18	0	706498.06	5490266.9	213.7
102.00	102.50	13709	47.6	Non	0	1.45	0	706498.05	5490267.22	213.32
102.50	103.00	13710	47.6	Non	0	0.02	0	706498.03	5490267.54	212.94



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
103.00	103.50	13711	47.6	Non	0	1.07	0	706498.02	5490267.86	212.55
103.50	104.00	13712	47.6	Non	0	0.67	0	706498.01	5490268.18	212.17
104.00	104.50	13713	47.6	Non	0	0.71	0	706498	5490268.5	211.78
104.50	105.00	13714	47.6	Non	0	2.1	0	706497.99	5490268.82	211.4
105.00	105.50	13715	47.6	Non	0	19.1	0	706497.98	5490269.14	211.02
105.50	106.00	13716	47.6	Non	0	21.1	0	706497.97	5490269.46	210.63
106.00	106.50	13717	47.6	Non	0	11.6	0	706497.96	5490269.78	210.25
106.50	107.00	13718	47.6	Non	0	12.1	0	706497.95	5490270.1	209.86
107.00	107.50	13719	47.6	Non	0	15.5	0	706497.94	5490270.42	209.48
107.50	108.00	13720	47.6	Non	0	1.65	0	706497.93	5490270.74	209.1
108.00	108.50	13721	47.6	Non	0	1.67	0	706497.92	5490271.06	208.71
108.50	109.00	13722	47.6	Non	0	1.52	0	706497.91	5490271.38	208.33
109.00	109.50	13723	47.6	Non	0	3.46	0	706497.91	5490271.7	207.94
109.50	110.00	13724	47.6	Non	0	6.56	0	706497.9	5490272.02	207.56
110.00	110.50	13725	47.6	Non	0	2.1	0	706497.89	5490272.34	207.17
110.50	111.00	13726	47.6	Non	0	3.01	0	706497.88	5490272.66	206.79
111.00	111.50	13727	47.6	Non	0	2.34	0	706497.87	5490272.98	206.41
111.50	112.00	13728	47.6	Non	0	32	0	706497.86	5490273.3	206.02
112.00	112.50	13729	47.6	Non	0	6.31	0	706497.85	5490273.62	205.64
112.50	113.00	13730	47.6	Non	0	121	0	706497.84	5490273.94	205.25
113.00	113.50	13731	47.6	Non	0	5.2	0	706497.84	5490274.26	204.87
113.50	114.00	13732	47.6	Non	0	79.2	0	706497.83	5490274.58	204.48
114.00	114.50	13733	47.6	Non	0	60.8	0	706497.82	5490274.9	204.1
114.50	115.00	13734	47.6	Non	0	39.7	0	706497.81	5490275.22	203.72
115.00	115.50	13735	47.6	Non	0	20.9	0	706497.8	5490275.54	203.33
115.50	116.00	13736	47.6	Non	0	3.66	0	706497.79	5490275.86	202.95
116.00	116.50	13737	47.6	Non	0	0.78	0	706497.78	5490276.18	202.56
116.50	117.00	13738	47.6	Non	0	0.71	0	706497.77	5490276.5	202.18



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
117.00	117.50	13846	47.6	Non	0	1.49	0	706497.76	5490276.82	201.79
117.50	118.00	13847	47.6	Non	0	1.67	0	706497.75	5490277.14	201.41
118.00	118.50	13848	47.6	Non	0	1.52	0	706497.74	5490277.46	201.03
118.50	119.00	13849	47.6	Non	0	1.72	0	706497.73	5490277.78	200.64
119.00	119.50	13850	47.6	Non	0	1.32	0	706497.72	5490278.1	200.26
119.50	120.00	13851	47.6	Non	0	1.32	0	706497.71	5490278.42	199.87
120.00	120.50	13852	47.6	Non	0	1.34	0	706497.7	5490278.74	199.49
120.50	121.00	13853	47.6	Non	0	1.36	0	706497.69	5490279.06	199.1
121.00	121.50	13854	47.6	Non	0	1.45	0	706497.69	5490279.38	198.72
121.50	122.00	13855	47.6	Non	0	1.58	0	706497.68	5490279.7	198.34
122.00	122.50	13856	47.6	Non	0	1.49	0	706497.67	5490280.02	197.95
122.50	123.00	13857	47.6	Non	0	1.32	0	706497.66	5490280.34	197.57
123.00	123.50	13858	47.6	Non	0	1.49	0	706497.65	5490280.66	197.18
123.50	124.00	13859	47.6	Non	0	1.63	0	706497.64	5490280.98	196.8
124.00	124.50	13860	47.6	Non	0	1.56	0	706497.63	5490281.3	196.42
124.50	125.00	13861	47.6	Non	0	1.7	0	706497.62	5490281.62	196.03
125.00	125.50	13862	47.6	Non	0	2.19	0	706497.61	5490281.94	195.65
125.50	126.00	13863	47.6	Non	0	2.56	0	706497.6	5490282.26	195.26
126.00	126.50	13864	47.6	Non	0	1.58	0	706497.6	5490282.58	194.88
126.50	127.00	13865	47.6	Non	0	1.25	0	706497.59	5490282.9	194.5
127.00	127.50	13866	47.6	Non	0	4.59	0	706497.58	5490283.22	194.11
127.50	128.00	13867	47.6	Non	0	5.26	0	706497.57	5490283.54	193.73
128.00	128.50	13868	47.6	Non	0	0.98	0	706497.56	5490283.86	193.34
128.50	129.00	13869	47.6	Non	0	1.85	0	706497.55	5490284.18	192.96
129.00	129.50	13870	47.6	Non	0	1.38	0	706497.54	5490284.5	192.58
129.50	130.00	13871	47.6	Non	0	2.05	0	706497.54	5490284.82	192.19
130.00	130.50	13872	47.6	Non	0	2.27	0	706497.53	5490285.14	191.81
130.50	131.00	13873	47.6	Non	0	3.99	0	706497.52	5490285.46	191.42



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
131.00	131.50	13874	47.6	Non	0	12	0	706497.51	5490285.78	191.04
131.50	132.00	13875	47.6	Non	0	9.37	0	706497.5	5490286.1	190.66
132.00	132.50	13876	47.6	Non	0	10.8	0	706497.5	5490286.42	190.27
132.50	133.00	13877	47.6	Non	0	247	0	706497.49	5490286.74	189.89
133.00	133.50	13878	47.6	Non	0	50.7	0	706497.48	5490287.06	189.51
133.50	134.00	13879	47.6	Non	0	130	0	706497.47	5490287.38	189.12
134.00	134.50	13880	47.6	Non	0	146	0	706497.47	5490287.7	188.74
134.50	135.00	13881	47.6	Non	0	126	0	706497.46	5490288.02	188.35
135.00	135.50	13882	47.6	Non	0	138	0	706497.45	5490288.35	187.97
135.50	136.00	13883	47.6	Non	0	3.14	0	706497.44	5490288.67	187.59
136.00	136.50	13884	47.6	Non	0	70.7	0	706497.44	5490288.99	187.2
136.50	137.00	13885	47.6	Non	0	48	0	706497.43	5490289.31	186.82
137.00	137.50	13886	47.6	Non	0	98.9	0	706497.42	5490289.63	186.44
137.50	138.00	13887	47.6	Non	0	58.8	0	706497.42	5490289.95	186.05
138.00	138.50	13888	47.6	Non	0	2.12	0	706497.41	5490290.27	185.67
138.50	139.00	13889	47.6	Non	0	8.18	0	706497.4	5490290.59	185.29
139.00	139.50	13890	47.6	Non	0	22.5	0	706497.4	5490290.92	184.91
139.50	140.00	13891	47.6	Non	0	82.8	0	706497.39	5490291.24	184.53
140.00	140.50	13892	47.6	Non	0	35.7	0	706497.38	5490291.56	184.14
140.50	141.00	13893	47.6	Non	0	43	0	706497.38	5490291.89	183.76
141.00	141.50	13894	47.6	Non	0	94.1	0	706497.37	5490292.21	183.38
141.50	142.00	13895	47.6	Non	0	1.9	0	706497.37	5490292.53	183
142.00	142.50	13896	47.6	Non	0	99.2	0	706497.36	5490292.85	182.62
142.50	143.00	13897	47.6	Non	0	69.4	0	706497.36	5490293.18	182.24
143.00	143.50	13898	47.6	Non	0	66	0	706497.35	5490293.5	181.85
143.50	144.00	13899	47.6	Non	0	49.4	0	706497.35	5490293.82	181.47
144.00	144.50	13900	47.6	Non	0	3.1	0	706497.34	5490294.14	181.09
144.50	145.00	13901	47.6	Non	0	1.96	0	706497.34	5490294.47	180.71



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
145.00	145.50	13902	47.6	Non	0	1.85	0	706497.33	5490294.79	180.32
145.50	146.00	13903	47.6	Non	0	1.58	0	706497.33	5490295.11	179.94
146.00	146.50	13904	47.6	Non	0	5.64	0	706497.32	5490295.43	179.56
146.50	147.00	13905	47.6	Non	0	15.5	0	706497.32	5490295.75	179.18
147.00	147.50	13906	47.6	Non	0	106	0	706497.31	5490296.08	178.79
147.50	148.00	13907	47.6	Non	0	61.2	0	706497.31	5490296.4	178.41
148.00	148.50	13908	47.6	Non	0	2.23	0	706497.31	5490296.72	178.03
148.50	149.00	13909	47.6	Non	0	64.9	0	706497.3	5490297.04	177.65
149.00	149.50	13910	47.6	Non	0	2.7	0	706497.3	5490297.36	177.26
149.50	150.00	13911	47.6	Non	0	54.6	0	706497.29	5490297.69	176.88
150.00	150.50	13912	47.6	Non	0	42.8	0	706497.29	5490298.01	176.5
150.50	151.00	13913	47.6	Non	0	123	0	706497.29	5490298.33	176.12
151.00	151.50	13914	47.6	Non	0	12.1	0	706497.28	5490298.65	175.73
151.50	152.00	13915	47.6	Non	0	24.6	0	706497.28	5490298.97	175.35
152.00	152.50	13916	47.6	Non	0	96.5	0	706497.27	5490299.3	174.97
152.50	153.00	13917	47.6	Non	0	4.97	0	706497.27	5490299.62	174.59
153.00	153.50	13918	47.6	Non	0	15.9	0	706497.27	5490299.94	174.2
153.50	154.00	13919	47.6	Non	0	5.4	0	706497.26	5490300.26	173.82
154.00	154.50	13920	47.6	Non	0	83.5	0	706497.26	5490300.58	173.44
154.50	155.00	13921	47.6	Non	0	17.1	0	706497.26	5490300.91	173.06
155.00	155.50	13922	47.6	Non	0	15.2	0	706497.25	5490301.23	172.67
155.50	156.00	13923	47.6	Non	0	42.8	0	706497.25	5490301.55	172.29
156.00	156.50	13924	47.6	Non	0	43.4	0	706497.24	5490301.87	171.91
156.50	157.00	13925	47.6	Non	0	18.4	0	706497.24	5490302.19	171.53
157.00	157.50	13926	47.6	Non	0	6.36	0	706497.24	5490302.52	171.14
157.50	158.00	13927	47.6	Non	0	34.6	0	706497.23	5490302.84	170.76
158.00	158.50	13928	47.6	Non	0	80.8	0	706497.23	5490303.16	170.38
158.50	159.00	13929	47.6	Non	0	59.7	0	706497.23	5490303.48	170



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
159.00	159.50	13930	47.6	Non	0	1.94	0	706497.22	5490303.8	169.62
159.50	160.00	13931	47.6	Non	0	1.34	0	706497.22	5490304.13	169.23
160.00	160.50	13932	47.6	Non	0	1.56	0	706497.22	5490304.45	168.85
160.50	161.00	13933	47.6	Non	0	31.5	0	706497.21	5490304.77	168.47
161.00	161.50	13934	47.6	Non	0	14.2	0	706497.21	5490305.09	168.09
161.50	162.00	13935	47.6	Non	0	26.5	0	706497.21	5490305.42	167.7
162.00	162.50	13936	47.6	Non	0	2.32	0	706497.2	5490305.74	167.32
162.50	163.00	13937	47.6	Non	0	1.83	0	706497.2	5490306.06	166.94
163.00	163.50	13938	47.6	Non	0	4.91	0	706497.2	5490306.38	166.56
163.50	164.00	13939	47.6	Non	0	60.1	0	706497.2	5490306.7	166.17
164.00	164.50	13940	47.6	Non	0	1.56	0	706497.19	5490307.03	165.79
164.50	165.00	13941	47.6	Non	0	69.8	0	706497.19	5490307.35	165.41
165.00	165.50	13942	47.6	Non	0	23.1	0	706497.19	5490307.67	165.03
165.50	166.00	13943	47.6	Non	0	18.4	0	706497.18	5490307.99	164.64
166.00	166.50	13944	47.6	Non	0	64.5	0	706497.18	5490308.31	164.26
166.50	167.00	13945	47.6	Non	0	52.5	0	706497.18	5490308.64	163.88
167.00	167.50	13946	47.6	Non	0	15.4	0	706497.18	5490308.96	163.5
167.50	168.00	13947	47.6	Non	0	0.56	0	706497.17	5490309.28	163.12
168.00	168.50	13948	47.6	Non	0	1.27	0	706497.17	5490309.6	162.73
168.50	169.00	13949	47.6	Non	0	110	0	706497.17	5490309.93	162.35
169.00	169.50	13950	47.6	Non	0	0.67	0	706497.17	5490310.25	161.97
169.50	170.00	13951	47.6	Non	0	0.54	0	706497.16	5490310.57	161.59
170.00	170.50	13952	47.6	Non	0	0.8	0	706497.16	5490310.89	161.2
170.50	171.00	13953	47.6	Non	0	0.85	0	706497.16	5490311.22	160.82
171.00	171.50	13954	47.6	Non	0	0.94	0	706497.16	5490311.54	160.44
171.50	172.00	13955	47.6	Non	0	1.07	0	706497.15	5490311.86	160.06
172.00	172.50	13956	47.6	Non	0	0.96	0	706497.15	5490312.18	159.68
172.50	173.00	13957	47.6	Non	0	0.91	0	706497.15	5490312.51	159.29



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
173.00	173.50	13958	47.6	Non	0	1.09	0	706497.15	5490312.83	158.91
173.50	174.00	13959	47.6	Non	0	1.25	0	706497.14	5490313.15	158.53
174.00	174.50	13960	47.6	Non	0	0.85	0	706497.14	5490313.47	158.15
174.50	175.00	13961	47.6	Non	0	6.82	0	706497.14	5490313.8	157.77
175.00	175.50	13962	47.6	Non	0	63.7	0	706497.14	5490314.12	157.38
175.50	176.00	13963	47.6	Non	0	34.1	0	706497.14	5490314.44	157
176.00	176.50	13964	47.6	Non	0	1.47	0	706497.13	5490314.76	156.62
176.50	177.00	13965	47.6	Non	0	5.78	0	706497.13	5490315.09	156.24
177.00	177.50	13966	47.6	Non	0	1.94	0	706497.13	5490315.41	155.86
177.50	178.00	13967	47.6	Non	0	43.4	0	706497.13	5490315.73	155.47
178.00	178.50	13968	47.6	Non	0	28.2	0	706497.13	5490316.06	155.09
178.50	179.00	13969	47.6	Non	0	21.5	0	706497.12	5490316.38	154.71
179.00	179.50	13970	47.6	Non	0	8.99	0	706497.12	5490316.7	154.33
179.50	180.00	13971	47.6	Non	0	38	0	706497.12	5490317.02	153.95
180.00	180.50	13972	47.6	Non	0	8.72	0	706497.12	5490317.35	153.57
180.50	181.00	13973	47.6	Non	0	33.3	0	706497.12	5490317.67	153.18
181.00	181.50	13974	47.6	Non	0	5.71	0	706497.12	5490317.99	152.8
181.50	182.00	13975	47.6	Non	0	71	0	706497.12	5490318.32	152.42
182.00	182.50	13976	47.6	Non	0	31.6	0	706497.11	5490318.64	152.04
182.50	183.00	13977	47.6	Non	0	0.69	0	706497.11	5490318.96	151.66
183.00	183.50	13978	47.6	Non	0	0.74	0	706497.11	5490319.28	151.28
183.50	184.00	13979	47.6	Non	0	4.95	0	706497.11	5490319.61	150.89
184.00	184.50	13980	47.6	Non	0	13.8	0	706497.11	5490319.93	150.51
184.50	185.00	13981	47.6	Non	0	14.2	0	706497.11	5490320.25	150.13
185.00	185.50	13982	47.6	Non	0	48.1	0	706497.11	5490320.58	149.75
185.50	186.00	13983	47.6	Non	0	13.9	0	706497.11	5490320.9	149.37
186.00	186.50	13984	47.6	Non	0	10.4	0	706497.11	5490321.22	148.99
186.50	187.00	13985	47.6	Non	0	89.9	0	706497.11	5490321.55	148.6



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
187.00	187.50	13986	47.6	Non	0	134	0	706497.11	5490321.87	148.22
187.50	188.00	13987	47.6	Non	0	13.6	0	706497.1	5490322.19	147.84
188.00	188.50	13988	47.6	Non	0	11.2	0	706497.1	5490322.52	147.46
188.50	189.00	13989	47.6	Non	0	33.5	0	706497.1	5490322.84	147.08
189.00	189.50	13990	47.6	Non	0	16.4	0	706497.1	5490323.16	146.7
189.50	190.00	13991	47.6	Non	0	95.6	0	706497.1	5490323.49	146.32
190.00	190.50	13992	47.6	Non	0	14.2	0	706497.1	5490323.81	145.94
190.50	191.00	13993	47.6	Non	0	0.87	0	706497.1	5490324.13	145.55
191.00	191.50	13994	47.6	Non	0	0.76	0	706497.1	5490324.46	145.17
191.50	192.00	13995	47.6	Non	0	0	0	706497.1	5490324.78	144.79
192.00	192.50	13996	47.6	Non	0	0.29	0	706497.1	5490325.1	144.41
192.50	193.00	13997	47.6	Non	0	1.34	0	706497.1	5490325.43	144.03
193.00	193.50	13998	47.6	Non	0	1.34	0	706497.1	5490325.75	143.65
193.50	194.00	13999	47.6	Non	0	1.85	0	706497.1	5490326.08	143.27
194.00	194.50	14000	47.6	Non	0	1.81	0	706497.1	5490326.4	142.89
194.50	195.00	14001	47.6	Non	0	1.38	0	706497.1	5490326.72	142.5
195.00	195.50	14002	47.6	Non	0	1.2	0	706497.1	5490327.05	142.12
195.50	196.00	14003	47.6	Non	0	0.8	0	706497.1	5490327.37	141.74
196.00	196.50	14004	47.6	Non	0	0.69	0	706497.1	5490327.69	141.36
196.50	197.00	14005	47.6	Non	0	0.98	0	706497.1	5490328.02	140.98
197.00	197.50	14006	47.6	Non	0	1.49	0	706497.1	5490328.34	140.6
197.50	198.00	14007	47.6	Non	0	1.09	0	706497.1	5490328.66	140.22
198.00	198.50	14008	47.6	Non	0	135	0	706497.1	5490328.99	139.84
198.50	199.00	14009	47.6	Non	0	48.3	0	706497.1	5490329.31	139.45
199.00	199.50	14010	47.6	Non	0	32.4	0	706497.1	5490329.63	139.07
199.50	200.00	14011	47.6	Non	0	55.3	0	706497.1	5490329.96	138.69
200.00	200.50	14012	47.6	Non	0	2.43	0	706497.1	5490330.28	138.31
200.50	201.00	14013	47.6	Non	0	2.72	0	706497.1	5490330.61	137.93



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
201.00	201.50	14014	47.6	Non	0	2.5	0	706497.1	5490330.93	137.55
201.50	202.00	14015	47.6	Non	0	82.2	0	706497.1	5490331.25	137.17
202.00	202.50	14016	47.6	Non	0	1.52	0	706497.1	5490331.58	136.79
202.50	203.00	14017	47.6	Non	0	31.3	0	706497.1	5490331.9	136.4
203.00	203.50	14018	47.6	Non	0	107	0	706497.1	5490332.22	136.02
203.50	204.00	14019	47.6	Non	0	116	0	706497.1	5490332.55	135.64
204.00	204.50	14020	47.6	Non	0	76.9	0	706497.1	5490332.87	135.26
204.50	205.00	14021	47.6	Non	0	104	0	706497.1	5490333.19	134.88
205.00	205.50	14022	47.6	Non	0	64	0	706497.11	5490333.52	134.5
205.50	206.00	14023	47.6	Non	0	83.6	0	706497.11	5490333.84	134.12
206.00	206.50	14024	47.6	Non	0	15.3	0	706497.11	5490334.16	133.74
206.50	207.00	14025	47.6	Non	0	37.5	0	706497.11	5490334.49	133.36
207.00	207.50	14026	47.6	Non	0	72.5	0	706497.11	5490334.81	132.97
207.50	208.00	14027	47.6	Non	0	81.1	0	706497.11	5490335.13	132.59
208.00	208.50	14028	47.6	Non	0	0	0	706497.11	5490335.46	132.21
208.50	209.00	14029	47.6	Non	0	61.1	0	706497.11	5490335.78	131.83
209.00	209.50	14030	47.6	Non	0	0.91	0	706497.12	5490336.11	131.45
209.50	210.00	14031	47.6	Non	0	2.27	0	706497.12	5490336.43	131.07
210.00	210.50	14032	47.6	Non	0	3.72	0	706497.12	5490336.75	130.69
210.50	211.00	14033	47.6	Non	0	1.98	0	706497.12	5490337.08	130.31
211.00	211.50	14034	47.6	Non	0	38.7	0	706497.12	5490337.4	129.92
211.50	212.00	14035	47.6	Non	0	2.63	0	706497.12	5490337.72	129.54
212.00	212.50	14036	47.6	Non	0	0.4	0	706497.12	5490338.05	129.16
212.50	213.00	14037	47.6	Non	0	0.96	0	706497.12	5490338.37	128.78
213.00	213.50	14039	47.6	Non	0	1.63	0	706497.13	5490338.69	128.4
213.50	214.00	14040	47.6	Non	0	2.01	0	706497.13	5490339.02	128.02
214.00	214.50	14041	47.6	Non	0	1.7	0	706497.13	5490339.34	127.64
214.50	215.00	14042	47.6	Non	0	1.9	0	706497.13	5490339.67	127.26



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
215.00	215.50	14043	47.6	Non	0	1.72	0	706497.13	5490339.99	126.88
215.50	216.00	14044	47.6	Non	0	1.78	0	706497.14	5490340.31	126.49
216.00	216.50	14045	47.6	Non	0	1.49	0	706497.14	5490340.64	126.11
216.50	217.00	14046	47.6	Non	0	1.05	0	706497.14	5490340.96	125.73
217.00	217.50	14047	47.6	Non	0	1.65	0	706497.14	5490341.28	125.35
217.50	218.00	14048	47.6	Non	1	1.45	0	706497.14	5490341.61	124.97
218.00	218.50	14049	47.6	Non	0	1.76	0	706497.14	5490341.93	124.59
218.50	219.00	14050	47.6	Non	0	3.03	0	706497.15	5490342.25	124.21
219.00	219.50	14051	47.6	Non	0	2.12	0	706497.15	5490342.58	123.83
219.50	220.00	14052	47.6	Non	0	2.36	0	706497.15	5490342.9	123.45
220.00	220.50	14053	47.6	Non	0	11.8	0	706497.15	5490343.23	123.06
220.50	221.00	14054	47.6	Non	0	5.96	0	706497.15	5490343.55	122.68
221.00	221.50	14055	47.6	Non	0	1.96	0	706497.16	5490343.87	122.3
221.50	222.00	14056	47.6	Non	0	2.97	0	706497.16	5490344.2	121.92
222.00	222.50	14057	47.6	Non	0	19	0	706497.16	5490344.52	121.54
222.50	223.00	14058	47.6	Non	0	34.6	0	706497.16	5490344.84	121.16
223.00	223.50	14059	47.6	Non	0	1.05	0	706497.16	5490345.17	120.78
223.50	224.00	14060	47.6	Non	0	2.03	0	706497.17	5490345.49	120.4
224.00	224.50	14061	47.6	Non	0	1.45	0	706497.17	5490345.81	120.02
224.50	225.00	14062	47.6	Non	0	1.16	0	706497.17	5490346.14	119.63
225.00	225.50	14063	47.6	Non	0	1.54	0	706497.17	5490346.46	119.25
225.50	226.00	14064	47.6	Non	0	1.87	0	706497.18	5490346.79	118.87
226.00	226.50	14065	47.6	Non	0	0.98	0	706497.18	5490347.11	118.49
226.50	227.00	14066	47.6	Non	0	0.91	0	706497.18	5490347.43	118.11
227.00	227.50	14067	47.6	Non	0	1.27	0	706497.18	5490347.76	117.73
227.50	228.00	14068	47.6	Non	0	1.54	0	706497.19	5490348.08	117.35
228.00	228.50	14069	47.6	Non	0	1.65	0	706497.19	5490348.4	116.97
228.50	229.00	14070	47.6	Non	0	1.34	0	706497.19	5490348.73	116.58



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
229.00	229.50	14071	47.6	Non	0	1.54	0	706497.19	5490349.05	116.2
229.50	230.00	14072	47.6	Non	0	68.5	0	706497.2	5490349.37	115.82
230.00	230.50	14073	47.6	Non	0	1.81	0	706497.2	5490349.7	115.44
230.50	231.00	14074	47.6	Non	0	1.52	0	706497.2	5490350.02	115.06
231.00	231.50	14075	47.6	Non	0	1.58	0	706497.21	5490350.34	114.68
231.50	232.00	14076	47.6	Non	0	1.29	0	706497.21	5490350.66	114.29
232.00	232.50	14077	47.6	Non	0	1.74	0	706497.21	5490350.99	113.91
232.50	233.00	14078	47.6	Non	0	1.54	0	706497.22	5490351.31	113.53
233.00	233.50	14079	47.6	Non	0	1.36	0	706497.22	5490351.63	113.15
233.50	234.00	14080	47.6	Non	0	1.81	0	706497.22	5490351.96	112.77
234.00	234.50	14081	47.6	Non	0	1.36	0	706497.23	5490352.28	112.39
234.50	235.00	14082	47.6	Non	0	0.89	0	706497.23	5490352.6	112
235.00	235.50	14083	47.6	Non	0	1.43	0	706497.24	5490352.92	111.62
235.50	236.00	14084	47.6	Non	0	1.49	0	706497.24	5490353.25	111.24
236.00	236.50	14085	47.6	Non	0	1.41	0	706497.25	5490353.57	110.86
236.50	237.00	14086	47.6	Non	0	1.18	0	706497.25	5490353.89	110.48
237.00	237.50	14087	47.6	Non	0	2.32	0	706497.26	5490354.22	110.1
237.50	238.00	14088	47.6	Non	0	1.09	0	706497.26	5490354.54	109.71
238.00	238.50	14089	47.6	Non	0	1.27	0	706497.26	5490354.86	109.33
238.50	239.00	14090	47.6	Non	0	1.43	0	706497.27	5490355.18	108.95
239.00	239.50	14091	47.6	Non	0	1.45	0	706497.27	5490355.51	108.57
239.50	240.00	14092	47.6	Non	0	1.34	0	706497.28	5490355.83	108.19
240.00	240.50	14093	47.6	Non	0	1.05	0	706497.29	5490356.15	107.8
240.50	241.00	14094	47.6	Non	0	1.87	0	706497.29	5490356.48	107.42
241.00	241.50	14095	47.6	Non	0	0.94	0	706497.3	5490356.8	107.04
241.50	242.00	14096	47.6	Non	0	1.61	0	706497.3	5490357.12	106.66
242.00	242.50	14097	47.6	Non	0	1.05	0	706497.31	5490357.44	106.28
242.50	243.00	14098	47.6	Non	0	1.54	0	706497.31	5490357.77	105.9



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
243.00	243.50	14099	47.6	Non	0	1.27	0	706497.32	5490358.09	105.51
243.50	244.00	14100	47.6	Non	0	1.23	0	706497.33	5490358.41	105.13
244.00	244.50	14101	47.6	Non	0	0.83	0	706497.33	5490358.74	104.75
244.50	245.00	14102	47.6	Non	0	0.56	0	706497.34	5490359.06	104.37
245.00	245.50	14103	47.6	Non	0	1.03	0	706497.35	5490359.38	103.99
245.50	246.00	14104	47.6	Non	0	0.98	0	706497.35	5490359.71	103.61
246.00	246.50	14105	47.6	Non	0	0.76	0	706497.36	5490360.03	103.23
246.50	247.00	14106	47.6	Non	0	1.12	0	706497.37	5490360.35	102.85
247.00	247.50	14107	47.6	Non	0	1.43	0	706497.38	5490360.68	102.46
247.50	248.00	14108	47.6	Non	0	2.7	0	706497.38	5490361	102.08
248.00	248.50	14109	47.6	Non	0	8.79	0	706497.39	5490361.32	101.7
248.50	249.00	14110	47.6	Non	0	70.7	0	706497.4	5490361.64	101.32
249.00	249.50	14111	47.6	Non	0	23.3	0	706497.41	5490361.97	100.94
249.50	250.00	14112	47.6	Non	0	27.1	0	706497.42	5490362.29	100.55
250.00	250.50	14113	47.6	Non	0	44.4	0	706497.43	5490362.61	100.17
250.50	251.00	14114	47.6	Non	0	5.51	0	706497.43	5490362.93	99.79
251.00	251.50	14115	47.6	Non	0	56.4	0	706497.44	5490363.25	99.4
251.50	252.00	14116	47.6	Non	0	17.4	0	706497.45	5490363.57	99.02
252.00	252.50	14117	47.6	Non	0	52.8	0	706497.46	5490363.89	98.64
252.50	253.00	14118	47.6	Non	0	86.6	0	706497.47	5490364.22	98.25
253.00	253.50	14119	47.6	Non	0	58.9	0	706497.48	5490364.54	97.87
253.50	254.00	14120	47.6	Non	0	33.4	0	706497.49	5490364.86	97.49
254.00	254.50	14121	47.6	Non	0	2.65	0	706497.5	5490365.18	97.1
254.50	255.00	14122	47.6	Non	0	6.58	0	706497.51	5490365.5	96.72
255.00	255.50	14123	47.6	Non	0	3.77	0	706497.52	5490365.82	96.34
255.50	256.00	14124	47.6	Non	0	33.5	0	706497.53	5490366.14	95.95
256.00	256.50	14125	47.6	Non	0	14.4	0	706497.54	5490366.46	95.57
256.50	257.00	14126	47.6	Non	0	3.12	0	706497.55	5490366.78	95.19



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
257.00	257.50	14127	47.6	Non	0	7.32	0	706497.56	5490367.1	94.8
257.50	258.00	14128	47.6	Non	0	3.21	0	706497.57	5490367.42	94.42
258.00	258.50	14129	47.6	Non	0	3.93	0	706497.58	5490367.74	94.04
258.50	259.00	14130	47.6	Non	0	1.76	0	706497.59	5490368.07	93.65
259.00	259.50	14131	47.6	Non	0	3.48	0	706497.6	5490368.39	93.27
259.50	260.00	14132	47.6	Non	0	1.34	0	706497.61	5490368.71	92.89
260.00	260.50	14133	47.6	Non	0	5.93	0	706497.63	5490369.03	92.5
260.50	261.00	14134	47.6	Non	0	2.32	0	706497.64	5490369.35	92.12
261.00	261.50	14135	47.6	Non	0	2.41	0	706497.65	5490369.67	91.74
261.50	262.00	14136	47.6	Non	0	2.52	0	706497.66	5490369.99	91.35
262.00	262.50	14137	47.6	Non	0	6.58	0	706497.67	5490370.31	90.97
262.50	263.00	14138	47.6	Non	0	2.45	0	706497.68	5490370.63	90.59
263.00	263.50	14139	47.6	Non	0	63.1	0	706497.69	5490370.95	90.2
263.50	264.00	14140	47.6	Non	0	51	0	706497.71	5490371.27	89.82
264.00	264.50	14141	47.6	Non	0	2.01	0	706497.72	5490371.59	89.43
264.50	265.00	14142	47.6	Non	0	1.05	0	706497.73	5490371.91	89.05
265.00	265.50	14143	47.6	Non	0	1.85	0	706497.74	5490372.23	88.67
265.50	266.00	14144	47.6	Non	0	1.83	0	706497.75	5490372.55	88.28
266.00	266.50	14145	47.6	Non	0	1.9	0	706497.77	5490372.87	87.9
266.50	267.00	14146	47.6	Non	0	26.1	0	706497.78	5490373.19	87.52
267.00	267.50	14147	47.6	Non	0	3.48	0	706497.79	5490373.51	87.13
267.50	268.00	14148	47.6	Non	0	3.1	0	706497.81	5490373.83	86.75
268.00	268.50	14149	47.6	Non	0	1.47	0	706497.82	5490374.15	86.37
268.50	269.00	14150	47.6	Non	0	2.45	0	706497.83	5490374.47	85.98
269.00	269.50	14151	47.6	Non	0	0.83	0	706497.85	5490374.79	85.6
269.50	270.00	14152	47.6	Non	0	0.89	0	706497.86	5490375.11	85.21
270.00	270.50	14153	47.6	Non	0	1.43	0	706497.87	5490375.43	84.83
270.50	271.00	14154	47.6	Non	0	1.52	0	706497.89	5490375.76	84.45



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
271.00	271.50	14155	47.6	Non	0	0.98	0	706497.9	5490376.08	84.06
271.50	272.00	14156	47.6	Non	0	2.99	0	706497.91	5490376.4	83.68
272.00	272.50	14157	47.6	Non	0	3.37	0	706497.93	5490376.72	83.29
272.50	273.00	14158	47.6	Non	0	1.65	0	706497.94	5490377.04	82.91
273.00	273.50	14159	47.6	Non	0	6.47	0	706497.96	5490377.36	82.53
273.50	274.00	14160	47.6	Non	0	16.9	0	706497.97	5490377.68	82.14
274.00	274.50	14161	47.6	Non	0	1.78	0	706497.98	5490378	81.76
274.50	275.00	14162	47.6	Non	0	1.63	0	706498	5490378.31	81.37
275.00	275.50	14163	47.6	Non	0	0.33	0	706498.01	5490378.63	80.99
275.50	276.00	14164	47.6	Non	0	0.42	0	706498.03	5490378.95	80.61
276.00	276.50	14165	47.6	Non	0	0.76	0	706498.04	5490379.27	80.22
276.50	277.00	14166	47.6	Non	0	1.58	0	706498.06	5490379.59	79.84
277.00	277.50	14167	47.6	Non	0	1.36	0	706498.07	5490379.91	79.45
277.50	278.00	14168	47.6	Non	0	1.05	0	706498.09	5490380.23	79.07
278.00	278.50	14169	47.6	Non	0	1.47	0	706498.1	5490380.55	78.69
278.50	279.00	14170	47.6	Non	0	1.14	0	706498.12	5490380.87	78.3
279.00	279.50	14171	47.6	Non	0	1.25	0	706498.13	5490381.19	77.92
279.50	280.00	14172	47.6	Non	0	0.04	0	706498.15	5490381.51	77.53
280.00	280.50	14173	47.6	Non	0	0.83	0	706498.16	5490381.83	77.15
280.50	281.00	14174	47.6	Non	0	1.43	0	706498.18	5490382.15	76.77
281.00	281.50	14175	47.6	Non	0	1.83	0	706498.19	5490382.47	76.38
281.50	282.00	14176	47.6	Non	0	1.72	0	706498.21	5490382.79	76
282.00	282.50	14177	47.6	Non	0	0.4	0	706498.22	5490383.11	75.61
282.50	283.00	14178	47.6	Non	0	1.14	0	706498.24	5490383.43	75.23
283.00	283.50	14179	47.6	Non	0	1.43	0	706498.25	5490383.75	74.84
283.50	284.00	14180	47.6	Non	0	1.7	0	706498.27	5490384.07	74.46
284.00	284.50	14181	47.6	Non	0	1.76	0	706498.28	5490384.39	74.08
284.50	285.00	14182	47.6	Non	0	1.72	0	706498.3	5490384.71	73.69



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
285.00	285.50	14183	47.6	Non	0	53.9	0	706498.31	5490385.03	73.31
285.50	286.00	14184	47.6	Non	0	89.6	0	706498.33	5490385.35	72.92
286.00	286.50	14185	47.6	Non	0	71.6	0	706498.34	5490385.67	72.54
286.50	287.00	14186	47.6	Non	0	46.3	0	706498.36	5490385.99	72.16
287.00	287.50	14187	47.6	Non	0	2.7	0	706498.37	5490386.31	71.77
287.50	288.00	14188	47.6	Non	0	3.24	0	706498.39	5490386.63	71.39
288.00	288.50	14189	47.6	Non	0	8.46	0	706498.4	5490386.95	71
288.50	289.00	14190	47.6	Non	0	18.7	0	706498.42	5490387.27	70.62
289.00	289.50	14191	47.6	Non	0	22.7	0	706498.44	5490387.59	70.24
289.50	290.00	14192	47.6	Non	0	22.2	0	706498.45	5490387.91	69.85
290.00	290.50	14193	47.6	Non	0	37.6	0	706498.47	5490388.23	69.47
290.50	291.00	14194	47.6	Non	0	72.1	0	706498.48	5490388.55	69.08
291.00	291.50	14195	47.6	Non	0	80.5	0	706498.5	5490388.87	68.7
291.50	292.00	14196	47.6	Non	0	44.2	0	706498.51	5490389.19	68.31
292.00	292.50	14197	47.6	Non	0	37.9	0	706498.53	5490389.5	67.93
292.50	293.00	14198	47.6	Non	0	20.3	0	706498.55	5490389.82	67.55
293.00	293.50	14199	47.6	Non	0	25.7	0	706498.56	5490390.14	67.16
293.50	294.00	14200	47.6	Non	0	22.5	0	706498.58	5490390.46	66.78
294.00	294.50	14201	47.6	Non	0	31.3	0	706498.59	5490390.78	66.39
294.50	295.00	14202	47.6	Non	0	107	0	706498.61	5490391.1	66.01
295.00	295.50	14203	47.6	Non	0	18.6	0	706498.62	5490391.42	65.62
295.50	296.00	14204	47.6	Non	0	28.2	0	706498.64	5490391.74	65.24
296.00	296.50	14205	47.6	Non	0	44.9	0	706498.66	5490392.06	64.86
296.50	297.00	14206	47.6	Non	0	34.5	0	706498.67	5490392.38	64.47
297.00	297.50	14207	47.6	Non	0	36.3	0	706498.69	5490392.7	64.09
297.50	298.00	14208	47.6	Non	0	3.5	0	706498.7	5490393.02	63.7
298.00	298.50	14209	47.6	Non	0	1.41	0	706498.72	5490393.34	63.32
298.50	299.00	14210	47.6	Non	0	1.34	0	706498.74	5490393.66	62.94



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
299.00	299.50	14211	47.6	Non	0	1.14	0	706498.75	5490393.98	62.55
299.50	300.00	14212	47.6	Non	0	1.12	0	706498.77	5490394.3	62.17
300.00	300.50	14213	47.6	Non	0	1.32	0	706498.79	5490394.62	61.78
300.50	301.00	14214	47.6	Non	0	1.49	0	706498.8	5490394.94	61.4
301.00	301.50	14215	47.6	Non	0	0.91	0	706498.82	5490395.26	61.01
301.50	302.00	14216	47.6	Non	0	47.6	0	706498.84	5490395.58	60.63
302.00	302.50	14217	47.6	Non	0	93.2	0	706498.85	5490395.9	60.25
302.50	303.00	14218	47.6	Non	0	54.1	0	706498.87	5490396.21	59.86
303.00	303.50	14219	47.6	Non	0	39.8	0	706498.89	5490396.53	59.48
303.50	304.00	14220	47.6	Non	0	14.6	0	706498.9	5490396.85	59.09
304.00	304.50	14221	47.6	Non	0	67.6	0	706498.92	5490397.17	58.71
304.50	305.00	14222	47.6	Non	0	60.4	0	706498.94	5490397.49	58.32
305.00	305.50	14223	47.6	Non	0	27.4	0	706498.95	5490397.81	57.94
305.50	306.00	14224	47.6	Non	0	64.8	0	706498.97	5490398.13	57.56
306.00	306.50	14225	47.6	Non	0	36	0	706498.99	5490398.45	57.17
306.50	307.00	14226	47.6	Non	0	129	0	706499.01	5490398.77	56.79
307.00	307.50	14227	47.6	Non	0	79	0	706499.02	5490399.09	56.4
307.50	308.00	14228	47.6	Non	0	121	0	706499.04	5490399.41	56.02
308.00	308.50	14229	47.6	Non	0	122	0	706499.06	5490399.73	55.63
308.50	309.00	14230	47.6	Non	0	53.2	0	706499.07	5490400.05	55.25
309.00	309.50	14231	47.6	Non	0	2.21	0	706499.09	5490400.37	54.87
309.50	310.00	14232	47.6	Non	0	75.7	0	706499.11	5490400.69	54.48
310.00	310.50	14233	47.6	Non	0	112	0	706499.13	5490401.01	54.1
310.50	311.00	14234	47.6	Non	0	46.8	0	706499.15	5490401.33	53.71
311.00	311.50	14235	47.6	Non	0	70.8	0	706499.16	5490401.64	53.33
311.50	312.00	14236	47.6	Non	0	74.9	0	706499.18	5490401.96	52.94
312.00	312.50	14237	47.6	Non	0	93.7	0	706499.2	5490402.28	52.56
312.50	313.00	14238	47.6	Non	0	117	0	706499.22	5490402.6	52.17



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
313.00	313.50	14239	47.6	Non	0	46.8	0	706499.24	5490402.92	51.79
313.50	314.00	14240	47.6	Non	0	1.61	0	706499.25	5490403.24	51.41
314.00	314.50	14241	47.6	Non	0	90.1	0	706499.27	5490403.56	51.02
314.50	315.00	14242	47.6	Non	0	26.1	0	706499.29	5490403.88	50.64
315.00	315.50	14243	47.6	Non	0	15.6	0	706499.31	5490404.2	50.25
315.50	316.00	14244	47.6	Non	0	63.1	0	706499.33	5490404.52	49.87
316.00	316.50	14245	47.6	Non	0	24.4	0	706499.35	5490404.84	49.48
316.50	317.00	14246	47.6	Non	0	42.5	0	706499.37	5490405.16	49.1
317.00	317.50	14247	47.6	Non	0	54.4	0	706499.39	5490405.48	48.72
317.50	318.00	14248	47.6	Non	0	28.5	0	706499.41	5490405.79	48.33
318.00	318.50	14249	47.6	Non	0	22.8	0	706499.43	5490406.11	47.95
318.50	319.00	14250	47.6	Non	0	30.5	0	706499.45	5490406.43	47.56
319.00	319.50	14251	47.6	Non	0	26.8	0	706499.47	5490406.75	47.18
319.50	320.00	14252	47.6	Non	0	111	0	706499.49	5490407.07	46.79
320.00	320.50	14253	47.6	Non	0	31.7	0	706499.51	5490407.39	46.41
320.50	321.00	14254	47.6	Non	0	63.1	0	706499.52	5490407.71	46.03
321.00	321.50	14255	47.6	Non	0	9.35	0	706499.54	5490408.03	45.64
321.50	322.00	14256	47.6	Non	0	22.4	0	706499.56	5490408.35	45.26
322.00	322.50	14257	47.6	Non	0	57.8	0	706499.58	5490408.67	44.87
322.50	323.00	14258	47.6	Non	0	43	0	706499.6	5490408.99	44.49
323.00	323.50	14259	47.6	Non	0	106	0	706499.62	5490409.31	44.11
323.50	324.00	14260	47.6	Non	0	95.4	0	706499.64	5490409.63	43.72
324.00	324.50	14261	47.6	Non	0	42	0	706499.67	5490409.95	43.34
324.50	325.00	14262	47.6	Non	0	14.3	0	706499.69	5490410.27	42.95
325.00	325.50	14263	47.6	Non	0	39	0	706499.71	5490410.59	42.57
325.50	326.00	14264	47.6	Non	0	1.43	0	706499.73	5490410.91	42.19
326.00	326.50	14265	47.6	Non	0	1.5	0	706499.75	5490411.23	41.8
326.50	327.00	14266	47.6	Non	0	60.4	0	706499.77	5490411.54	41.42



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
327.00	327.50	14267	47.6	Non	0	55.5	0	706499.79	5490411.86	41.03
327.50	328.00	14268	47.6	Non	0	84.4	0	706499.81	5490412.18	40.65
328.00	328.50	14269	47.6	Non	0	1.7	0	706499.83	5490412.5	40.26
328.50	329.00	14270	47.6	Non	0	16.5	0	706499.85	5490412.82	39.88
329.00	329.50	14271	47.6	Non	0	120	0	706499.87	5490413.14	39.5
329.50	330.00	14272	47.6	Non	0	64.1	0	706499.89	5490413.46	39.11
330.00	330.50	14273	47.6	Non	0	51.7	0	706499.91	5490413.78	38.73
330.50	331.00	14274	47.6	Non	0	38.4	0	706499.93	5490414.1	38.34
331.00	331.50	14275	47.6	Non	0	3.08	0	706499.95	5490414.42	37.96
331.50	332.00	14276	47.6	Non	0	59.1	0	706499.97	5490414.74	37.57
332.00	332.50	14277	47.6	Non	0	281	0	706499.99	5490415.06	37.19
332.50	333.00	14278	47.6	Non	0	1.25	0	706500.01	5490415.38	36.81
333.00	333.50	14279	47.6	Non	0	1.45	0	706500.03	5490415.69	36.42
333.50	334.00	14280	47.6	Non	0	1.5	0	706500.05	5490416.01	36.04
334.00	334.50	14281	47.6	Non	0	0.76	0	706500.07	5490416.33	35.65
334.50	335.00	14282	47.6	Non	0	0.6	0	706500.09	5490416.65	35.27
335.00	335.50	14283	47.6	Non	0	0.58	0	706500.11	5490416.97	34.88
335.50	336.00	14284	47.6	Non	0	1.63	0	706500.14	5490417.29	34.5
336.00	336.50	14285	47.6	Non	0	0.98	0	706500.16	5490417.61	34.11
336.50	337.00	14286	47.6	Non	0	1.05	0	706500.18	5490417.93	33.73
337.00	337.50	14287	47.6	Non	0	2.59	0	706500.2	5490418.25	33.34
337.50	338.00	14288	47.6	Non	0	3.46	0	706500.22	5490418.56	32.96
338.00	338.50	14290	47.6	Non	0	37	0	706500.24	5490418.88	32.58
338.50	339.00	14291	47.6	Non	0	4.73	0	706500.26	5490419.2	32.19
339.00	339.50	14292	47.6	Non	0	5.48	0	706500.28	5490419.52	31.81
339.50	340.00	14293	47.6	Non	0	4.39	0	706500.31	5490419.84	31.42
340.00	340.50	14297	47.6	Non	0	2.1	0	706500.33	5490420.16	31.04
340.50	341.00	14298	47.6	Non	0	3.63	0	706500.35	5490420.48	30.65



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
341.00	341.50	14299	47.6	Non	0	2.79	0	706500.37	5490420.79	30.27
341.50	342.00	14300	47.6	Non	0	2.43	0	706500.39	5490421.11	29.88
342.00	342.50	14301	47.6	Non	0	0.85	0	706500.42	5490421.43	29.5
342.50	343.00	14302	47.6	Non	0	3.99	0	706500.44	5490421.75	29.11
343.00	343.50	14303	47.6	Non	0	4.9	0	706500.47	5490422.07	28.73
343.50	344.00	14304	47.6	Non	0	1.85	0	706500.49	5490422.38	28.34
344.00	344.50	14305	47.6	Non	0	3.32	0	706500.52	5490422.7	27.95
344.50	345.00	14306	47.6	Non	0	1.05	0	706500.54	5490423.02	27.57
345.00	345.50	14307	47.6	Non	0	1.36	0	706500.57	5490423.33	27.18
345.50	346.00	14308	47.6	Non	0	2.72	0	706500.59	5490423.65	26.8
346.00	346.50	14309	47.6	Non	0	1.89	0	706500.62	5490423.97	26.41
346.50	347.00	14310	47.6	Non	0	9.94	0	706500.65	5490424.28	26.03
347.00	347.50	14311	47.6	Non	0	5.24	0	706500.68	5490424.6	25.64
347.50	348.00	14312	47.6	Non	0	16.7	0	706500.7	5490424.92	25.25
348.00	348.50	14313	47.6	Non	0	2.1	0	706500.73	5490425.23	24.87
348.50	349.00	14314	47.6	Non	0	38.4	0	706500.76	5490425.55	24.48
349.00	349.50	14315	47.6	Non	0	23.3	0	706500.79	5490425.87	24.09
349.50	350.00	14316	47.6	Non	0	1.27	0	706500.81	5490426.18	23.71
350.00	350.50	14317	47.6	Non	0	3.41	0	706500.84	5490426.5	23.32
350.50	351.00	14318	47.6	Non	0	19.3	0	706500.87	5490426.82	22.94
351.00	351.50	14319	47.6	Non	0	13.9	0	706500.9	5490427.13	22.55
351.50	352.00	14320	47.6	Non	0	21.5	0	706500.92	5490427.45	22.16
352.00	352.50	14321	47.6	Non	0	64.8	0	706500.95	5490427.77	21.78
352.50	353.00	14322	47.6	Non	0	176	0	706500.98	5490428.08	21.39
353.00	353.50	14323	47.6	Non	0	27.7	0	706501.01	5490428.4	21.01
353.50	354.00	14324	47.6	Non	0	3.77	0	706501.03	5490428.71	20.62
354.00	354.50	14325	47.6	Non	0	26.9	0	706501.06	5490429.03	20.23
354.50	355.00	14326	47.6	Non	0	4.64	0	706501.09	5490429.35	19.85



Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi Reponse carrote HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>	
355.00	355.50	14327	47.6	Non	0	23.2	0	706501.12	5490429.66	19.46
355.50	356.00	14328	47.6	Non	0	67.1	0	706501.14	5490429.98	19.07
356.00	356.50	14329	47.6	Non	0	26.6	0	706501.17	5490430.3	18.69
356.50	357.00	14330	47.6	Non	0	12.7	0	706501.2	5490430.61	18.3

Fin des lectures MPP ; 648 lecture(s) imprimée(s)

Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

De	A	No d'échantillon	ioGAS Litho Name	ioGAS Litho No	UTMX	UTMY	UTMZ	Al ppm	As ppm	Ca ppm	Cr ppm	Cu ppm	Fe ppm	K ppm	Mg ppm	Ni ppm	Pb ppm	S ppm	Si ppm	Ti ppm
33.00	33.30	V553413			706499.25	5490220.96	266.2	59331.92	4.86	74737.39	209.24	29.34	73456.22	2461.58	29347.25	91.91	0	0	158789.16	4079.87
36.00	36.10	V553414			706499.12	5490222.76	264.07	46530.24	5.53	140172.08	169.92	21.12	57824.86	5818.29	15295.78	81.59	0	2039.57	135976.22	3714.79
39.00	39.10	V553415			706499	5490224.69	261.77	56602.14	4.48	80310.5	197	63.68	81254.09	13691.82	22411.64	91.09	5.59	0	155578.54	3904.74
42.00	42.10	V553416			706498.88	5490226.62	259.47	58595.5	5.52	77682.47	217.94	121.61	72198.63	2321.83	17512.54	88.61	0	0	161619.88	4663.66
45.00	45.10	V553417			706498.77	5490228.54	257.17	61253.89	10.01	71759.46	242.67	58.77	84846.65	691.52	31872.18	151.29	6.41	0	183961.09	4577.93
48.00	48.10	V553418			706498.66	5490230.46	254.87	59559.56	5.07	56907.58	236.65	97.42	84942.64	5604.11	29684.54	121.45	0	680.14	159414.21	4430.06
51.00	51.10	V553419			706498.55	5490232.39	252.57	60657.19	6.59	63755.62	228	60.21	73920.43	2923.81	35118.83	120.74	0	1470.2	180303.37	4209.74
54.00	54.10	V553420			706498.43	5490234.31	250.27	65722.32	8.05	62772.89	241.58	16.19	66497.23	15992.3	37173.27	127.59	0	0	163590.3	4782.43
57.00	57.10	V553421			706498.32	5490236.23	247.98	70130.88	12.65	115119.7	186.58	52.94	70396.71	26037.85	26628	29.85	33.92	0	119507.68	7307.23
60.00	60.10	V553422			706498.22	5490238.16	245.68	53822.14	3.76	86354.35	195.28	31.08	39485.38	14795.94	19511.73	86.62	5.9	3847.41	154676.28	4289.24
63.00	63.10	V553423			706498.12	5490240.09	243.38	60783.35	3.51	52330.8	226.6	80.92	57513.58	2815.55	22642.92	109.69	0	0	167547.69	4592.27
66.00	66.10	V553424			706498.03	5490242.01	241.08	67861.9	6.36	47822.73	188.3	65.1	93432.19	3303.13	29558.37	142.11	6.66	1775.23	180074.06	5043.31
69.00	69.10	V553425			706497.94	5490243.94	238.78	68356.91	6.84	60929.99	316.73	64.35	73658.82	10644.75	34588.1	170.26	0	0	168011.55	3998.34
72.00	72.10	V553426			706497.85	5490245.86	236.48	57158.33	9.79	101757.87	239.98	261.59	71438.57	1209.4	32654.13	113.68	5.17	5158.85	158583.65	3447.49
75.00	75.10	V553427			706497.77	5490247.78	234.18	67000.3	19.09	171000.05	120.46	65.64	85810.3	0	16794.52	49.4	8.62	936.84	139660.34	2608.95
78.00	78.10	V553428			706497.69	5490249.71	231.88	55703.64	4.28	104034	211.15	23.33	115866.18	0	25374.43	96.54	8.18	0	162814.84	4760.44
81.00	81.10	V553429			706497.61	5490251.64	229.58	60817.64	8.3	131153.24	228.24	16.28	101717.15	0	21211.64	115.74	7.25	0	168164.46	4374.71
84.00	84.10	V553430			706497.52	5490253.56	227.28	64043.92	9.68	55534.65	209.34	117.5	89503.55	2459.07	23744.39	138.93	0	3548.34	172405.09	4816.31
87.00	87.10	V553431			706497.43	5490255.49	224.98	60062.6	3.52	73114.55	188.5	25.07	88994.8	0	29646.04	116.12	0	0	177325.12	4851.74
90.00	90.10	V553432			706497.35	5490257.41	222.68	62893.23	7.52	54437.01	186.67	143.9	93852.25	8698.03	24617.28	174.33	7.34	2837.73	175806.18	5177.88
93.00	93.10	V553433			706497.27	5490259.33	220.38	68937.55	11.71	120112.97	67.31	13.76	80256.46	1698.38	22113.74	100.14	7.09	0	158567.2	2253.41
96.00	96.10	V553434			706497.19	5490261.25	218.08	63732.84	6.74	59367.39	228.68	57.53	104326.8	11022.31	29206.63	127.43	0	578.69	164495.79	4643.65
99.00	99.10	V553435			706497.12	5490263.17	215.78	64502.62	5.92	31456.97	192.5	107.43	115404.11	2590.02	38058.28	90.58	0	4203.78	169000.5	4260.05
102.00	102.10	V553436			706497.05	5490265.1	213.47	67169.3	6.22	48557.19	245.25	179.3	55943.29	13237.93	24680.08	181.37	0	2258.15	185873.56	5905.96
105.00	105.10	V553437			706496.99	5490267.02	211.17	62365.43	7.7	61280.75	258.2	61.85	70971.28	1048.73	22876.72	176.45	0	203.47	164558.8	4826.02
108.00	108.10	V553438			706496.93	5490268.94	208.86	71605.13	8.22	46306.6	237.43	268.39	90547.33	13789.29	35340.71	138.68	0	255.86	170006.84	5319.89
111.00	111.10	V553439			706496.87	5490270.85	206.56	46291.24	7.24	142311.75	183.99	47.49	114707.66	13239.88	28682.3	40.58	6.94	16085.57	95280.44	4018.46
114.00	114.10	V553440			706496.82	5490272.77	204.25	39097.82	8.61	101389.12	96.87	246.97	53820.78	21520.47	26095.3	0	12.85	0	181417.23	6159.81



Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

De	A	No d'échantillon	ioGAS Litho Name	ioGAS Litho No	UTMX	UTMY	UTMZ	Al ppm	As ppm	Ca ppm	Cr ppm	Cu ppm	Fe ppm	K ppm	Mg ppm	Ni ppm	Pb ppm	S ppm	Si ppm	Ti ppm
117.00	117.10	V553441			706496.76	5490274.69	201.95	74005.07	6.3	36654.02	264.21	24.5	55185.28	16386.62	28518.26	181.52	0	0	183801.83	5605.68
120.00	120.10	V553442			706496.71	5490276.61	199.64	67044.34	4.57	65039.29	272.64	34.27	60456.88	1909.41	31753.99	151.06	0	0	190754.98	5720.72
123.00	123.10	V553443			706496.65	5490278.53	197.34	63910.43	6.84	79700.09	242.09	28.43	64385.82	5136.49	25445.57	144.34	0	0	180177.66	4772.81
126.00	126.10	V553444			706496.6	5490280.45	195.03	56014.64	25.76	92030.07	164.01	1226.68	133233.27	0	35425.08	255.07	0	17661	154006.43	3830.31
129.00	129.10	V553445			706496.55	5490282.37	192.73	59196.19	5.05	56587.08	237.13	49.78	64921.88	3989.71	22758.7	126.73	0	0	191795.94	4979.27
132.00	132.10	V553446			706496.5	5490284.29	190.43	67444.99	6.62	46951.28	269.69	288.22	188746.52	405.54	44478.37	132.95	0	3118.91	122210.54	4810.73
135.00	135.10	V553447			706496.45	5490286.22	188.12	57959.19	0	57405.06	217.63	57.42	87065.68	21479.69	24436.03	107.69	5.37	0	156327.27	4090.92
138.00	138.10	V553448			706496.41	5490288.14	185.82	50607.3	7.5	83236.21	219.4	52.91	77829.8	1376.67	23985.31	110.44	0	0	149795.73	4337.01
141.00	141.10	V553449			706496.37	5490290.08	183.53	64335.75	5.47	50636.97	175.6	27.15	126685.93	11948.72	31094.36	109.13	0	0	171176.45	4804.84
144.00	144.10	V553450			706496.34	5490292.01	181.24	54415.82	4.25	79223.95	163.99	21.38	79681.15	7366.47	28558.19	99.01	0	0	160484.06	3629.45
147.00	147.10	V553451			706496.32	5490293.95	178.95	58417.15	7.6	174798.43	104.85	19.28	90447.22	1581.01	18298.97	84.27	20.2	1995.01	120897.14	2357.13
150.00	150.10	V553452			706496.29	5490295.88	176.65	59645.28	8.23	66297.36	235.2	41.44	64266.63	2481.86	23616.44	116.27	0	0	173447.83	4700.64
153.00	153.10	V553453			706496.27	5490297.81	174.36	53029.69	8.73	59300.99	213.21	0	100567.27	31347.06	32766.51	184.87	0	1330.98	143371.54	4742.51
156.00	156.10	V553454			706496.25	5490299.74	172.06	65209.4	11.17	45903.94	248.33	75.87	65942.58	5264.92	21981.52	175.1	0	0	169265.87	4650.43
159.00	159.10	V553455			706496.22	5490301.68	169.77	55660.28	16.92	107983.06	208.43	11.57	79932.07	19621.21	25219.73	145.71	9.16	0	135936.51	4163.51
162.00	162.10	V553456			706496.21	5490303.61	167.47	62207.27	6.73	59460.78	191.55	124.7	66200.96	10290.31	23095.86	102.2	6.47	0	168278.97	4349.05
165.00	165.10	V553457			706496.19	5490305.54	165.18	62348.99	10.18	91595.37	257.89	33.46	73696.13	942.25	24363.98	122.37	0	0	167139.13	5257.27
168.00	168.10	V553458			706496.17	5490307.47	162.89	60457.9	3.61	36912.6	62.52	19.43	7107.82	65227.09	10724.52	0	0	0	206827.81	819.89
171.00	171.10	V553459			706496.16	5490309.41	160.59	46780.16	4.54	50616.84	58.57	21.28	41716.78	29164	9182.68	0	0	0	182173.51	1570.87
174.00	174.10	V553460			706496.14	5490311.34	158.3	61950.73	0	42636.32	0	45.6	8959.8	38984.4	8593.11	0	0	0	201087.18	475.51
177.00	177.10	V553461			706496.13	5490313.28	156.01	66028.32	10.06	38879.95	233.15	199.03	61991.68	12134.2	24011.14	122.37	0	0	189378.93	4871.17
180.00	180.10	V553462			706496.12	5490315.22	153.72	57426.86	6.92	73284.59	254.76	302.76	80395.65	556.7	22577.05	123.94	5.38	1893.94	159385.95	5381.99
183.00	183.10	V553463			706496.11	5490317.15	151.43	49061.91	10.97	131116.04	198.37	21.94	69864.53	6799.54	27392.53	67.68	8.21	0	145708.47	3094.16
186.00	186.10	V553464			706496.11	5490319.09	149.14	45539.75	0	104985.27	144.13	422.41	79461.22	9654.6	23747.89	87.15	6.36	16606.86	140313.56	3712.11
189.00	189.10	V553465			706496.1	5490321.03	146.85	69075.2	6.3	46766.72	238.86	32.84	86895.78	12440.78	25967.19	130.91	0	0	170037.87	5288.7
192.00	192.10	V553466			706496.1	5490322.97	144.56	59601.91	3.14	42683.77	0	15.26	32218.54	45259.15	16800.89	0	5.08	0	201262.61	1148.47
195.00	195.10	V553467			706496.1	5490324.92	142.28	42036.37	3.6	8959.69	0	16.68	25932.08	27296.63	8496.75	0	0	0	262471	1341.05
198.00	198.10	V553468			706496.1	5490326.86	139.99	53281.98	3.93	19230.17	50.37	28.94	32235.52	39949.13	9398.12	0	0	0	235365.18	1638.64



Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

De	A	No d'échantillon	ioGAS Litho Name	ioGAS Litho No	UTMX	UTMY	UTMZ	Al ppm	As ppm	Ca ppm	Cr ppm	Cu ppm	Fe ppm	K ppm	Mg ppm	Ni ppm	Pb ppm	S ppm	Si ppm	Ti ppm
201.00	201.10	V553469			706496.1	5490328.8	137.7	53861.45	8.65	60426.59	171.39	197.22	115382.39	13388.81	45408.38	137.57	6.82	2518.29	158127.44	4080.85
204.00	204.10	V553470			706496.1	5490330.74	135.41	56514.72	6.63	63257.77	193.44	25.39	98048.23	8555.95	28198.34	118.86	0	0	156210.68	4012.8
207.00	207.10	V553471			706496.11	5490332.68	133.13	63019.23	5.72	53367.56	222.02	42.73	36249.18	13942.51	18607.44	93.19	6.29	0	177609.79	4214
210.00	210.10	V553472			706496.12	5490334.62	130.84	75268.6	7.99	48827.47	285.89	24.69	78132.95	39010.01	25420.67	190.29	6.44	0	157857.91	6392.14
213.00	213.10	V553473			706496.13	5490336.56	128.55	51931.29	8.92	143530.48	216.28	35.58	91470.32	0	16584.21	86.03	9.15	2975.48	146359.47	4190.57
216.00	216.10	V553474			706496.14	5490338.51	126.27	45816.31	6.77	119723.01	148.2	330.87	97309.63	450.82	32107.25	145.63	0	0	127124.27	3207.49
219.00	219.10	V553475			706496.15	5490340.45	123.98	63622.49	6.13	53897.3	232.23	76.31	95953.78	3775.09	30090.86	128.43	0	1692.46	169801.53	4968.72
222.00	222.10	V553476			706496.16	5490342.39	121.69	53231.16	11.84	190672.81	172.08	46.07	87876.89	1380.9	15817.05	46.66	12.88	0	118782.92	3824.2
225.00	225.10	V553477			706496.17	5490344.33	119.41	55215.1	13.42	83436.3	203.87	333.66	110118.01	2732.52	31692.46	146.94	0	7104.63	149188.53	3042.74
228.00	228.10	V553478			706496.19	5490346.27	117.12	51774.87	4.72	83055.32	193.2	175.93	118448.37	4092.08	29830.33	131.7	7.59	3280.55	164936.86	4030.28
231.00	231.10	V553479			706496.2	5490348.21	114.83	58817.69	3.42	54408.87	222.32	125.08	56144.25	9794.89	18177.99	120.44	0	932.2	220649.79	5018.79
234.00	234.10	V553480			706496.23	5490350.15	112.54	60657.84	5.04	78352.09	212.1	194.37	97134.78	0	28975.76	118.72	0	684.51	157668.66	4697.6
237.00	237.10	V553481			706496.25	5490352.09	110.25	65273.5	6.04	69238.98	235.29	383.07	73930.67	5246.18	30137.26	134.22	0	1442.47	161231.38	4702.66
240.00	240.10	V553482			706496.28	5490354.02	107.96	53129.01	9.89	103567.98	171.84	219.13	61032.85	0	13700.46	82.18	0	1293.19	168634.96	4183.43
243.00	243.10	V553483			706496.32	5490355.96	105.67	63104.93	8.41	52760.57	238.35	94.7	85725.07	5777.73	33824.95	146.3	0	2385.33	179942.19	5250.14
246.00	246.10	V553484			706496.36	5490357.9	103.38	56084.66	6.63	75677.69	158.6	91.82	57932.12	4848.77	31889.71	131.97	0	301.39	160014.41	5325.71
249.00	249.10	V553485			706496.4	5490359.84	101.09	56134.98	5.63	91433.06	224.04	21.06	83543.58	3516.63	23256.98	116.58	0	400.29	144413.67	4418.64
252.00	252.10	V553486			706496.46	5490361.77	98.79	13340.89	4.76	185973.55	0	137.76	46517.88	0	18695.51	30.94	7.01	0	164982.71	1072.13
255.00	255.10	V553487			706496.52	5490363.69	96.49	57641.34	6.85	71781.47	177.56	59.5	85846.38	2622.13	30686.58	110.28	0	440.07	174272.48	3940.03
258.00	258.10	V553488			706496.58	5490365.62	94.19	54718.95	5.57	84805.67	177.25	46.59	115013.13	1850.13	40144.63	130.07	0	667.7	154036.69	3860.95
261.00	261.10	V553489			706496.64	5490367.54	91.89	60521.53	5.49	48051.41	217.02	14.08	46232.37	0	21509.97	116.84	0	0	213486.06	4590.32
264.00	264.10	V553490			706496.71	5490369.46	89.59	61585.44	6	42491.62	50.59	34.76	18210.36	43688.44	0	15.49	0	0	201123.85	9330.28
267.00	267.10	V553491			706496.79	5490371.38	87.29	55430.4	6.59	97271.15	219.03	77	129960.94	555.5	42307.02	125.99	10.43	2221.36	139149.58	4248.54
270.00	270.10	V553492			706496.87	5490373.31	84.98	71486.53	0	50362.23	250.32	30.74	63228.98	15490.12	28845.1	181.68	0	0	181005.21	5522.66
273.00	273.10	V553493			706496.95	5490375.23	82.68	54774.83	7.08	119864.33	224.23	52.51	94762.28	0	27200.18	122.86	0	0	156346.23	4812.88
276.00	276.10	V553494			706497.04	5490377.15	80.38	70024.42	3.37	37072.97	0	29.24	8128.11	35263.2	12718.39	0	4.44	1214.72	211824.76	2064.6
279.00	279.10	V553495			706497.13	5490379.06	78.07	70882.7	2.59	25603.05	0	12.53	7859.12	35831.85	9107.84	0	0	0	215574.92	2572
282.00	282.10	V553496			706497.22	5490380.98	75.77	75729.1	4.18	18661.72	0	20.86	13552.07	48161.71	14739.71	0	0	0	214698.23	2401.94



Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

De	A	No d'échantillon	ioGAS Litho Name	ioGAS Litho No	UTMX	UTMY	UTMZ	Al ppm	As ppm	Ca ppm	Cr ppm	Cu ppm	Fe ppm	K ppm	Mg ppm	Ni ppm	Pb ppm	S ppm	Si ppm	Ti ppm
285.00	285.10	V553497			706497.31	5490382.9	73.46	64374.77	4.99	47994.17	0	36.45	25580.71	25556.94	15667.12	0	0	0	192312.88	1896.33
288.00	288.10	V553498			706497.4	5490384.82	71.16	50741.15	10.12	71609.69	209.54	716.46	68273.54	4114.45	27658.2	191.2	7.42	3826.73	186479.47	5268.99
291.00	291.10	V553499			706497.49	5490386.74	68.85	57818.18	4.34	78034.22	198.58	78.91	53189.17	4694.62	25441.69	128.15	4.67	0	167956.61	3938.42
294.00	294.10	V553500			706497.59	5490388.65	66.55	60325.43	4.41	78151.08	212.32	33.55	60581	7263.43	20584.78	147.43	0	0	162121.92	4511
297.00	297.10	V553501			706497.68	5490390.57	64.24	59685.81	3.17	69424.8	261.83	10.4	69797.86	9162.71	32556.77	137.34	0	0	152737.67	5132.24
300.00	300.10	V553502			706497.78	5490392.49	61.94	76425.5	0	6768.55	0	21.36	11626.12	17047.01	12604.16	0	0	0	235317.71	1970.89
303.00	303.10	V553503			706497.88	5490394.41	59.63	52323.69	5.37	80858.18	208.11	14.95	90483.64	8915.93	17669.61	87.74	0	0	163371.11	4197.08
306.00	306.10	V553504			706497.98	5490396.32	57.33	55755.1	5.03	82966.15	214.33	65.79	70782.29	8497.06	25013.1	122.58	0	1706.1	143239.98	4365.5
309.00	309.10	V553505			706498.08	5490398.24	55.02	51674.67	11.37	93646.13	140.87	120.97	75557.26	7348.54	25670.11	16.67	13.48	0	139406.5	5747.75
312.00	312.10	V553506			706498.19	5490400.15	52.71	53724.99	4.16	75740.4	203.89	128.25	102513.92	2799.24	31820.16	99.21	10.06	6020.98	159873.39	4382.13
315.00	315.10	V553507			706498.3	5490402.07	50.41	56644.57	4.93	107733.3	0	28.75	17984.8	43576.16	11837.14	0	17.45	0	165275.28	2247.38
318.00	318.10	V553508			706498.42	5490403.99	48.1	73817.58	0	32549.64	55.63	31.78	23033.3	54158.76	13876.65	0	16.02	0	199543.79	2202.92
321.00	321.10	V553509			706498.54	5490405.9	45.8	64928.45	9.41	48798.38	0	26.84	28779.34	36904.87	13795.06	0	0	0	195011	4095.32
324.00	324.10	V553510			706498.66	5490407.82	43.49	67132.68	5.62	79151.63	197.46	32.53	92144.6	14397.08	25668.13	99.94	0	1063.98	138627.26	4232.99
327.00	327.10	V553511			706498.78	5490409.74	41.19	56612.83	5.03	76512.01	185.48	57.82	69275.55	3449.06	23792.65	69.64	0	985.64	166158.17	4391.91
330.00	330.10	V553512			706498.9	5490411.65	38.88	62069.94	4.66	44746.66	200.1	90.87	47870.19	6666.93	13373.75	135.24	0	771.09	184236.05	4838.45
333.00	333.10	V553513			706499.02	5490413.57	36.57	51968.49	8.75	123503.27	265.59	88.44	64440.71	16583.45	35301.36	79.83	17.25	6578.42	131097.8	5930.54
336.00	336.10	V553514			706499.15	5490415.48	34.27	64000.28	9.12	81140.47	224.58	208.2	67881.39	5638.2	28388.79	177.04	0	1699.03	158894.1	5196.25
339.00	339.10	V553515			706499.28	5490417.39	31.96	64078.78	0	54795.08	182.27	18.92	99273.59	4926.55	31225.03	132.55	0	0	173591.49	4511
342.00	342.10	V553516			706499.41	5490419.3	29.65	57857.14	4.89	73389.57	178.82	95.14	70886.3	2619.99	24712.73	101.62	0	0	172293.6	4007.11
345.00	345.10	V553517			706499.56	5490421.21	27.34	64666.2	3.26	65470.04	205.32	27.51	67253.01	7052.55	27799.73	145.1	0	0	179987.83	5242.51
348.00	348.10	V553518			706499.72	5490423.11	25.02	57215.35	6.26	88861.05	191.82	145.15	69896.38	2268.7	24978.82	92.69	0	0	169078.81	4419.27
351.00	351.10	V553519			706499.88	5490425.01	22.7	58159.91	9.38	75405.14	200.77	51.85	68096.34	14268.15	17846.62	119.56	0	0	163886.64	4342.48
354.00	354.10	V553520			706500.05	5490426.9	20.39	75109.74	0	5204.7	0	20.06	5627.64	48982.8	17107.02	0	8.36	281.83	235622.73	584.82
357.00	357.10	V553521			706500.21	5490428.77	18.11	69173.8	2.51	30202.83	58.94	21.72	4310.34	39834.54	11506.1	0	0	0	214311.56	3778.13

Fin des lectures XRF ; 109 lecture(s) imprimée(s).

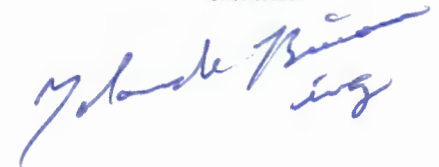
Propriété Douay

MAPLE GOLD MINES LTD

Forage: DO-17-158

Système de coordonnées: UTM NAD83 Zone17	Estant UTM: 706650.00	Nordant UTM: 5490655.00	Élévation UTM: 293.00 m.
	Azimut UTM: 360.00	Plongée: -55.00	Longueur: 450.00 m.
	Dimension: NQ	Zone:	Canton: DOUAY
	Débuté: 9 févr. 2017	Terminé: 21 févr. 2017	Entrepreneur: Forage Val d'Or inc
	Claim: 1133184	Cimenté: <input type="checkbox"/>	Décrit par: Yolande Bisson
		Arpenté: <input type="checkbox"/>	OIQ #116591

Description: Perte eau vers 27 mètres.
Tag : à la fin de l'échantillon.
Déviation vers l'Ouest; Brèche in situ en général et Important Shear Zone de 412m à 448m
Minéralisation contrôlée par déformation /altération, préférentiel injections grisâtres
Target zone: Main Porphyry
3.03 g/t Au on 1.2m from 88.4 to 89.6m
0.63 g/t Au on 3.0m from 158.5 to 161.5m
0.83 g/t Au on 23.2m from 227.3 to 250.5m, Enlarge of 19 m the Main Porphyry downward
0.79 g/t Au on 9.0m from 262.5 to 271.5m
0.99 g/t Au on 7.5m from 279.0 to 286.5m
0.98 g/t Au on 13.4m from 306.7 to 320.0m
1.13 g/t Au on 1.3m from 355.7 to 357.0m
1.05 g/t Au on 19.0m from 387.4 to 406.4m, Enlarge of 19 m the Main Porphyry downward



Déviations:

Profondeur	Azimut	Plongée	Type	Az magnétique	Mag Susceptibilité
------------	--------	---------	------	------------------	-----------------------

MAPLE GOLD MINES LTD

Forage: DO-17-158

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 706650.00

Nordant UTM: 5490655.00

Élévation UTM: 293.00 m.

Azimut UTM: 360.00

Plongée: -55.00

Longueur: 450.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 9 févr. 2017

Terminé: 21 févr. 2017

Entrepreneur: Forage Val d'Or inc

Claim: 1133184

Cimenté:

Décrit par: Yolande Bisson

OIQ #116591

Arpenté:

Description: Perte eau vers 27 mètres.

Tag : à la fin de l'échantillon.

Déviations vers l'Ouest; Brèche in situ en général et Important Shear Zone de 412m à 448m

Minéralisation contrôlée par déformation /altération, préférentiel injections grisâtres

Target zone: Main Porphyry

3.03 g/t Au on 1.2m from 88.4 to 89.6m

0.63 g/t Au on 3.0m from 158.5 to 161.5m

0.83 g/t Au on 23.2m from 227.3 to 250.5m, Enlarge of 19 m the Main Porphyry downward

0.79 g/t Au on 9.0m from 262.5 to 271.5m

0.99 g/t Au on 7.5m from 279.0 to 286.5m

0.98 g/t Au on 13.4m from 306.7 to 320.0m

1.13 g/t Au on 1.3m from 355.7 to 357.0m

1.05 g/t Au on 19.0m from 387.4 to 406.4m, Enlarge of 19 m the Main Porphyry downward

Déviations:

Profondeur Azimut

Plongée

Type

**Az
magnétique**

**Mag
Susceptibilité**

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

4.00	357.50	-55.47	Gyro		
10.00	357.42	-55.39	Gyro		
16.00	357.23	-55.37	Gyro		
22.00	357.14	-55.37	Gyro		
28.00	357.13	-55.35	Gyro		
34.00	357.03	-55.38	Gyro		
40.00	356.86	-55.41	Gyro		
46.00	356.60	-55.37	Gyro		
52.00	356.50	-55.29	Gyro		
58.00	356.40	-55.17	Gyro		
64.00	356.21	-55.07	Gyro		
70.00	356.05	-54.96	Gyro		
76.00	355.96	-54.82	Gyro		
82.00	355.69	-54.69	Gyro		
88.00	355.50	-54.59	Gyro		
94.00	355.20	-54.53	Gyro		
100.00	355.12	-54.37	Gyro		
106.00	355.02	-53.91	Gyro		
112.00	354.73	-53.84	Gyro		
118.00	354.48	-53.79	Gyro		
124.00	354.30	-53.69	Gyro		
130.00	354.19	-53.73	Gyro		
136.00	353.99	-53.67	Gyro		
142.00	353.80	-53.63	Gyro		
148.00	353.63	-53.59	Gyro		
154.00	353.30	-53.56	Gyro		
160.00	353.18	-53.54	Gyro		
166.00	352.97	-53.55	Gyro		
172.00	352.84	-53.52	Gyro		
178.00	352.66	-53.52	Gyro		
184.00	352.48	-53.51	Gyro		

0.00	357.50	-55.00	Gyro		
------	--------	--------	------	--	--

7.00	357.50	-55.40	Gyro		
13.00	357.35	-55.38	Gyro		
19.00	357.19	-55.36	Gyro		
25.00	357.20	-55.33	Gyro		
31.00	356.96	-55.39	Gyro		
37.00	356.99	-55.41	Gyro		
43.00	356.72	-55.42	Gyro		
49.00	356.57	-55.39	Gyro		
55.00	356.46	-55.22	Gyro		
61.00	356.29	-55.11	Gyro		
67.00	356.16	-55.01	Gyro		
73.00	356.01	-54.91	Gyro		
79.00	355.78	-54.78	Gyro		
85.00	355.51	-54.67	Gyro		
91.00	355.38	-54.57	Gyro		
97.00	355.18	-54.43	Gyro		
103.00	355.16	-54.14	Gyro		
109.00	354.79	-53.89	Gyro		
115.00	354.57	-53.87	Gyro		
121.00	354.43	-53.72	Gyro		
127.00	354.30	-53.64	Gyro		
133.00	354.11	-53.67	Gyro		
139.00	353.92	-53.64	Gyro		
145.00	353.72	-53.59	Gyro		
151.00	353.39	-53.58	Gyro		
157.00	353.31	-53.54	Gyro		
163.00	353.04	-53.52	Gyro		
169.00	352.98	-53.55	Gyro		
175.00	352.70	-53.52	Gyro		
181.00	352.58	-53.50	Gyro		
187.00	352.44	-53.48	Gyro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

193.00	352.19	-53.44	Gyro		
199.00	351.98	-53.39	Gyro		
205.00	351.77	-53.09	Gyro		
211.00	351.48	-53.11	Gyro		
217.00	351.06	-53.20	Gyro		
223.00	350.68	-53.25	Gyro		
229.00	350.34	-53.20	Gyro		
235.00	349.90	-53.30	Gyro		
241.00	349.47	-53.23	Gyro		
247.00	349.20	-53.27	Gyro		
253.00	348.95	-53.37	Gyro		
259.00	348.74	-53.32	Gyro		
265.00	348.42	-53.40	Gyro		
271.00	348.32	-53.43	Gyro		
277.00	348.60	-53.37	Gyro		
283.00	348.83	-53.33	Gyro		
289.00	348.78	-53.38	Gyro		
295.00	348.45	-53.39	Gyro		
301.00	348.65	-53.32	Gyro		
307.00	348.44	-53.33	Gyro		
313.00	348.15	-53.29	Gyro		
319.00	347.91	-53.31	Gyro		
325.00	347.67	-53.29	Gyro		
331.00	347.92	-53.30	Gyro		
337.00	347.21	-53.20	Gyro		
343.00	346.83	-53.21	Gyro		
349.00	346.50	-53.24	Gyro		
355.00	346.19	-53.31	Gyro		
361.00	345.89	-53.31	Gyro		
367.00	345.57	-53.17	Gyro		
373.00	345.49	-53.23	Gyro		

190.00	352.29	-53.48	Gyro		
--------	--------	--------	------	--	--

196.00	352.06	-53.45	Gyro		
202.00	351.90	-53.27	Gyro		
208.00	351.65	-53.09	Gyro		
214.00	351.19	-53.18	Gyro		
220.00	350.91	-53.22	Gyro		
226.00	350.51	-53.22	Gyro		
232.00	350.15	-53.27	Gyro		
238.00	349.61	-53.27	Gyro		
244.00	349.36	-53.24	Gyro		
250.00	349.07	-53.28	Gyro		
256.00	348.80	-53.39	Gyro		
262.00	348.57	-53.34	Gyro		
268.00	348.30	-53.43	Gyro		
274.00	348.60	-53.37	Gyro		
280.00	348.46	-53.39	Gyro		
286.00	348.83	-53.33	Gyro		
292.00	348.47	-53.37	Gyro		
298.00	348.83	-53.36	Gyro		
304.00	348.48	-53.33	Gyro		
310.00	348.31	-53.35	Gyro		
316.00	348.06	-53.28	Gyro		
322.00	347.75	-53.30	Gyro		
328.00	347.92	-53.30	Gyro		
334.00	347.51	-53.24	Gyro		
340.00	347.02	-53.19	Gyro		
346.00	346.66	-53.22	Gyro		
352.00	346.32	-53.30	Gyro		
358.00	345.95	-53.32	Gyro		
364.00	345.76	-53.28	Gyro		
370.00	345.46	-53.19	Gyro		
376.00	345.49	-53.23	Gyro		

Propriété Douay

379.00	345.57	-53.22	Gyro		
--------	--------	--------	------	--	--

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

382.00	345.50	-53.17	Gyro		
388.00	345.21	-53.09	Gyro		
394.00	344.90	-52.97	Gyro		
400.00	345.37	-52.79	Gyro		
406.00	345.10	-52.76	Gyro		
412.00	344.47	-52.69	Gyro		
418.00	344.26	-52.77	Gyro		
424.00	343.69	-52.87	Gyro		
430.00	341.06	-53.54	Gyro		
436.00	340.41	-53.87	Gyro		
442.00	340.87	-54.32	Gyro		

385.00	345.42	-53.15	Gyro		
391.00	345.05	-53.02	Gyro		
397.00	345.22	-52.90	Gyro		
403.00	345.26	-52.79	Gyro		
409.00	344.60	-52.71	Gyro		
415.00	344.30	-52.71	Gyro		
421.00	344.12	-52.83	Gyro		
427.00	343.04	-53.02	Gyro		
433.00	340.85	-53.57	Gyro		
439.00	340.64	-54.27	Gyro		
445.00	341.58	-53.78	Gyro		

Fin des lectures : 149 lecture (s) imprimée (s).

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
0.00	23.70	M-T - M-T - Mort terrain - Mort-Terrain													
23.70	56.40	I2D - I2D; I2D FR XX; AE - Syénite; Syénite fracturée et contaminée par digestion de basalte ; Altéré - Syénite altérée, et bandes de Syénite contaminée par digestion de basalte et/ ou enclaves de Basalte Facies à dominance Leucocrate, amalgames diffus d'altération Beige, ± rosée, et verdâtre pâle (Saussurite ?); Souvent bréchique in situ et micro - -fracturée, . Silicifié, très dure, difficilement rayable. Massif et Non Mag en général; Granulométrie diffuse, oblitérée en général, occasionnels reliques de porphyres 1-4mm Feldspath blancs. Fréquentes infiltrations-"patches" irrégulière - s de Quartz , mm à dcm., souvent Gris-Violet moyen à foncé (possible coloration par Fluorine, mais pas d'observation nette de Fluorine); ex. 53,10m à 54,60m; Aussi fréquentes micro-veinules et veinules mm Qtz-Carbonate blancs (non Calcitique). - Occasionnels contacts entre Qtz Gris-Violet foncé et Syénite Beige : nets, irréguliers-anguleux 9 ex. 54,00m et 54,60m, et occ facies ± brèche in situ par injections de Silice-Cb. PY très fine, trace à 1% en général; occ.2-3% sur qq cm; dissé - minée préférentielle sur l'altération beige et micro-fractures, micro-veinules; rars Py 1-2mm, aussi associées à micro-fractures et veinules; Occasionnelle bandes dcm (m) vertes très pâles, possible contaminée par digestion de basalte.	V504001	23.70	25.20	1.50	0.020								
			V504002	25.20	26.70	1.50	0.008								
			V504003	26.70	28.20	1.50	0.015								
			V504004	28.20	29.70	1.50	0.015								
			V504006	29.70	31.20	1.50	0.014								
			V504007	31.20	32.70	1.50	0.047								
			V504008	32.70	34.20	1.50	0.007								
			V504009	34.20	35.70	1.50	0.004								
			V504010	35.70	37.20	1.50	0.006								
			V504012	37.20	38.70	1.50	0.006	-0.50	-5.0	51	31.0	6.0		93	
			V504013	38.70	40.20	1.50	0.013								
			V504014	40.20	41.70	1.50	0.014								
			V504015	41.70	43.20	1.50	0.336								
			V504016	43.20	44.70	1.50	0.144								
			V504017	44.70	46.20	1.50	0.088								
			V504018	46.20	47.70	1.50	0.010								
			V504019	47.70	49.20	1.50	0.011								
			V504020	49.20	50.70	1.50	0.012								
			V504021	50.70	51.90	1.20	0.060								
			V504023	51.90	53.10	1.20	0.015								
			V504024	53.10	54.60	1.50	0.017	-0.50	7.0	64	13.0	5.0		45	
			V504025	54.60	56.10	1.50	0.018								
			V504026	56.10	57.60	1.50	0.020								
56.40	86.38	I2D - I2D; I2D FF; AE; MG - Syénite; Syénite noire; Altéré; Magnétique - Alternance de : - Syénite altérée hématisé, facies dominant Mauve-Rougeâtre pâle à moyen; porphyres feld. occ plus nettes, grains moyens;	V504027	57.60	59.10	1.50	0.023								
			V504028	59.10	60.60	1.50	0.037								
			V504029	60.60	62.10	1.50	0.091								
			V504030	62.10	63.10	1.00	0.050								
			V504032	63.10	64.20	1.10	0.032	-0.50	-5.0	25	36.0	5.0		84	
			V504033	64.20	65.70	1.50	0.027								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
		<p>- Fréquentes bandes cm-dcm à facies "tâcheté" Gris-violet foncé / ± Noirâtre ("Syénite noire" ? D - iorite?), (leur couleur rappelle les injections de Qtz); parfois ces tâches présentent une texture à contact diffus et baignent dans une matrice aphanitique verte très pâle. La forme des tâches parfois plus nettes suggère des minéraux ma - gnésiens, avec association de très fins cristaux-baguettes beiges-grisâtres (Leucoxène ?). Mag faible à moyen, et non pervasif. Dureté élevé idem. Contacts en général graduel avec la Syénite rosée; Occasionnel en amalgame diffus avec la - syénite rosée et/ ou sur un seul côté de la carotte, suggère alors de possible enclaves d'intrusif ± digérées. Rappelle un peu la "Syénite noire" (?); 63,10m - 65,70m : Facies dominant.</p> <p>- Brèche in situ, cm-dcm, fragment - s mm-(cm), en général mauves-rouges foncés flottants dans matrice beige-verte pâle. - Injections cm-15cm, Mauve-Rougeâtre Foncées, très siliceuses, très dures, aphanitiques, amorphes, Silice-Hématite-(Cb-Ab?), parfois rubannée 55°- 60°AC et/o</p> <p>De 80.93 à 81.60 V3B AE - V3B AE - Basalte altéré - Enclave de Basalte altéré-contaminé, décoloré gris-vert très pâle; Facies plus massif que la syenite malgré aspect vague bréchiforme.; recoupé de micro-veinules Qtz-Cb; Py très fine traces. Contacts sommet base : irréguliers mais très nets.</p>	V504034	65.70	67.20	1.50	0.022								
			V504035	67.20	68.70	1.50	0.099								
			V504036	68.70	70.20	1.50	0.026								
			V504037	70.20	71.70	1.50	0.178								
			V504038	71.70	73.20	1.50	0.015								
			V504039	73.20	74.70	1.50	0.022								
			V504040	74.70	76.20	1.50	0.022								
			V504041	76.20	77.20	1.00	0.014								
			V504043	77.20	78.65	1.45	0.016	-0.50	-5.0	15	30.0	7.0			79
			V504044	78.65	80.15	1.50	0.020								
		V504045	80.15	81.60	1.45	0.190									
			V504046	81.60	82.78	1.18	0.027								
			V504047	82.78	83.78	1.00	0.022								
		<p>De 83.78 à 86.38 I2D FF - I2D FF - Syénite noire - Fréquentes bandes dcm de facies à "tâches" mm gris-violet foncé /± noirâtres; Diorite partiellement digérée ? "Syénite noire" ? Mag faible (moyen).</p>	V504048	83.78	84.88	1.10	0.004								
			V504049	84.88	86.38	1.50	0.002								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm			
86.38	239.45	<p>I2D - I2D; géo2; AE - Syénite; géo2; Altéré - "Syénite fortement altérée, Silicification pervasive, dominance ± décolorée; Alternance bandes + grisâtres à fréquentes Fluorine-Py 1-3%; souvent Brèche in situ.</p> <p>86,38m - 87,38m : Transition graduelle vers le facies décoloré ± Blanchi.</p> <p>87,38m - 154,60m : - Mélange hétérogène de couleurs très pâles (beige, grisâtre, ± rosé et/ou verdâtre-Saussurite), souvent bréchiformes in situ; - Fréquentes bandes dcm-métriques plus Grisâtres et/ou Blanchies avec Fluorine-Py très fine; injections mm-cm, gris pâle /± foncé, V-Vn Qtz gris fumé. - Fluorine violet foncé, en microveinules, fins amas mm, et cristaux ou amas associée aux microveinules-veinules mm, tardives de Qtz-Cb blancs.. - Fréquentes mouchetures (< 0,5mm), noirâtres disséminées, possible : Fluorine, trace -4%. - Granulométrie diffuse, oblitérée en général, occasionnels reliques de porphyres feld.; Souvent brèche in situ /injections Qtz-(Hm-Cb). - Silicification pervasive; roche, très dure. Mag faible et très sporadique.. - Interdigité avec bandes et amas cm-dcm hématisées, roses/rougeâtres, souvent bréchiformes; occ. contiennent aussi des microveinules de Fluorine.. - Pyrite très fine à 1mm, Tr-1%; relativement plus abondante : 1%-3%, dans les zones plus décolorées et/ou /Blanchies avec Fluorine et injections de Qtz fumé et veines-veinules grisâtres: Py en cristaux et amas plus brunâtres; Fréquentes dans les veinules mm de Qtz-Cb blancs tardives.</p> <p>Intercalé avec bandes cm dcm, de facies à ""Tâches"" noires, idem précédent; Syénite noire ? Diorite partiellement digérée ?</p> <p>Continuité de la zone précédente, avec alternance de divers facies, Fréquentes microveinules finement Pyritisées et/ou Fluorine,</p> <p>154,60m -201,25m : Dominance (60%-75%) Facies décoloré, Grisâtre ± pâle / Beige; frq injections mm-cm (dcm) Silice (Fluorine) grises- violacées ± foncée; Fréquentes Fluorine en microveinules/mouchetures, amas, veinules 1-2mm (Qtz-Cb-FL-Py) Tr-4%, retrouvée dans tous les facies mais préférentiel dans le décoloré-Grisâtre; En alternance avec bandes dcm-m de Syénite ± décolorée, beige à rosée, et bandes Pegmatitiques (gros cristaux de feld soudés) rose pâle-brunâtre à rougeâtre saumon. Forte altération/injections par fluide hydrothermaux, principalement silicification pénétrative, grisâtre ± violacée.; très dure, difficile à non Rayable. Aspect général massif diffus, brèches in situ Silicifiées- recristallisées. Très fine pyritisation, préférentielle associée aux micro-fractures / veinules mm grises ±foncées, associée aux zones à Fluorine, et diss, tr-3%;</p>	V504050	86.38	87.38	1.00	0.003										
			V504052	87.38	88.38	1.00	0.003										
			V504053	88.38	89.58	1.20	3.030										
			V504054	89.58	91.08	1.50	0.008	-0.50	-5.0	14	65.0	8.0				80	
			V504056	91.08	92.48	1.40	0.036										
			V504057	92.48	93.98	1.50	0.620										
			V504058	93.98	95.48	1.50	0.028										
			V504059	95.48	96.98	1.50	0.046										
			V504060	96.98	98.48	1.50	0.022										
			V504061	98.48	99.58	1.10	0.020										
			V504063	99.58	100.68	1.10	0.013										
			V504064	100.68	101.68	1.00	0.015										
			V504065	101.68	102.80	1.12	0.014										
			V504066	102.80	104.30	1.50	0.009	-0.50	-5.0	63	15.0	13.0				65	
			V504067	104.30	105.65	1.35	0.028										
			V504068	105.65	106.65	1.00	0.237										
			V504069	106.65	107.65	1.00	0.076										
			V504070	107.65	108.65	1.00	0.028										
			V504072	108.65	110.15	1.50	0.019										
			V504073	110.15	111.65	1.50	0.090										
			V504074	111.65	113.15	1.50	0.087										
V504075	113.15	114.65	1.50	0.049													
V504076	114.65	115.70	1.05	0.017													
V504077	115.70	116.75	1.05	0.064	-0.50	-5.0	41	25.0	8.0				76				

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		156,70 - 163,00m : Plus décoloré dominance beige-gris pâle; Injections mm-dcm 10%-30%, Sil-(Ab?)-Qtz "Fumé", et brèches in situ à ciment de silice; Fluorine-Py; 187,25 - 200,80m : Idem (156,70 - 163,00m), amalgame gris pâle à moyen (± rosé occ), vert pâle-(saussurite ?); 70% grisâtre; Py 1%-3%, (4% sur 2-10cm occ.); 196,06 - 196,15m : Albite (?) massive, blanc-beige-												
		200,80 - 209,30m : Dominance vert pâle, saussurite ? 209,30 - 216,80m : Idem (156,70 - 163,00m), 216,80 - 230,00m : Idem (200,80 - 209,30) 217,12 - 217,25m : Albite (?) massive, blanc-beige, vague rubanement. Tr. Py; Contacts nets: 40-45°AC 226,87 - 227,82m : Albite (?) massive, idem; Contacts nets: 35° / irrég. 45°-60°AC. 230,00 - 239,45m : Semblable (156,70 - 163,00m), un peu plus hétérogène; Abondantes microveinules/remplissage Qtz±FL-Py 2-3%; Occ. bandes dcm pegmatitiques rose pâle, avec microveinules FL-Py.												
		"												
		De 116.75 à 119.35 I2D FF - I2D FF - Syénite noire - .70% de bandes cm dcm intercalées, de facies à "Tâches" noires, altéré hématisé faible, matrice amorphe, rose pâle/beige-rosée; Diorite partiellement digérée ? "Syénite noire" ?	V504078	116.75	118.18	1.43	0.031							
			V504079	118.18	119.35	1.17	0.011							
		De 119.35 à 120.65 I2D - I2D; géo2; PG - Syénite; géo2; Pegmatitique - .Syénite Pegmatitique, rose-rougeâtre, bréchiforme avec injections-remplissage noirâtre-fumé (Qtz ? FI?); 120,65m : Contact net mais irrég., avec Diabase : 55-60°AC	V504080	119.35	120.65	1.30	0.075							
		De 120.65 à 121.20 I3B	V504081	120.65	122.15	1.50	0.018							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		- I3B - Diabase - Diabase, Gris moyen, grains fins, abondantes micro-veinues-Vn Cb-Qtz gris pâle; Non Mag; Sommet : bordure de trempe de 15 cm au sommet, vert pâle, 55-60°AC. Base : 45°AC.												
De	121.20	à		121.68										
		I2D - I2D; géo2; PG - Syénite; géo2; Pegmatitique - .Syénite Pegmatitique, rose pâle/moyen, bréchiforme, fines injections-remplissage gris pâle/foncé Qtz												
De	121.68	à		123.20										
		I2D FF - I2D FF - Syénite noire - Facies à "Tâches" mm ± noirâtres; Syénite noire ? Diorite partiellement digérée ? idem, altéré hématisé faible, matrice amorphe, rose pâle/beige-rosée;	V504083	122.15	123.20	1.05	0.026							
			V504084	123.20	124.20	1.00	0.021							
			V504085	124.20	125.70	1.50	0.046							
			V504086	125.70	126.85	1.15	0.089							
De	125.85	à		128.75										
		I2D FF - I2D FF - Syénite noire - .Occasionnelles bandes 5-25cm, intercalées, de facies à "Tâches" noires, altéré hématisé faible. idem "Syénite noire" ? Diorite partiellement digérée ?	V504087	126.85	127.85	1.00	0.026	-0.50	-5.0	25	31.0	8.0		77
			V504088	127.85	129.35	1.50	0.036							
			V504089	129.35	130.85	1.50	0.059							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V504090	130.85	132.35	1.50	0.076							
			V504092	132.35	133.85	1.50	0.088							
			V504093	133.85	135.35	1.50	0.025							
			V504094	135.35	136.85	1.50	0.010							
			V504095	136.85	138.10	1.25	0.027							
			V504096	138.10	139.60	1.50	0.058							
		De 138.10 à 138.85 I2D - I2D; géo2; PG - Syénite; géo2; Pegmatitique - ..Syénite Pegmatitique, rose pâle/moyen, bréchiforme, fines injections-remplissage gris pâle/foncé Qtz	V504097	139.60	141.10	1.50	0.080							
			V504098	141.10	142.60	1.50	0.017	-0.50	-5.0	47	27.0	9.0		76
			V504099	142.60	144.10	1.50	0.017							
			V504100	144.10	145.60	1.50	0.096							
			V504101	145.60	147.10	1.50	0.079							
			V504103	147.10	148.25	1.15	0.022							
		De 148.25 à 149.10 I3B - I3B - Diabase	V504104	148.25	149.50	1.25	0.054							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		- .Diabase, Gris moyen/foncé, aphanitique; Non Mag; Sommet : bordure de trempe de 10 cm gris-vert pâle, 50°-70°AC. Base bréchique-remobilisée et injectée de Qtz-Cb-Hm rougeâtre.												
De	149.10	à		150.40										
		V3B I2D	V504106	149.50	151.00	1.50	0.040							
		- V3B I2D												
		- Basalte avec 25 à 50% de syénite	V504107	151.00	152.50	1.50	0.027							
		- Enclave de Basalte altéré-contaminé, vert pâle;	V504108	152.50	154.00	1.50	0.069							
			V504109	154.00	155.50	1.50	0.028	-0.50	-5.0	57	6.0	-2.0		50
			V504110	155.50	157.00	1.50	0.107							
			V504112	157.00	158.50	1.50	0.167							
			V504113	158.50	160.00	1.50	0.479							
			V504114	160.00	161.50	1.50	0.781							
			V504115	161.50	163.00	1.50	0.227							
			V504116	163.00	164.50	1.50	0.241							
			V504117	164.50	166.00	1.50	0.575							
			V504118	166.00	167.50	1.50	0.102							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V504119	167.50	169.00	1.50	0.130							
			V504120	169.00	170.50	1.50	0.120	-0.50	-5.0	27	8.0	5.0		61
			V504121	170.50	172.00	1.50	0.205							
			V504123	172.00	173.40	1.40	0.114							
			V504124	173.40	174.45	1.05	0.067							
			V504125	174.45	175.50	1.05	0.056							
De	175.50	à 177.16	V504126	175.50	177.00	1.50	0.018							
		I3B - I3B - Diabase - Diabase ? "Syénite noire" ? Facies habituel à "Taches" minéraux noirs, 1-3 mm, et matrice amorphe rose pâle Mais ici, présence d'un coeur ~ 20cm, Gris foncé ± verdâtre, massif, grains très fins, possible Diabase. Contact diffus ~ 45°AC irrégulier - g.; Vers 176,90 m. présences d'enclaves mm-cm de Syénite rose pâle; Suggère un intrusif diabase qui aurait digéré les épointes de syénite.	V504127	177.00	178.50	1.50	0.025							
			V504128	178.50	180.00	1.50	0.045							
			V504129	180.00	181.50	1.50	0.045	-0.50	-5.0	73	21.0	3.0		58
			V504130	181.50	183.00	1.50	0.176							
			V504132	183.00	184.50	1.50	0.049							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
			V504133	184.50	186.00	1.50	0.019							
			V504134	186.00	187.25	1.25	0.026							
			V504135	187.25	188.75	1.50	0.058							
			V504136	188.75	190.25	1.50	0.072							
			V504137	190.25	191.75	1.50	0.067							
			V504138	191.75	193.25	1.50	0.072							
			V504139	193.25	194.75	1.50	0.071							
			V504140	194.75	196.25	1.50	0.037	-0.50	5.0	67	17.0	6.0		56
			V504141	196.25	197.75	1.50	0.109							
			V504143	197.75	199.25	1.50	0.146							
			V504144	199.25	200.75	1.50	0.055							
			V504145	200.75	202.25	1.50	0.050							
			V504146	202.25	203.75	1.50	0.079							
			V504147	203.75	205.25	1.50	0.070							
			V504148	205.25	206.75	1.50	0.073							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
			V504149	206.75	208.12	1.37	0.044							
			V504150	208.12	209.30	1.18	0.044							
			V504152	209.30	210.80	1.50	0.240	-0.50	-5.0	84	15.0	4.0		55
			V504153	210.80	212.30	1.50	0.057							
			V504154	212.30	213.80	1.50	0.101							
			V504155	213.80	215.30	1.50	0.083							
			V504156	215.30	216.80	1.50	0.147							
			V504157	216.80	218.30	1.50	0.062							
			V504158	218.30	219.80	1.50	0.036							
			V504159	219.80	221.30	1.50	0.053							
			V504160	221.30	222.80	1.50	0.009							
			V504161	222.80	224.30	1.50	0.068							
			V504163	224.30	225.80	1.50	0.378	-0.50	9.0	103	31.0	10.0		67
			V504164	225.80	227.30	1.50	0.114							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
239.45	282.05	I2D V3B - I2D V3B; géo2; AE; I2D FR XX PY - Syénite avec 25 à 50% de basalte; géo2; Altéré; Syénite fracturée et contaminée par digestion de basalte avec pyrite - "Alternance de Syénite altéré à facies variés idem précédent, avec 5% à 50% de Basalte Altéré : - Bandes / enclaves dcm-m de Basalte altéré gris-vert très pâle, aphanitique, relativement homogène; Occ. avec vague foliation 60°-65°AC; Contacts parfois observables, diffus /bréchiqes; - Bandes de Syénite fracturée et contaminée par digestion de Basalte. Même habitus structural, remobilisé, bréchiforme in situ avec injections de Silice grise ± foncé, Forte silicification, microveinules /fractures grises-noirâtres finement Pyritisées 1%-3%; Fluorine souvent proximale. - 239,45 - 241,80m : Facies Gris foncé/ Noirâtre (Syénite ? autre intrusif?) avec sporadiques bandes cm à porphyres-Baguettes mm de feldspath blanc-beige orientés préférentielle 5° à 30°AC. Brèche in situ inondée de silice noirâtre. Py trace-5%, diss. et sur microveinules, cristaux très fins à 2mm. Sommet en contact bréchiq ~ 20°AC, sur 50 cm, avec Basalte altéré. Base bréchiq en contact avec Syénite beige-rosée sous-jacente.	V504165	227.30	228.80	1.50	1.530									
			V504166	228.80	230.30	1.50	1.605									
			V504167	230.30	231.80	1.50	0.067									
			V504168	231.80	233.30	1.50	1.405									
			V504169	233.30	234.80	1.50	2.200									
			V504170	234.80	236.30	1.50	0.435	-0.50	-5.0	26	4.0	5.0				39
			V504172	236.30	237.15	0.85	0.550									
			V504173	237.15	238.15	1.00	2.310									
			V504174	238.15	239.45	1.30	0.068									
			V504175	239.45	240.60	1.15	0.458	-0.50	5.0	116	6.0	4.0				57
			V504176	240.60	241.80	1.20	0.532									
			V504177	241.80	243.30	1.50	0.052									
			V504178	243.30	244.80	1.50	0.066									
			V504179	244.80	246.30	1.50	0.145									
			V504180	246.30	247.77	1.47	1.450									
			V504181	247.77	248.97	1.20	0.048									
			V504183	248.97	250.50	1.53	1.235									
			V504184	250.50	252.00	1.50	0.016									
			V504185	252.00	253.50	1.50	0.021									
			V504186	253.50	255.00	1.50	0.028	-0.50	-5.0	15	19.0	16.0				82
V504187	255.00	256.50	1.50	0.041												
V504188	256.50	258.00	1.50	0.080												
V504189	258.00	259.50	1.50	0.029												
V504190	259.50	261.00	1.50	0.115												
V504192	261.00	262.50	1.50	0.025												
V504193	262.50	264.00	1.50	0.606												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
282.05	294.00	<p>- 245,75 - 246,44m : Brèche tectonique à fragments de syénite verte pâle-rosée, fragments de silice gris-noirâtre, ciment Silice. Recoupée de veinules mm, 70°-80°AC, de Qtz-Cb blancs avec Py tr-1%, très fine et occ. grosse Py cubique 2-5mm. Contacts graduels, noyés dans silicification.</p> <p>- 247,77 - 280,00m : Enclaves de Basalte plus abondantes, 25%-50%.</p> <p>- 257,40 - 258,30m : Plus bréchique, amas et fragments de Qtz gris plus abondants 20-25%; FL-Py tr-1%.</p> <p>- 263,68 - 264,00m : Brèche /injection Feld. Pegmatitique, rose pâle, (1-3cm); Silice grise pâle /moyen; Fréquentes microveinules de Fluorine (Py Tr.)</p> <p>- 264,00 - 280,00m : Syénite altérée gris-vert pâle (saussurite ?) hétérogène, enclaves de Basalte 12cm-70cm; Fluorine fréquente, Py Très fine, occ. grossière (1cm). Py préférentielle sur microveinules et "ruban" mm-1cm de silicification grisâtre. 279,60 - 280,50m : Zone bréchique diffus, fragments de Silice gris foncé et ciment de Qtz blanc-gris pâle; Fluorine -Py Tr-2%; Rares veinules Py massive 1-2mm.</p> <p>- 279,95 - 280,50m : Hausse sporadique de Fluorine et Pyrite 1%-3%; Py très fine -1mm (3mm); Syénite à dominance rose pâle avec nombreuse micro- fractures/veinules noirâtres finement pyritisées; Vague brèche in situ noyé dans silicification; Base : contact avec Basalte ~ 20cm cisailé-bréchique, Py diss fine-1mm , et rares veinules 1mm de Py Massive.</p> <p>- 280,50 - 282,05m : Basalte altéré, ± digéré, très Silicifié; Py tr.</p>	V504194	264.00	265.50	1.50	0.302									
			V504195	265.50	267.00	1.50	0.461									
			V504196	267.00	268.50	1.50	0.975									
			V504197	268.50	270.00	1.50	1.995	-0.50	5.0	38	36.0	31.0				107
			V504198	270.00	271.50	1.50	0.382									
			V504199	271.50	273.00	1.50	0.121									
			V504200	273.00	274.50	1.50	0.092									
			V504201	274.50	276.00	1.50	0.136									
			V504203	276.00	277.50	1.50	0.415									
			V504204	277.50	279.00	1.50	0.177									
			V504206	279.00	280.50	1.50	1.580									
			V504207	280.50	282.00	1.50	1.910									
			V504208	282.00	283.50	1.50	0.140	-0.50	-5.0	49	15.0	11.0				77
			V504209	283.50	285.00	1.50	0.875									
			V504210	285.00	286.50	1.50	0.427									
			V504212	286.50	288.00	1.50	0.063									
			V504213	288.00	289.50	1.50	0.017									
			V504214	289.50	291.00	1.50	0.093									
			V504215	291.00	292.50	1.50	0.624									
			V504216	292.50	294.00	1.50	0.076									

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
294.00	303.25	<p>microfractures/veinules grises-noirâtres; - Altération beige : possible Albitisation. Silicification pervasi - ve, - Fréquente Fluorine mouchetures, microveinuels 1-3%; à partir de 290m : passe à 2%-5% (local 10%) , occ en remplissage-matrice de brèches cm; présente dans tous les facies.. - Py Tr-3%, très fins cristaux diss, associée aux microv - einules grises/noires et à la Fluorine. Aussi qq amas mm-1cm, et veinules mm semi-massives.</p> <p>Semblable à : 86,38 - 239,45m; Mélange-Amalgame et alternance de bandes pâles : rosées Beige / Gris</p> <p>- Moins de 5% de bandes 10-15 cm d'enclaves d - e Basalte partiel digéré. - Apparition de bandes 10-20 cm, bréchifomes-cisaillées 50-55°AC ou léger fluage 30°-60°AC, soulignée par réseau de microveinules noires Pyritisées, très fine- 2mm;</p> <p>- 287,10 - 288,63m : Dominance gris pâle; fragment - é avec coeur de 7cm : syénite rose pâle bréchifiée à matrice de FLuorine (Vn et amas mm-2cm) - (291,13 - 291,56m) et (292,20 - 292,60m) : Syénite rose-beige-(Fluorine 3% mouchetures) en contacts nets et très anguleux-irrég 0°-80°AC; avec zone Sil</p>	V504217	294.00	295.50	1.50	0.060									
			V504218	295.50	297.00	1.50	0.136	-0.50	-5.0	105	18.0	45.0			89	
			V504219	297.00	298.50	1.50	0.174									
			V504220	298.50	300.00	1.50	0.067	-0.50	5.0	26	18.0	6.0			96	
			V504221	300.00	301.50	1.50	0.051									
			V504223	301.50	303.00	1.50	0.023									
			V504224	303.00	304.15	1.15	0.068									
303.25	352.90	<p>VN-QZ-CB - VN-QZ-CB; géo2; BX - Veines de quartz et carbonate; géo2; Brèche - Brèche (?) à fragments mm de Qtz gris moyen.</p> <p>- Dominance Gris-Beige pâle, 70%-85%. - Formé de 20%-40% de fragments mm de Qtz gris moyen; - Matrice beige-blanchâtre, non calcitique, possible Albitation (?), très dure; Sporadique bandes mas - sive, 1-10cm, de ce matériel.; parfois en injections mm-cm avec ramifications. - Massif en général, rare foliation-fluage; - 15%-30% d'enclaves cm-dcm de syénite rose pâle, idem (282,05 - 294,00m) - 299,95 - 300,08m : veine de qtz gris moy - en, brèche in situ, de même facies que les fragments; suggère grosse veine de Qtz bréchifiée. - Fluorine trace - Py tr-2%, très fine à amas 5mm.</p>	V504225	304.15	305.65	1.50	0.096									
			V504226	305.65	307.15	1.50	0.606									
			V504227	307.15	308.65	1.50	1.045									
			V504228	308.65	310.15	1.50	0.515									

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		fragments Pegmatitiques; injectés Fluorine et Pyrite.	V504229	310.15	311.65	1.50	0.131							
			V504230	311.65	313.15	1.50	0.478	-0.50	-5.0	7	18.0	8.0		74
		- Grisâtre -Beige et Rosé, en amalgame chaotique et % de dominance variable selon les zones, souvent 50 / 50. Occ. Altération grisâtre 80%, dcm-1m.	V504232	313.15	314.15	1.00	0.869							
		- Matrice Gris pâle (à foncé) formée de silice grise et/ou altération amorphe grisâtre (Phyllosilicates ? Séricite? idem microveinules Pyritisées) en infiltration / parfois avec fines ramifications.	V504233	314.15	315.50	1.35	4.040							
		- Fragments syénite et pegmatite souvent bréchiforme in situ, à microfractures grises Pyritisées, et Fluorine..	V504234	315.50	317.00	1.50	0.834							
		- Silicification pervasive, très dure.	V504235	317.00	318.50	1.50	0.469							
		- Fluorine et Pyrite ""abondantes"", secteur le plus ""riche"" du forage	V504236	318.50	320.00	1.50	0.826							
		- Fluorine 1%-5% (10% occ.) ex 316,00-316,18m), facies habituel et gros amas cm et rubans plissés, cm (5 X 7 cm), associés à Feld-Cb ; occ gros amas dans injections /fragments fragments pegmatitiques.	V504237	320.00	321.50	1.50	0.122							
		- Py Tr-5%; occ 10% sur bandes 3-5cm. Très fine à 3 mm, cristaux diss., amas mm, associée à microveinules/remplissage grisâtres, et Fluorine;	V504238	321.50	322.85	1.35	0.029							
		- Py retrouvée dans tous les facies mais, préférentielle dans fractures de matrice grise/noirâtre des zones les plus bréchiques.; rares veinules semi-massives <1mm.	V504239	322.85	324.35	1.50	0.024							
		- 324,80 - 329,55m : Disparition de la Py, traces.	V504240	324.35	325.55	1.20	0.837							
		- Dominance bréchiforme avec fréquentes microfractures/veinules grises noirâtres;	V504241	325.55	326.90	1.35	0.103							
		- Sporadique foliation et orientation préférentielle des contacts et des veines 30°-45°AC.	V504242	326.90	328.40	1.50	0.019							
		- 303,25 - 305,00m : Zone de transition, changement de facies intermittent, léger fluage et Veinues ~ 45°AC à la base.	V504243	328.40	329.55	1.15	0.198							
		- 303,25 - 303,70m: Début de cette zone marqué par abondante Fluorine 5%-10%.	V504244	329.55	330.60	1.05	0.007							
		- Possible que certaines bandes grisâtres soient du Basalte très digéré mais pas toutes.	V504245	330.60	332.10	1.50	0.066							
		- 303,25 - 321,00m: Dominance Gris pâle à foncé	V504246	332.10	333.60	1.50	0.438							
		- 320,85 - 321,00m : injection à ~ 30°AC, feldspaths pegmatitiques, rose pâle, Bréchique avec enclaves de Syénite altérée grise pâle/moyen; Recoupées d'abondante FLuorine en microveinules/remplissage, et très amas 1X 3 cm.	V504247	333.60	335.10	1.50	0.091							
			V504248	335.10	336.60	1.50	0.167							
			V504249	336.60	338.10	1.50	0.090							
			V504250	338.10	339.60	1.50	0.020							
			V504252	339.60	341.10	1.50	0.103							
			V504253	341.10	342.60	1.50	0.274							
			V504254	342.60	344.10	1.50	0.082							
			V504256	344.10	345.60	1.50	0.082							
			V504257	345.60	347.10	1.50	0.031							
			V504258	347.10	348.40	1.30	0.046							
			V504259	348.40	349.90	1.50	0.122							
			V504260	349.90	351.40	1.50	0.170							
			V504261	351.40	352.90	1.50	0.135							
		- 321,00- 329,55m : ~ 60% altérée grisâtre varié / ~20% rose pâle / ~20% beige; Occ injections massive cm-dcm, avec fines ramifications de matériel d'atération grisâtre, rappelle les microveinules Pyritisées des relg 2016. Bréchique anguleux /bréchiforme diffus recristallisé.												
		- 324,79 - 325,25m : Bréchiforme diffus, avec filonnets, micro-remplissage + noirâtres, possible Tourmaline (? ou FL ?); irréguliers, dominance 10°30°AC;												
		- 328,40 - 328,80m : bandes dcm de syénite ""Porphyrocataclasée"" qui ressemble à de la Syénite porphyrique; Altération déformation moins importantes; Dominance Beige (Ab?).												
		- 325,00 -329,55m : Occasionnelle : vague foliation et orientation préférentielle des veinules /veines / contacts avec fragments variés, 35°-40°AC; Quasi disparition de la Py; Présence 1%-4% de fines cavités de dissolution. RQD moyen.												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		- 328,70 - 328,80m: Rubanement micro-veinules-Vn de 2mm, de Fluorine avec Feld. rose saum et Calcite.												
		- 329,55 - 337,50m : Dominance Beige-rosé et gris pâle; très hétérogène, toujours bréchiforme chaotique mais un peu moins. Quelques enclaves Syénite porphyroclastique beige, 5-10cm, idem (328,40 - 328,80m). Frq injections cm-dcm, avec ramifications (ex. vers 333,60m) de matériel d'altération gris pâle homogène, idem précédent; Fluorine 1%-5%) associée à Fluorine. Py tr-nil; RQD moyen.												
		- 336,00 - 352,90m : Blocs décalés et mélangés, qq bandes intermittentes zones à RDQ nul; Frq cavités de dissolution, mm-1cm.												
		- 339,00 - 342,95m : Dominance altération grisâtre, semi-pervasif, infiltration matricielle. mais syénite occ. reconnaissable; Fronts d'altération grise vs Syénite beige : occasionel nets, 20-25°C (ex. 341,50m, 350,40m, 351,40m à 352,90m); Microveinules grises frq.												
		- 344,20 - 345,00m : Infiltration pegmatitique tardive, Feldspath rougeâtre saumon; recoupée de veinules de Fluorine et veinules alt. grisâtre, vague cisailé-rubané 35°-40°C; Py tr-1%.												
		- 345,00 - 347,10m : RQD 0%, morceaux cm, frq cavités dissolution mm; Pas une zone de faille.												
		"												
352.90	412.75	I2D	V504263	352.90	354.40	1.50	0.158							
		- I2D; géo2; AE; BX	V504264	354.40	355.70	1.30	0.143							
		- Syénite; géo2; Altéré; Brèche	V504265	355.70	357.00	1.30	1.125							
		- "Alternance de Syénite Beige Porphyroclastique (?) "peu" déformée / et de Syénite altérée Grisâtre bréchiforme in situ. Fluorine -Pyrite.	V504266	357.00	358.00	1.00	0.044							
			V504267	358.00	359.00	1.00	0.147							
			V504268	359.00	360.25	1.25	0.084							
		- 352,90 - 369,60m : Dominance Beiges porphyroclastiques, dcm-m, moins chaotique / bréchiforme, plus massive ;	V504269	360.25	361.25	1.00	0.072							
		- Porphyres soudés-diffus, mm.	V504270	361.25	362.35	1.10	0.156							
			V504272	362.35	363.35	1.00	0.054							
			V504273	363.35	364.40	1.05	0.313							
		- Frq. / abondantes micro-veinules / remplissage intersticielle et Vn < 1cm, grisâtre (Phyllosilicates-sér.?) Pyritisées très fin; Veinules <1mm Fluorine.	V504274	364.40	365.90	1.50	0.069							
		présents dans le 2 facies mais préférentiel dans le facies grisâtre.	V504275	365.90	367.40	1.50	0.046							
			V504276	367.40	368.90	1.50	0.023							
			V504277	368.90	369.90	1.00	0.033	-0.50	-5.0	13	7.0	89.0		228
		- 354,40 - 357,00m : Forte dominance grisâtre, moyen / ± foncé = forte altération phyllosilicates-sér. (?) idem microveinules, mais plus pervasif ici. Semblable à 303,25 - 352,90m.	V504278	369.90	371.40	1.50	0.030							
			V504279	371.40	372.40	1.00	0.040							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
412.75	448.10	<p>- Local bande dcm cisailée ~ 70°AC; microbrèche in situ, fragments mm diffus silicification. - Py tr-5%, très fine à 1mm, diss, et associée aux microveinules. - 358,59 - 359,00m : idem (354,40 - 357,00m) mais ~50% grisâtre.; Py tr-2%</p> <p>- 363,35 - 366,90m : RQD 0%, frq cavités mm dissolution; Py tr-1%; ~ 50% grisâtre / 50% rosé-beige.</p> <p>- 362,35 - 367,40m: Domiance Grisâtre pâle/moyen. Bréchiforme, vague rubannement 0-20°AC; Py tr-2%, très fine - 1mm.</p> <p>- 369,60 - 378,20m : Dominance grisâtre, très hétérogène, semblable à (303,25 - 352,90m.), principalement lié à abondantes microveinules / injections grises et qq bandes cm plus pervasives; Amalgame chaotique avec "îlots" de facies porphyroclastique rose et beige. Py très fine à 1 mm, tr-3%; Fluorine Tr-5% (10%), fines mouchetures, microVn, / remplissage; Très local (372,00 - 372,05m : veine de FL massive 2-5cm, Occ. foliation 45°-60°AC - (369,90 - 372,05m) : Albitisation ? Amorphe, Beige-verdâtre très pâle hétérogène; possible faible fuchsite; dominance massive; Fluorine en mouchetures Tr-3%, Py Tr.; Base marquée par veine Fluorine massive 3-5cm, 45°AC.</p> <p>- 378.20 - 382,90m: ~ 60-65% idem (352,90 - 369,60m) beige-rosé / 35%-40% grisâtre;</p> <p>- 382,90 - 404,90m: Dominance grisâtre-beige, ~ idem (369,60 - 378,20m); Py. Tr-3%, T.fine à 1mm; Fluorine Tr-1% mais occ. bandes 5-10cm avec abondantes microVn de FL et microVn grisâtres.</p> <p>- 406,90 - 408,00m : Dominance gris moyen, ~ idem mais aphyrique-amorphe graduel sur 40 cm; - 407,90 - 412,75m : RQD 0%; Syénite aphyrique, non cisailées, plus "massive"; dominance rose pâle; morceaux RQD cm, à apparence de "fausse Dacite à yeux très = Syénite, clataclastique ? microbrèche ou mylonitisation partielle ? "</p>	V504280	372.40	373.90	1.50	0.021									
			V504281	373.90	375.40	1.50	0.044									
			V504283	375.40	376.90	1.50	0.121									
			V504284	376.90	378.40	1.50	0.129									
			V504285	378.40	379.90	1.50	0.441									
			V504286	379.90	381.40	1.50	0.082									
			V504287	381.40	382.90	1.50	0.128									
			V504288	382.90	384.40	1.50	0.536	0.80	-5.0	8	8.0	9.0				46
			V504289	384.40	385.90	1.50	0.063									
			V504290	385.90	387.40	1.50	0.089									
			V504292	387.40	388.90	1.50	4.920									
			V504293	388.90	390.40	1.50	0.034									
			V504294	390.40	391.90	1.50	0.060									
			V504295	391.90	393.40	1.50	1.850									
			V504296	393.40	394.90	1.50	0.643									
			V504297	394.90	396.40	1.50	0.076									
			V504298	396.40	397.90	1.50	0.873									
			V504299	397.90	399.40	1.50	1.410	0.50	-5.0	9	20.0	7.0				75
			V504300	399.40	400.90	1.50	1.275									
			V504301	400.90	402.40	1.50	0.699									
			V504303	402.40	403.90	1.50	0.939									
			V504304	403.90	404.90	1.00	0.225									
			V504306	404.90	406.40	1.50	0.402									
			V504307	406.40	407.90	1.50	0.139									
			V504308	407.90	409.40	1.50	0.033									
			V504309	409.40	410.50	1.10	0.014									
			V504310	410.50	411.75	1.25	0.005									
			V504312	411.75	412.75	1.00	0.002	-0.50	-5.0	140	9.0	7.0				67
			V504313	412.75	414.10	1.35	0.079									
			V504314	414.10	415.15	1.05	0.007									
			V504315	415.15	416.15	1.00	0.010									
			V504316	416.15	417.65	1.50	0.009									
			V504317	417.65	419.15	1.50	0.024									
V504318	419.15	420.55	1.40	0.019												
V504319	420.55	421.75	1.20	0.007												
V504320	421.75	422.75	1.00	0.010												
V504321	422.75	423.60	0.85	0.011												
V504322	423.60	424.75	1.15	0.015	-0.50	-5.0	33	70.0	-2.0				56			
V504324	424.75	425.75	1.00	0.043												
V504325	425.75	426.75	1.00	0.023												
V504326	426.75	428.25	1.50	0.035												
V504327	428.25	429.10	0.85	0.013												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
448.10	450.00	<p>- Py -FL : traces-4%, présents dans tous les facies du Shear Zone, - Très fine diss. et Fréquentes en microVn, Veinules et amas 1-2mm concordantes aux plans de cisaillement en général; Parfois associé à Fluorine et traces de Chalcopyrite. Locale veinule de Cpy 1 cm x 1 à 3 mm;</p> <p>- Frq bandes dcm-m, non cisai - llées, plus "massive", de Syénite aphyrique, rose pâle et/ou rouge saumon, Micro-Bréchifiés, fausse "Dacite à très fins yeux grisâtres". Idem 407,90 - 412,75m. Occ. bandes 5-20 cm cisillées. Contacts concordants au cisaillement. Py habit - m)</p> <p>- (440,10 - 441,10m) et (445,75 - 446,00m) :Facies Noirâtre Graphitique Pyritisé, injecté hétérogène, taches cm pervasives et injections mm noirâtres; Graphite et stries de faille sur qq plans fractures ouverts. "enrichis" en Py cristaux di</p> <p>V3B AE - V3B AE - Basalte altéré - Basalte très altéré, fracturé, partiel Digéré et/ou Bordure de trempe (?)</p> <p>-. Aphanitique, Beige-Vert très pâle avec taches /reliques vert moyen, assemblage hétérogène. - Finement craquelé et injecté de chlorite vert foncé. - Py fine Traces-1%, l - ocal amas 7% sur 3 cm</p> <p>FIN DU TROU</p>	V504328	429.10	430.60	1.50	0.007									
			V504329	430.60	432.10	1.50	0.014									
			V504330	432.10	433.50	1.40	0.014									
			V504332	433.50	435.00	1.50	0.014									
			V504333	435.00	436.50	1.50	0.002									
			V504334	436.50	437.55	1.05	0.005	-0.50	-5.0	29	15.0	3.0				21
			V504335	437.55	438.60	1.05	0.038									
			V504336	438.60	440.10	1.50	0.002									
			V504337	440.10	441.10	1.00	0.017									
			V504338	441.10	442.60	1.50	0.008									
			V504339	442.60	444.10	1.50	0.004									
			V504340	444.10	445.60	1.50	0.002									
			V504341	445.60	447.10	1.50	0.006									
			V504343	447.10	448.60	1.50	0.008									
			V504344	448.60	450.00	1.40	0.010	-0.50	8.0	51	44.0	-2.0				83

Fin des lithologies et analyses :

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur Échantillon No	Description	Au30 ppb	Cu ppm	Zn ppm	Ag ppm	SiO2 %	TiO2 %	Al2O3 %	Fe2O3 %	MnO %	MgO %	CaO %	Na2O %	K2O %	LOI %	Total %	As ppm	Cr ppm
37.20	38.70	1.50	V504012	6	51	93	-0.5	54.4	0.36	15.00	4.22	0.08	1.95	5.75	7.50	1.64	8.31	99.48	-5	70
53.10	54.60	1.50	V504024	17	64	45	-0.5	60.6	0.19	16.50	2.54	0.05	0.96	2.95	4.89	6.90	4.12	99.98	7	40
63.10	64.20	1.10	V504032	32	25	84	-0.5	51.7	0.41	14.05	5.12	0.10	2.63	6.97	5.77	3.36	9.78	100.30	-5	90
77.20	78.65	1.45	V504043	16	15	79	-0.5	55.2	0.38	14.25	3.96	0.09	2.23	6.13	6.15	3.16	8.60	100.48	-5	80
89.58	91.08	1.50	V504054	8	14	80	-0.5	45.1	0.45	11.75	4.81	0.09	4.88	9.54	5.27	2.17	14.40	98.84	-5	180
102.80	104.30	1.50	V504066	9	63	65	-0.5	54.6	0.30	15.10	3.01	0.08	1.65	6.99	6.26	3.60	6.89	99.82	-5	30
115.70	116.75	1.05	V504077	64	41	76	-0.5	55.7	0.35	15.65	3.99	0.07	1.85	5.26	6.31	3.81	7.39	100.81	-5	60
126.85	127.85	1.00	V504087	26	25	77	-0.5	54.5	0.32	15.05	3.99	0.08	2.29	6.15	6.24	2.99	8.29	100.27	-5	80
141.10	142.60	1.50	V504098	17	47	76	-0.5	56.2	0.30	14.45	4.17	0.09	2.07	6.02	5.90	3.52	8.24	101.28	-5	70
154.00	155.50	1.50	V504109	28	57	50	-0.5	60.1	0.24	16.35	2.79	0.09	0.83	4.21	5.74	5.64	4.94	101.45	-5	20
169.00	170.50	1.50	V504120	120	27	61	-0.5	60.8	0.34	15.95	3.04	0.08	0.99	4.09	5.79	5.16	5.25	101.94	-5	30
180.00	181.50	1.50	V504129	45	73	58	-0.5	58.3	0.28	15.70	3.20	0.08	1.44	4.45	5.34	5.57	5.68	100.49	-5	60
194.75	196.25	1.50	V504140	37	67	56	-0.5	56.7	0.24	15.80	3.20	0.08	1.44	5.08	5.24	5.69	6.43	100.27	5	50
209.30	210.80	1.50	V504152	240	84	55	-0.5	60.8	0.23	15.15	2.72	0.07	1.14	3.63	5.06	6.19	5.18	100.64	-5	40
224.30	225.80	1.50	V504163	378	103	67	-0.5	49.2	0.24	11.75	3.92	0.13	1.86	11.55	3.72	5.26	7.82	99.82	9	50
234.80	236.30	1.50	V504170	435	26	39	-0.5	61.3	0.23	17.15	2.17	0.06	0.64	2.44	5.93	6.76	3.09	100.07	-5	10
239.45	240.60	1.15	V504175	458	116	57	-0.5	58.2	0.31	16.35	2.91	0.09	1.02	3.43	5.34	6.83	4.27	99.06	5	20
253.50	255.00	1.50	V504186	28	15	82	-0.5	53.7	0.15	15.10	3.85	0.14	1.62	6.01	4.61	6.84	7.62	100.20	-5	30
268.50	270.00	1.50	V504197	1995	38	107	-0.5	50.2	0.61	13.05	5.75	0.13	2.18	6.70	3.09	7.21	9.10	98.38	5	90
282.00	283.50	1.50	V504208	140	49	77	-0.5	57.5	0.37	16.00	3.66	0.09	1.17	4.23	6.37	5.11	5.95	100.80	-5	40
295.50	297.00	1.50	V504218	136	105	89	-0.5	55.9	0.33	14.65	3.80	0.11	1.61	5.22	3.93	7.49	7.19	100.65	-5	40
298.50	300.00	1.50	V504220	67	26	96	-0.5	52.9	0.33	14.30	4.31	0.12	1.83	5.95	4.06	6.97	8.34	99.51	5	40
311.65	313.15	1.50	V504230	478	7	74	-0.5	54.3	0.36	15.10	3.76	0.10	1.48	4.87	3.27	8.85	5.72	98.37	-5	40
368.90	369.90	1.00	V504277	33	13	228	-0.5	56.5	0.25	16.05	2.76	0.07	0.99	3.99	2.38	10.85	4.11	98.44	-5	20
382.90	384.40	1.50	V504288	536	8	46	0.8	58.2	0.21	15.25	2.68	0.05	0.87	4.74	2.75	9.56	4.05	98.83	-5	20
397.90	399.40	1.50	V504299	1410	9	75	0.5	54.4	0.42	14.95	4.24	0.09	1.23	6.25	0.23	12.30	5.11	100.19	-5	50
411.75	412.75	1.00	V504312	2	140	67	-0.5	59.6	0.25	15.55	3.09	0.10	0.98	5.26	8.24	0.49	6.11	99.98	-5	20
423.60	424.75	1.15	V504322	15	33	56	-0.5	45.4	0.59	13.85	7.26	0.25	3.37	8.98	4.66	1.76	11.75	98.09	-5	280

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>Longueur</i>	<i>Échantillon</i>	<i>Description</i>	<i>Au30</i>	<i>Cu</i>	<i>Zn</i>	<i>Ag</i>	<i>SiO2</i>	<i>TiO2</i>	<i>Al2O3</i>	<i>Fe2O3</i>	<i>MnO</i>	<i>MgO</i>	<i>CaO</i>	<i>Na2O</i>	<i>K2O</i>	<i>LOI</i>	<i>Total</i>	<i>As</i>	<i>Cr</i>
			<i>No</i>		<i>ppb</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>ppm</i>	<i>ppm</i>
436.50	437.55	1.05	V504334		5	29	21	-0.5	63.6	0.30	13.75	2.80	0.10	1.27	4.36	6.95	0.77	5.68	100.13	-5	30
448.60	450.00	1.40	V504344		10	51	83	-0.5	42.5	0.81	13.70	10.85	0.29	3.83	9.95	2.81	2.51	10.80	98.29	8	110

Fin des analyse de géochimie ; 30 analyse(s) imprimée(s)

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
23.50	24.00	489	47.6	Non	0	0.42	0	706649.38	5490668.49	273.46
24.00	24.50	490	47.6	Non	0	0.15	0	706649.36	5490668.77	273.05
24.50	25.00	491	47.6	Non	0	0.26	0	706649.35	5490669.05	272.64
25.00	25.50	492	47.6	Non	0	0.11	0	706649.33	5490669.34	272.23
25.50	26.00	493	47.6	Non	0	0.42	0	706649.32	5490669.62	271.82
26.00	26.50	494	47.6	Non	0	0.57	0	706649.31	5490669.91	271.4
26.50	27.00	495	47.6	Non	0	0.46	0	706649.29	5490670.19	270.99
27.00	27.50	496	47.6	Non	0	0.11	0	706649.28	5490670.47	270.58
27.50	28.00	497	47.6	Non	0	0.79	0	706649.26	5490670.76	270.17
28.00	28.50	498	47.6	Non	0	0.55	0	706649.25	5490671.04	269.76
28.50	29.00	499	47.6	Non	0	0.26	0	706649.24	5490671.33	269.35
29.00	29.50	500	47.6	Non	0	0.64	0	706649.22	5490671.61	268.94
29.50	30.00	501	47.6	Non	0	0.57	0	706649.21	5490671.89	268.53
30.00	30.50	502	47.6	Non	0	0.95	0	706649.19	5490672.18	268.11
30.50	31.00	503	47.6	Non	0	0.51	0	706649.18	5490672.46	267.7
31.00	31.50	504	47.6	Non	0	0.22	0	706649.16	5490672.74	267.29
31.50	32.00	505	47.6	Non	0	0.44	0	706649.15	5490673.03	266.88
32.00	32.50	506	47.6	Non	0	0.31	0	706649.13	5490673.31	266.47
32.50	33.00	507	47.6	Non	0	0.44	0	706649.12	5490673.6	266.06
33.00	33.50	508	47.6	Non	0	0.13	0	706649.1	5490673.88	265.64
33.50	34.00	509	47.6	Non	0	0.15	0	706649.09	5490674.16	265.23
34.00	34.50	510	47.6	Non	0	0.51	0	706649.07	5490674.45	264.82
34.50	35.00	511	47.6	Non	0	0.22	0	706649.06	5490674.73	264.41
35.00	35.50	512	47.6	Non	0	0.35	0	706649.04	5490675.01	264
35.50	36.00	513	47.6	Non	0	0.59	0	706649.03	5490675.3	263.59
36.00	36.50	514	47.6	Non	0	0.73	0	706649.01	5490675.58	263.18
36.50	37.00	515	47.6	Non	0	0.33	0	706649	5490675.86	262.76
37.00	37.50	516	47.6	Non	0	0.75	0	706648.98	5490676.15	262.35

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
37.50	38.00	517	47.6	Non	0	0.37	0	706648.97	5490676.43	261.94
38.00	38.50	518	47.6	Non	0	0.37	0	706648.95	5490676.71	261.53
38.50	39.00	519	47.6	Non	0	0.81	0	706648.94	5490677	261.12
39.00	39.50	520	47.6	Non	0	0.57	0	706648.92	5490677.28	260.71
39.50	40.00	521	47.6	Non	0	0.75	0	706648.91	5490677.56	260.29
40.00	40.50	522	47.6	Non	0	0.57	0	706648.89	5490677.85	259.88
40.50	41.00	523	47.6	Non	0	1.14	0	706648.88	5490678.13	259.47
41.00	41.50	524	47.6	Non	0	1.52	0	706648.86	5490678.42	259.06
41.50	42.00	525	47.6	Non	0	0.75	0	706648.84	5490678.7	258.65
42.00	42.50	526	47.6	Non	0	1.08	0	706648.83	5490678.98	258.24
42.50	43.00	527	47.6	Non	0	0.97	0	706648.81	5490679.27	257.82
43.00	43.50	528	47.6	Non	0	0.86	0	706648.8	5490679.55	257.41
43.50	44.00	529	47.6	Non	0	1.08	0	706648.78	5490679.83	257
44.00	44.50	530	47.6	Non	0	1.14	0	706648.76	5490680.12	256.59
44.50	45.00	531	47.6	Non	0	1.39	0	706648.75	5490680.4	256.18
45.00	45.50	532	47.6	Non	0	1.34	0	706648.73	5490680.68	255.77
45.50	46.00	533	47.6	Non	0	0.13	0	706648.71	5490680.97	255.36
46.00	46.50	534	47.6	Non	0	0.64	0	706648.7	5490681.25	254.94
46.50	47.00	535	47.6	Non	0	0.84	0	706648.68	5490681.53	254.53
47.00	47.50	536	47.6	Non	0	0.9	0	706648.66	5490681.82	254.12
47.50	48.00	537	47.6	Non	0	0.86	0	706648.65	5490682.1	253.71
48.00	48.50	538	47.6	Non	0	0.66	0	706648.63	5490682.38	253.3
48.50	49.00	539	47.6	Non	0	0.77	0	706648.61	5490682.67	252.89
49.00	49.50	540	47.6	Non	0	0.77	0	706648.59	5490682.95	252.47
49.50	50.00	541	47.6	Non	0	0.66	0	706648.58	5490683.23	252.06
50.00	50.50	542	47.6	Non	0	0.48	0	706648.56	5490683.52	251.65
50.50	51.00	543	47.6	Non	0	0.51	0	706648.54	5490683.8	251.24
51.00	51.50	544	47.6	Non	0	0.88	0	706648.53	5490684.09	250.83

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
51.50	52.00	545	47.6	Non	0	0.9	0	706648.51	5490684.37	250.42
52.00	52.50	546	47.6	Non	0	0.73	0	706648.49	5490684.65	250.01
52.50	53.00	547	47.6	Non	0	0.09	0	706648.47	5490684.94	249.6
53.00	53.50	548	47.6	Non	0	0.31	0	706648.46	5490685.22	249.19
53.50	54.00	549	47.6	Non	0	0.33	0	706648.44	5490685.51	248.77
54.00	54.50	550	47.6	Non	0	0.55	0	706648.42	5490685.79	248.36
54.50	55.00	551	47.6	Non	0	0.53	0	706648.4	5490686.08	247.95
55.00	55.50	552	47.6	Non	0	0.53	0	706648.39	5490686.36	247.54
55.50	56.00	553	47.6	Non	0	0.84	0	706648.37	5490686.65	247.13
56.00	56.50	554	47.6	Non	0	0.59	0	706648.35	5490686.93	246.72
56.50	57.00	555	47.6	Non	0	0.77	0	706648.33	5490687.22	246.31
57.00	57.50	556	47.6	Non	0	1.56	0	706648.32	5490687.5	245.9
57.50	58.00	557	47.6	Non	0	0.95	0	706648.3	5490687.79	245.49
58.00	58.50	558	47.6	Non	0	0.33	0	706648.28	5490688.07	245.08
58.50	59.00	559	47.6	Non	0	0.35	0	706648.26	5490688.36	244.67
59.00	59.50	560	47.6	Non	0	0.62	0	706648.24	5490688.64	244.26
59.50	60.00	561	47.6	Non	0	0.42	0	706648.22	5490688.93	243.85
60.00	60.50	562	47.6	Non	0	0.62	0	706648.21	5490689.21	243.44
60.50	61.00	563	47.6	Non	0	0.53	0	706648.19	5490689.5	243.03
61.00	61.50	564	47.6	Non	0	0.57	0	706648.17	5490689.78	242.62
61.50	62.00	565	47.6	Non	0	0.11	0	706648.15	5490690.07	242.21
62.00	62.50	566	47.6	Non	0	0.64	0	706648.13	5490690.35	241.8
62.50	63.00	567	47.6	Non	0	0.73	0	706648.11	5490690.64	241.39
63.00	63.50	568	47.6	Non	0	0.55	0	706648.1	5490690.92	240.98
63.50	64.00	569	47.6	Non	0	0.31	0	706648.08	5490691.21	240.57
64.00	64.50	570	47.6	Non	0	0.33	0	706648.06	5490691.5	240.16
64.50	65.00	571	47.6	Non	0	0.26	0	706648.04	5490691.78	239.75
65.00	65.50	572	47.6	Non	0	0.31	0	706648.02	5490692.07	239.34

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
65.50	66.00	573	47.6	Non	0	0.53	0	706648	5490692.35	238.93
66.00	66.50	574	47.6	Non	0	0.4	0	706647.98	5490692.64	238.52
66.50	67.00	575	47.6	Non	0	0.31	0	706647.96	5490692.92	238.11
67.00	67.50	576	47.6	Non	0	0.44	0	706647.94	5490693.21	237.7
67.50	68.00	577	47.6	Non	0	0.44	0	706647.92	5490693.5	237.29
68.00	68.50	578	47.6	Non	1	0.11	0	706647.9	5490693.78	236.88
68.50	69.00	579	47.6	Non	0	0.42	0	706647.88	5490694.07	236.47
69.00	69.50	580	47.6	Non	0	0.07	0	706647.87	5490694.36	236.06
69.50	70.00	581	47.6	Non	0	0.29	0	706647.85	5490694.64	235.65
70.00	70.50	582	47.6	Non	0	0.35	0	706647.83	5490694.93	235.24
70.50	71.00	583	47.6	Non	0	0.48	0	706647.81	5490695.21	234.83
71.00	71.50	584	47.6	Non	0	0.46	0	706647.79	5490695.5	234.42
71.50	72.00	585	47.6	Non	0	0.07	0	706647.77	5490695.79	234.01
72.00	72.50	586	47.6	Non	0	0.53	0	706647.75	5490696.07	233.61
72.50	73.00	587	47.6	Non	0	0.33	0	706647.73	5490696.36	233.2
73.00	73.50	588	47.6	Non	0	0.35	0	706647.71	5490696.65	232.79
73.50	74.00	589	47.6	Non	1	0.2	0	706647.69	5490696.93	232.38
74.00	74.50	590	47.6	Non	0	0.18	0	706647.67	5490697.22	231.97
74.50	75.00	591	47.6	Non	0	0.24	0	706647.65	5490697.51	231.56
75.00	75.50	592	47.6	Non	0	0.55	0	706647.63	5490697.8	231.15
75.50	76.00	593	47.6	Non	0	0.33	0	706647.61	5490698.08	230.74
76.00	76.50	594	47.6	Non	0	0.46	0	706647.59	5490698.37	230.33
76.50	77.00	595	47.6	Non	0	0.46	0	706647.56	5490698.66	229.93
77.00	77.50	596	47.6	Non	0	0.2	0	706647.54	5490698.95	229.52
77.50	78.00	597	47.6	Non	0	0.22	0	706647.52	5490699.23	229.11
78.00	78.50	598	47.6	Non	0	0.35	0	706647.5	5490699.52	228.7
78.50	79.00	599	47.6	Non	0	0.22	0	706647.48	5490699.81	228.29
79.00	79.50	600	47.6	Non	0	0.15	0	706647.46	5490700.1	227.88

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
79.50	80.00	601	47.6	Non	0	0.22	0	706647.44	5490700.38	227.47
80.00	80.50	602	47.6	Non	0	0.22	0	706647.42	5490700.67	227.07
80.50	81.00	603	47.6	Non	0	0.59	0	706647.4	5490700.96	226.66
81.00	81.50	604	47.6	Non	0	0.04	0	706647.37	5490701.25	226.25
81.50	82.00	605	47.6	Non	0	0.18	0	706647.35	5490701.53	225.84
82.00	82.50	606	47.6	Non	0	0.15	0	706647.33	5490701.82	225.43
82.50	83.00	607	47.6	Non	0	0.29	0	706647.31	5490702.11	225.03
83.00	83.50	608	47.6	Non	0	0.24	0	706647.29	5490702.4	224.62
83.50	84.00	609	47.6	Non	0	0.26	0	706647.26	5490702.69	224.21
84.00	84.50	610	47.6	Non	0	0.73	0	706647.24	5490702.98	223.8
84.50	85.00	611	47.6	Non	0	0.66	0	706647.22	5490703.26	223.39
85.00	85.50	612	47.6	Non	0	0.77	0	706647.2	5490703.55	222.99
85.50	86.00	613	47.6	Non	0	9.91	0	706647.17	5490703.84	222.58
86.00	86.50	614	47.6	Non	0	10.2	0	706647.15	5490704.13	222.17
86.50	87.00	615	47.6	Non	0	1.03	0	706647.13	5490704.42	221.76
87.00	87.50	616	47.6	Non	0	0.31	0	706647.11	5490704.71	221.35
87.50	88.00	617	47.6	Non	0	0.18	0	706647.08	5490704.99	220.95
88.00	88.50	618	47.6	Non	0	0.31	0	706647.06	5490705.28	220.54
88.50	89.00	655	47.6	Non	0	0.35	0	706647.04	5490705.57	220.13
89.00	89.50	656	47.6	Non	0	0.26	0	706647.02	5490705.86	219.72
89.50	90.00	657	47.6	Non	0	0	0	706646.99	5490706.15	219.32
90.00	90.50	658	47.6	Non	0	0.09	0	706646.97	5490706.44	218.91
90.50	91.00	659	47.6	Non	0	0	0	706646.95	5490706.73	218.5
91.00	91.50	660	47.6	Non	0	0.04	0	706646.92	5490707.02	218.09
91.50	92.00	661	47.6	Non	0	0.2	0	706646.9	5490707.31	217.69
92.00	92.50	662	47.6	Non	0	0	0	706646.88	5490707.59	217.28
92.50	93.00	663	47.6	Non	0	0.09	0	706646.85	5490707.88	216.87
93.00	93.50	664	47.6	Non	0	0	0	706646.83	5490708.17	216.47

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
93.50	94.00	665	47.6	Non	0	0.09	0	706646.8	5490708.46	216.06
94.00	94.50	666	47.6	Non	0	0.02	0	706646.78	5490708.75	215.65
94.50	95.00	667	47.6	Non	0	0.33	0	706646.76	5490709.04	215.24
95.00	95.50	668	47.6	Non	0	0	0	706646.73	5490709.33	214.84
95.50	96.00	669	47.6	Non	0	0	0	706646.71	5490709.62	214.43
96.00	96.50	670	47.6	Non	0	0.35	0	706646.68	5490709.91	214.02
96.50	97.00	671	47.6	Non	0	0.33	0	706646.66	5490710.2	213.62
97.00	97.50	672	47.6	Non	0	0.29	0	706646.63	5490710.49	213.21
97.50	98.00	673	47.6	Non	0	0.09	0	706646.61	5490710.78	212.8
98.00	98.50	674	47.6	Non	0	0.04	0	706646.58	5490711.07	212.4
98.50	99.00	675	47.6	Non	0	0.18	0	706646.56	5490711.36	211.99
99.00	99.50	676	47.6	Non	0	0.09	0	706646.54	5490711.65	211.58
99.50	100.00	677	47.6	Non	0	0.13	0	706646.51	5490711.94	211.18
100.00	100.50	678	47.6	Non	0	0.24	0	706646.49	5490712.23	210.77
100.50	101.00	679	47.6	Non	0	0.04	0	706646.46	5490712.52	210.36
101.00	101.50	680	47.6	Non	0	0	0	706646.44	5490712.81	209.96
101.50	102.00	681	47.6	Non	0	0	0	706646.41	5490713.1	209.55
102.00	102.50	682	47.6	Non	0	0	0	706646.39	5490713.39	209.15
102.50	103.00	683	47.6	Non	0	0	0	706646.36	5490713.68	208.74
103.00	103.50	684	47.6	Non	0	0	0	706646.34	5490713.98	208.34
103.50	104.00	685	47.6	Non	0	0	0	706646.31	5490714.27	207.93
104.00	104.50	686	47.6	Non	0	0	0	706646.29	5490714.56	207.53
104.50	105.00	687	47.6	Non	0	0.02	0	706646.26	5490714.85	207.12
105.00	105.50	688	47.6	Non	0	0	0	706646.24	5490715.15	206.72
105.50	106.00	689	47.6	Non	0	0	0	706646.21	5490715.44	206.31
106.00	106.50	690	47.6	Non	0	0.24	0	706646.19	5490715.73	205.91
106.50	107.00	691	47.6	Non	0	0.04	0	706646.16	5490716.03	205.5
107.00	107.50	692	47.6	Non	0	0.11	0	706646.13	5490716.32	205.1

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
107.50	108.00	693	47.6	Non	0	0	0	706646.11	5490716.61	204.7
108.00	108.50	694	47.6	Non	0	0	0	706646.08	5490716.91	204.29
108.50	109.00	695	47.6	Non	0	0	0	706646.06	5490717.2	203.89
109.00	109.50	696	47.6	Non	0	0.26	0	706646.03	5490717.49	203.48
109.50	110.00	697	47.6	Non	0	0	0	706646	5490717.79	203.08
110.00	110.50	698	47.6	Non	0	0	0	706645.97	5490718.08	202.68
110.50	111.00	699	47.6	Non	0	0	0	706645.95	5490718.37	202.27
111.00	111.50	700	47.6	Non	0	0	0	706645.92	5490718.67	201.87
111.50	112.00	701	47.6	Non	0	0	0	706645.89	5490718.96	201.47
112.00	112.50	702	47.6	Non	0	0.09	0	706645.87	5490719.25	201.06
112.50	113.00	703	47.6	Non	0	0.29	0	706645.84	5490719.55	200.66
113.00	113.50	704	47.6	Non	0	0.13	0	706645.81	5490719.84	200.25
113.50	114.00	705	47.6	Non	0	0.35	0	706645.78	5490720.14	199.85
114.00	114.50	706	47.6	Non	0	0.13	0	706645.76	5490720.43	199.45
114.50	115.00	707	47.6	Non	0	0.13	0	706645.73	5490720.72	199.04
115.00	115.50	708	47.6	Non	0	0.07	0	706645.7	5490721.02	198.64
115.50	116.00	709	47.6	Non	0	0	0	706645.67	5490721.31	198.24
116.00	116.50	710	47.6	Non	0	0.24	0	706645.65	5490721.6	197.83
116.50	117.00	711	47.6	Non	0	0.2	0	706645.62	5490721.9	197.43
117.00	117.50	712	47.6	Non	0	0.2	0	706645.59	5490722.19	197.02
117.50	118.00	713	47.6	Non	0	1.89	0	706645.56	5490722.49	196.62
118.00	118.50	714	47.6	Non	0	0.15	0	706645.53	5490722.78	196.22
118.50	119.00	715	47.6	Non	0	0.04	0	706645.5	5490723.07	195.81
119.00	119.50	716	47.6	Non	0	0	0	706645.48	5490723.37	195.41
119.50	120.00	717	47.6	Non	0	0.15	0	706645.45	5490723.66	195.01
120.00	120.50	718	47.6	Non	0	0.33	0	706645.42	5490723.96	194.6
120.50	121.00	719	47.6	Non	0	0	0	706645.39	5490724.25	194.2
121.00	121.50	720	47.6	Non	0	0.18	0	706645.36	5490724.54	193.8

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
121.50	122.00	721	47.6	Non	0	0.11	0	706645.33	5490724.84	193.4
122.00	122.50	722	47.6	Non	0	0.33	0	706645.3	5490725.13	192.99
122.50	123.00	723	47.6	Non	0	0.13	0	706645.27	5490725.43	192.59
123.00	123.50	724	47.6	Non	0	0.09	0	706645.24	5490725.72	192.19
123.50	124.00	725	47.6	Non	0	0	0	706645.22	5490726.02	191.78
124.00	124.50	726	47.6	Non	0	0.15	0	706645.19	5490726.31	191.38
124.50	125.00	727	47.6	Non	0	0	0	706645.16	5490726.61	190.98
125.00	125.50	728	47.6	Non	0	0	0	706645.13	5490726.9	190.58
125.50	126.00	729	47.6	Non	0	0	0	706645.1	5490727.2	190.17
126.00	126.50	730	47.6	Non	0	0	0	706645.07	5490727.49	189.77
126.50	127.00	731	47.6	Non	0	0.04	0	706645.04	5490727.79	189.37
127.00	127.50	732	47.6	Non	0	0	0	706645.01	5490728.08	188.96
127.50	128.00	733	47.6	Non	0	0	0	706644.98	5490728.38	188.56
128.00	128.50	734	47.6	Non	0	0.31	0	706644.95	5490728.67	188.16
128.50	129.00	735	47.6	Non	0	0	0	706644.92	5490728.97	187.76
129.00	129.50	736	47.6	Non	0	0.26	0	706644.89	5490729.26	187.35
129.50	130.00	737	47.6	Non	0	0.2	0	706644.86	5490729.55	186.95
130.00	130.50	738	47.6	Non	0	0.15	0	706644.83	5490729.85	186.55
130.50	131.00	739	47.6	Non	0	0	0	706644.8	5490730.14	186.14
131.00	131.50	740	47.6	Non	0	0.24	0	706644.77	5490730.44	185.74
131.50	132.00	741	47.6	Non	0	0.13	0	706644.74	5490730.73	185.34
132.00	132.50	742	47.6	Non	0	0	0	706644.71	5490731.03	184.93
132.50	133.00	743	47.6	Non	0	0.09	0	706644.68	5490731.32	184.53
133.00	133.50	744	47.6	Non	0	0	0	706644.65	5490731.62	184.13
133.50	134.00	745	47.6	Non	0	0	0	706644.62	5490731.91	183.73
134.00	134.50	746	47.6	Non	0	0.04	0	706644.59	5490732.2	183.32
134.50	135.00	747	47.6	Non	0	0	0	706644.56	5490732.5	182.92
135.00	135.50	748	47.6	Non	0	0.13	0	706644.53	5490732.79	182.52

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
135.50	136.00	749	47.6	Non	0	0	0	706644.5	5490733.09	182.12
136.00	136.50	750	47.6	Non	0	0	0	706644.47	5490733.38	181.71
136.50	137.00	751	47.6	Non	0	0	0	706644.43	5490733.68	181.31
137.00	137.50	752	47.6	Non	0	0	0	706644.4	5490733.97	180.91
137.50	138.00	753	47.6	Non	0	0	0	706644.37	5490734.27	180.5
138.00	138.50	754	47.6	Non	0	0	0	706644.34	5490734.56	180.1
138.50	139.00	755	47.6	Non	0	0.2	0	706644.31	5490734.86	179.7
139.00	139.50	756	47.6	Non	0	0.15	0	706644.28	5490735.15	179.3
139.50	140.00	757	47.6	Non	0	0.11	0	706644.25	5490735.45	178.89
140.00	140.50	758	47.6	Non	0	0.07	0	706644.22	5490735.74	178.49
140.50	141.00	759	47.6	Non	0	0.11	0	706644.18	5490736.04	178.09
141.00	141.50	760	47.6	Non	0	0.22	0	706644.15	5490736.33	177.69
141.50	142.00	761	47.6	Non	0	0.24	0	706644.12	5490736.63	177.28
142.00	142.50	762	47.6	Non	0	0.13	0	706644.09	5490736.92	176.88
142.50	143.00	763	47.6	Non	0	0.13	0	706644.06	5490737.21	176.48
143.00	143.50	764	47.6	Non	0	0.13	0	706644.02	5490737.51	176.08
143.50	144.00	765	47.6	Non	0	0.22	0	706643.99	5490737.8	175.67
144.00	144.50	766	47.6	Non	0	0.26	0	706643.96	5490738.1	175.27
144.50	145.00	767	47.6	Non	0	0.26	0	706643.93	5490738.39	174.87
145.00	145.50	768	47.6	Non	0	0.33	0	706643.89	5490738.69	174.47
145.50	146.00	769	47.6	Non	0	0.15	0	706643.86	5490738.98	174.06
146.00	146.50	770	47.6	Non	0	0.57	0	706643.83	5490739.28	173.66
146.50	147.00	771	47.6	Non	0	0.53	0	706643.8	5490739.57	173.26
147.00	147.50	772	47.6	Non	0	0.68	0	706643.76	5490739.87	172.86
147.50	148.00	773	47.6	Non	0	0.62	0	706643.73	5490740.16	172.45
148.00	148.50	774	47.6	Non	0	0.99	0	706643.7	5490740.46	172.05
148.50	149.00	775	47.6	Non	0	0.93	0	706643.66	5490740.75	171.65
149.00	149.50	776	47.6	Non	0	0.93	0	706643.63	5490741.05	171.25

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
149.50	150.00	777	47.6	Non	0	0.88	0	706643.6	5490741.34	170.84
150.00	150.50	778	47.6	Non	0	0.99	0	706643.56	5490741.64	170.44
150.50	151.00	779	47.6	Non	0	0.29	0	706643.53	5490741.93	170.04
151.00	151.50	780	47.6	Non	0	0.37	0	706643.5	5490742.23	169.64
151.50	152.00	781	47.6	Non	0	0.59	0	706643.46	5490742.52	169.23
152.00	152.50	782	47.6	Non	0	0.26	0	706643.43	5490742.82	168.83
152.50	153.00	783	47.6	Non	0	0.35	0	706643.39	5490743.11	168.43
153.00	153.50	784	47.6	Non	0	0.4	0	706643.36	5490743.41	168.03
153.50	154.00	785	47.6	Non	0	0.46	0	706643.32	5490743.7	167.63
154.00	154.50	786	47.6	Non	0	0.42	0	706643.29	5490744	167.22
154.50	155.00	862	47.6	Non	0	0.02	0	706643.25	5490744.29	166.82
155.00	155.50	863	47.6	Non	0	0	0	706643.22	5490744.59	166.42
155.50	156.00	864	47.6	Non	0	0.53	0	706643.19	5490744.88	166.02
156.00	156.50	865	47.6	Non	0	0.09	0	706643.15	5490745.18	165.61
156.50	157.00	866	47.6	Non	0	0.07	0	706643.12	5490745.47	165.21
157.00	157.50	867	47.6	Non	0	0.11	0	706643.08	5490745.77	164.81
157.50	158.00	868	47.6	Non	0	0.04	0	706643.05	5490746.06	164.41
158.00	158.50	869	47.6	Non	0	0.15	0	706643.01	5490746.36	164.01
158.50	159.00	870	47.6	Non	0	0.13	0	706642.98	5490746.65	163.6
159.00	159.50	871	47.6	Non	0	0.04	0	706642.94	5490746.95	163.2
159.50	160.00	872	47.6	Non	0	0.26	0	706642.91	5490747.24	162.8
160.00	160.50	873	47.6	Non	0	0.15	0	706642.87	5490747.54	162.4
160.50	161.00	874	47.6	Non	0	0.09	0	706642.84	5490747.83	162
161.00	161.50	875	47.6	Non	0	0.2	0	706642.8	5490748.13	161.59
161.50	162.00	876	47.6	Non	0	0.29	0	706642.76	5490748.42	161.19
162.00	162.50	877	47.6	Non	0	0.13	0	706642.73	5490748.72	160.79
162.50	163.00	878	47.6	Non	0	0.18	0	706642.69	5490749.01	160.39
163.00	163.50	879	47.6	Non	0	0.13	0	706642.66	5490749.31	159.99

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
163.50	164.00	880	47.6	Non	0	0.11	0	706642.62	5490749.6	159.58
164.00	164.50	881	47.6	Non	0	0.18	0	706642.58	5490749.9	159.18
164.50	165.00	882	47.6	Non	0	0.44	0	706642.55	5490750.19	158.78
165.00	165.50	883	47.6	Non	0	0.18	0	706642.51	5490750.49	158.38
165.50	166.00	884	47.6	Non	0	0.18	0	706642.48	5490750.78	157.97
166.00	166.50	885	47.6	Non	0	0.26	0	706642.44	5490751.08	157.57
166.50	167.00	886	47.6	Non	0	0.02	0	706642.4	5490751.37	157.17
167.00	167.50	887	47.6	Non	0	0.35	0	706642.37	5490751.67	156.77
167.50	168.00	888	47.6	Non	0	0.26	0	706642.33	5490751.96	156.37
168.00	168.50	889	47.6	Non	0	0.33	0	706642.29	5490752.26	155.96
168.50	169.00	890	47.6	Non	0	0.26	0	706642.26	5490752.55	155.56
169.00	169.50	891	47.6	Non	0	0.44	0	706642.22	5490752.85	155.16
169.50	170.00	892	47.6	Non	0	0.2	0	706642.19	5490753.14	154.76
170.00	170.50	893	47.6	Non	0	0.44	0	706642.15	5490753.44	154.35
170.50	171.00	894	47.6	Non	0	0.48	0	706642.11	5490753.73	153.95
171.00	171.50	895	47.6	Non	0	0.59	0	706642.08	5490754.03	153.55
171.50	172.00	896	47.6	Non	0	0.44	0	706642.04	5490754.32	153.15
172.00	172.50	897	47.6	Non	0	0.44	0	706642	5490754.62	152.75
172.50	173.00	898	47.6	Non	0	0.22	0	706641.96	5490754.91	152.34
173.00	173.50	899	47.6	Non	0	0.35	0	706641.93	5490755.21	151.94
173.50	174.00	900	47.6	Non	0	0.35	0	706641.89	5490755.5	151.54
174.00	174.50	901	47.6	Non	0	0.37	0	706641.85	5490755.8	151.14
174.50	175.00	902	47.6	Non	0	0.26	0	706641.81	5490756.09	150.74
175.00	175.50	903	47.6	Non	0	0.37	0	706641.78	5490756.39	150.33
175.50	176.00	904	47.6	Non	0	0.51	0	706641.74	5490756.68	149.93
176.00	176.50	905	47.6	Non	0	0.4	0	706641.7	5490756.98	149.53
176.50	177.00	906	47.6	Non	0	0.31	0	706641.66	5490757.27	149.13
177.00	177.50	907	47.6	Non	0	0.42	0	706641.63	5490757.57	148.73

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
177.50	178.00	908	47.6	Non	0	0.33	0	706641.59	5490757.86	148.32
178.00	178.50	909	47.6	Non	0	0.29	0	706641.55	5490758.16	147.92
178.50	179.00	910	47.6	Non	0	0.62	0	706641.51	5490758.45	147.52
179.00	179.50	911	47.6	Non	0	0.66	0	706641.47	5490758.75	147.12
179.50	180.00	912	47.6	Non	0	0.4	0	706641.43	5490759.04	146.72
180.00	180.50	913	47.6	Non	0	0.35	0	706641.4	5490759.34	146.31
180.50	181.00	914	47.6	Non	0	0.53	0	706641.36	5490759.63	145.91
181.00	181.50	915	47.6	Non	0	0.48	0	706641.32	5490759.93	145.51
181.50	182.00	916	47.6	Non	0	0.29	0	706641.28	5490760.22	145.11
182.00	182.50	917	47.6	Non	0	0.44	0	706641.24	5490760.51	144.71
182.50	183.00	918	47.6	Non	0	0.31	0	706641.2	5490760.81	144.3
183.00	183.50	919	47.6	Non	0	0.31	0	706641.17	5490761.1	143.9
183.50	184.00	920	47.6	Non	0	0.2	0	706641.13	5490761.4	143.5
184.00	184.50	921	47.6	Non	0	0.57	0	706641.09	5490761.69	143.1
184.50	185.00	922	47.6	Non	0	0.59	0	706641.05	5490761.99	142.7
185.00	185.50	923	47.6	Non	0	0.4	0	706641.01	5490762.28	142.29
185.50	186.00	924	47.6	Non	0	0.44	0	706640.97	5490762.58	141.89
186.00	186.50	925	47.6	Non	0	0.35	0	706640.93	5490762.87	141.49
186.50	187.00	926	47.6	Non	0	0.35	0	706640.89	5490763.17	141.09
187.00	187.50	927	47.6	Non	0	0.37	0	706640.85	5490763.46	140.69
187.50	188.00	928	47.6	Non	0	0.24	0	706640.81	5490763.76	140.29
188.00	188.50	929	47.6	Non	0	0.37	0	706640.77	5490764.05	139.88
188.50	189.00	930	47.6	Non	0	0.57	0	706640.74	5490764.35	139.48
189.00	189.50	931	47.6	Non	0	0.35	0	706640.7	5490764.64	139.08
189.50	190.00	932	47.6	Non	0	0.42	0	706640.66	5490764.94	138.68
190.00	190.50	933	47.6	Non	0	0.48	0	706640.62	5490765.23	138.28
190.50	191.00	934	47.6	Non	0	0.48	0	706640.58	5490765.53	137.87
191.00	191.50	935	47.6	Non	0	0.46	0	706640.54	5490765.82	137.47

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
191.50	192.00	936	47.6	Non	0	0.62	0	706640.5	5490766.12	137.07
192.00	192.50	937	47.6	Non	0	0.55	0	706640.45	5490766.41	136.67
192.50	193.00	938	47.6	Non	0	0.48	0	706640.41	5490766.71	136.27
193.00	193.50	939	47.6	Non	0	0.37	0	706640.37	5490767	135.87
193.50	194.00	940	47.6	Non	0	0.46	0	706640.33	5490767.3	135.46
194.00	194.50	941	47.6	Non	0	0.09	0	706640.29	5490767.59	135.06
194.50	195.00	942	47.6	Non	0	0.33	0	706640.25	5490767.89	134.66
195.00	195.50	943	47.6	Non	0	0.24	0	706640.21	5490768.18	134.26
195.50	196.00	944	47.6	Non	0	0.13	0	706640.17	5490768.48	133.86
196.00	196.50	945	47.6	Non	0	0.37	0	706640.13	5490768.77	133.46
196.50	197.00	946	47.6	Non	0	0.13	0	706640.09	5490769.07	133.05
197.00	197.50	947	47.6	Non	0	0.24	0	706640.05	5490769.36	132.65
197.50	198.00	948	47.6	Non	0	0.68	0	706640.01	5490769.66	132.25
198.00	198.50	949	47.6	Non	0	0.22	0	706639.96	5490769.95	131.85
198.50	199.00	950	47.6	Non	0	0.18	0	706639.92	5490770.25	131.45
199.00	199.50	951	47.6	Non	0	0.15	0	706639.88	5490770.54	131.05
199.50	200.00	952	47.6	Non	0	0.2	0	706639.84	5490770.84	130.65
200.00	200.50	953	47.6	Non	0	0.15	0	706639.8	5490771.13	130.24
200.50	201.00	954	47.6	Non	0	0.22	0	706639.76	5490771.43	129.84
201.00	201.50	955	47.6	Non	0	0.22	0	706639.71	5490771.73	129.44
201.50	202.00	956	47.6	Non	0	0.44	0	706639.67	5490772.02	129.04
202.00	202.50	957	47.6	Non	0	0.35	0	706639.63	5490772.32	128.64
202.50	203.00	958	47.6	Non	0	0.31	0	706639.59	5490772.61	128.24
203.00	203.50	1413	47.6	Non	0	0.44	0	706639.54	5490772.91	127.84
203.50	204.00	1414	47.6	Non	0	0.42	0	706639.5	5490773.21	127.44
204.00	204.50	1415	47.6	Non	0	0.13	0	706639.46	5490773.5	127.04
204.50	205.00	1416	47.6	Non	0	0.33	0	706639.42	5490773.8	126.64
205.00	205.50	1417	47.6	Non	0	0.07	0	706639.37	5490774.1	126.24

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
205.50	206.00	1418	47.6	Non	0	0.11	0	706639.33	5490774.39	125.84
206.00	206.50	1419	47.6	Non	0	0.26	0	706639.29	5490774.69	125.44
206.50	207.00	1420	47.6	Non	0	0.29	0	706639.24	5490774.99	125.04
207.00	207.50	1421	47.6	Non	0	0.13	0	706639.2	5490775.29	124.64
207.50	208.00	1422	47.6	Non	0	0.15	0	706639.16	5490775.58	124.24
208.00	208.50	1423	47.6	Non	0	0.24	0	706639.11	5490775.88	123.84
208.50	209.00	1424	47.6	Non	0	0.26	0	706639.07	5490776.18	123.44
209.00	209.50	1425	47.6	Non	0	0.15	0	706639.03	5490776.47	123.04
209.50	210.00	1426	47.6	Non	0	0.15	0	706638.98	5490776.77	122.64
210.00	210.50	1427	47.6	Non	0	0.37	0	706638.94	5490777.07	122.24
210.50	211.00	1428	47.6	Non	0	0.22	0	706638.89	5490777.37	121.84
211.00	211.50	1429	47.6	Non	0	0.2	0	706638.85	5490777.66	121.44
211.50	212.00	1430	47.6	Non	0	0.07	0	706638.8	5490777.96	121.04
212.00	212.50	1431	47.6	Non	0	0.44	0	706638.76	5490778.26	120.64
212.50	213.00	1432	47.6	Non	0	0.18	0	706638.71	5490778.55	120.24
213.00	213.50	1433	47.6	Non	0	0.31	0	706638.67	5490778.85	119.84
213.50	214.00	1434	47.6	Non	0	0.11	0	706638.62	5490779.14	119.44
214.00	214.50	1435	47.6	Non	0	0.04	0	706638.58	5490779.44	119.04
214.50	215.00	1436	47.6	Non	0	0.13	0	706638.53	5490779.74	118.64
215.00	215.50	1437	47.6	Non	0	0.07	0	706638.48	5490780.03	118.24
215.50	216.00	1438	47.6	Non	0	0.11	0	706638.44	5490780.33	117.84
216.00	216.50	1439	47.6	Non	0	0	0	706638.39	5490780.62	117.44
216.50	217.00	1440	47.6	Non	0	0.04	0	706638.35	5490780.92	117.04
217.00	217.50	1441	47.6	Non	0	0.2	0	706638.3	5490781.22	116.64
217.50	218.00	1442	47.6	Non	0	0.4	0	706638.25	5490781.51	116.24
218.00	218.50	1443	47.6	Non	0	0.18	0	706638.21	5490781.81	115.84
218.50	219.00	1444	47.6	Non	0	0.2	0	706638.16	5490782.1	115.44
219.00	219.50	1445	47.6	Non	0	0.18	0	706638.11	5490782.4	115.04

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
219.50	220.00	1446	47.6	Non	0	0.37	0	706638.06	5490782.7	114.64
220.00	220.50	1447	47.6	Non	0	0.2	0	706638.02	5490782.99	114.24
220.50	221.00	1448	47.6	Non	0	0.18	0	706637.97	5490783.29	113.84
221.00	221.50	1449	47.6	Non	0	0.31	0	706637.92	5490783.58	113.44
221.50	222.00	1450	47.6	Non	0	0.29	0	706637.87	5490783.88	113.04
222.00	222.50	1451	47.6	Non	0	0.18	0	706637.83	5490784.17	112.63
222.50	223.00	1452	47.6	Non	0	0.29	0	706637.78	5490784.47	112.23
223.00	223.50	1453	47.6	Non	0	0.18	0	706637.73	5490784.76	111.83
223.50	224.00	1454	47.6	Non	0	0.13	0	706637.68	5490785.06	111.43
224.00	224.50	1455	47.6	Non	0	0.13	0	706637.63	5490785.35	111.03
224.50	225.00	1456	47.6	Non	0	0.26	0	706637.58	5490785.65	110.63
225.00	225.50	1457	47.6	Non	0	0.29	0	706637.53	5490785.94	110.23
225.50	226.00	1458	47.6	Non	0	0.22	0	706637.48	5490786.24	109.83
226.00	226.50	1459	47.6	Non	0	0.35	0	706637.44	5490786.53	109.43
226.50	227.00	1460	47.6	Non	0	0.11	0	706637.39	5490786.83	109.03
227.00	227.50	1461	47.6	Non	0	0.18	0	706637.34	5490787.13	108.63
227.50	228.00	1462	47.6	Non	0	0.15	0	706637.29	5490787.42	108.23
228.00	228.50	1463	47.6	Non	0	0.15	0	706637.24	5490787.72	107.83
228.50	229.00	1464	47.6	Non	0	0.09	0	706637.19	5490788.01	107.43
229.00	229.50	1465	47.6	Non	0	0.07	0	706637.14	5490788.31	107.03
229.50	230.00	1466	47.6	Non	0	0.09	0	706637.09	5490788.6	106.63
230.00	230.50	1467	47.6	Non	0	0.04	0	706637.03	5490788.9	106.23
230.50	231.00	1468	47.6	Non	0	0.18	0	706636.98	5490789.19	105.83
231.00	231.50	1469	47.6	Non	0	0.18	0	706636.93	5490789.49	105.43
231.50	232.00	1470	47.6	Non	0	0.09	0	706636.88	5490789.78	105.03
232.00	232.50	1471	47.6	Non	0	0.04	0	706636.83	5490790.08	104.62
232.50	233.00	1472	47.6	Non	0	0	0	706636.78	5490790.37	104.22
233.00	233.50	1473	47.6	Non	0	0.02	0	706636.73	5490790.66	103.82

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
233.50	234.00	1474	47.6	Non	0	0.02	0	706636.68	5490790.96	103.42
234.00	234.50	1475	47.6	Non	0	0.11	0	706636.62	5490791.25	103.02
234.50	235.00	1476	47.6	Non	0	0	0	706636.57	5490791.55	102.62
235.00	235.50	1477	47.6	Non	0	0.09	0	706636.52	5490791.84	102.22
235.50	236.00	1478	47.6	Non	0	0.26	0	706636.47	5490792.14	101.82
236.00	236.50	1479	47.6	Non	0	0.04	0	706636.41	5490792.43	101.42
236.50	237.00	1480	47.6	Non	0	0.04	0	706636.36	5490792.72	101.02
237.00	237.50	1481	47.6	Non	0	0.09	0	706636.31	5490793.02	100.62
237.50	238.00	1482	47.6	Non	0	0.13	0	706636.25	5490793.31	100.22
238.00	238.50	1483	47.6	Non	0	0.48	0	706636.2	5490793.61	99.81
238.50	239.00	1484	47.6	Non	0	0.18	0	706636.15	5490793.9	99.41
239.00	239.50	1485	47.6	Non	0	0.11	0	706636.09	5490794.19	99.01
239.50	240.00	1486	47.6	Non	0	0.18	0	706636.04	5490794.49	98.61
240.00	240.50	1487	47.6	Non	0	0.26	0	706635.98	5490794.78	98.21
240.50	241.00	1488	47.6	Non	0	0.22	0	706635.93	5490795.08	97.81
241.00	241.50	1489	47.6	Non	0	0.11	0	706635.87	5490795.37	97.41
241.50	242.00	1490	47.6	Non	0	0.18	0	706635.82	5490795.67	97.01
242.00	242.50	1491	47.6	Non	0	0.09	0	706635.76	5490795.96	96.61
242.50	243.00	1492	47.6	Non	0	0.11	0	706635.71	5490796.25	96.21
243.00	243.50	1493	47.6	Non	0	0.18	0	706635.65	5490796.55	95.81
243.50	244.00	1494	47.6	Non	0	0.15	0	706635.6	5490796.84	95.41
244.00	244.50	1495	47.6	Non	0	0.18	0	706635.54	5490797.14	95.01
244.50	245.00	1496	47.6	Non	0	0.09	0	706635.49	5490797.43	94.61
245.00	245.50	1497	47.6	Non	0	0.15	0	706635.43	5490797.72	94.21
245.50	246.00	1498	47.6	Non	0	0.13	0	706635.38	5490798.02	93.81
246.00	246.50	1499	47.6	Non	0	0.09	0	706635.32	5490798.31	93.4
246.50	247.00	1500	47.6	Non	0	0.02	0	706635.27	5490798.61	93
247.00	247.50	1501	47.6	Non	0	0.2	0	706635.21	5490798.9	92.6

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
247.50	248.00	1502	47.6	Non	0	0.31	0	706635.15	5490799.19	92.2
248.00	248.50	1503	47.6	Non	0	0.31	0	706635.1	5490799.49	91.8
248.50	249.00	1504	47.6	Non	0	0.35	0	706635.04	5490799.78	91.4
249.00	249.50	1505	47.6	Non	0	0	0	706634.98	5490800.07	91
249.50	250.00	1506	47.6	Non	0	0.02	0	706634.93	5490800.37	90.6
250.00	250.50	1507	47.6	Non	0	0.04	0	706634.87	5490800.66	90.2
250.50	251.00	1508	47.6	Non	0	0.04	0	706634.81	5490800.95	89.8
251.00	251.50	1509	47.6	Non	0	0.22	0	706634.76	5490801.25	89.4
251.50	252.00	1510	47.6	Non	0	0.26	0	706634.7	5490801.54	89
252.00	252.50	1511	47.6	Non	0	0.22	0	706634.64	5490801.83	88.59
252.50	253.00	1512	47.6	Non	0	0.53	0	706634.59	5490802.13	88.19
253.00	253.50	1513	47.6	Non	0	0.24	0	706634.53	5490802.42	87.79
253.50	254.00	1514	47.6	Non	0	0.31	0	706634.47	5490802.71	87.39
254.00	254.50	1515	47.6	Non	0	0.33	0	706634.41	5490803.01	86.99
254.50	255.00	1516	47.6	Non	0	0.33	0	706634.36	5490803.3	86.59
255.00	255.50	1517	47.6	Non	0	0.35	0	706634.3	5490803.59	86.19
255.50	256.00	1518	47.6	Non	0	0.2	0	706634.24	5490803.88	85.79
256.00	256.50	1519	47.6	Non	0	0.26	0	706634.18	5490804.18	85.38
256.50	257.00	1520	47.6	Non	0	0.24	0	706634.13	5490804.47	84.98
257.00	257.50	1521	47.6	Non	0	0.31	0	706634.07	5490804.76	84.58
257.50	258.00	1522	47.6	Non	0	0.31	0	706634.01	5490805.05	84.18
258.00	258.50	1523	47.6	Non	0	0.15	0	706633.95	5490805.35	83.78
258.50	259.00	1524	47.6	Non	0	0.35	0	706633.89	5490805.64	83.38
259.00	259.50	1525	47.6	Non	0	0.35	0	706633.83	5490805.93	82.98
259.50	260.00	1526	47.6	Non	0	0.33	0	706633.78	5490806.22	82.58
260.00	260.50	1527	47.6	Non	0	0.24	0	706633.72	5490806.52	82.18
260.50	261.00	1528	47.6	Non	0	0.11	0	706633.66	5490806.81	81.77
261.00	261.50	1529	47.6	Non	0	0.29	0	706633.6	5490807.1	81.37

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
261.50	262.00	1530	47.6	Non	0	0.31	0	706633.54	5490807.4	80.97
262.00	262.50	1531	47.6	Non	0	0.48	0	706633.48	5490807.69	80.57
262.50	263.00	1532	47.6	Non	0	0.18	0	706633.42	5490807.98	80.17
263.00	263.50	1533	47.6	Non	0	0.29	0	706633.36	5490808.27	79.77
263.50	264.00	1534	47.6	Non	0	0.33	0	706633.3	5490808.57	79.37
264.00	264.50	1535	47.6	Non	0	0.24	0	706633.24	5490808.86	78.97
264.50	265.00	1536	47.6	Non	0	0.22	0	706633.18	5490809.15	78.56
265.00	265.50	1537	47.6	Non	0	0.22	0	706633.12	5490809.44	78.16
265.50	266.00	1538	47.6	Non	0	0.04	0	706633.06	5490809.73	77.76
266.00	266.50	1539	47.6	Non	0	0.22	0	706633	5490810.03	77.36
266.50	267.00	1540	47.6	Non	0	0.09	0	706632.94	5490810.32	76.96
267.00	267.50	1541	47.6	Non	0	0.09	0	706632.88	5490810.61	76.56
267.50	268.00	1542	47.6	Non	0	0.13	0	706632.82	5490810.9	76.16
268.00	268.50	1543	47.6	Non	0	0.18	0	706632.76	5490811.19	75.75
268.50	269.00	1544	47.6	Non	0	0.2	0	706632.7	5490811.48	75.35
269.00	269.50	1545	47.6	Non	0	0.86	0	706632.64	5490811.78	74.95
269.50	270.00	1546	47.6	Non	0	0.44	0	706632.58	5490812.07	74.55
270.00	270.50	1547	47.6	Non	0	0.33	0	706632.52	5490812.36	74.15
270.50	271.00	1548	47.6	Non	0	0.29	0	706632.46	5490812.65	73.75
271.00	271.50	1549	47.6	Non	0	0.53	0	706632.4	5490812.94	73.35
271.50	272.00	1550	47.6	Non	0	0.31	0	706632.34	5490813.24	72.94
272.00	272.50	1551	47.6	Non	0	0.42	0	706632.28	5490813.53	72.54
272.50	273.00	1552	47.6	Non	0	0.53	0	706632.22	5490813.82	72.14
273.00	273.50	1553	47.6	Non	0	0.42	0	706632.16	5490814.11	71.74
273.50	274.00	1554	47.6	Non	0	0.4	0	706632.1	5490814.4	71.34
274.00	274.50	1555	47.6	Non	0	0.26	0	706632.04	5490814.7	70.94
274.50	275.00	1556	47.6	Non	0	0.24	0	706631.99	5490814.99	70.54
275.00	275.50	1557	47.6	Non	0	0.29	0	706631.93	5490815.28	70.13

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
275.50	276.00	1558	47.6	Non	0	0.35	0	706631.87	5490815.57	69.73
276.00	276.50	1559	47.6	Non	0	0.11	0	706631.81	5490815.87	69.33
276.50	277.00	1560	47.6	Non	0	0.31	0	706631.75	5490816.16	68.93
277.00	277.50	1561	47.6	Non	0	0.2	0	706631.69	5490816.45	68.53
277.50	278.00	1562	47.6	Non	0	0.11	0	706631.63	5490816.74	68.13
278.00	278.50	1563	47.6	Non	0	0.29	0	706631.57	5490817.04	67.73
278.50	279.00	1564	47.6	Non	0	0.29	0	706631.51	5490817.33	67.33
279.00	279.50	1565	47.6	Non	0	0.44	0	706631.45	5490817.62	66.92
279.50	280.00	1566	47.6	Non	0	0.2	0	706631.39	5490817.91	66.52
280.00	280.50	1567	47.6	Non	0	0.31	0	706631.33	5490818.2	66.12
280.50	281.00	1777	47.6	Non	0	0.09	0	706631.28	5490818.5	65.72
281.00	281.50	1778	47.6	Non	0	0.15	0	706631.22	5490818.79	65.32
281.50	282.00	1779	47.6	Non	0	0.15	0	706631.16	5490819.08	64.92
282.00	282.50	1780	47.6	Non	0	0.04	0	706631.1	5490819.37	64.52
282.50	283.00	1781	47.6	Non	0	0.02	0	706631.04	5490819.67	64.12
283.00	283.50	1782	47.6	Non	0	0.18	0	706630.98	5490819.96	63.71
283.50	284.00	1783	47.6	Non	0	0.15	0	706630.92	5490820.25	63.31
284.00	284.50	1784	47.6	Non	0	0.18	0	706630.87	5490820.55	62.91
284.50	285.00	1785	47.6	Non	0	0.2	0	706630.81	5490820.84	62.51
285.00	285.50	1786	47.6	Non	0	0.2	0	706630.75	5490821.13	62.11
285.50	286.00	1787	47.6	Non	0	0.37	0	706630.69	5490821.42	61.71
286.00	286.50	1788	47.6	Non	0	0.15	0	706630.64	5490821.72	61.31
286.50	287.00	1789	47.6	Non	0	0.15	0	706630.58	5490822.01	60.91
287.00	287.50	1790	47.6	Non	0	0.07	0	706630.52	5490822.3	60.51
287.50	288.00	1791	47.6	Non	0	0.11	0	706630.46	5490822.6	60.1
288.00	288.50	1792	47.6	Non	0	0.09	0	706630.4	5490822.89	59.7
288.50	289.00	1793	47.6	Non	0	0.04	0	706630.35	5490823.18	59.3
289.00	289.50	1794	47.6	Non	0	0	0	706630.29	5490823.47	58.9

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
289.50	290.00	1795	47.6	Non	0	0.66	0	706630.23	5490823.77	58.5
290.00	290.50	1796	47.6	Non	0	0.73	0	706630.17	5490824.06	58.1
290.50	291.00	1797	47.6	Non	0	0.84	0	706630.11	5490824.35	57.7
291.00	291.50	1798	47.6	Non	0	0.79	0	706630.05	5490824.64	57.3
291.50	292.00	1799	47.6	Non	0	1.17	0	706629.99	5490824.94	56.89
292.00	292.50	1800	47.6	Non	0	0.07	0	706629.93	5490825.23	56.49
292.50	293.00	1801	47.6	Non	0	0.37	0	706629.87	5490825.52	56.09
293.00	293.50	1802	47.6	Non	0	0.4	0	706629.81	5490825.81	55.69
293.50	294.00	1803	47.6	Non	0	0.53	0	706629.75	5490826.1	55.29
294.00	294.50	1804	47.6	Non	0	0.59	0	706629.7	5490826.4	54.89
294.50	295.00	1805	47.6	Non	0	0.29	0	706629.64	5490826.69	54.49
295.00	295.50	1806	47.6	Non	0	0.15	0	706629.58	5490826.98	54.08
295.50	296.00	1807	47.6	Non	0	0	0	706629.52	5490827.27	53.68
296.00	296.50	1808	47.6	Non	0	0	0	706629.46	5490827.57	53.28
296.50	297.00	1809	47.6	Non	0	0	0	706629.4	5490827.86	52.88
297.00	297.50	1810	47.6	Non	0	0	0	706629.34	5490828.15	52.48
297.50	298.00	1811	47.6	Non	0	0	0	706629.28	5490828.44	52.08
298.00	298.50	1812	47.6	Non	0	0	0	706629.22	5490828.74	51.68
298.50	299.00	1813	47.6	Non	0	0	0	706629.17	5490829.03	51.28
299.00	299.50	1814	47.6	Non	0	0	0	706629.11	5490829.32	50.87
299.50	300.00	1815	47.6	Non	0	0	0	706629.05	5490829.61	50.47
300.00	300.50	1816	47.6	Non	0	0	0	706628.99	5490829.91	50.07
300.50	301.00	1817	47.6	Non	0	0	0	706628.93	5490830.2	49.67
301.00	301.50	1818	47.6	Non	0	0	0	706628.87	5490830.49	49.27
301.50	302.00	1819	47.6	Non	0	0	0	706628.82	5490830.79	48.87
302.00	302.50	1820	47.6	Non	0	0	0	706628.76	5490831.08	48.47
302.50	303.00	1821	47.6	Non	0	0	0	706628.7	5490831.37	48.07
303.00	303.50	1822	47.6	Non	0	0	0	706628.64	5490831.66	47.67

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
303.50	304.00	1823	47.6	Non	0	0	0	706628.58	5490831.96	47.27
304.00	304.50	1824	47.6	Non	0	0	0	706628.52	5490832.25	46.86
304.50	305.00	1825	47.6	Non	0	0	0	706628.46	5490832.54	46.46
305.00	305.50	1826	47.6	Non	0	0.22	0	706628.4	5490832.83	46.06
305.50	306.00	1827	47.6	Non	0	0	0	706628.34	5490833.13	45.66
306.00	306.50	1828	47.6	Non	0	0	0	706628.28	5490833.42	45.26
306.50	307.00	1829	47.6	Non	0	0	0	706628.22	5490833.71	44.86
307.00	307.50	1830	47.6	Non	0	0.2	0	706628.16	5490834	44.46
307.50	308.00	1831	47.6	Non	0	0	0	706628.1	5490834.3	44.06
308.00	308.50	1832	47.6	Non	0	0	0	706628.04	5490834.59	43.66
308.50	309.00	1833	47.6	Non	0	0	0	706627.98	5490834.88	43.25
309.00	309.50	1834	47.6	Non	0	0	0	706627.92	5490835.17	42.85
309.50	310.00	1835	47.6	Non	0	0	0	706627.86	5490835.47	42.45
310.00	310.50	1836	47.6	Non	0	0	0	706627.8	5490835.76	42.05
310.50	311.00	1837	47.6	Non	0	0.42	0	706627.74	5490836.05	41.65
311.00	311.50	1838	47.6	Non	0	0.13	0	706627.68	5490836.34	41.25
311.50	312.00	1839	47.6	Non	0	0	0	706627.62	5490836.64	40.85
312.00	312.50	1840	47.6	Non	0	0	0	706627.56	5490836.93	40.45
312.50	313.00	1841	47.6	Non	0	0	0	706627.49	5490837.22	40.05
313.00	313.50	1842	47.6	Non	0	0.07	0	706627.43	5490837.51	39.65
313.50	314.00	1843	47.6	Non	0	0	0	706627.37	5490837.81	39.24
314.00	314.50	1844	47.6	Non	0	0	0	706627.31	5490838.1	38.84
314.50	315.00	1845	47.6	Non	0	0.15	0	706627.25	5490838.39	38.44
315.00	315.50	1846	47.6	Non	0	0.59	0	706627.19	5490838.68	38.04
315.50	316.00	1847	47.6	Non	0	0.77	0	706627.12	5490838.98	37.64
316.00	316.50	1848	47.6	Non	0	0.51	0	706627.06	5490839.27	37.24
316.50	317.00	1849	47.6	Non	0	0.46	0	706627	5490839.56	36.84
317.00	317.50	1850	47.6	Non	0	0.53	0	706626.94	5490839.85	36.44

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
317.50	318.00	1851	47.6	Non	0	0.84	0	706626.88	5490840.14	36.04
318.00	318.50	1852	47.6	Non	0	0.88	0	706626.81	5490840.44	35.64
318.50	319.00	1853	47.6	Non	0	0.62	0	706626.75	5490840.73	35.24
319.00	319.50	1854	47.6	Non	0	0.42	0	706626.69	5490841.02	34.84
319.50	320.00	1855	47.6	Non	0	0.73	0	706626.63	5490841.31	34.43
320.00	320.50	1856	47.6	Non	0	0.95	0	706626.56	5490841.61	34.03
320.50	321.00	1857	47.6	Non	0	1.08	0	706626.5	5490841.9	33.63
321.00	321.50	1858	47.6	Non	1	0.95	0	706626.44	5490842.19	33.23
321.50	322.00	1859	47.6	Non	1	1.1	0	706626.37	5490842.48	32.83
322.00	322.50	1860	47.6	Non	0	0.68	0	706626.31	5490842.77	32.43
322.50	323.00	1861	47.6	Non	0	0.79	0	706626.25	5490843.07	32.03
323.00	323.50	1862	47.6	Non	0	0.48	0	706626.18	5490843.36	31.63
323.50	324.00	1863	47.6	Non	0	1.1	0	706626.12	5490843.65	31.23
324.00	324.50	1864	47.6	Non	0	0.97	0	706626.06	5490843.94	30.83
324.50	325.00	1865	47.6	Non	1	1.36	0	706625.99	5490844.23	30.43
325.00	325.50	2037	47.6	Non	0	1.23	0	706625.93	5490844.53	30.02
325.50	326.00	2038	47.6	Non	0	1.54	0	706625.87	5490844.82	29.62
326.00	326.50	2039	47.6	Non	0	1.21	0	706625.8	5490845.11	29.22
326.50	327.00	2040	47.6	Non	0	1.41	0	706625.74	5490845.4	28.82
327.00	327.50	2041	47.6	Non	0	1.32	0	706625.68	5490845.69	28.42
327.50	328.00	2042	47.6	Non	0	1.61	0	706625.61	5490845.99	28.02
328.00	328.50	2043	47.6	Non	0	1.15	0	706625.55	5490846.28	27.62
328.50	329.00	2044	47.6	Non	0	0.09	0	706625.49	5490846.57	27.22
329.00	329.50	2045	47.6	Non	0	0.26	0	706625.43	5490846.86	26.82
329.50	330.00	2046	47.6	Non	0	0.42	0	706625.36	5490847.16	26.42
330.00	330.50	2047	47.6	Non	0	0.33	0	706625.3	5490847.45	26.02
330.50	331.00	2048	47.6	Non	0	0.42	0	706625.24	5490847.74	25.62
331.00	331.50	2049	47.6	Non	0	0.48	0	706625.18	5490848.03	25.21

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
331.50	332.00	2050	47.6	Non	0	0.46	0	706625.11	5490848.32	24.81
332.00	332.50	2051	47.6	Non	0	0.29	0	706625.05	5490848.62	24.41
332.50	333.00	2052	47.6	Non	0	0.35	0	706624.99	5490848.91	24.01
333.00	333.50	2053	47.6	Non	0	0.46	0	706624.92	5490849.2	23.61
333.50	334.00	2054	47.6	Non	0	0.51	0	706624.86	5490849.49	23.21
334.00	334.50	2055	47.6	Non	0	0.84	0	706624.79	5490849.78	22.81
334.50	335.00	2056	47.6	Non	0	0.75	0	706624.73	5490850.08	22.41
335.00	335.50	2057	47.6	Non	0	0.59	0	706624.66	5490850.37	22.01
335.50	336.00	2058	47.6	Non	0	0.59	0	706624.6	5490850.66	21.61
336.00	336.50	2059	47.6	Non	0	0.55	0	706624.53	5490850.95	21.21
336.50	337.00	2060	47.6	Non	0	0.46	0	706624.47	5490851.25	20.81
337.00	337.50	2061	47.6	Non	0	0.86	0	706624.4	5490851.54	20.41
337.50	338.00	2340	47.6	Non	0	0.07	0	706624.33	5490851.83	20.01
338.00	338.50	2341	47.6	Non	0	0.13	0	706624.27	5490852.12	19.61
338.50	339.00	2342	47.6	Non	0	0.18	0	706624.2	5490852.41	19.21
339.00	339.50	2343	47.6	Non	0	0.07	0	706624.13	5490852.71	18.81
339.50	340.00	2344	47.6	Non	0	0	0	706624.07	5490853	18.41
340.00	340.50	2345	47.6	Non	0	0.11	0	706624	5490853.29	18.01
340.50	341.00	2346	47.6	Non	0	0.51	0	706623.93	5490853.58	17.61
341.00	341.50	2347	47.6	Non	0	0.04	0	706623.86	5490853.87	17.2
341.50	342.00	2348	47.6	Non	0	0.31	0	706623.8	5490854.16	16.8
342.00	342.50	2349	47.6	Non	0	0.53	0	706623.73	5490854.46	16.4
342.50	343.00	2350	47.6	Non	0	0.13	0	706623.66	5490854.75	16
343.00	343.50	2351	47.6	Non	0	0	0	706623.59	5490855.04	15.6
343.50	344.00	2352	47.6	Non	0	0.07	0	706623.52	5490855.33	15.2
344.00	344.50	2353	47.6	Non	0	0	0	706623.45	5490855.62	14.8
344.50	345.00	2354	47.6	Non	0	0.37	0	706623.39	5490855.91	14.4
345.00	345.50	2355	47.6	Non	0	0.13	0	706623.32	5490856.21	14

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
345.50	346.00	2356	47.6	Non	0	0.18	0	706623.25	5490856.5	13.6
346.00	346.50	2357	47.6	Non	0	0.33	0	706623.18	5490856.79	13.2
346.50	347.00	2358	47.6	Non	0	0.24	0	706623.11	5490857.08	12.8
347.00	347.50	2359	47.6	Non	0	0.02	0	706623.04	5490857.37	12.4
347.50	348.00	2360	47.6	Non	0	0.22	0	706622.97	5490857.66	12
348.00	348.50	2361	47.6	Non	0	0.31	0	706622.9	5490857.95	11.6
348.50	349.00	2362	47.6	Non	0	0.2	0	706622.83	5490858.24	11.2
349.00	349.50	2363	47.6	Non	0	0.18	0	706622.76	5490858.53	10.8
349.50	350.00	2364	47.6	Non	0	0.24	0	706622.69	5490858.83	10.4
350.00	350.50	2365	47.6	Non	0	0.18	0	706622.62	5490859.12	10
350.50	351.00	2366	47.6	Non	0	0.09	0	706622.55	5490859.41	9.6
351.00	351.50	2367	47.6	Non	0	0.09	0	706622.48	5490859.7	9.19
351.50	352.00	2368	47.6	Non	0	0.04	0	706622.41	5490859.99	8.79
352.00	352.50	2369	47.6	Non	0	0.07	0	706622.34	5490860.28	8.39
352.50	353.00	2370	47.6	Non	0	0.04	0	706622.27	5490860.57	7.99
353.00	353.50	2371	47.6	Non	0	0.18	0	706622.2	5490860.86	7.59
353.50	354.00	2372	47.6	Non	0	0	0	706622.13	5490861.15	7.19
354.00	354.50	2373	47.6	Non	0	0.04	0	706622.06	5490861.44	6.79
354.50	355.00	2374	47.6	Non	0	0.09	0	706621.98	5490861.73	6.39
355.00	355.50	2375	47.6	Non	0	0.04	0	706621.91	5490862.02	5.99
355.50	356.00	2376	47.6	Non	0	0	0	706621.84	5490862.31	5.59
356.00	356.50	2377	47.6	Non	0	0	0	706621.77	5490862.6	5.19
356.50	357.00	2378	47.6	Non	0	0.02	0	706621.7	5490862.89	4.78
357.00	357.50	2379	47.6	Non	0	0.07	0	706621.63	5490863.18	4.38
357.50	358.00	2380	47.6	Non	0	0.04	0	706621.55	5490863.47	3.98
358.00	358.50	2381	47.6	Non	0	0.15	0	706621.48	5490863.76	3.58
358.50	359.00	2382	47.6	Non	0	0.07	0	706621.41	5490864.05	3.18
359.00	359.50	2383	47.6	Non	0	0.09	0	706621.34	5490864.34	2.78

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
359.50	360.00	2384	47.6	Non	0	0.07	0	706621.26	5490864.63	2.38
360.00	360.50	2385	47.6	Non	0	0.02	0	706621.19	5490864.92	1.98
360.50	361.00	2386	47.6	Non	0	0.11	0	706621.12	5490865.21	1.58
361.00	361.50	2387	47.6	Non	0	0.22	0	706621.05	5490865.5	1.18
361.50	362.00	2388	47.6	Non	0	0.07	0	706620.97	5490865.79	0.77
362.00	362.50	2389	47.6	Non	0	0.13	0	706620.9	5490866.08	0.37
362.50	363.00	2390	47.6	Non	0	0.46	0	706620.83	5490866.37	-0.03
363.00	363.50	2391	47.6	Non	0	0.31	0	706620.75	5490866.66	-0.43
363.50	364.00	2392	47.6	Non	0	0.2	0	706620.68	5490866.95	-0.83
364.00	364.50	2393	47.6	Non	0	0.46	0	706620.61	5490867.24	-1.23
364.50	365.00	2394	47.6	Non	0	0.22	0	706620.53	5490867.53	-1.63
365.00	365.50	2395	47.6	Non	0	0.35	0	706620.46	5490867.82	-2.03
365.50	366.00	2396	47.6	Non	0	0.29	0	706620.38	5490868.11	-2.43
366.00	366.50	2397	47.6	Non	0	0.2	0	706620.31	5490868.4	-2.83
366.50	367.00	2398	47.6	Non	0	0.09	0	706620.24	5490868.69	-3.23
367.00	367.50	2399	47.6	Non	0	0.07	0	706620.16	5490868.98	-3.63
367.50	368.00	2400	47.6	Non	0	0.02	0	706620.09	5490869.27	-4.03
368.00	368.50	2401	47.6	Non	0	0.04	0	706620.01	5490869.56	-4.43
368.50	369.00	2402	47.6	Non	0	0.09	0	706619.94	5490869.85	-4.83
369.00	369.50	2403	47.6	Non	0	0.18	0	706619.86	5490870.14	-5.23
369.50	370.00	2404	47.6	Non	0	0.35	0	706619.79	5490870.43	-5.63
370.00	370.50	2405	47.6	Non	0	0.48	0	706619.71	5490870.72	-6.03
370.50	371.00	2406	47.6	Non	0	0.68	0	706619.64	5490871.01	-6.44
371.00	371.50	2407	47.6	Non	0	0.55	0	706619.56	5490871.3	-6.84
371.50	372.00	2408	47.6	Non	0	0.2	0	706619.49	5490871.59	-7.24
372.00	372.50	2409	47.6	Non	0	0	0	706619.41	5490871.88	-7.64
372.50	373.00	2410	47.6	Non	0	0	0	706619.34	5490872.17	-8.04
373.00	373.50	2411	47.6	Non	0	0.02	0	706619.26	5490872.46	-8.44

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
373.50	374.00	2412	47.6	Non	0	0	0	706619.19	5490872.75	-8.84
374.00	374.50	2413	47.6	Non	0	0	0	706619.11	5490873.04	-9.24
374.50	375.00	2414	47.6	Non	0	0.04	0	706619.04	5490873.32	-9.64
375.00	375.50	2415	47.6	Non	0	0.09	0	706618.96	5490873.61	-10.04
375.50	376.00	2416	47.6	Non	0	0.07	0	706618.89	5490873.9	-10.44
376.00	376.50	2417	47.6	Non	0	0.13	0	706618.81	5490874.19	-10.84
376.50	377.00	2418	47.6	Non	0	0.11	0	706618.74	5490874.48	-11.24
377.00	377.50	2419	47.6	Non	0	0.09	0	706618.66	5490874.77	-11.64
377.50	378.00	2420	47.6	Non	0	0.07	0	706618.59	5490875.06	-12.04
378.00	378.50	2421	47.6	Non	0	0.13	0	706618.51	5490875.35	-12.44
378.50	379.00	2422	47.6	Non	0	0.04	0	706618.44	5490875.64	-12.84
379.00	379.50	2423	47.6	Non	0	0.09	0	706618.36	5490875.93	-13.24
379.50	380.00	2424	47.6	Non	0	0.13	0	706618.29	5490876.22	-13.64
380.00	380.50	2425	47.6	Non	0	0.04	0	706618.21	5490876.51	-14.04
380.50	381.00	2426	47.6	Non	0	0.09	0	706618.14	5490876.8	-14.44
381.00	381.50	2427	47.6	Non	0	0.29	0	706618.06	5490877.09	-14.84
381.50	382.00	2428	47.6	Non	0	0.13	0	706617.99	5490877.38	-15.25
382.00	382.50	2429	47.6	Non	0	0.13	0	706617.91	5490877.67	-15.65
382.50	383.00	2430	47.6	Non	0	0.15	0	706617.84	5490877.96	-16.05
383.00	383.50	2431	47.6	Non	1	0.24	0	706617.76	5490878.25	-16.45
383.50	384.00	2432	47.6	Non	1	0.55	0	706617.69	5490878.54	-16.85
384.00	384.50	2433	47.6	Non	1	0.22	0	706617.61	5490878.83	-17.25
384.50	385.00	2434	47.6	Non	1	0.24	0	706617.54	5490879.12	-17.65
385.00	385.50	2435	47.6	Non	1	0.4	0	706617.46	5490879.41	-18.05
385.50	386.00	2436	47.6	Non	1	0.24	0	706617.38	5490879.71	-18.45
386.00	386.50	2437	47.6	Non	1	0.33	0	706617.31	5490880	-18.85
386.50	387.00	2438	47.6	Non	0	0.09	0	706617.23	5490880.29	-19.25
387.00	387.50	2439	47.6	Non	0	0.07	0	706617.16	5490880.58	-19.65

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
387.50	388.00	2440	47.6	Non	0	0.13	0	706617.08	5490880.87	-20.05
388.00	388.50	2441	47.6	Non	0	0.2	0	706617	5490881.16	-20.45
388.50	389.00	2442	47.6	Non	0	0.11	0	706616.93	5490881.45	-20.85
389.00	389.50	2443	47.6	Non	0	0.09	0	706616.85	5490881.74	-21.25
389.50	390.00	2444	47.6	Non	0	0.53	0	706616.77	5490882.03	-21.64
390.00	390.50	2445	47.6	Non	0	0.26	0	706616.7	5490882.32	-22.04
390.50	391.00	2446	47.6	Non	0	0.2	0	706616.62	5490882.61	-22.44
391.00	391.50	2447	47.6	Non	0	0.42	0	706616.54	5490882.9	-22.84
391.50	392.00	2448	47.6	Non	0	0.2	0	706616.46	5490883.19	-23.24
392.00	392.50	2449	47.6	Non	0	0.31	0	706616.38	5490883.48	-23.64
392.50	393.00	2450	47.6	Non	0	0.44	0	706616.31	5490883.77	-24.04
393.00	393.50	2451	47.6	Non	0	0.18	0	706616.23	5490884.06	-24.44
393.50	394.00	2452	47.6	Non	0	0.26	0	706616.15	5490884.35	-24.84
394.00	394.50	2453	47.6	Non	0	0.26	0	706616.07	5490884.64	-25.24
394.50	395.00	2454	47.6	Non	0	0.22	0	706615.99	5490884.93	-25.64
395.50	396.00	2762	47.6	Non	0	0	0	706615.84	5490885.52	-26.44
396.00	396.50	2763	47.6	Non	0	0	0	706615.76	5490885.81	-26.83
396.50	397.00	2764	47.6	Non	0	0	0	706615.68	5490886.1	-27.23
397.00	397.50	2765	47.6	Non	0	0	0	706615.61	5490886.39	-27.63
397.50	398.00	2766	47.6	Non	0	0	0	706615.53	5490886.68	-28.03
398.00	398.50	2767	47.6	Non	0	0	0	706615.45	5490886.97	-28.43
398.50	399.00	2768	47.6	Non	0	0	0	706615.38	5490887.27	-28.83
399.00	399.50	2769	47.6	Non	0	0	0	706615.3	5490887.56	-29.23
399.50	400.00	2770	47.6	Non	0	0	0	706615.22	5490887.85	-29.63
400.00	400.50	2771	47.6	Non	0	0	0	706615.15	5490888.14	-30.02
400.50	401.00	2772	47.6	Non	0	0	0	706615.07	5490888.44	-30.42
401.00	401.50	2773	47.6	Non	0	0	0	706614.99	5490888.73	-30.82
401.50	402.00	2774	47.6	Non	0	0	0	706614.92	5490889.02	-31.22

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
402.00	402.50	2775	47.6	Non	0	1.21	0	706614.84	5490889.31	-31.62
402.50	403.00	2776	47.6	Non	0	0	0	706614.76	5490889.61	-32.01
403.00	403.50	2777	47.6	Non	0	0	0	706614.69	5490889.9	-32.41
403.50	404.00	2778	47.6	Non	0	0	0	706614.61	5490890.19	-32.81
404.00	404.50	2779	47.6	Non	0	0	0	706614.53	5490890.48	-33.21
404.50	405.00	2780	47.6	Non	0	0.24	0	706614.45	5490890.78	-33.61
405.00	405.50	2781	47.6	Non	0	0	0	706614.38	5490891.07	-34.01
405.50	406.00	2782	47.6	Non	0	0	0	706614.3	5490891.36	-34.4
406.00	406.50	2783	47.6	Non	0	0	0	706614.22	5490891.65	-34.8
406.50	407.00	2784	47.6	Non	0	0.7	0	706614.14	5490891.95	-35.2
407.00	407.50	2785	47.6	Non	0	0	0	706614.06	5490892.24	-35.6
407.50	408.00	2786	47.6	Non	0	0	0	706613.99	5490892.53	-36
408.00	408.50	2787	47.6	Non	0	0	0	706613.91	5490892.82	-36.39
408.50	409.00	2788	47.6	Non	0	0	0	706613.83	5490893.11	-36.79
409.00	409.50	2789	47.6	Non	0	0	0	706613.75	5490893.41	-37.19
409.50	410.00	2790	47.6	Non	0	0	0	706613.67	5490893.7	-37.59
410.00	410.50	2791	47.6	Non	0	0	0	706613.58	5490893.99	-37.98
410.50	411.00	2792	47.6	Non	0	0	0	706613.5	5490894.28	-38.38
411.00	411.50	2793	47.6	Non	0	0	0	706613.42	5490894.57	-38.78
411.50	412.00	2794	47.6	Non	0	0.09	0	706613.34	5490894.87	-39.18
412.00	412.50	2795	47.6	Non	0	0	0	706613.26	5490895.16	-39.57
412.50	413.00	2796	47.6	Non	0	0.62	0	706613.18	5490895.45	-39.97
413.00	413.50	2797	47.6	Non	0	0.07	0	706613.1	5490895.74	-40.37
413.50	414.00	2798	47.6	Non	0	0	0	706613.02	5490896.03	-40.77
414.00	414.50	2799	47.6	Non	0	0	0	706612.93	5490896.33	-41.17
414.50	415.00	2800	47.6	Non	0	0.11	0	706612.85	5490896.62	-41.56
415.00	415.50	2801	47.6	Non	0	0.73	0	706612.77	5490896.91	-41.96
415.50	416.00	2802	47.6	Non	0	0.02	0	706612.69	5490897.2	-42.36

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
416.00	416.50	2803	47.6	Non	0	0	0	706612.61	5490897.49	-42.76
416.50	417.00	2804	47.6	Non	0	0	0	706612.53	5490897.78	-43.15
417.00	417.50	2805	47.6	Non	0	0	0	706612.44	5490898.08	-43.55
417.50	418.00	2806	47.6	Non	0	0	0	706612.36	5490898.37	-43.95
418.00	418.50	2807	47.6	Non	0	0	0	706612.28	5490898.66	-44.35
418.50	419.00	2808	47.6	Non	0	0.31	0	706612.2	5490898.95	-44.75
419.00	419.50	2809	47.6	Non	0	0	0	706612.11	5490899.24	-45.15
419.50	420.00	2810	47.6	Non	0	0	0	706612.03	5490899.53	-45.54
420.00	420.50	2811	47.6	Non	0	0	0	706611.95	5490899.82	-45.94
420.50	421.00	2812	47.6	Non	0	0	0	706611.87	5490900.11	-46.34
421.00	421.50	2813	47.6	Non	0	0	0	706611.78	5490900.4	-46.74
421.50	422.00	2814	47.6	Non	0	0.75	0	706611.7	5490900.69	-47.14
422.00	422.50	2815	47.6	Non	0	0	0	706611.62	5490900.98	-47.54
422.50	423.00	2816	47.6	Non	0	0	0	706611.53	5490901.27	-47.93
423.00	423.50	2817	47.6	Non	0	0	0	706611.45	5490901.56	-48.33
423.50	424.00	2818	47.6	Non	0	0	0	706611.37	5490901.85	-48.73
424.00	424.50	2819	47.6	Non	0	0	0	706611.28	5490902.14	-49.13
424.50	425.00	2820	47.6	Non	0	0.07	0	706611.2	5490902.43	-49.53
425.00	425.50	2821	47.6	Non	0	8.06	0	706611.11	5490902.72	-49.93
425.50	426.00	2822	47.6	Non	0	1.01	0	706611.02	5490903.01	-50.33
426.00	426.50	2823	47.6	Non	0	0	0	706610.94	5490903.3	-50.73
426.50	427.00	2824	47.6	Non	0	0	0	706610.85	5490903.59	-51.13
427.00	427.50	2825	47.6	Non	0	0.24	0	706610.76	5490903.87	-51.52
427.50	428.00	2826	47.6	Non	0	0	0	706610.67	5490904.16	-51.92
428.00	428.50	2827	47.6	Non	0	0	0	706610.58	5490904.45	-52.32
428.50	429.00	2828	47.6	Non	0	0.35	0	706610.49	5490904.73	-52.73
429.00	429.50	2829	47.6	Non	0	0	0	706610.4	5490905.01	-53.13
429.50	430.00	2830	47.6	Non	0	0	0	706610.3	5490905.3	-53.53

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
430.00	430.50	2831	47.6	Non	0	0	0	706610.21	5490905.58	-53.93
430.50	431.00	2832	47.6	Non	0	0	0	706610.11	5490905.86	-54.33
431.00	431.50	2833	47.6	Non	0	0	0	706610.01	5490906.14	-54.73
431.50	432.00	2834	47.6	Non	0	0.22	0	706609.92	5490906.42	-55.14
432.00	432.50	2835	47.6	Non	0	0.04	0	706609.82	5490906.7	-55.54
432.50	433.00	2836	47.6	Non	0	0.24	0	706609.72	5490906.98	-55.94
433.00	433.50	2837	47.6	Non	0	1.3	0	706609.62	5490907.26	-56.34
433.50	434.00	2838	47.6	Non	0	1.47	0	706609.53	5490907.54	-56.75
434.00	434.50	2839	47.6	Non	0	0.4	0	706609.43	5490907.82	-57.15
434.50	435.00	2840	47.6	Non	0	1.01	0	706609.33	5490908.1	-57.55
434.75	435.25	2841	47.6	Non	0	1.41	0	706609.28	5490908.24	-57.75
435.00	435.50	2842	47.6	Non	0	7.64	0	706609.23	5490908.38	-57.96
435.50	436.00	2843	47.6	Non	0	1.28	0	706609.13	5490908.66	-58.36
436.00	436.50	2844	47.6	Non	0	0.09	0	706609.03	5490908.93	-58.76
436.50	437.00	2845	47.6	Non	0	0.2	0	706608.94	5490909.21	-59.17
437.50	438.00	2987	47.6	Non	0	28.4	0	706608.74	5490909.77	-59.98
438.00	438.50	2988	47.6	Non	0	68.8	0	706608.64	5490910.04	-60.38
438.50	439.00	2989	47.6	Non	0	0.09	0	706608.54	5490910.32	-60.79
439.00	439.50	2990	47.6	Non	0	0.07	0	706608.45	5490910.59	-61.19
439.50	440.00	2991	47.6	Non	0	0.62	0	706608.35	5490910.87	-61.6
440.00	440.50	2992	47.6	Non	0	0	0	706608.26	5490911.14	-62.01
440.50	441.00	2993	47.6	Non	0	0	0	706608.16	5490911.42	-62.41
441.00	441.50	2994	47.6	Non	0	11.9	0	706608.06	5490911.7	-62.82
441.50	442.00	2995	47.6	Non	0	4.14	0	706607.97	5490911.97	-63.22
442.00	442.50	2996	47.6	Non	0	2.47	0	706607.87	5490912.25	-63.63
442.50	443.00	2997	47.6	Non	0	1.01	0	706607.78	5490912.52	-64.04
443.00	443.50	2998	47.6	Non	0	0	0	706607.68	5490912.8	-64.44
443.50	444.00	2999	47.6	Non	0	0	0	706607.59	5490913.08	-64.85

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
444.00	444.50	3000	47.6	Non	0	0.13	0	706607.49	5490913.36	-65.25
444.50	445.00	3001	47.6	Non	0	0	0	706607.4	5490913.64	-65.65
445.00	445.50	3002	47.6	Non	0	0	0	706607.31	5490913.92	-66.06
445.50	446.00	3003	47.6	Non	0	0.48	0	706607.21	5490914.2	-66.46
446.00	446.50	3004	47.6	Non	0	47.5	0	706607.12	5490914.48	-66.86
446.50	447.00	3005	47.6	Non	0	2.4	0	706607.03	5490914.76	-67.27
447.00	447.50	3006	47.6	Non	0	17.9	0	706606.93	5490915.04	-67.67
447.50	448.00	3007	47.6	Non	0	14.1	0	706606.84	5490915.32	-68.07
448.00	448.50	3008	47.6	Non	0	192	0	706606.75	5490915.6	-68.48
448.50	449.00	3009	47.6	Non	0	28.7	0	706606.65	5490915.88	-68.88
449.00	449.50	3010	47.6	Non	0	89	0	706606.56	5490916.16	-69.28
449.50	450.00	3011	47.6	Non	0	62.4	0	706606.47	5490916.44	-69.69

Fin des lectures MPP ; 852 lecture(s) imprimée(s)

MAPLE GOLD MINES LTD

Forage: DO-17-159

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 706500.00

Nordant UTM: 5490000.00

Élévation UTM: 292.00 m.

Azimut UTM: 360.00

Plongée: -55.00

Longueur: 156.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 9 févr. 2017

Terminé: 11 févr. 2017

Entrepreneur: Forage Val d'Or inc

Claim: 1133184

Cimenté:

Décrit par: Bernard-O. Martel

Arpenté:

OGQ #492

Description: Target zone: Zone 20
No Significant Assay Interval Results
Hole abandoned, fault zone problem

Déviations:

Profondeur	Azimut	Plongée	Type	Az magnétique	Mag Susceptibilité
0.00	1.05	-54.94	Gyro		
6.00	359.85	-55.45	Gyro		
12.00	359.51	-55.49	Gyro		
18.00	359.82	-55.44	Gyro		
24.00	0.62	-55.67	Gyro		
30.00	1.62	-55.56	Gyro		
36.00	1.54	-55.35	Gyro		

3.00	0.01	-55.29	Gyro		
9.00	359.62	-55.50	Gyro		
15.00	359.64	-55.36	Gyro		
21.00	0.05	-55.71	Gyro		
27.00	1.28	-55.66	Gyro		
33.00	1.73	-55.49	Gyro		
39.00	1.03	-55.18	Gyro		



Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

<i>Profondeur</i>	<i>Azimut</i>	<i>Plongée</i>	<i>Type</i>	<i>Az magnétique</i>	<i>Mag Susceptibilité</i>
45.00	0.59	-54.98	Gyro		
51.00	0.75	-54.86	Gyro		
57.00	0.86	-54.94	Gyro		
63.00	1.08	-55.25	Gyro		
69.00	1.37	-55.27	Gyro		
75.00	1.56	-55.31	Gyro		
81.00	1.72	-55.32	Gyro		
87.00	1.89	-55.32	Gyro		
93.00	1.96	-55.37	Gyro		
99.00	1.90	-55.17	Gyro		
105.00	1.11	-54.21	Gyro		
111.00	1.24	-54.63	Gyro		
117.00	0.96	-54.23	Gyro		
123.00	1.18	-54.19	Gyro		
129.00	1.54	-54.15	Gyro		
135.00	1.66	-54.11	Gyro		
141.00	2.07	-54.13	Gyro		
147.00	2.72	-54.13	Gyro		
153.00	2.59	-54.05	Gyro		

42.00	0.68	-55.10	Gyro		
-------	------	--------	------	--	--

48.00	0.55	-54.92	Gyro		
54.00	0.83	-55.00	Gyro		
60.00	1.04	-55.48	Gyro		
66.00	1.19	-55.24	Gyro		
72.00	1.51	-55.27	Gyro		
78.00	1.58	-55.29	Gyro		
84.00	1.88	-55.30	Gyro		
90.00	1.86	-55.39	Gyro		
96.00	2.05	-55.40	Gyro		
102.00	1.19	-54.32	Gyro		
108.00	1.80	-55.04	Gyro		
114.00	0.78	-54.21	Gyro		
120.00	1.06	-54.24	Gyro		
126.00	1.39	-54.17	Gyro		
132.00	1.62	-54.12	Gyro		
138.00	1.82	-54.08	Gyro		
144.00	2.44	-54.12	Gyro		
150.00	2.74	-54.07	Gyro		

Fin des lectures : 52 lecture (s) imprimée (s).



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
0.00	39.80	M-T - M-T - Mort terrain - 42 m de tubage laissé en place avec cap.												
39.80	45.40	V3B AE VN-I2D PY - V3B AE VN-I2D PY - Basalte altéré avec injection de syénite et pyrite - Basalte altéré avec injection de syénite et pyrite 1-3% de PY disséminée. 5-8% de veinule de carbonate déchirées.	V441563	39.80	42.00	2.20	0.015	-0.50	-5.0	97	58.0	18.0		79
			V441564	42.00	43.50	1.50	0.004							
			V441565	43.50	44.50	1.00	0.003							
			V441566	44.50	45.40	0.90	0.003							
45.40	48.00	V3B (I3A) - V3B (I3A) - Basalte à texture gabbroïque - Basalte à texture gabbroïque. Grains moyen à grossier. Hématite pénétrative et structurale. Couleur gris rosâtre verdâtre avec évidence de circulation d'eau par l'hydroxydation.	V441567	45.40	46.00	0.60	0.018							
			V441568	46.00	47.30	1.30	0.004	-0.50	8.0	96	14.0	14.0		106
			V441569	47.30	48.00	0.70	0.040							
48.00	55.60	V3B AE VN-I2D PY - V3B AE VN-I2D PY - Basalte altéré avec injection de syénite et pyrite - Basalte altéré avec injection de syénite et pyrite. Injection mm à dm avec fine PY disséminées. 10% de veinules de carbonate déchirées. 2-4% de PY disséminées, fine, cubique et petites amas. Très similaire à la zone minéralisée de DOUAY WEST.	V441570	48.00	49.50	1.50	0.003							
			V441571	49.50	51.00	1.50	0.002							
			V441572	51.00	52.50	1.50	0.001	-0.50	5.0	69	83.0	3.0		107
			V441574	52.50	54.00	1.50	0.002							
			V441575	54.00	55.60	1.60	0.009							
55.60	81.00	V3B (I3A) - V3B (I3A); I2D - Basalte à texture gabbroïque; Syénite - Basalte à texture gabbroïque et syénite.	V441577	55.60	57.00	1.40	0.027							
			V441578	57.00	58.50	1.50	0.036							
			V441579	58.50	59.50	1.00	0.009							
			V441580	59.50	60.50	1.00	0.004							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm				
81.00	92.40	Basalte à texture gabbroïque représente 50% de l'unité, grains moyens à grossiers, riche en biotite et hématisation pénétrative. Syénite représente 50% de l'unité, grains grossier à porphyrique, de couleur ro - se grisâtre et avec passages mm à pluri-m. 1-2% de PY disséminées.	V441581	60.50	61.50	1.00	0.068											
			V441582	61.50	63.00	1.50	0.010											
			V441583	63.00	64.50	1.50	0.008											
			V441584	64.50	66.00	1.50	0.008											
			V441585	66.00	67.50	1.50	0.006	-0.50	35.0	124	18.0	14.0			115			
			V441586	67.50	69.00	1.50	0.001											
			V441587	69.00	70.50	1.50	-0.001											
			V441588	70.50	72.00	1.50	0.006											
			V441589	72.00	73.50	1.50	0.002											
			V441590	73.50	75.00	1.50	-0.001											
			V441592	75.00	76.50	1.50	-0.001											
			V441593	76.50	78.00	1.50	-0.001											
			V441594	78.00	79.50	1.50	-0.001											
			V441595	79.50	81.00	1.50	0.001											
			81.00	92.40	V3B MG - V3B MG; VN-I2D - Basalte magnétique; Injection de syénite - Basalte magnétique avec injection de syénite Vert bleuté. Grains aphanitique à fin. Épidotisation pénétrative Hématisation structurale. 5% de veinules déchirée. 1-2% PY disséminée.	V441596	81.00	82.50	1.50	0.002								
						V441597	82.50	84.00	1.50	-0.001								
						V441598	84.00	85.50	1.50	0.001	-0.50	5.0	94	136.0	4.0			71
V441599	85.50	87.00				1.50	-0.001											
V441600	87.00	88.50				1.50	-0.001											
V441601	88.50	90.20				1.70	-0.001											
V441603	90.20	91.50				1.30	0.001											
V441604	91.50	92.60				1.10	-0.001											
92.40	95.70	I2D - I2D - Syénite - Syénite. Grains grossiers à porphyriques et de couleur rose grisâtre. 1-2% de PY disséminées.				V441606	92.60	94.50	1.90	0.001								
			V441607	94.50	95.70	1.20	0.001	-0.50	-5.0	69	67.0	9.0			77			
95.70	156.00	V3B MG - V3B MG - Basalte magnétique - Basalte avec path de magnétique fracturée. Vert bleuté noir. 5-10% veines et veinules de carbonate avec cavités et souvent étirées et déchirées.	V441608	105.00	106.50	1.50	-0.001											
			V441609	106.50	108.00	1.50	-0.001											
			V441610	108.00	109.50	1.50	0.001											
			V441612	109.50	111.00	1.50	-0.001											
			V441613	111.00	112.50	1.50	0.002											
			V441614	112.50	114.00	1.50	0.001											

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		Hématisation importante structurale et pénétrative. Épidotisation pénétrative. Aspect bréchique par - passages dm à pluri-dm	V441615	114.00	115.50	1.50	0.002							
			V441616	115.50	117.00	1.50	0.001							
			V441617	117.00	118.50	1.50	0.001							
			V441618	118.50	120.00	1.50	-0.001	-0.50	-5.0	33	131.0	5.0		102
			V441619	120.00	121.50	1.50	-0.001							
			V441620	121.50	123.00	1.50	-0.001							
			V441621	123.00	124.50	1.50	-0.001							
			V441623	124.50	126.00	1.50	0.001							
			V441624	126.00	127.50	1.50	0.001							
			V441625	127.50	129.00	1.50	0.002							
			V441626	129.00	130.50	1.50	0.002							
			V441627	130.50	132.00	1.50	0.001							
			V441628	132.00	133.50	1.50	0.001							
			V441629	133.50	135.00	1.50	-0.001	-0.50	-5.0	83	120.0	5.0		87
			V441630	135.00	136.50	1.50	-0.001							
			V441632	136.50	138.00	1.50	-0.001							
			V441633	138.00	139.50	1.50	0.002							
			V441634	139.50	141.00	1.50	0.002							
			V441635	141.00	142.50	1.50	0.001							
			V441636	142.50	144.00	1.50	0.003							
			V441637	144.00	145.50	1.50	0.001							
			V441638	145.50	147.00	1.50	-0.001							
			V441639	147.00	148.50	1.50	0.001							
			V441640	148.50	150.00	1.50	0.003	-0.50	5.0	42	146.0	-2.0		149
			V441641	150.00	151.50	1.50	-0.001							
			V441643	151.50	153.00	1.50	-0.001							
			V441644	153.00	154.50	1.50	0.003							
			V441645	154.50	156.00	1.50	0.002							

Fin des lithologies et analyses :



Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur	Échantillon	Description	Au30	Cu	Zn	Ag	SiO2	TiO2	Al2O3	Fe2O3	MnO	MgO	CaO	Na2O	K2O	LOI	Total	As	Cr
			No		ppb	ppm	ppm	ppm	%	%	%	%	%	%	%	%	%	%	%	ppm	ppm
39.80	42.00	2.20	V441563		15	97	79	-0.5	42.0	0.63	13.10	9.49	0.21	2.90	11.25	5.91	1.60	10.85	98.19	-5	250
46.00	47.30	1.30	V441568		4	96	106	-0.5	34.4	0.51	12.20	10.10	0.21	1.95	18.30	4.20	2.18	13.00	98.30	8	10
51.00	52.50	1.50	V441572		1	69	107	-0.5	39.7	0.53	12.80	8.75	0.14	7.48	9.09	4.45	2.04	13.45	98.56	5	290
66.00	67.50	1.50	V441585		6	124	115	-0.5	31.8	0.53	6.16	9.76	0.18	2.98	26.50	2.81	1.67	13.45	100.21	35	10
84.00	85.50	1.50	V441598		1	94	71	-0.5	45.4	0.62	14.50	10.15	0.20	3.76	15.35	3.43	0.87	6.00	100.46	5	440
94.50	95.70	1.20	V441607		1	69	77	-0.5	52.1	0.45	14.05	7.21	0.15	1.92	11.95	3.37	2.17	4.68	98.19	-5	210
118.50	120.00	1.50	V441618			33	102	-0.5	41.0	0.58	12.25	9.97	0.18	3.86	14.45	5.24	0.96	9.90	98.59	-5	360
133.50	135.00	1.50	V441629			83	87	-0.5	43.9	0.58	13.10	9.92	0.23	4.02	15.65	3.17	1.99	6.08	98.86	-5	410
148.50	150.00	1.50	V441640		3	42	149	-0.5	45.6	0.66	14.80	11.30	0.14	5.86	7.45	5.43	1.14	7.46	99.97	5	450

Fin des analyse de géochimie ; 9 analyse(s) imprimée(s)

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
40.50	41.00	310	47.6	Non	0	1.52	0	706500.2	5490023.11	258.44
41.00	41.50	311	47.6	Non	0	7.18	0	706500.21	5490023.39	258.03
41.50	42.00	312	47.6	Non	0	1.43	0	706500.21	5490023.68	257.62
42.00	42.50	313	47.6	Non	0	1.04	0	706500.22	5490023.97	257.21
42.50	43.00	314	47.6	Non	0	0.48	0	706500.22	5490024.25	256.8
43.00	43.50	315	47.6	Non	0	4.21	0	706500.22	5490024.54	256.39
43.50	44.00	316	47.6	Non	0	8.04	0	706500.23	5490024.82	255.98
44.00	44.50	317	47.6	Non	0	21.7	0	706500.23	5490025.11	255.57
44.50	45.00	318	47.6	Non	0	30.9	0	706500.23	5490025.4	255.16
45.00	45.50	319	47.6	Non	0	7.95	0	706500.23	5490025.68	254.75
45.50	46.00	320	47.6	Non	0	0.53	0	706500.24	5490025.97	254.34
46.00	46.50	321	47.6	Non	0	3.41	0	706500.24	5490026.26	253.93
46.50	47.00	322	47.6	Non	0	0.55	0	706500.24	5490026.55	253.52
47.00	47.50	323	47.6	Non	0	0.62	0	706500.25	5490026.83	253.11
47.50	48.00	324	47.6	Non	0	4.05	0	706500.25	5490027.12	252.7
48.00	48.50	325	47.6	Non	0	16.1	0	706500.25	5490027.41	252.29
48.50	49.00	326	47.6	Non	0	13.8	0	706500.25	5490027.69	251.88
49.00	49.50	327	47.6	Non	0	14.6	0	706500.26	5490027.98	251.47
49.50	50.00	328	47.6	Non	0	57.7	0	706500.26	5490028.27	251.07
50.00	50.50	329	47.6	Non	0	13.1	0	706500.26	5490028.56	250.66
50.50	51.00	330	47.6	Non	0	5.82	0	706500.27	5490028.85	250.25
51.00	51.50	331	47.6	Non	0	11.3	0	706500.27	5490029.13	249.84
51.50	52.00	332	47.6	Non	0	3.15	0	706500.28	5490029.42	249.43
52.00	52.50	333	47.6	Non	0	1.08	0	706500.28	5490029.71	249.02
52.50	53.00	334	47.6	Non	0	2.29	0	706500.28	5490030	248.61
53.00	53.50	335	47.6	Non	0	2.62	0	706500.29	5490030.28	248.2
53.50	54.00	336	47.6	Non	0	1.12	0	706500.29	5490030.57	247.79
54.00	54.50	337	47.6	Non	0	1.06	0	706500.3	5490030.86	247.38



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
54.50	55.00	338	47.6	Non	0	0.55	0	706500.3	5490031.14	246.97
55.00	55.50	339	47.6	Non	0	0.75	0	706500.3	5490031.43	246.56
55.50	56.00	340	47.6	Non	0	0.82	0	706500.31	5490031.72	246.15
56.00	56.50	341	47.6	Non	0	0.88	0	706500.31	5490032	245.75
56.50	57.00	342	47.6	Non	0	0.48	0	706500.32	5490032.29	245.34
57.00	57.50	343	47.6	Non	0	1.15	0	706500.32	5490032.58	244.93
57.50	58.00	344	47.6	Non	0	8.37	0	706500.33	5490032.86	244.52
58.00	58.50	345	47.6	Non	0	0.68	0	706500.33	5490033.15	244.11
58.50	59.00	346	47.6	Non	0	5.44	0	706500.33	5490033.44	243.7
59.00	59.50	347	47.6	Non	0	5.13	0	706500.34	5490033.72	243.29
59.50	60.00	348	47.6	Non	0	1.94	0	706500.34	5490034	242.87
60.00	60.50	349	47.6	Non	0	6.68	0	706500.35	5490034.29	242.46
60.50	61.00	350	47.6	Non	0	6.92	0	706500.36	5490034.57	242.05
61.00	61.50	351	47.6	Non	0	3.66	0	706500.36	5490034.86	241.64
61.50	62.00	352	47.6	Non	0	1.56	0	706500.37	5490035.14	241.23
62.00	62.50	353	47.6	Non	0	1.1	0	706500.37	5490035.42	240.82
62.50	63.00	354	47.6	Non	0	22.1	0	706500.38	5490035.71	240.4
63.00	63.50	355	47.6	Non	0	0.66	0	706500.38	5490035.99	239.99
63.50	64.00	356	47.6	Non	0	1.87	0	706500.39	5490036.28	239.58
64.00	64.50	357	47.6	Non	0	1.43	0	706500.39	5490036.56	239.17
64.50	65.00	358	47.6	Non	0	1.32	0	706500.4	5490036.85	238.76
65.00	65.50	359	47.6	Non	0	0.4	0	706500.4	5490037.13	238.35
65.50	66.00	360	47.6	Non	0	0.35	0	706500.41	5490037.42	237.94
66.00	66.50	361	47.6	Non	0	0.15	0	706500.42	5490037.7	237.53
66.50	67.00	362	47.6	Non	0	1.63	0	706500.42	5490037.99	237.12
67.00	67.50	363	47.6	Non	0	0.73	0	706500.43	5490038.27	236.71
67.50	68.00	364	47.6	Non	0	0.9	0	706500.43	5490038.56	236.3
68.00	68.50	365	47.6	Non	0	0.97	0	706500.44	5490038.84	235.89



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
68.50	69.00	366	47.6	Non	0	0.22	0	706500.45	5490039.13	235.48
69.00	69.50	367	47.6	Non	0	0.2	0	706500.45	5490039.41	235.06
69.50	70.00	368	47.6	Non	0	22.3	0	706500.46	5490039.7	234.65
70.00	70.50	369	47.6	Non	0	9.94	0	706500.47	5490039.98	234.24
70.50	71.00	370	47.6	Non	0	2.58	0	706500.48	5490040.27	233.83
71.00	71.50	371	47.6	Non	0	1.26	0	706500.48	5490040.55	233.42
71.50	72.00	372	47.6	Non	0	0.31	0	706500.49	5490040.84	233.01
72.00	72.50	373	47.6	Non	0	4.71	0	706500.5	5490041.12	232.6
72.50	73.00	374	47.6	Non	0	13.4	0	706500.51	5490041.41	232.19
73.00	73.50	375	47.6	Non	0	36.8	0	706500.51	5490041.69	231.78
73.50	74.00	376	47.6	Non	0	37	0	706500.52	5490041.98	231.37
74.00	74.50	377	47.6	Non	0	69	0	706500.53	5490042.26	230.95
74.50	75.00	378	47.6	Non	0	49.8	0	706500.54	5490042.54	230.54
75.00	75.50	379	47.6	Non	0	97.7	0	706500.54	5490042.83	230.13
75.50	76.00	380	47.6	Non	0	29.2	0	706500.55	5490043.11	229.72
76.00	76.50	381	47.6	Non	0	31.7	0	706500.56	5490043.4	229.31
76.50	77.00	382	47.6	Non	0	2.84	0	706500.57	5490043.68	228.9
77.00	77.50	383	47.6	Non	0	69.2	0	706500.57	5490043.97	228.49
77.50	78.00	384	47.6	Non	0	18.8	0	706500.58	5490044.25	228.08
78.00	78.50	385	47.6	Non	0	21.7	0	706500.59	5490044.54	227.67
78.50	79.00	386	47.6	Non	0	74.8	0	706500.6	5490044.82	227.26
79.00	79.50	387	47.6	Non	0	118	0	706500.61	5490045.11	226.84
79.50	80.00	388	47.6	Non	0	158	0	706500.61	5490045.39	226.43
80.00	80.50	389	47.6	Non	0	42.7	0	706500.62	5490045.67	226.02
80.50	81.00	390	47.6	Non	0	78.2	0	706500.63	5490045.96	225.61
81.00	81.50	391	47.6	Non	0	88.7	0	706500.64	5490046.24	225.2
81.50	82.00	392	47.6	Non	0	29.3	0	706500.65	5490046.53	224.79
82.00	82.50	393	47.6	Non	0	25.9	0	706500.66	5490046.81	224.38



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
82.50	83.00	394	47.6	Non	0	4.23	0	706500.67	5490047.1	223.97
83.00	83.50	395	47.6	Non	0	25.7	0	706500.68	5490047.38	223.55
83.50	84.00	396	47.6	Non	0	28.4	0	706500.68	5490047.67	223.14
84.00	84.50	397	47.6	Non	0	71.5	0	706500.69	5490047.95	222.73
84.50	85.00	398	47.6	Non	0	6.19	0	706500.7	5490048.23	222.32
85.00	85.50	399	47.6	Non	0	61.2	0	706500.71	5490048.52	221.91
85.50	86.00	400	47.6	Non	0	13	0	706500.72	5490048.8	221.5
86.00	86.50	401	47.6	Non	0	14.3	0	706500.73	5490049.09	221.09
86.50	87.00	402	47.6	Non	0	8.57	0	706500.74	5490049.37	220.68
87.00	87.50	403	47.6	Non	0	6.79	0	706500.75	5490049.66	220.27
87.50	88.00	404	47.6	Non	0	5.82	0	706500.76	5490049.94	219.85
88.00	88.50	405	47.6	Non	0	11.2	0	706500.77	5490050.22	219.44
88.50	89.00	406	47.6	Non	0	52.5	0	706500.78	5490050.51	219.03
89.00	89.50	407	47.6	Non	0	52.8	0	706500.79	5490050.79	218.62
89.50	90.00	408	47.6	Non	0	39.9	0	706500.8	5490051.08	218.21
90.00	90.50	409	47.6	Non	0	8.06	0	706500.81	5490051.36	217.8
90.50	91.00	410	47.6	Non	0	2.58	0	706500.82	5490051.64	217.39
91.00	91.50	411	47.6	Non	0	9.01	0	706500.82	5490051.93	216.97
91.50	92.00	412	47.6	Non	0	82	0	706500.83	5490052.21	216.56
92.00	92.50	413	47.6	Non	0	47.5	0	706500.84	5490052.5	216.15
92.50	93.00	414	47.6	Non	0	0.97	0	706500.85	5490052.78	215.74
93.00	93.50	415	47.6	Non	0	16.2	0	706500.86	5490053.06	215.33
93.50	94.00	416	47.6	Non	0	1.72	0	706500.87	5490053.35	214.92
94.00	94.50	417	47.6	Non	0	0.29	0	706500.88	5490053.63	214.51
94.50	95.00	418	47.6	Non	0	0.57	0	706500.89	5490053.92	214.09
95.00	95.50	419	47.6	Non	0	1.17	0	706500.9	5490054.2	213.68
95.50	96.00	420	47.6	Non	0	54	0	706500.91	5490054.48	213.27
104.50	105.00	421	47.6	Non	0	6.12	0	706501.06	5490059.67	205.92

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
105.00	105.50	422	47.6	Non	0	8.06	0	706501.06	5490059.96	205.51
105.50	106.00	423	47.6	Non	0	10.4	0	706501.07	5490060.25	205.11
106.00	106.50	424	47.6	Non	0	6.68	0	706501.07	5490060.54	204.7
106.50	107.00	425	47.6	Non	0	14.8	0	706501.08	5490060.83	204.29
107.00	107.50	426	47.6	Non	0	19.7	0	706501.09	5490061.12	203.88
107.50	108.00	427	47.6	Non	0	4.76	0	706501.1	5490061.41	203.47
108.00	108.50	428	47.6	Non	0	2.93	0	706501.11	5490061.69	203.06
108.50	109.00	429	47.6	Non	0	10.5	0	706501.12	5490061.98	202.65
109.00	109.50	430	47.6	Non	0	7.07	0	706501.12	5490062.27	202.25
109.50	110.00	431	47.6	Non	0	5.95	0	706501.13	5490062.56	201.84
110.00	110.50	432	47.6	Non	0	6.76	0	706501.14	5490062.85	201.43
110.50	111.00	433	47.6	Non	0	4.32	0	706501.15	5490063.13	201.02
111.00	111.50	434	47.6	Non	0	6.48	0	706501.15	5490063.42	200.61
111.50	112.00	435	47.6	Non	0	2.93	0	706501.16	5490063.71	200.21
112.00	112.50	436	47.6	Non	0	105	0	706501.16	5490064	199.8
112.50	113.00	437	47.6	Non	0	17.7	0	706501.17	5490064.29	199.39
113.00	113.50	438	47.6	Non	0	32.4	0	706501.17	5490064.59	198.99
113.50	114.00	439	47.6	Non	0	35	0	706501.18	5490064.88	198.58
114.00	114.50	440	47.6	Non	0	65	0	706501.18	5490065.17	198.17
114.50	115.00	441	47.6	Non	0	32.8	0	706501.19	5490065.46	197.77
115.00	115.50	442	47.6	Non	0	153	0	706501.19	5490065.75	197.36
115.50	116.00	443	47.6	Non	0	42.6	0	706501.19	5490066.05	196.96
116.00	116.50	444	47.6	Non	0	53.3	0	706501.2	5490066.34	196.55
116.50	117.00	445	47.6	Non	0	28.1	0	706501.2	5490066.63	196.15
117.00	117.50	446	47.6	Non	0	0.46	0	706501.21	5490066.92	195.74
117.50	118.00	447	47.6	Non	0	63.1	0	706501.21	5490067.22	195.33
118.00	118.50	448	47.6	Non	0	22.3	0	706501.22	5490067.51	194.93
118.50	119.00	449	47.6	Non	0	4.36	0	706501.22	5490067.8	194.52



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
119.00	119.50	450	47.6	Non	0	18.7	0	706501.23	5490068.09	194.12
119.50	120.00	451	47.6	Non	0	43.8	0	706501.23	5490068.38	193.71
120.00	120.50	452	47.6	Non	0	46.9	0	706501.24	5490068.68	193.31
120.50	121.00	453	47.6	Non	0	0.42	0	706501.24	5490068.97	192.9
121.00	121.50	454	47.6	Non	0	17.2	0	706501.25	5490069.26	192.49
121.50	122.00	455	47.6	Non	0	2.2	0	706501.26	5490069.55	192.09
122.00	122.50	456	47.6	Non	0	23.6	0	706501.26	5490069.85	191.68
122.50	123.00	457	47.6	Non	0	86.6	0	706501.27	5490070.14	191.28
123.00	123.50	458	47.6	Non	0	3.77	0	706501.27	5490070.43	190.87
123.50	124.00	459	47.6	Non	0	3.08	0	706501.28	5490070.72	190.47
124.00	124.50	460	47.6	Non	0	1.98	0	706501.29	5490071.02	190.06
124.50	125.00	461	47.6	Non	0	11.7	0	706501.29	5490071.31	189.66
125.00	125.50	462	47.6	Non	0	1.34	0	706501.3	5490071.6	189.25
125.50	126.00	463	47.6	Non	0	9.72	0	706501.31	5490071.89	188.84
126.00	126.50	464	47.6	Non	0	5.62	0	706501.31	5490072.19	188.44
126.50	127.00	465	47.6	Non	0	4.82	0	706501.32	5490072.48	188.03
127.00	127.50	466	47.6	Non	0	0.68	0	706501.33	5490072.77	187.63
127.50	128.00	467	47.6	Non	0	5.75	0	706501.34	5490073.06	187.22
128.00	128.50	468	47.6	Non	0	34.9	0	706501.34	5490073.36	186.82
128.50	129.00	469	47.6	Non	0	18.5	0	706501.35	5490073.65	186.41
129.00	129.50	470	47.6	Non	0	3.86	0	706501.36	5490073.94	186.01
129.50	130.00	471	47.6	Non	0	13.1	0	706501.37	5490074.24	185.6
130.00	130.50	472	47.6	Non	0	1.5	0	706501.38	5490074.53	185.2
130.50	131.00	473	47.6	Non	0	18.4	0	706501.38	5490074.82	184.79
131.00	131.50	474	47.6	Non	0	30.8	0	706501.39	5490075.11	184.39
131.50	132.00	475	47.6	Non	0	0.44	0	706501.4	5490075.41	183.98
132.00	132.50	476	47.6	Non	0	1.23	0	706501.41	5490075.7	183.58
132.50	133.00	477	47.6	Non	0	29	0	706501.42	5490075.99	183.17



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
133.00	133.50	478	47.6	Non	0	5.35	0	706501.42	5490076.29	182.77
133.50	134.00	479	47.6	Non	0	3.72	0	706501.43	5490076.58	182.36
134.00	134.50	480	47.6	Non	0	1.34	0	706501.44	5490076.87	181.96
134.50	135.00	481	47.6	Non	0	8.26	0	706501.45	5490077.16	181.55
135.00	135.50	482	47.6	Non	0	1.56	0	706501.46	5490077.46	181.15
135.50	136.00	483	47.6	Non	0	0.11	0	706501.47	5490077.75	180.74
136.00	136.50	484	47.6	Non	0	0.88	0	706501.48	5490078.04	180.34
136.50	137.00	485	47.6	Non	0	2.69	0	706501.48	5490078.34	179.93
137.00	137.50	486	47.6	Non	0	6.19	0	706501.49	5490078.63	179.53
137.50	138.00	487	47.6	Non	0	4.16	0	706501.5	5490078.92	179.12
138.00	138.50	620	47.6	Non	0	2.71	0	706501.51	5490079.22	178.72
138.50	139.00	621	47.6	Non	0	3.66	0	706501.52	5490079.51	178.31
139.00	139.50	622	47.6	Non	0	6.3	0	706501.53	5490079.8	177.91
139.50	140.00	623	47.6	Non	0	3.81	0	706501.54	5490080.09	177.5
140.00	140.50	624	47.6	Non	0	4.45	0	706501.55	5490080.39	177.1
140.50	141.00	625	47.6	Non	0	3	0	706501.56	5490080.68	176.69
141.00	141.50	626	47.6	Non	0	30.9	0	706501.57	5490080.97	176.29
141.50	142.00	627	47.6	Non	0	15.6	0	706501.58	5490081.27	175.88
142.00	142.50	628	47.6	Non	0	4.87	0	706501.59	5490081.56	175.47
143.00	143.50	629	47.6	Non	0	36.6	0	706501.62	5490082.14	174.66
143.50	144.00	630	47.6	Non	0	10.1	0	706501.63	5490082.44	174.26
144.00	144.50	631	47.6	Non	0	1.08	0	706501.64	5490082.73	173.85
144.50	145.00	632	47.6	Non	0	27.8	0	706501.66	5490083.02	173.45
145.00	145.50	633	47.6	Non	0	87.7	0	706501.67	5490083.32	173.04
145.50	146.00	634	47.6	Non	0	24.6	0	706501.68	5490083.61	172.64
146.00	146.50	635	47.6	Non	0	42.3	0	706501.69	5490083.9	172.23
146.50	147.00	636	47.6	Non	0	45	0	706501.71	5490084.19	171.83
147.00	147.50	637	47.6	Non	0	29.3	0	706501.72	5490084.49	171.42

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
147.50	148.00	638	47.6	Non	0	41.2	0	706501.74	5490084.78	171.02
148.50	149.00	639	47.6	Non	0	10.7	0	706501.76	5490085.36	170.21
149.00	149.50	640	47.6	Non	0	23.7	0	706501.78	5490085.66	169.8
149.50	150.00	641	47.6	Non	0	31.5	0	706501.79	5490085.95	169.4
150.00	150.50	642	47.6	Non	0	0.68	0	706501.81	5490086.24	168.99
150.50	151.00	643	47.6	Non	0	1.56	0	706501.82	5490086.54	168.59
151.00	151.50	644	47.6	Non	0	1.45	0	706501.83	5490086.83	168.18
151.50	152.00	645	47.6	Non	0	0.59	0	706501.85	5490087.12	167.78
152.00	152.50	646	47.6	Non	0	1.48	0	706501.86	5490087.42	167.37
152.50	153.00	647	47.6	Non	0	1.06	0	706501.87	5490087.71	166.97
153.00	153.50	648	47.6	Non	0	2.25	0	706501.89	5490088	166.56
153.50	154.00	649	47.6	Non	0	1.61	0	706501.9	5490088.3	166.16
154.00	154.50	650	47.6	Non	0	1.3	0	706501.91	5490088.59	165.76
154.50	155.00	651	47.6	Non	0	1.26	0	706501.93	5490088.88	165.35
155.00	155.50	652	47.6	Non	0	1.39	0	706501.94	5490089.18	164.95
155.50	156.00	653	47.6	Non	0	1.1	0	706501.95	5490089.47	164.54

Fin des lectures MPP ; 212 lecture(s) imprimée(s)

Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

De	A	No d'échantillon	ioGAS Litho Name	ioGAS Litho No	UTMX	UTMY	UTMZ	Al ppm	As ppm	Ca ppm	Cr ppm	Cu ppm	Fe ppm	K ppm	Mg ppm	Ni ppm	Pb ppm	S ppm	Si ppm	Ti ppm
42.00	42.10	V553522			706500.21	5490023.85	257.37	50624.34	0	80700.91	203.75	111.73	67749	9469.07	29599.49	58.5	5.89	0	131873.14	4240.71
45.00	45.10	V553523			706500.23	5490025.57	254.91	52264.05	0	88245.48	258.88	42.62	83895.56	8656.13	31128.57	81.56	10.18	0	139951.62	3548.26
48.00	48.10	V553524			706500.25	5490027.29	252.46	45632.93	0	90478.26	222.62	34.02	68510.16	3220.47	33571.6	62.25	7.25	0	144934.76	3753.45
51.00	51.10	V553525			706500.27	5490029.02	250	63102.76	6.28	51451.84	249.68	137.98	71698.67	21331.11	34261.35	92.8	0	0	142822.63	4317.89
54.00	54.10	V553526			706500.29	5490030.74	247.55	53368.76	3.81	53050.23	365.1	132.74	92304.77	6245.63	46621.67	148.46	0	3756.29	135043.53	2937.53
57.00	57.10	V553527			706500.32	5490032.46	245.09	47657.66	9.39	120382.1	146.03	89.3	98924.52	13425.39	15440.03	0	10.64	0	122266.41	5185.83
60.00	60.10	V553528			706500.35	5490034.17	242.63	53634.81	5.51	82409.42	425.27	17.61	66870.45	10182.65	11531.12	96.78	7.78	0	154512.83	4144.73
63.00	63.10	V553529			706500.38	5490035.88	240.16	4709.95	14.75	358992.74	225.25	189.52	34321.82	4368.35	19900.03	0	15.03	0	22083.41	1944.43
66.00	66.10	V553530			706500.41	5490037.59	237.69	21480.82	56.91	161221.45	108.96	27.76	97529.19	232.9	26753.78	18.28	0	0	112040.44	6134.1
69.00	69.10	V553531			706500.45	5490039.3	235.23	16465.64	47.34	186977.41	137.43	32.43	86863.18	1226.92	15992.61	22.76	11.92	0	98701.36	6053.54
72.00	72.10	V553532			706500.49	5490041.01	232.76	8135.11	28.72	302227.42	77.61	0	43305.38	3656.58	13499.18	22.65	15.05	0	56814.34	1120.47
75.00	75.10	V553533			706500.54	5490042.71	230.3	59157.46	3.87	82496.41	234.31	54.81	62236.3	7661.26	17650.89	101.23	14.38	0	165496.54	3227.67
78.00	78.10	V553534			706500.59	5490044.42	227.83	60284.03	0	37758.87	0	52.96	8802.41	44915.21	10853.48	0	12.56	0	229880.24	560.26
81.00	81.10	V553535			706500.64	5490046.13	225.36	46445.96	6.07	87638.88	281.84	15.46	101222.94	8171.72	47798.51	124.12	9.18	0	169905.2	3094.75
84.00	84.10	V553536			706500.69	5490047.84	222.9	42744.79	3.91	140603.9	256.24	9.73	61044.2	0	23088.71	122.78	4.98	0	158148.32	2127.31
87.00	87.10	V553537			706500.75	5490049.54	220.43	57139.13	4.83	64272.25	410.19	153.45	94244.32	2998.22	28147.78	178.57	0	0	200139.85	3807.48
90.00	90.10	V553538			706500.8	5490051.25	217.96	61651.82	3.33	75481	277.81	17.59	58639.56	8418.01	23012.36	194.22	0	0	155277.41	3485.67
93.00	93.10	V553539			706500.86	5490052.95	215.49	57013.07	5.58	66092.02	47.19	34.88	40477.43	32019.29	11212.97	0	9.63	2452.48	175173.51	1612.49
96.00	96.10	V553540			706500.92	5490054.65	213.02	67755.27	3.83	54219.82	85.95	12.34	43624.99	29676.53	18042.95	30.97	8.26	0	183637	1115.59
105.00	105.10	V553541			706501.06	5490059.84	205.67	64556.65	0	31652.88	339.2	0	64517.88	4867.68	30778.93	112.53	0	0	175321.36	4293.39
108.00	108.10	V553542			706501.1	5490061.58	203.23	48101.67	3.45	129239.43	349.43	23.03	75768.41	2614.66	24796.17	144.32	0	0	146752.51	3623.12
111.00	111.10	V553543			706501.15	5490063.31	200.78	63410.33	18.47	108038.84	348.77	104.3	105598.55	3049.09	27139.9	140.67	0	3625.78	159639.2	3125.61
114.00	114.10	V553544			706501.18	5490065.05	198.34	60381.58	0	72687.5	358.9	128.91	79511.04	6130.7	18764.44	130.16	9.16	455.62	176732.08	3254.64
117.00	117.10	V553545			706501.21	5490066.81	195.9	45299.55	0	113395.19	443.92	188.57	109741.98	2303.52	12694.6	36.37	0	0	128285.56	1607.32
120.00	120.10	V553546			706501.24	5490068.56	193.47	50064.96	0	69996.77	320.03	50.55	92148.51	12178.83	43324.01	95.89	0	0	134626.69	1980.62
123.00	123.10	V553547			706501.27	5490070.31	191.03	60297	0	58192.77	338.15	16.63	76624.38	3407.09	30872.66	196.61	5.58	0	185033.5	3430.84
126.00	126.10	V553548			706501.31	5490072.07	188.6	44661.75	3.7	84825.01	287.18	222.52	69893.26	7843.43	24749.18	114.14	0	1043.63	152334.94	4647.84
129.00	129.10	V553549			706501.36	5490073.82	186.17	65527.89	10.1	75481.12	182.44	22.63	59253.47	3289.65	23273.02	129.09	0	0	174154.15	2240.83



Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>No</i> <i>d'échantillon</i>	<i>ioGAS</i> <i>Litho Name</i>	<i>ioGAS</i> <i>Litho No</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>	<i>Al</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Ca</i> <i>ppm</i>	<i>Cr</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Fe</i> <i>ppm</i>	<i>K</i> <i>ppm</i>	<i>Mg</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>S</i> <i>ppm</i>	<i>Si</i> <i>ppm</i>	<i>Ti</i> <i>ppm</i>
132.00	132.10	V553550			706501.4	5490075.58	183.74	64515.41	0	26883.33	449.07	8.87	45293.52	616.89	25197.15	187.49	0	0	192093.01	4082.71
135.00	135.10	V553551			706501.45	5490077.34	181.31	43456.39	5.92	139543.89	267.95	52.72	78714.22	32092.41	28845.11	106.86	0	0	137410.8	3304.63
138.00	138.10	V553552			706501.51	5490079.1	178.88	68222.12	4.45	35911.79	474.42	71.3	52311.94	6720.09	25213.74	174.38	0	0	200443.76	4184.78
141.00	141.10	V553553			706501.57	5490080.86	176.45	54257.37	3.65	85419.21	398.71	117.2	80255.2	5033.73	31179.77	147.49	6.71	574.04	175773.52	4017.55
144.00	144.10	V553554			706501.64	5490082.61	174.02	63315.89	4.11	42357.47	390.28	91.77	107655.32	11661.65	31139.09	174.56	0	0	179748.25	4044.83
147.00	147.10	V553555			706501.72	5490084.37	171.59	58079.75	5.57	64054.91	466.43	109.49	87254.53	3629.7	24434.54	159.51	5.19	0	174446.37	3965.82
150.00	150.10	V553556			706501.8	5490086.13	169.16	12587.31	0	282136.64	91.04	219.19	37633.44	2510.56	0	17.62	0	0	38265.96	888.15
153.00	153.10	V553557			706501.88	5490087.88	166.73	42687.2	0	68151.63	213.76	156.12	88379.1	14311.35	52600.35	110.56	0	0	148064.45	3102.32
156.00	156.10	V553558			706501.96	5490089.61	164.34	63438.53	3.92	37389.53	78.23	83.92	92928.17	9441.62	39682.05	85.72	0	0	170326.48	4870.85

Fin des lectures XRF ; 37 lecture(s) imprimée(s).

MAPLE GOLD MINES LTD

Forage: DO-17-160

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 705900.00

Nordant UTM: 5490020.00

Élévation UTM: 285.00 m.

Azimut UTM: 360.00

Plongée: -50.00

Longueur: 191.80 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 22 févr. 2017

Terminé: 26 févr. 2017

Entrepreneur: Forage Val d'Or inc

Claim: 1133183

Cimenté:

Décrit par: Jean P. BARRETTE

OGQ #619

Arpenté:

Description: Casing cassé à 187,71m.
Travaillé pour récupérer les rodes et la tête de forage mais en vain.
Trou Abandonné à 171,71m.
Target zone: Conductor ``EE``
0.185 g/t Au on 10.5m from 110 to 120.5m
0.21 g/t Au on 9m from 130.75 to 139.75m

Déviations:

<i>Profondeur</i>	<i>Azimut</i>	<i>Plongée</i>	<i>Type</i>	<i>Az magnétique</i>	<i>Mag Susceptibilité</i>
-------------------	---------------	----------------	-------------	--------------------------	-------------------------------

0.00	360.00	-52.05	Gyro		
7.00	359.30	-52.87	Gyro		
13.00	0.39	-51.08	Gyro		
19.00	1.46	-50.00	Gyro		
25.00	2.41	-49.90	Gyro		

4.00	358.89	-53.80	Gyro		
10.00	359.84	-51.78	Gyro		
16.00	0.77	-50.62	Gyro		
22.00	2.21	-49.80	Gyro		
28.00	2.37	-49.88	Gyro		

Propriété Douay

31.00	2.54	-49.84	Gyro		
-------	------	--------	------	--	--

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

32.00	2.54	-49.86	Gyro		
-------	------	--------	------	--	--

Fin des lectures : 12 lecture (s) imprimée (s).

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
0.00	25.50	M-T - M-T - Mort terrain - Tubage												
25.50	26.29	CNR - CNR - Carotte non récupérée - Divers petits fragments de basalte et de gabbro < 3cm sur 25cm entre 25.50 et 25.75m et perte de 0,75m entre 25.5 et 27.0m	V504352	26.25	27.75	1.50	-0.001	-0.50	-5.0	87	9.0	4.0		158
26.29	52.30	I3 - I3; V3B - Intrusif mafique; Basalte - Bancs plurimétriques de gabbro vert foncé à noir (wet core), mélanocrate, grains gossiers et porphyrique en feldspaths blanc localement, magnétique (moyen à fort), en alternance avec des bancs métriques de basalte gris vert moyen aphanitique avec de - fines lattes de feldspath à texture trachytique localement; Contact net et intrusif du gabbro avec les basaltes, ou encore, contact diffus et mélangé; Sulfures disséminés en petits amas massifs de pyrrhotite avec +/- chalcopyrite (<1% total SF) loc - alement présents dans le gabbro, plus rarement dans let basalte. Pyrite en plaquage dans les fractures et au contact avec veines de carbonates (1% section); Stockwork de fines veinules de carbonate, silice et localement avec pyrite et pyrrhotite (2% - de la section). Roche broyé en petits morceaux dans les 50 derniers cm	V504353 V504354 V504356 V504357 V504358 V504359 V504360 V504361 V504363 V504364 V504365 V504366 V504367 V504368 V504369 V504370 V504371	27.75 29.25 30.75 32.75 33.75 35.25 36.75 38.25 39.75 41.25 42.75 44.25 45.75 47.25 48.75 50.25 51.00	29.25 30.75 32.75 33.75 35.25 36.75 38.25 39.75 41.25 42.75 44.25 45.75 47.25 48.75 50.25 51.00	1.50 1.50 2.00 1.00 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 0.75 1.30	-0.001 -0.001 -0.001 -0.001 -0.001 -0.001 0.002 -0.001 -0.001 -0.001 -0.001 -0.001 -0.001 -0.001 0.001 -0.001 0.001 -0.001		-0.50 -5.0	90	67.0	-2.0		76
52.30	68.00	V1B - V1B; S10; V3B - Rhyolite 60°; Chert; Basalte - Tuf felsique noir à grains fins, siliceux à texture cherteuse et à cassures conçoïdales et onctueuses (chloritiques, serpentinitiques). Roche massive et laminée, localement en brèche auroclastique in-situ. Intercalé de bancs métriques de basalte gren - u gris vert foncé et de quelques niveaux cm'tric de chert laminé (ou tuf silicifié ?) localement carbonaté de couleur gris pâle à blanc crème de 1 à 50 cm d'épaisseur observés à:	V504373 V504374 V504375 V504376 V504377 V504378 V504379 V504380 V504381	52.30 54.10 55.60 57.10 58.40 59.55 61.00 62.50 64.00	54.10 55.60 57.10 58.40 59.55 61.00 62.50 64.00	1.80 1.50 1.50 1.30 1.15 1.45 1.50 1.50 1.50	-0.001 -0.001 -0.001 -0.001 -0.001 -0.001 -0.001 -0.001 -0.001	-0.50 -5.0	65	78.0	7.0		827	

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
68.00	95.35	54,50 - 54,90m en brèche gris bleu tacheté orange 3% PY-PO; 58,20 - - 58,40m finement laminé 0%SF; 59,00 - 59,55m finement laminé alternant avec un basalte; Contient des veines cm'tric de syénite altérée, fracturée et minéralisée en pyrite intercalée dans la séquence de roches volcano-sédimentaires; De 60,30 à - 68.00m que tuf felsique et syénite sans basalte intercalés de petites sections de chert. Cette section contient des veinules mm à cm'tric et des brèches in-situ remplies de matériaux hydrothermaux zonés de chlorite, silice et de pyrites avec épontes - silicifiées et blanchies non carbonatées (albite ?) représentant 3% de cette section de 7,7m.	V504383	65.50	66.75	1.25	0.001									
			V504384	66.75	68.00	1.25	-0.001	-0.50	-5.0	5	36.0	-2.0			35	
		V3B - V3B - Basalte 50° - Basalte gris à vert foncé (wet core), aphanitic, aphyrique, généralement magnétique et massif, localement en brèche. Intercalé de rares bancs de tuf felsique (<1% section). Ces roches sont recoupées par un veinules de carbonates, épidote, silice - et sulfures. Basalte contient de trace à 10% de pyrite glomérocrystalline et en amas semi-massive localement surtout entre 93,0 à 95,35.	V504386	68.00	69.50	1.50	0.001									
			V504387	69.50	71.00	1.50	0.002									
			V504388	71.00	72.50	1.50	-0.001									
			V504389	72.50	74.00	1.50	0.001									
			V504390	74.00	75.50	1.50	0.001									
			V504391	75.50	76.50	1.00	-0.001									
			V504392	76.50	78.00	1.50	0.011									
			V504393	78.00	78.75	0.75	0.001									
			V504395	78.75	80.00	1.25	0.003									
			V504396	80.00	81.50	1.50	0.071	-0.50	-5.0	151	128.0	-2.0			92	
			V504397	81.50	83.00	1.50	-0.001									
			V504398	83.00	84.50	1.50	0.001									
			V504399	84.50	86.00	1.50	0.001									
			V504400	86.00	87.00	1.00	0.003									
			V504401	87.00	88.50	1.50	-0.001									
			V504402	88.50	90.00	1.50	0.004									
			V504404	90.00	91.50	1.50	-0.001									
			V504405	91.50	93.00	1.50	0.001									
V504407	93.00	94.50	1.50	0.004												
V504408	94.50	95.35	0.85	0.013												
95.35	104.20	I2D EN-V3B PY - I2D EN-V3B PY - Syénite avec enclaves de basalte fracturée et pyrite 70° - Contact franc avec le basalte précédent; Syénite à grains fins, aplitique, massive ou foliée, porphyroclastique et en brèche localement. Montre	V504409	95.35	97.00	1.65	-0.001									
			V504410	97.00	98.50	1.50	0.005	-0.50	-5.0	114	98.0	-2.0		81		
			V504412	98.50	100.00	1.50	0.018									
			V504413	100.00	101.50	1.50	0.014									
			V504414	101.50	103.00	1.50	0.005									

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
104.20	139.75	diverses couleurs allant de jaune, beige, rosé ou rouge, ou encore de couleurs gris rosé à vert ou à noir - de par la présence d'enclaves de basaltes, lesquelles sont injectées de veinules de syénite et de silice cryptocristalline (calcédoine) avec spéularite et pyrite. Présence fréquente de spéularite disséminée ou en plaquage dans les fractures. S GT GP - S GT GP; F1; I1 - Sédiments fins graphitique; Sulfures massifs; Intrusif Felsique 60° - Alternance de tufs felsiques blanc, gris à noir graphiteux et à grains fins (TU1), de sédiments fins graphiteux (S TG GP) et de volcanoclastites grossières remaniées (tuf à lapillis) blanc crème de composition felsique (VC). Section minéralisée en s - ulfures disséminés avec localement de petites bandes de sulfures massifs de pyrite (F1). 104,20 - 104,90 m: Tuf felsique siliceux massif, fracturé ou en brèche de couleurs blanc, gris foncé à noir graphiteux (matières carbonées) à grains fins avec - pyrites disséminées. Fractures et matrice de brèche remplies de chlorite verte et de carbonates; 104,90 - 107,70 m: Zone de brèche de faille contenant de multiples petits fragments anguleux de compositions diverses mais de provenance locale; 107,7 - 0 - 124,75 m: Tuf felsique et/ou sédiments grains fins noire massive ou rubanée siliceux, graphiteux (mat. carbonées) minéralisés en sulfures semblable à section 52,30 - 68,00m mais sans les cherts; 124.75 - 139,75m: Alternance de bancs cm'tric à m' - tric des mêmes roches de la section 107,7 - 124,75m mais avec plus de bancs de volcanoclastites felsiques grossières (35% section) et plus de sulfures. Nombreuses veines en stockwork mm-cm'tric de quartz et feldspath avec cavités et pyrite (10% sect	V504415	103.00	104.50	1.50	0.009									
			V504416	104.50	105.50	1.00	0.061									
			V504417	105.50	107.00	1.50	0.055									
			V504418	107.00	108.50	1.50	0.098									
			V504419	108.50	110.00	1.50	0.062	-0.50	34.0	50	34.0	15.0				75
			V504420	110.00	111.50	1.50	0.226									
			V504421	111.50	113.00	1.50	0.144									
			V504423	113.00	114.50	1.50	0.191									
			V504424	114.50	116.00	1.50	0.140									
			V504425	116.00	117.50	1.50	0.274									
			V504426	117.50	119.00	1.50	0.196									
			V504427	119.00	120.50	1.50	0.118									
			V504428	120.50	122.00	1.50	0.010									
			V504429	122.00	123.50	1.50	0.100	0.90	109.0	100	51.0	33.0				168
			V504430	123.50	124.75	1.25	0.092									
			V504432	124.75	126.25	1.50	0.029									
			V504433	126.25	127.75	1.50	0.042									
			V504434	127.75	129.75	2.00	0.115	-0.50	83.0	93	51.0	27.0				121
			V504435	129.75	130.75	1.00	0.017									
			V504436	130.75	132.25	1.50	0.203									
			V504437	132.25	133.75	1.50	0.208									
V504438	133.75	135.25	1.50	0.031												
V504439	135.25	136.75	1.50	0.132												
V504440	136.75	138.25	1.50	0.439												
V504441	138.25	139.75	1.50	0.240												
139.75	144.41	I1 - I1; VC; S GT GP; BX - Intrusif Felsique; Volcanoclastique; Sédiments fins graphitique 35°; Brèche - #N/A - #N/A - #N/A - #N/A - #N/A - #N/A	V504443	139.75	141.25	1.50	0.005									
			V504444	141.25	142.75	1.50	0.051									
			V504445	142.75	143.75	1.00	0.108	-0.50	56.0	84	65.0	14.0			255	
			V504446	143.75	144.41	0.66	0.134									

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
144.41	160.90	- #N/A V1D - V1D; S GT GP - Dacite; Sédiments fins graphitique 65° - Contient surtout des bancs plurimétriques de roches felsiques, dacitiques, de couleur gris pâle à beige à rosé, voir bleuté (mica fuchsite?), à grains fins et homogènes avec des phénocristaux altérés de feldspaths dans une matrice à grains très fins - et siliceuse avec sulfures. Contient quelques bancs métriques de sédiments fins siliceux à cherteux, noirs à gris, pas ou peu graphiteux, rubanés ou massives ou en brèche avec pyrites disséminées à massifs en lamines, en nodules et en bancs cm'tric - (voir unité secondaire).	V504448	144.41	145.60	1.19	0.043							
		De 145.60 à 148.30 S GT GP - S GT GP - Sédiments fins graphitique 75° - Sédiments fins noir à gris moyen, siliceux, graphiteux avec sulfures (5% PY) en brèche contenant des bandes dm'tric de felsites en brèche également formant par endroits des brèches polygéniques compactes, stop.	V504449	145.60	147.10	1.50	0.089							
			V504450	147.10	148.30	1.20	0.121	-0.50	77.0	56	144.0	24.0		181
			V504452	148.30	149.80	1.50	0.043							
			V504453	149.80	151.30	1.50	0.014							
			V504454	151.30	152.80	1.50	0.008							
			V504456	152.80	154.30	1.50	0.015							
			V504457	154.30	155.10	0.80	0.013							
			V504458	155.80	157.30	1.50	0.002							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		De 158.50 à 160.90	V504459	157.30	158.50	1.20	0.004							
		S GT GP	V504460	158.50	159.80	1.30	0.064	-0.50	76.0	56	79.0	11.0		103
		- S GT GP	V504461	159.80	160.90	1.10	0.095							
		- Sédiments fins graphitique 60°												
		- Semblable section 133 - 148.30m mais avec plus de sulfures disséminés à massifs de pyrite (15% SF total section) intercalé de felsites laminées, rubanées, cherteuses avec lamines de pyrite massives parallèles au rubanement des felsites tufacées ?												
160.90	191.80	V1D	V504464	160.90	162.50	1.60	0.016							
		- V1D; I2D; BX	V504465	162.50	164.00	1.50	0.013							
		- Dacite 50°; Syénite; Brèche	V504466	164.00	165.50	1.50	0.008	-0.50	5.0	67	79.0	2.0		83
		- Dacite siliceuse beige à gris pâle rosée à rarement verdâtre, aphanitique et massive, ou bréchique à matrice de même composition, ou bréchique polygénique à fragments locales et à gangue grise à noire composée de silice et/ou de chlorite avec sulfure	V504467	165.50	167.00	1.50	0.006							
		- s observé surtout entre 160,90 à 179,0 m.	V504468	167.00	168.50	1.50	0.001							
		La dacite massive comme telle est altérée (Cb+, SR+, Si+, CL+, FU+) et contient des sulfures disséminés recoupée par de nombreuses veinules minéralisées;	V504469	168.50	170.00	1.50	0.002							
		Contient de rares bancs cm-dm'tric de sédiments noi	V504470	170.00	171.50	1.50	0.032							
		- rs à grains fins et siliceux minéralisés en sulfures de 170,25 à 170.50 m et de 175.6 à 176,5 m;	V504471	171.50	173.00	1.50	0.026							
		Recoupé localement par des veinules et veines cm'tric de syénite avec sulfures en trace;	V504472	173.00	174.50	1.50	0.009							
		De 179,0 à 187.71m - Dacite massive faiblement minéralisée, l	V504473	174.50	176.00	1.50	0.040	-0.50	43.0	99	87.0	6.0		167
		- ocalement en brèches minéralisées;	V504474	176.00	177.50	1.50	0.034							
		187,71 - 191,80m - Dacite beige ou grise localement verte, massive et contient des nombreuses veines et veinules de QZ-CB avec trace de pyrite.	V504475	177.50	179.00	1.50	0.011							
			V504477	179.00	180.50	1.50	0.007							
			V504478	180.50	182.00	1.50	-0.001							
			V504479	182.00	183.50	1.50	0.003							
			V504480	183.50	185.00	1.50	0.005	-0.50	5.0	99	92.0	-2.0		103
			V504481	185.00	186.50	1.50	0.002							
			V504483	186.50	187.71	1.21	0.001							
			V504484	187.71	189.00	1.29	0.001							
			V504485	189.00	190.50	1.50	0.001							
			V504486	190.50	191.80	1.30	0.002							

Fin des lithologies et analyses :

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur Échantillon No	Description	Au30 ppb	Cu ppm	Zn ppm	Ag ppm	SiO2 %	TiO2 %	Al2O3 %	Fe2O3 %	MnO %	MgO %	CaO %	Na2O %	K2O %	LOI %	Total %	As ppm	Cr ppm
26.25	27.75	1.50	V504352		87	158	-0.5	47.1	1.73	11.05	19.60	0.30	3.88	8.19	4.05	0.50	2.64	99.29	-5	10
42.75	44.25	1.50	V504365		90	76	-0.5	46.8	0.85	14.30	12.45	0.21	8.05	9.53	3.81	0.52	3.41	100.14	-5	220
52.30	54.10	1.80	V504373		65	827	-0.5	58.8	0.62	14.05	5.38	0.09	2.45	4.89	4.49	5.33	3.58	100.05	-5	110
66.75	68.00	1.25	V504384		5	35	-0.5	71.0	0.55	13.25	3.50	0.06	2.33	1.23	2.01	5.77	1.73	101.65	-5	50
80.00	81.50	1.50	V504396	71	151	92	-0.5	49.3	0.87	15.40	12.40	0.30	4.27	11.40	3.14	0.62	3.46	101.32	-5	240
97.00	98.50	1.50	V504410	5	114	81	-0.5	38.6	0.69	11.95	10.25	0.32	3.81	11.00	5.27	1.42	15.65	99.10	-5	190
108.50	110.00	1.50	V504419	62	50	75	-0.5	57.6	0.84	15.40	6.26	0.07	0.96	3.01	7.38	2.65	6.06	100.60	34	40
122.00	123.50	1.50	V504429	100	100	168	0.9	62.9	0.36	12.35	8.02	0.02	0.51	1.35	4.70	2.27	8.63	101.25	109	30
127.75	129.75	2.00	V504434	115	93	121	-0.5	43.6	0.53	10.90	10.10	0.28	1.09	11.70	5.18	1.70	12.85	98.80	83	30
142.75	143.75	1.00	V504445	108	84	255	-0.5	41.8	0.55	12.05	13.90	0.32	2.36	7.68	6.75	0.87	11.90	98.57	56	60
147.10	148.30	1.20	V504450	121	56	181	-0.5	37.5	0.59	11.15	12.20	0.22	3.32	9.69	4.19	3.20	12.90	95.71	77	160
158.50	159.80	1.30	V504460	64	56	103	-0.5	45.2	0.52	13.20	13.00	0.15	1.71	5.42	6.67	1.40	10.75	98.51	76	70
164.00	165.50	1.50	V504466	8	67	83	-0.5	43.6	0.70	12.65	7.39	0.25	3.37	9.40	7.12	0.72	13.10	98.46	5	190
174.50	176.00	1.50	V504473	40	99	167	-0.5	34.6	0.51	10.30	13.90	0.37	3.61	11.40	4.76	1.53	14.15	95.34	43	130
183.50	185.00	1.50	V504480	5	99	103	-0.5	39.2	0.76	13.00	9.37	0.23	4.84	9.79	5.28	1.51	15.65	99.79	5	220

Fin des analyse de géochimie ; 15 analyse(s) imprimée(s)

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
26.50	27.00	3506	47.6	Non	0	77.4	0	705900.18	5490036.71	264.12
27.00	27.50	3507	47.6	Non	0	2.95	0	705900.2	5490037.03	263.74
27.50	28.00	3508	47.6	Non	0	16.8	0	705900.21	5490037.35	263.36
28.00	28.50	3509	47.6	Non	0	70	0	705900.22	5490037.67	262.97
28.50	29.00	3510	47.6	Non	0	23.5	0	705900.24	5490037.99	262.59
29.00	29.50	3511	47.6	Non	0	7.97	0	705900.25	5490038.32	262.21
29.50	30.00	3512	47.6	Non	0	80.4	0	705900.26	5490038.64	261.83
30.00	30.50	3513	47.6	Non	0	36.2	0	705900.28	5490038.96	261.45
30.50	31.00	3514	47.6	Non	0	57.8	0	705900.29	5490039.28	261.06
31.00	31.50	3515	47.6	Non	0	121	0	705900.31	5490039.61	260.68
31.50	32.00	3516	47.6	Non	0	47.5	0	705900.32	5490039.93	260.3
32.00	32.50	3517	47.6	Non	0	63.7	0	705900.34	5490040.25	259.92
32.50	33.00	3518	47.6	Non	0	169	0	705900.35	5490040.57	259.53
33.00	33.50	3519	47.6	Non	1	51.2	0	705900.36	5490040.89	259.15
33.50	34.00	3520	47.6	Non	0	64.3	0	705900.38	5490041.22	258.77
34.00	34.50	3521	47.6	Non	0	86.2	0	705900.39	5490041.54	258.39
34.50	35.00	3522	47.6	Non	0	75.4	0	705900.41	5490041.86	258.01
35.00	35.50	3523	47.6	Non	0	59.7	0	705900.42	5490042.18	257.62
35.50	36.00	3524	47.6	Non	0	67.8	0	705900.44	5490042.5	257.24
36.00	36.50	3525	47.6	Non	0	1.41	0	705900.45	5490042.83	256.86
36.50	37.00	3526	47.6	Non	0	133	0	705900.46	5490043.15	256.48
37.00	37.50	3527	47.6	Non	0	146	0	705900.48	5490043.47	256.09
37.50	38.00	3528	47.6	Non	0	132	0	705900.49	5490043.79	255.71
38.00	38.50	3529	47.6	Non	0	4.78	0	705900.51	5490044.11	255.33
38.50	39.00	3530	47.6	Non	0	86.5	0	705900.52	5490044.44	254.95
39.00	39.50	3531	47.6	Non	0	15.1	0	705900.54	5490044.76	254.57
39.50	40.00	3532	47.6	Non	0	1.83	0	705900.55	5490045.08	254.18
40.00	40.50	3533	47.6	Non	0	4.4	0	705900.56	5490045.4	253.8

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
40.50	41.00	3534	47.6	Non	0	4.05	0	705900.58	5490045.72	253.42
41.00	41.50	3535	47.6	Non	0	3.92	0	705900.59	5490046.05	253.04
41.50	42.00	3536	47.6	Non	0	134	0	705900.61	5490046.37	252.65
42.00	42.50	3537	47.6	Non	0	108	0	705900.62	5490046.69	252.27
42.50	43.00	3538	47.6	Non	0	2.47	0	705900.64	5490047.01	251.89
43.00	43.50	3539	47.6	Non	0	2.77	0	705900.65	5490047.33	251.51
43.50	44.00	3540	47.6	Non	0	22.7	0	705900.66	5490047.66	251.13
44.00	44.50	3541	47.6	Non	0	38.4	0	705900.68	5490047.98	250.74
44.50	45.00	3542	47.6	Non	0	0.92	0	705900.69	5490048.3	250.36
45.00	45.50	3543	47.6	Non	0	1.36	0	705900.71	5490048.62	249.98
45.50	46.00	3544	47.6	Non	0	70.4	0	705900.72	5490048.94	249.6
46.00	46.50	3545	47.6	Non	0	31.3	0	705900.74	5490049.27	249.21
46.50	47.00	3546	47.6	Non	0	37	0	705900.75	5490049.59	248.83
47.00	47.50	3547	47.6	Non	0	7.55	0	705900.76	5490049.91	248.45
47.50	48.00	3548	47.6	Non	0	2.4	0	705900.78	5490050.23	248.07
48.00	48.50	3549	47.6	Non	0	1.74	0	705900.79	5490050.55	247.69
48.50	49.00	3550	47.6	Non	0	1.47	0	705900.81	5490050.88	247.3
49.00	49.50	3551	47.6	Non	0	1.74	0	705900.82	5490051.2	246.92
49.50	50.00	3552	47.6	Non	0	1.87	0	705900.84	5490051.52	246.54
50.00	50.50	3553	47.6	Non	0	1.72	0	705900.85	5490051.84	246.16
50.50	51.00	3554	47.6	Non	0	2.38	0	705900.86	5490052.16	245.77
51.00	51.50	3555	47.6	Non	0	2.16	0	705900.88	5490052.49	245.39
51.50	52.00	3556	47.6	Non	0	1.94	0	705900.89	5490052.81	245.01
52.00	52.50	3557	47.6	Non	0	0.24	0	705900.91	5490053.13	244.63
52.50	53.00	3558	47.6	Non	0	0.79	0	705900.92	5490053.45	244.25
53.00	53.50	3559	47.6	Non	0	0.81	0	705900.94	5490053.77	243.86
53.50	54.00	3560	47.6	Non	0	0.86	0	705900.95	5490054.1	243.48
54.00	54.50	3561	47.6	Non	0	12.5	0	705900.96	5490054.42	243.1

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
54.50	55.00	3562	47.6	Non	0	1.5	0	705900.98	5490054.74	242.72
55.00	55.50	3563	47.6	Non	0	2.38	0	705900.99	5490055.06	242.33
55.50	56.00	3564	47.6	Non	0	1.98	0	705901.01	5490055.38	241.95
56.00	56.50	3565	47.6	Non	0	1.74	0	705901.02	5490055.71	241.57
56.50	57.00	3566	47.6	Non	0	1.81	0	705901.04	5490056.03	241.19
57.00	57.50	3567	47.6	Non	0	1.78	0	705901.05	5490056.35	240.81
57.50	58.00	3568	47.6	Non	0	1.85	0	705901.06	5490056.67	240.42
58.00	58.50	3569	47.6	Non	0	2.36	0	705901.08	5490056.99	240.04
58.50	59.00	3570	47.6	Non	0	2.18	0	705901.09	5490057.32	239.66
59.00	59.50	3571	47.6	Non	0	1.74	0	705901.11	5490057.64	239.28
59.50	60.00	3572	47.6	Non	0	1.03	0	705901.12	5490057.96	238.89
60.00	60.50	3573	47.6	Non	0	1.54	0	705901.14	5490058.28	238.51
60.50	61.00	3574	47.6	Non	0	0.04	0	705901.15	5490058.6	238.13
61.00	61.50	3575	47.6	Non	0	0.75	0	705901.16	5490058.93	237.75
61.50	62.00	3576	47.6	Non	0	1.08	0	705901.18	5490059.25	237.37
62.00	62.50	3577	47.6	Non	0	0.7	0	705901.19	5490059.57	236.98
62.50	63.00	3578	47.6	Non	0	0.73	0	705901.21	5490059.89	236.6
63.00	63.50	3579	47.6	Non	0	0.99	0	705901.22	5490060.22	236.22
63.50	64.00	3580	47.6	Non	0	1.03	0	705901.24	5490060.54	235.84
64.00	64.50	3581	47.6	Non	0	1.3	0	705901.25	5490060.86	235.45
64.50	65.00	3582	47.6	Non	0	0.88	0	705901.26	5490061.18	235.07
65.00	65.50	3583	47.6	Non	0	0.97	0	705901.28	5490061.5	234.69
65.50	66.00	3584	47.6	Non	0	2.2	0	705901.29	5490061.83	234.31
66.00	66.50	3585	47.6	Non	0	1.48	0	705901.31	5490062.15	233.93
66.50	67.00	3586	47.6	Non	0	1.39	0	705901.32	5490062.47	233.54
67.00	67.50	3587	47.6	Non	1	1.56	0	705901.34	5490062.79	233.16
67.50	68.00	3588	47.6	Non	1	1.76	0	705901.35	5490063.11	232.78
68.00	68.50	3589	47.6	Non	0	1.14	0	705901.36	5490063.44	232.4

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
68.50	69.00	3590	47.6	Non	0	0.97	0	705901.38	5490063.76	232.01
69.00	69.50	3591	47.6	Non	0	0.97	0	705901.39	5490064.08	231.63
69.50	70.00	3592	47.6	Non	0	0.7	0	705901.41	5490064.4	231.25
70.00	70.50	3593	47.6	Non	0	1.34	0	705901.42	5490064.72	230.87
70.50	71.00	3594	47.6	Non	0	1.59	0	705901.44	5490065.05	230.49
71.00	71.50	3595	47.6	Non	0	1.14	0	705901.45	5490065.37	230.1
71.50	72.00	3596	47.6	Non	0	1.21	0	705901.46	5490065.69	229.72
72.00	72.50	3597	47.6	Non	0	17	0	705901.48	5490066.01	229.34
72.50	73.00	3598	47.6	Non	0	1.63	0	705901.49	5490066.33	228.96
73.00	73.50	3599	47.6	Non	0	1.32	0	705901.51	5490066.66	228.57
73.50	74.00	3600	47.6	Non	0	1.34	0	705901.52	5490066.98	228.19
74.00	74.50	3601	47.6	Non	0	1.63	0	705901.54	5490067.3	227.81
74.50	75.00	3602	47.6	Non	0	2.03	0	705901.55	5490067.62	227.43
75.00	75.50	3603	47.6	Non	0	1.52	0	705901.56	5490067.94	227.05
75.50	76.00	3604	47.6	Non	1	1.96	0	705901.58	5490068.27	226.66
76.00	76.50	3605	47.6	Non	1	30.8	0	705901.59	5490068.59	226.28
76.50	77.00	3606	47.6	Non	1	1.98	0	705901.61	5490068.91	225.9
77.00	77.50	3607	47.6	Non	0	11.6	0	705901.62	5490069.23	225.52
77.50	78.00	3608	47.6	Non	0	57	0	705901.64	5490069.55	225.13
78.00	78.50	3609	47.6	Non	0	23.4	0	705901.65	5490069.88	224.75
78.50	79.00	3610	47.6	Non	0	0.99	0	705901.66	5490070.2	224.37
79.00	79.50	3611	47.6	Non	0	1.65	0	705901.68	5490070.52	223.99
79.50	80.00	3612	47.6	Non	0	1.26	0	705901.69	5490070.84	223.61
80.00	80.50	3613	47.6	Non	0	1.76	0	705901.71	5490071.16	223.22
80.50	81.00	3614	47.6	Non	0	1.28	0	705901.72	5490071.49	222.84
81.00	81.50	3615	47.6	Non	0	1.72	0	705901.74	5490071.81	222.46
81.50	82.00	3616	47.6	Non	0	1.72	0	705901.75	5490072.13	222.08
82.00	82.50	3617	47.6	Non	0	1.56	0	705901.76	5490072.45	221.69

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
82.50	83.00	3618	47.6	Non	0	2.14	0	705901.78	5490072.77	221.31
83.00	83.50	3619	47.6	Non	0	32.1	0	705901.79	5490073.1	220.93
83.50	84.00	3620	47.6	Non	0	2.16	0	705901.81	5490073.42	220.55
84.00	84.50	3621	47.6	Non	0	1.87	0	705901.82	5490073.74	220.17
84.50	85.00	3622	47.6	Non	0	2	0	705901.84	5490074.06	219.78
85.00	85.50	3623	47.6	Non	0	30.2	0	705901.85	5490074.38	219.4
85.50	86.00	3624	47.6	Non	0	1.96	0	705901.86	5490074.71	219.02
86.00	86.50	3625	47.6	Non	0	0.97	0	705901.88	5490075.03	218.64
86.50	87.00	3626	47.6	Non	0	10.5	0	705901.89	5490075.35	218.25
87.00	87.50	3627	47.6	Non	0	2.18	0	705901.91	5490075.67	217.87
87.50	88.00	3628	47.6	Non	0	2.31	0	705901.92	5490075.99	217.49
88.00	88.50	3629	47.6	Non	0	77	0	705901.94	5490076.32	217.11
88.50	89.00	3630	47.6	Non	0	3.63	0	705901.95	5490076.64	216.73
89.00	89.50	3631	47.6	Non	0	51.9	0	705901.96	5490076.96	216.34
89.50	90.00	3632	47.6	Non	0	31.4	0	705901.98	5490077.28	215.96
90.00	90.50	3633	47.6	Non	0	1.43	0	705901.99	5490077.6	215.58
90.50	91.00	3634	47.6	Non	0	19.3	0	705902.01	5490077.93	215.2
91.00	91.50	3635	47.6	Non	0	35.2	0	705902.02	5490078.25	214.81
91.50	92.00	3636	47.6	Non	0	3.55	0	705902.04	5490078.57	214.43
92.00	92.50	3637	47.6	Non	0	1.76	0	705902.05	5490078.89	214.05
92.50	93.00	3638	47.6	Non	0	1.78	0	705902.06	5490079.21	213.67
93.00	93.50	3639	47.6	Non	0	1.89	0	705902.08	5490079.54	213.29
93.50	94.00	3640	47.6	Non	0	19.5	0	705902.09	5490079.86	212.9
94.00	94.50	3641	47.6	Non	0	36.5	0	705902.11	5490080.18	212.52
94.50	95.00	3642	47.6	Non	0	208	0	705902.12	5490080.5	212.14
95.00	95.50	3643	47.6	Non	0	0.55	0	705902.14	5490080.82	211.76
95.50	96.00	3644	47.6	Non	0	1.08	0	705902.15	5490081.15	211.37
96.00	96.50	3645	47.6	Non	0	1.19	0	705902.16	5490081.47	210.99

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
96.50	97.00	3646	47.6	Non	0	1.19	0	705902.18	5490081.79	210.61
97.00	97.50	3647	47.6	Non	0	4.4	0	705902.19	5490082.11	210.23
97.50	98.00	3648	47.6	Non	0	1.1	0	705902.21	5490082.43	209.85
98.00	98.50	3873	47.6	Non	0	0.35	0	705902.22	5490082.76	209.46
98.50	99.00	3874	47.6	Non	0	0.44	0	705902.24	5490083.08	209.08
99.00	99.50	3875	47.6	Non	0	1.59	0	705902.25	5490083.4	208.7
99.50	100.00	3876	47.6	Non	0	0.33	0	705902.26	5490083.72	208.32
100.00	100.50	3877	47.6	Non	0	3.33	0	705902.28	5490084.05	207.93
100.50	101.00	3878	47.6	Non	0	0.42	0	705902.29	5490084.37	207.55
101.00	101.50	3879	47.6	Non	0	0.6	0	705902.31	5490084.69	207.17
101.50	102.00	3880	47.6	Non	0	0.62	0	705902.32	5490085.01	206.79
102.00	102.50	3881	47.6	Non	0	0.29	0	705902.34	5490085.33	206.41
102.50	103.00	3882	47.6	Non	0	61.2	0	705902.35	5490085.66	206.02
103.00	103.50	3883	47.6	Non	0	0.71	0	705902.36	5490085.98	205.64
103.50	104.00	3884	47.6	Non	0	0.13	0	705902.38	5490086.3	205.26
104.00	104.50	3885	47.6	Non	2	0	0	705902.39	5490086.62	204.88
104.50	105.00	3886	47.6	Non	0	0.18	0	705902.41	5490086.94	204.49
105.00	105.50	3887	47.6	Non	0	0.09	0	705902.42	5490087.27	204.11
105.50	106.00	3888	47.6	Non	0	0	0	705902.44	5490087.59	203.73
106.00	106.50	3889	47.6	Non	0	0.24	0	705902.45	5490087.91	203.35
106.50	107.00	3890	47.6	Non	0	0.31	0	705902.46	5490088.23	202.97
107.00	107.50	3891	47.6	Non	0	0.11	0	705902.48	5490088.55	202.58
107.50	108.00	3892	47.6	Non	0	0.35	0	705902.49	5490088.88	202.2
108.00	108.50	3893	47.6	Non	0	0.11	0	705902.51	5490089.2	201.82
108.50	109.00	3894	47.6	Non	0	0.37	0	705902.52	5490089.52	201.44
109.00	109.50	3895	47.6	Non	0	0.35	0	705902.54	5490089.84	201.05
109.50	110.00	3896	47.6	Non	0	0.2	0	705902.55	5490090.16	200.67
110.00	110.50	3897	47.6	Non	0	0.37	0	705902.56	5490090.49	200.29

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
110.50	111.00	3898	47.6	Non	0	0.46	0	705902.58	5490090.81	199.91
111.00	111.50	3899	47.6	Non	0	0.64	0	705902.59	5490091.13	199.53
111.50	112.00	3900	47.6	Non	0	0.53	0	705902.61	5490091.45	199.14
112.00	112.50	3901	47.6	Non	0	0.26	0	705902.62	5490091.77	198.76
112.50	113.00	3902	47.6	Non	1	0.2	0	705902.64	5490092.1	198.38
113.00	113.50	3903	47.6	Non	0	0.22	0	705902.65	5490092.42	198
113.50	114.00	3904	47.6	Non	1	0.29	0	705902.66	5490092.74	197.61
114.00	114.50	3905	47.6	Non	0	0.44	0	705902.68	5490093.06	197.23
114.50	115.00	3906	47.6	Non	0	0.29	0	705902.69	5490093.38	196.85
115.00	115.50	3907	47.6	Non	0	0.33	0	705902.71	5490093.71	196.47
115.50	116.00	3908	47.6	Non	0	0.26	0	705902.72	5490094.03	196.09
116.00	116.50	3909	47.6	Non	0	0.48	0	705902.74	5490094.35	195.7
116.50	117.00	3910	47.6	Non	0	0.79	0	705902.75	5490094.67	195.32
117.00	117.50	3911	47.6	Non	0	0.66	0	705902.76	5490094.99	194.94
117.50	118.00	3912	47.6	Non	0	0.53	0	705902.78	5490095.32	194.56
118.00	118.50	3913	47.6	Non	0	0.57	0	705902.79	5490095.64	194.17
118.50	119.00	3914	47.6	Non	0	0.77	0	705902.81	5490095.96	193.79
119.00	119.50	3915	47.6	Non	1	0.66	0	705902.82	5490096.28	193.41
119.50	120.00	3916	47.6	Non	0	0.73	0	705902.84	5490096.6	193.03
120.00	120.50	3917	47.6	Non	0	0.77	0	705902.85	5490096.93	192.65
120.50	121.00	3918	47.6	Non	0	0.07	0	705902.86	5490097.25	192.26
121.00	121.50	3919	47.6	Non	0	0.11	0	705902.88	5490097.57	191.88
121.50	122.00	3920	47.6	Non	0	0.22	0	705902.89	5490097.89	191.5
122.00	122.50	3921	47.6	Non	0	0.22	0	705902.91	5490098.21	191.12
122.50	123.00	3922	47.6	Non	1	0.4	0	705902.92	5490098.54	190.73
123.00	123.50	3923	47.6	Non	0	0.35	0	705902.94	5490098.86	190.35
123.50	124.00	3924	47.6	Non	0	0.53	0	705902.95	5490099.18	189.97
124.00	124.50	3925	47.6	Non	1	0.46	0	705902.96	5490099.5	189.59

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
124.50	125.00	3926	47.6	Non	0	0.51	0	705902.98	5490099.82	189.21
125.00	125.50	3927	47.6	Non	0	0.6	0	705902.99	5490100.15	188.82
125.50	126.00	3928	47.6	Non	0	0.77	0	705903.01	5490100.47	188.44
126.00	126.50	3929	47.6	Non	0	0.86	0	705903.02	5490100.79	188.06
126.50	127.00	3930	47.6	Non	0	0.86	0	705903.04	5490101.11	187.68
127.00	127.50	3931	47.6	Non	0	0.88	0	705903.05	5490101.43	187.29
127.50	128.00	3932	47.6	Non	0	1.04	0	705903.06	5490101.76	186.91
128.00	128.50	3933	47.6	Non	0	0.99	0	705903.08	5490102.08	186.53
128.50	129.00	3934	47.6	Non	0	0.04	0	705903.09	5490102.4	186.15
129.00	129.50	3935	47.6	Non	0	0.07	0	705903.11	5490102.72	185.77
129.50	130.00	3936	47.6	Non	0	0.33	0	705903.12	5490103.04	185.38
130.00	130.50	3937	47.6	Non	0	0.46	0	705903.14	5490103.37	185
130.50	131.00	3938	47.6	Non	1	0.6	0	705903.15	5490103.69	184.62
131.00	131.50	3939	47.6	Non	0	0.31	0	705903.16	5490104.01	184.24
131.50	132.00	3940	47.6	Non	0	0.55	0	705903.18	5490104.33	183.85
132.00	132.50	3941	47.6	Non	0	0.4	0	705903.19	5490104.65	183.47
132.50	133.00	3942	47.6	Non	0	0.57	0	705903.21	5490104.98	183.09
133.00	133.50	3943	47.6	Non	0	0.6	0	705903.22	5490105.3	182.71
133.50	134.00	3944	47.6	Non	0	0.57	0	705903.24	5490105.62	182.33
134.00	134.50	3945	47.6	Non	0	0.88	0	705903.25	5490105.94	181.94
134.50	135.00	3946	47.6	Non	0	0.79	0	705903.26	5490106.26	181.56
135.00	135.50	3947	47.6	Non	0	0.93	0	705903.28	5490106.59	181.18
135.50	136.00	3948	47.6	Non	0	0.9	0	705903.29	5490106.91	180.8
136.00	136.50	3949	47.6	Non	0	0.95	0	705903.31	5490107.23	180.41
136.50	137.00	3950	47.6	Non	0	0.93	0	705903.32	5490107.55	180.03
137.00	137.50	3951	47.6	Non	0	0.13	0	705903.34	5490107.88	179.65
137.50	138.00	3952	47.6	Non	0	0.24	0	705903.35	5490108.2	179.27
138.00	138.50	3953	47.6	Non	0	0.48	0	705903.36	5490108.52	178.89

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
138.50	139.00	3954	47.6	Non	0	0.42	0	705903.38	5490108.84	178.5
139.00	139.50	3955	47.6	Non	0	0.37	0	705903.39	5490109.16	178.12
139.50	140.00	3956	47.6	Non	0	0.62	0	705903.41	5490109.49	177.74
140.00	140.50	4257	47.6	Non	0	0.55	0	705903.42	5490109.81	177.36
140.50	141.00	4258	47.6	Non	0	0.46	0	705903.44	5490110.13	176.97
141.00	141.50	4259	47.6	Non	0	0	0	705903.45	5490110.45	176.59
141.50	142.00	4260	47.6	Non	0	0.09	0	705903.46	5490110.77	176.21
142.00	142.50	4261	47.6	Non	0	0.18	0	705903.48	5490111.1	175.83
142.50	143.00	4262	47.6	Non	0	0.64	0	705903.49	5490111.42	175.45
143.00	143.50	4263	47.6	Non	0	0.31	0	705903.51	5490111.74	175.06
143.50	144.00	4264	47.6	Non	1	0.13	0	705903.52	5490112.06	174.68
144.00	144.50	4265	47.6	Non	0	0.31	0	705903.54	5490112.38	174.3
144.50	145.00	4266	47.6	Non	0	0.18	0	705903.55	5490112.71	173.92
145.00	145.50	4267	47.6	Non	0	1.34	0	705903.56	5490113.03	173.53
145.50	146.00	4268	47.6	Non	0	1.45	0	705903.58	5490113.35	173.15
146.00	146.50	4269	47.6	Non	1	0.29	0	705903.59	5490113.67	172.77
146.50	147.00	4270	47.6	Non	0	0.82	0	705903.61	5490113.99	172.39
147.00	147.50	4271	47.6	Non	0	0.48	0	705903.62	5490114.32	172.01
147.50	148.00	4272	47.6	Non	0	0.4	0	705903.64	5490114.64	171.62
148.00	148.50	4273	47.6	Non	0	0.48	0	705903.65	5490114.96	171.24
148.50	149.00	4274	47.6	Non	0	0.75	0	705903.66	5490115.28	170.86
149.00	149.50	4275	47.6	Non	0	1.37	0	705903.68	5490115.6	170.48
149.50	150.00	4276	47.6	Non	1	1.28	0	705903.69	5490115.93	170.09
150.00	150.50	4277	47.6	Non	1	1.17	0	705903.71	5490116.25	169.71
150.50	151.00	4278	47.6	Non	1	4.43	0	705903.72	5490116.57	169.33
151.00	151.50	4279	47.6	Non	1	1.26	0	705903.74	5490116.89	168.95
151.50	152.00	4280	47.6	Non	1	0.9	0	705903.75	5490117.21	168.57
152.00	152.50	4281	47.6	Non	0	0.79	0	705903.76	5490117.54	168.18

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
152.50	153.00	4282	47.6	Non	0	0.93	0	705903.78	5490117.86	167.8
153.00	153.50	4283	47.6	Non	0	0.55	0	705903.79	5490118.18	167.42
153.50	154.00	4284	47.6	Non	0	0.75	0	705903.81	5490118.5	167.04
154.00	154.50	4285	47.6	Non	0	12.7	0	705903.82	5490118.82	166.65
154.50	155.00	4286	47.6	Non	0	0.75	0	705903.84	5490119.15	166.27
155.00	155.50	4287	47.6	Non	0	0.77	0	705903.85	5490119.47	165.89
155.50	156.00	4288	47.6	Non	0	0.64	0	705903.86	5490119.79	165.51
156.00	156.50	4289	47.6	Non	0	0.71	0	705903.88	5490120.11	165.13
156.50	157.00	4290	47.6	Non	0	0.84	0	705903.89	5490120.43	164.74
157.00	157.50	4291	47.6	Non	0	0.9	0	705903.91	5490120.76	164.36
157.50	158.00	4292	47.6	Non	0	0.95	0	705903.92	5490121.08	163.98
158.00	158.50	4293	47.6	Non	0	1.12	0	705903.94	5490121.4	163.6
158.50	159.00	4294	47.6	Non	0	0.07	0	705903.95	5490121.72	163.21
159.00	159.50	4295	47.6	Non	0	0.35	0	705903.96	5490122.04	162.83
159.50	160.00	4296	47.6	Non	0	0.2	0	705903.98	5490122.37	162.45
160.00	160.50	4297	47.6	Non	0	0.46	0	705903.99	5490122.69	162.07
160.50	161.00	4298	47.6	Non	0	0.44	0	705904.01	5490123.01	161.69
161.00	161.50	4299	47.6	Non	0	0.79	0	705904.02	5490123.33	161.3
161.50	162.00	4300	47.6	Non	0	0.9	0	705904.04	5490123.65	160.92
162.00	162.50	4301	47.6	Non	0	1.01	0	705904.05	5490123.98	160.54
162.50	163.00	4302	47.6	Non	0	0.55	0	705904.06	5490124.3	160.16
163.00	163.50	4303	47.6	Non	0	0.68	0	705904.08	5490124.62	159.77
163.50	164.00	4304	47.6	Non	0	1.04	0	705904.09	5490124.94	159.39
164.00	164.50	4305	47.6	Non	0	0.68	0	705904.11	5490125.26	159.01
164.50	165.00	4306	47.6	Non	0	0.68	0	705904.12	5490125.59	158.63
165.00	165.50	4307	47.6	Non	0	0.97	0	705904.14	5490125.91	158.25
165.50	166.00	4308	47.6	Non	0	0.57	0	705904.15	5490126.23	157.86
166.00	166.50	4309	47.6	Non	0	0.42	0	705904.16	5490126.55	157.48

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
166.50	167.00	4310	47.6	Non	0	0.68	0	705904.18	5490126.87	157.1
167.00	167.50	4311	47.6	Non	0	0.71	0	705904.19	5490127.2	156.72
167.50	168.00	4312	47.6	Non	0	0.55	0	705904.21	5490127.52	156.33
168.00	168.50	4313	47.6	Non	0	0.75	0	705904.22	5490127.84	155.95
168.50	169.00	4314	47.6	Non	0	0.86	0	705904.24	5490128.16	155.57
169.00	169.50	4315	47.6	Non	0	0.77	0	705904.25	5490128.48	155.19
169.50	170.00	4316	47.6	Non	0	1.12	0	705904.26	5490128.81	154.81
170.00	170.50	4317	47.6	Non	0	0.71	0	705904.28	5490129.13	154.42
170.50	171.00	4318	47.6	Non	0	0.97	0	705904.29	5490129.45	154.04
171.00	171.50	4319	47.6	Non	0	1.12	0	705904.31	5490129.77	153.66
171.50	172.00	4320	47.6	Non	0	1.28	0	705904.32	5490130.09	153.28
172.00	172.50	4321	47.6	Non	0	1.08	0	705904.34	5490130.42	152.89
172.50	173.00	4322	47.6	Non	0	1.34	0	705904.35	5490130.74	152.51
173.00	173.50	4323	47.6	Non	0	1.52	0	705904.36	5490131.06	152.13
173.50	174.00	4324	47.6	Non	0	3	0	705904.38	5490131.38	151.75
174.00	174.50	4325	47.6	Non	0	0.33	0	705904.39	5490131.71	151.37
174.50	175.00	4326	47.6	Non	0	0.95	0	705904.41	5490132.03	150.98
175.00	175.50	4327	47.6	Non	0	0.66	0	705904.42	5490132.35	150.6
175.50	176.00	4328	47.6	Non	0	0.57	0	705904.44	5490132.67	150.22
176.00	176.50	4329	47.6	Non	0	0.82	0	705904.45	5490132.99	149.84
176.50	177.00	4330	47.6	Non	0	0.9	0	705904.46	5490133.32	149.45
177.00	177.50	4331	47.6	Non	0	0.82	0	705904.48	5490133.64	149.07
177.50	178.00	4332	47.6	Non	0	0.97	0	705904.49	5490133.96	148.69
178.00	178.50	4333	47.6	Non	0	1.08	0	705904.51	5490134.28	148.31
179.00	179.50	4783	47.6	Non	0	1.08	0	705904.54	5490134.93	147.54
179.50	180.00	4784	47.6	Non	0	1.32	0	705904.55	5490135.25	147.16
180.00	180.50	4785	47.6	Non	0	0.59	0	705904.56	5490135.57	146.78
180.50	181.00	4786	47.6	Non	0	1.36	0	705904.58	5490135.89	146.4

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
181.00	181.50	4787	47.6	Non	0	1.23	0	705904.59	5490136.21	146.01
181.50	182.00	4788	47.6	Non	0	0.92	0	705904.61	5490136.54	145.63
182.00	182.50	4789	47.6	Non	0	1.32	0	705904.62	5490136.86	145.25
182.50	183.00	4790	47.6	Non	0	1.56	0	705904.64	5490137.18	144.87
183.00	183.50	4791	47.6	Non	0	1.45	0	705904.65	5490137.5	144.49
183.50	184.00	4792	47.6	Non	0	1.06	0	705904.66	5490137.82	144.1
184.00	184.50	4793	47.6	Non	0	1.65	0	705904.68	5490138.15	143.72
184.50	185.00	4794	47.6	Non	0	1.6	0	705904.69	5490138.47	143.34
185.00	185.50	4795	47.6	Non	0	1.56	0	705904.71	5490138.79	142.96
185.50	186.00	4796	47.6	Non	0	2.2	0	705904.72	5490139.11	142.57
186.00	186.50	4797	47.6	Non	0	0.7	0	705904.74	5490139.43	142.19
186.50	187.00	4798	47.6	Non	0	0.51	0	705904.75	5490139.76	141.81
187.00	187.50	4799	47.6	Non	0	1.06	0	705904.76	5490140.08	141.43
187.50	188.00	6140	47.6	Non	0	0.51	0	705904.78	5490140.4	141.05
188.00	188.50	6141	47.6	Non	0	1.08	0	705904.79	5490140.72	140.66
188.50	189.00	6142	47.6	Non	0	0.88	0	705904.81	5490141.04	140.28
189.00	189.50	6143	47.6	Non	0	0.84	0	705904.82	5490141.37	139.9
189.50	190.00	6144	47.6	Non	0	0.33	0	705904.84	5490141.69	139.52
190.00	190.50	6145	47.6	Non	0	0	0	705904.85	5490142.01	139.13
190.50	191.00	6146	47.6	Non	1	0.15	0	705904.86	5490142.33	138.75
191.00	191.50	6147	47.6	Non	1	0.35	0	705904.88	5490142.65	138.37
191.50	192.00	6148	47.6	Non	1	0.11	0	705904.89	5490142.98	137.99

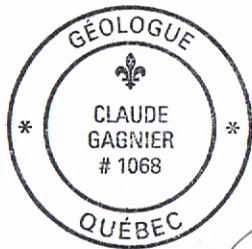
Fin des lectures MPP ; 330 lecture(s) imprimée(s)

Propriété Douay

MAPLE GOLD MINES LTD

Forage: DO-17-160A

Système de coordonnées: UTM NAD83 Zone17 **Estant UTM:** 705900.00 **Nordant UTM:** 5490120.00 **Élévation UTM:** 287.00 m.
Azimut UTM: 360.00 **Plongée:** -50.00 **Longueur:** 381.00 m.
Dimension: NQ **Zone:** **Canton:** DOUAY
Débuté: 6 mars 2017 **Terminé:** 13 mars 2017 **Entrepreneur:** Forage Val d'Or inc
Claim: 1133183 **Cimenté:** **Décrit par:** Jean P. BARRETTE #619
Arpenté: **Claude Gagnier #1068**



C. Gagnier

Description: 100m au nord de la cible GE-5.
 Décrit par J.P Barette du début à 306.9m puis par C.Gagnier de 306.9m à 381m.
 Carotte manquante (faille) de 106.0m < 107.5m
 Target Zone: Conductor "E"
 No Significant Assay Interval Results

Déviations:

Profondeur	Azimut	Plongée	Type	Az magnétique	Mag Susceptibilité
0.00	1.12	-54.76	giro		
5.00	0.87	-53.54	giro		
11.00	2.71	-52.19	giro		
17.00	4.41	-51.19	giro		
23.00	3.71	-50.87	giro		
29.00	2.01	-50.29	giro		
2.00	0.33	-54.21	giro		
8.00	1.47	-52.82	giro		
14.00	3.81	-51.73	giro		
20.00	4.35	-50.89	giro		
26.00	2.72	-50.64	giro		
32.00	1.60	-49.84	giro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

38.00	1.41	-49.37	giro		
44.00	1.66	-49.56	giro		
50.00	2.04	-49.41	giro		
56.00	2.36	-49.50	giro		
62.00	2.36	-49.43	giro		
68.00	2.64	-49.42	giro		
74.00	2.95	-49.50	giro		
80.00	3.22	-49.50	giro		
86.00	3.52	-49.57	giro		
92.00	3.57	-49.53	giro		
98.00	3.60	-49.55	giro		
104.00	3.78	-49.64	giro		
110.00	3.90	-49.64	giro		
116.00	4.08	-49.61	giro		
122.00	4.16	-49.64	giro		
128.00	4.18	-49.66	giro		
134.00	4.42	-49.60	giro		
140.00	4.58	-49.74	giro		
146.00	4.73	-49.81	giro		
152.00	4.99	-49.85	giro		
158.00	4.91	-49.89	giro		
164.00	5.09	-49.83	giro		
170.00	5.28	-49.88	giro		
176.00	5.60	-49.91	giro		
182.00	5.82	-49.91	giro		
188.00	5.96	-49.94	giro		
194.13	5.96	-49.97	giro		
200.13	6.07	-49.98	giro		
206.13	6.16	-50.04	giro		
212.13	6.28	-50.05	giro		
218.13	6.31	-50.05	giro		

35.00	1.52	-49.45	giro		
-------	------	--------	------	--	--

41.00	1.67	-49.25	giro		
47.00	1.75	-49.50	giro		
53.00	2.21	-49.45	giro		
59.00	2.43	-49.47	giro		
65.00	2.59	-49.48	giro		
71.00	2.84	-49.53	giro		
77.00	3.28	-49.51	giro		
83.00	3.38	-49.53	giro		
89.00	3.50	-49.48	giro		
95.00	3.56	-49.58	giro		
101.00	3.69	-49.62	giro		
107.00	3.73	-49.63	giro		
113.00	4.02	-49.64	giro		
119.00	4.07	-49.61	giro		
125.00	4.18	-49.64	giro		
131.00	4.29	-49.68	giro		
137.00	4.56	-49.60	giro		
143.00	4.57	-49.83	giro		
149.00	4.85	-49.84	giro		
155.00	4.82	-49.84	giro		
161.00	5.05	-49.85	giro		
167.00	5.15	-49.90	giro		
173.00	5.42	-49.85	giro		
179.00	5.56	-49.89	giro		
185.00	5.80	-49.90	giro		
191.04	6.19	-50.13	giro		
197.13	6.07	-49.96	giro		
203.13	5.96	-50.01	giro		
209.13	6.10	-50.06	giro		
215.13	6.35	-50.05	giro		
221.13	6.43	-50.09	giro		

Propriété Douay

Déviations:

Profondeur *Azimet* *Plongée* *Type* *Az* *Mag*
magnétique *Susceptibilité*

227.13	6.48	-50.11	giro		
233.13	6.76	-50.14	giro		
239.13	6.71	-50.05	giro		
245.13	6.85	-50.03	giro		
251.13	6.91	-50.07	giro		
257.13	7.08	-50.06	giro		
263.13	7.10	-50.13	giro		
269.13	7.36	-50.09	giro		
275.13	7.59	-49.92	giro		
281.13	7.87	-49.91	giro		
287.13	8.03	-49.85	giro		
293.13	8.25	-49.76	giro		
299.13	8.44	-49.72	giro		
305.13	8.64	-49.69	giro		
311.13	8.82	-49.65	giro		
317.13	8.92	-49.60	giro		
323.13	9.00	-49.56	giro		
329.13	9.05	-49.58	giro		
335.13	9.09	-49.56	giro		
341.13	9.20	-49.48	giro		
347.13	9.27	-49.41	giro		
353.13	9.39	-49.22	giro		
359.13	9.53	-49.18	giro		
365.13	9.65	-49.05	giro		
371.13	9.96	-48.87	giro		

224.13	6.53	-50.06	giro		
--------	------	--------	------	--	--

230.13	6.56	-50.11	giro		
236.13	6.65	-50.09	giro		
242.13	6.77	-50.06	giro		
248.13	6.88	-50.05	giro		
254.13	6.99	-50.07	giro		
260.13	7.10	-50.12	giro		
266.13	7.24	-50.12	giro		
272.13	7.47	-50.09	giro		
278.13	7.66	-49.87	giro		
284.13	7.90	-49.87	giro		
290.13	8.11	-49.81	giro		
296.13	8.26	-49.68	giro		
302.13	8.53	-49.71	giro		
308.13	8.69	-49.71	giro		
314.13	8.80	-49.58	giro		
320.13	9.03	-49.59	giro		
326.13	9.01	-49.57	giro		
332.13	9.08	-49.57	giro		
338.13	9.14	-49.56	giro		
344.13	9.20	-49.44	giro		
350.13	9.35	-49.33	giro		
356.13	9.48	-49.20	giro		
362.13	9.48	-49.15	giro		
368.13	9.86	-48.95	giro		
374.13	9.91	-48.84	giro		

Fin des lectures : 126 lecture (s) imprimée (s).

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
0.00	48.00	M-T - M-T - Mort terrain - Le mort terrain est constitué de gros blocs de tailles centimétriques à métriques avant le casing conservé dans la première boîte.												
48.00	50.50	I3A - I3A; I2D - Gabbro; Syénite - Section oxydée et fracturée; Gabbro (ou diorite), mésocrate et leucocrate, grains grossiers, magnétisme moyen, massif; Recoupé par des veines de syénite cm'tric sub parallèle à l'axe de carotte	V504810 V504812	48.00 49.50	49.50 51.00	1.50 1.50	-0.001 -0.001	-0.50	-5.0	85	258.0	-2.0		392
50.50	63.92	S GT - S GT; I1; I2D - Sédiments fins 35°; Intrusif Felsique; Syénite - Section oxydée et localement très rouillée (sulfures semi-massifs oxydés), faillée, fracturé et broyée particulièrement de 49,90 à 55,8m et 61,95 à 63,92m; Intercalations de bancs métriques fortement minéralisés en sulfures (PY, +/- CP, PO) de: 1) - felsites siliceuses blanches (intrusifs et/ou volcanites); 2) de sédiments fins noirs graphiteux à faible dureté et lessivé ou siliceux avec sulfures; 3) de syénite à grains fins et cataclastiques minéralisés en sulfures; et 4) possiblement rhyolit - e noire ?; Contacts entre les types de roches sont le plus souvent en brèche ou à contacts francs et cisailés varient de 35 à 60 degré De 50.50 à 53.55 S GT GP - S GT GP - Sédiments fins graphitique - Contact en brèche avec la précédente roche; Sédiments noirs oxydés, rouillés localement de par les grandes concentrations de sulfures lessivés, ou non oxydés avec sulfures visibles de pyrite disséminés à semi-massifs apparaissant par bandes de 2 à	V504813 V504814 V504815	51.00 52.50 53.50	52.50 53.50 55.00	1.50 1.00 1.50	-0.001 -0.001 0.029							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		- 15cm de largeur. Recoupé par un essaim de veinules de chlorite et de sulfures ainsi que de veinules de QZ-CL-SF (Traces).												
De	53.55	à		57.00										
		I1	V504816	55.00	56.50	1.50	0.052							
		- I1; S GT GP	V504817	56.50	57.50	1.00	0.042							
		- Intrusif Felsique 50°; Sédiments fins graphitique												
		- Contact cisailé par précédent;												
		Felsite siliceuse blanche, grains fins à moyens, cataclastiques, localement en brèche avec injections de matériel noir à vert foncé composé de chlorite, silice amorphe noir à grise et de pyrites semi-massives à massiv												
		- es;												
		Contient quelques passées dm'tric de sédiments noirs graphiteux avec sulfures pareil à la sous-section précédente;												
		POssibilité de rhyolite noire ?												
De	57.00	à		58.50										
		I2D	V504818	57.50	58.50	1.00	0.051							
		- I2D												
		- Syénite 35°												
		- COn tact cisailé et en brèche;												
		Dyke de syénite minéralisée en pyrite en veinules semi-massive.												
De	58.50	à		63.92										
		S GT GP	V504819	58.50	59.50	1.00	0.050							
		- S GT GP	V504820	59.50	60.50	1.00	0.084	1.00	101.0	56	127.0	25.0		337
		- Sédiments fins graphitique 62°	V504821	60.50	62.00	1.50	0.135							
		- Contact en brèche;	V504822	62.00	63.00	1.00	0.109							
			V504824	63.00	64.00	1.00	0.102							
		Semblable à section 50,50 à 53,55m ou alternent petits bancs de sédiments fins noir, graphiteux avec sulfureux et felsites blanches riches en sulfures (PY+/- PO, CP) jusqu'à 61,95m;												
		De 61,95 à 63,92: méga brèches autoclastiques												
		- à clastiques contenant des fragments anguleux cm'tric de felsites riches en sulfures, de sédiments noirs riches en sulfures, de sulfures massifs de pyrites (+/-PO, PY) dont la matrice de brèche et occupée par du sulfures semi-massifs à massifs de su												
		- lfures (PY) ou par du matériel volcanoclastique.												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
63.92	90.46	I2D - I2D - Syénite 50° - Contact en brèche avec les sédiments et volcanites felsites précédents; Syénite massive à foliée, grains très fins à grossiers, localement aplitique, gris-rosée à beige à blanche, localement mouchetée de noir mafiques (porphyres de minéraux mafiques (ou altération mafiques CL+ ?) ou tacheté de bleu fuchsite (FU+); Plusieurs types d'injections de syénite de composition et textures différentes s'injectent l'un dans les autres localement. Certains types est nettement cherteuse, translucide et cristalline - yptocristaline avec contacts nets ou en brèche. Syénite contient des sulfures (PY) en trace à 2% et encore plus entre 63,92 à 77,30m.	V504826	64.00	65.50	1.50	0.002							
			V504827	65.50	67.00	1.50	0.003							
			V504828	67.00	68.50	1.50	0.002							
			V504829	68.50	70.00	1.50	0.001							
			V504830	70.00	71.50	1.50	0.003							
			V504831	71.50	73.00	1.50	0.002							
			V504832	73.00	74.50	1.50	0.004	-0.50	7.0	12	97.0	5.0		80
			V504833	74.50	76.00	1.50	-0.001							
			V504834	76.00	77.50	1.50	0.003							
			V504835	77.50	79.00	1.50	0.002							
			V504836	79.00	80.50	1.50	0.003							
			V504837	80.50	82.00	1.50	0.010							
			V504838	82.00	83.50	1.50	0.003							
			V504839	83.50	85.00	1.50	0.004							
			V504840	85.00	86.50	1.50	0.008							
V504841	86.50	88.00	1.50	0.003										
V504843	88.00	89.50	1.50	0.008										
V504844	89.50	91.00	1.50	0.003										
90.46	94.20	I2J - I2J - Diorite 70° - Contact net avec une diorite massive ou une synite mélanocrate. Contient de la pyrite disséminées.	V504845	91.00	92.50	1.50	0.002	-0.50	-5.0	64	86.0	7.0		129
			V504846	92.50	94.00	1.50	-0.001							
			V504847	94.00	95.50	1.50	0.002							
94.20	103.80	V3B (I3A) - V3B (I3A) - Basalte à texture gabbroïque 65° - Contact franc avec précédente section; Basalte grains fins à grenue, gabbroïque, de couleur noir, siliceux, magnétique et pyriteux près des contacts avec la syénite et vert foncé et peu magnétique à vert épidote ailleurs; Localement fracturé ou en - brèche injectées de nodules et veines de QZ-EP-CB-CL-HM et sulfures disséminées et en veinules mm'tric (PY, CP) dans les veines.	V504848	95.50	97.00	1.50	-0.001							
			V504849	97.00	98.50	1.50	0.001							
			V504850	98.50	100.00	1.50	0.002							
			V504852	100.00	101.50	1.50	0.001							
			V504853	101.50	103.00	1.50	0.001							
V504854	103.00	104.50	1.50	0.004										
103.80	112.55	V1D - V1D - Dacite - Felsite blanche crème à bleuté par la fuschite, massive à foliée et cisailée (70 degré p/a), cataclastique à porphyrocataclastique localement;	V504856	104.50	106.00	1.50	0.006							
			V504857	107.50	109.00	1.50	0.001							
			V504858	109.00	110.50	1.50	0.002	-0.50	-5.0	15	78.0	2.0		65
			V504859	110.50	112.00	1.50	0.004							
			V504860	112.00	113.50	1.50	0.002							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
112.55	116.70	Contient de la pyrites et chalcoppyrite disséminées. I2D EN-V3B - I2D EN-V3B; V1D - Syénite avec enclave de basalte 40°; Dacite - Contact franc avec section précédente; Syénite beige rosé, localement mouchetée à porphyres de minéraux mafiques chloriteux ou verte foncée de par la présence d'enclaves de basalte, localement avec fuchsite (FU+); Intercalée de bancs métriques de d - acite minéralisées en pyrite; Section magnétique	V504861	113.50	114.50	1.00	0.002							
			V504863	114.50	115.50	1.00	0.005							
			V504864	115.50	116.70	1.20	0.039							
116.70	129.00	S GT - S GT; V1B; I2D - Sédiments fins 60°; Rhyolite; Syénite - Contact net avec la section précédente; Bancs décimétriques répétitifs d'une roche noire siliceuse à grains fins, massive et légèrement graphitique avec pyrites disséminées; localement rubanée et laminée de sulfures semi-massifs à massifs de pyrite - à grains très fins: suggère une roche volcano-sédimentaire de siltstone noir siliceux et/ou une rhyolite noire à coulées rythmiques; Intercalée de bancs décimétriques de felsites blanches siliceuses (dacite à rhyolite ?) déformées et minéralisées en - pyrites disséminées avec filonets de pyrite semi-massifs à massifs injectés dans les plans de déformations et foliations; Injection de bancs métriques, de veines et de veinules de syénites à grains grossier à fins, voir aplitiques, massives ou lami - nées et zonées dans et autour de lesquels il y a des veinules de pyrites semi-massives à massives. Les veines de syénite-aplites sont enveloppées de fortes épontes qui blanchie la rhyolite noire et les felsites blanches	V504866	116.70	118.00	1.30	0.125							
			V504867	118.00	119.00	1.00	0.002							
			V504868	119.00	120.00	1.00	0.002							
			V504869	120.00	121.50	1.50	0.015							
			V504870	121.50	123.00	1.50	0.091							
			V504871	123.00	124.50	1.50	0.052							
			V504872	124.50	126.00	1.50	0.083							
			V504873	126.00	127.50	1.50	0.056	-0.50	46.0	122	78.0	12.0		147
			V504874	127.50	129.00	1.50	0.068							
129.00	130.85	I2D - I2D - Syénite 60° - Contact net	V504875	129.00	130.50	1.50	0.038							
			V504877	130.50	131.80	1.30	0.002							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		Dyke de syénite massive ou bréchiqque contenant plusieurs injections de différents types de syénites, dont l'une est nettement une syénite cherteuse translucide avec sulfures finement disséminés (PY, CP).												
130.85	139.85	V3B MG - V3B MG - Basalte magnétique 60° - Contact net Basalte noir et magnétique du début jusqu'à 133,80m avec sulfures (PY,PO,CP) disséminés; Le reste basalte vert foncé peu minéralisé	V504878	131.80	132.80	1.00	0.002							
			V504879	132.80	133.80	1.00	0.002							
			V504880	133.80	135.30	1.50	0.001							
			V504881	135.30	136.30	1.00	0.002							
			V504883	136.30	137.30	1.00	0.003							
			V504884	137.30	138.40	1.10	0.001							
			V504885	138.40	139.80	1.40	0.002	-0.50	-5.0	116	146.0	-2.0		111
			V504886	139.80	141.00	1.20	0.005							
139.85	149.25	I2D - I2D - Syénite 45° - Contact en brèche avec section précédente; Syénite comparable avec section 129,85 à 130,85												
		De 139.85 à 149.25												
		I2D	V504887	141.00	142.50	1.50	-0.001							
		- I2D	V504888	142.50	144.00	1.50	-0.001							
		- Syénite 45°	V504889	144.00	145.50	1.50	0.002							
		- Syénite beige à grise vert pâle à porphyres mafiques, massive à foliée, aphanitique et aplitique;	V504890	145.50	147.00	1.50	0.001							
		Fracturé et en brèche injecté de matériel rouge hématite avec chlorite, silice noire, carbonate et sulfures (Tr-2% PY, Tr CP)	V504892	147.00	148.00	1.00	0.001							
			V504893	148.00	149.20	1.20	0.001							
			V504894	149.20	150.70	1.50	0.001							
149.25	261.00	V3B (I3A) - V3B (I3A); I2D - Basalte à texture gabbroïque 15°; Syénite - Contact franc et sub parallèle à l'axe de la carotte Basalte gris vert foncé (wet core) à noir localement (près des dykes de syénite), aphanitique à grenue, massif à localement à coulée bréchiqque, aphyrique à microlithes de feldspaths mm'tric à text - ure trachytique; Localement en brèche tectonique et injectée de matériel hydrothermaux de silice noir à bleuté, de chorite, de calcite, de magnétite (?) +/- graphite et de sulfures (feeder stockwork zone of massive sulfide bands & laminates within - black sediments and/or black rhyolite) à partir de 231 m - fin de cette section;	V504895	150.70	152.20	1.50	0.001							
			V504896	152.20	153.40	1.20	0.002	-0.50	-5.0	248	99.0	4.0		98
			V504897	153.40	154.90	1.50	0.003							
			V504898	154.90	156.40	1.50	0.001							
			V504899	156.40	157.90	1.50	0.001							
			V504900	157.90	159.00	1.10	0.001							
			V504901	159.00	160.50	1.50	0.001							
			V504903	160.50	162.00	1.50	0.001							
			V504904	162.00	163.50	1.50	-0.001							
			V504906	163.50	165.00	1.50	0.001							
			V504907	165.00	166.00	1.00	0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		Injectée en contacts francs et épontée de dykes dm'tric à m'tric de syénite polyphasée (multiinjections de différents types de syénites de grains fins à grossiers, voir aplitique), dont certaines sont minéralisées en sulfures (PY +/- CP) à :153.40 à 155,0m et à 168,0 à 175.65m. Basalte silicifié à partir de 240 à 261,15m, roche très dure, difficile à forer.	V504908	166.00	167.00	1.00	-0.001							
			V504909	167.00	168.50	1.50	0.001	-0.50	20.0	86	8.0	10.0		64
		De 168.00 à 175.45												
		I2D	V504910	168.50	169.50	1.00	0.001							
		- I2D	V504911	169.50	170.65	1.15	0.009							
		- Syénite 50°	V504913	170.65	172.00	1.35	0.003							
		- Sembable syénite de 139.85 à 149.25m	V504914	172.00	173.50	1.50	0.002							
			V504915	173.50	175.00	1.50	0.003							
			V504916	175.00	176.50	1.50	0.003							
			V504917	176.50	178.00	1.50	0.002							
			V504918	178.00	179.50	1.50	0.001							
			V504919	179.50	181.00	1.50	0.001							
			V504920	181.00	182.50	1.50	0.001	-0.50	-5.0	133	131.0	-2.0		91
			V504921	182.50	184.00	1.50	0.002							
			V504923	184.00	185.50	1.50	0.001							
			V504924	185.50	187.00	1.50	0.002							
			V504925	187.00	188.20	1.20	0.001							
			V504926	188.20	189.70	1.50	0.001							
			V504927	189.70	191.20	1.50	0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
			V504928	191.20	192.70	1.50	0.001							
			V504929	192.70	194.20	1.50	0.002							
			V504930	194.20	195.70	1.50	0.002							
			V504932	195.70	197.20	1.50	0.002	-0.50	-5.0	134	141.0	-2.0		85
			V504933	197.20	198.70	1.50	0.002							
			V504934	198.70	200.20	1.50	0.002							
			V504935	200.20	201.70	1.50	0.002							
			V504936	201.70	203.20	1.50	0.001							
			V504937	203.20	204.70	1.50	0.001							
			V504938	204.70	206.20	1.50	0.001							
			V504939	206.20	207.70	1.50	0.001							
			V504940	207.70	209.20	1.50	0.002							
			V504941	209.20	210.70	1.50	0.001							
			V504943	210.70	212.20	1.50	0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
			V504944	212.20	213.70	1.50	0.003	-0.50	-5.0	116	133.0	-2.0		80
			V504945	213.70	215.20	1.50	0.001							
			V504946	215.20	216.70	1.50	0.001							
			V504947	216.70	218.20	1.50	0.003							
			V504948	218.20	219.70	1.50	-0.001							
			V504949	219.70	221.20	1.50	0.001							
			V504950	221.20	222.70	1.50	-0.001							
			V504951	222.70	224.20	1.50	-0.001							
			V504952	224.20	225.70	1.50	0.001							
			V504954	225.70	227.20	1.50	0.001	-0.50	5.0	145	135.0	-2.0		139
			V504956	227.20	228.70	1.50	0.001							
			V504957	228.70	230.20	1.50	0.001							
			V504958	230.20	231.70	1.50	-0.001							
			V504959	231.70	233.20	1.50	-0.001							
			V504960	233.20	234.70	1.50	0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V504961	234.70	236.00	1.30	-0.001							
			V504963	236.00	237.00	1.00	-0.001							
			V504964	237.00	238.85	1.85	-0.001							
		De 238.20 à 239.80	V504965	238.85	240.00	1.15	0.001							
		I2D EN-V3B - I2D EN-V3B - Syénite avec enclave de basalte 50° - Contact franc avec la section précédente Syénite grise pâle à brige, grains fins, magnétique, localement cataclatique,	V504966	240.00	241.50	1.50	-0.001							
			V504967	241.50	243.00	1.50	-0.001							
			V504968	243.00	244.50	1.50	0.001							
			V504969	244.50	246.00	1.50	-0.001							
			V504970	246.00	247.50	1.50	0.003							
			V504972	247.50	249.00	1.50	-0.001							
			V504973	249.00	250.50	1.50	-0.001							
			V504974	250.50	252.00	1.50	-0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V504975	252.00	253.50	1.50	0.001							
			V504976	253.50	254.95	1.45	-0.001							
		De 254.95 à 257.70												
		I2D EN-V3B	V504977	254.95	256.45	1.50	-0.001							
		- I2D EN-V3B	V504978	256.45	257.70	1.25	-0.001							
		- Syénite avec enclave de basalte 65°												
		- Contact franc avec la section précédente												
		Syénite beige à grains fins à aplitique, cataclastique et minéralisées avec multiple enlaves de basaltes également minéralisées de sulfures (PY);												
			V504979	257.70	259.00	1.30	-0.001							
			V504980	259.00	260.00	1.00	-0.001							
			V504981	260.00	261.15	1.15	-0.001							
261.00	264.84	I2D EN-V3B	V504983	261.15	262.50	1.35	-0.001							
		- I2D EN-V3B	V504984	262.50	264.00	1.50	-0.001							
		- Syénite avec enclave de basalte 80°	V504985	264.00	265.50	1.50	-0.001							
		- Contact franc												
		Syénite avec enclave de basalte (20%), grains fins à grossiers, foliée (0 à 15 degré);												
		Recoupée localement par des veines et veinules hydrothermaux de silice noire, chlorite, magnétite et sulfures												
264.84	277.85	I2J	V504986	265.50	267.00	1.50	-0.001							
		- I2J; I3A	V504987	267.00	268.50	1.50	-0.001							
		- Diorite 60°; Gabbro	V504988	268.50	270.00	1.50	-0.001							
		- Contact franc et ondulé avec la section précédente;	V504989	270.00	271.50	1.50	0.001							
		Diorite ou gabbro, grains grossiers, magnétique, homogène et rarement folié	V504990	271.50	273.00	1.50	-0.001							
			V504991	273.00	274.50	1.50	-0.001							
			V504992	274.50	276.00	1.50	0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
277.85	279.35	I2D EN-V3B - I2D EN-V3B - Syénite avec enclave de basalte 45° - contact en brèche caussant du concassé sur 15cm; Syénite rouge vin à beige, foliée (40 degré p/a), cataclastique localement et altéré en hématite et silice (jaspe) dans sa première moitié; Minéralisée en pyrite (1-3%)	V504993	276.00	277.50	1.50	-0.001								
			V504995	277.50	278.50	1.00	0.018								
			V504996	278.50	279.50	1.00	0.003								
279.35	306.10	V3B - V3B; I3A; géo3; I2J - Basalte 35°; Gabbro; géo3; Diorite - Contact net à angle faible avec section précédente Basalte gris-vert moyen à foncé, dur, à microlithes de feldspaths aciculaires dans une pâte fine, aphanitique, massif à folié à bréchique (tectonique), légèrement magnétique à fortement magnétique d - ans les secteurs des veines hydrothermales avec magnétite et pyrrhotite. Intercalé de dyke de gabbro/diorite. Localement nodulaire et amygdalaire de 219-264,5m composées de carbonate, quartz, chlorite et sulfures (PO,PY, +/-CP); De 298.5 au con - tact inférieur, nous avons 35% de zones épidotisées et carbonatées de couleur beige, contenant de 0% à 20% de taches sub-arrondies vertes foncées de 1 à 3mm (épidote). Les épontes de ces zones épidotisées sont magnétiques (de faiblement à fortement) - sur une distance de 20 à 50cm. Le magnétisme s'explique par la présence de grains et veinules de pyrrhotite. Les épontes sont aussi bréchiques (avec ciment de calcite) et contiennent 5% de veinules millimétriques de calcite orientées à 40 degrés. Co - ntact inférieur net à 30 degrés.	V504997	279.50	281.00	1.50	-0.001								
			V504998	281.00	282.50	1.50	0.004								
			V504999	282.50	284.00	1.50	0.001								
			V505000	284.00	285.50	1.50	0.001								
			V505001	285.50	286.50	1.00	0.002								
			V505002	286.50	287.50	1.00	-0.001								
			V505003	287.50	289.00	1.50	-0.001								
			V505004	289.00	290.50	1.50	-0.001								
			V505006	290.50	292.00	1.50	-0.001								
			V505007	292.00	293.50	1.50	-0.001								
			V505008	293.50	294.50	1.00	-0.001								
			V505009	294.50	296.50	2.00	0.001								
			V505010	296.50	297.50	1.00	0.001								
			V505011	297.50	299.00	1.50	0.001								
			V505012	299.00	300.30	1.30	0.001								
			V505014	300.30	301.60	1.30	0.001								
			V505015	301.60	303.00	1.40	-0.001								
			V505016	303.00	304.50	1.50	0.003								
V505017	304.50	306.00	1.50	0.002											
V505018	306.00	307.10	1.10	-0.001											
306.10	310.90	V3B AE - V3B AE - Basalte altéré 35° - Contact supérieur net à 30 degrés. Basalte épidotisé et carbonaté semblable à celui décrit précédemment. Contact inférieur net à 45 degrés.	V505019	307.10	308.40	1.30	-0.001								
			V505020	308.40	309.80	1.40	-0.001								
			V505021	309.80	310.90	1.10	-0.001								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
310.90	322.50	<p>V3B - V3B - Basalte 45° - Contact supérieur net à 45 degrés. Basalte noir à gris foncé, massif et dur. Le centre de l'unité est à texture poivre et sel dû à la présence de microcristaux squelettiques blancs sub-millimétriques de feldspaths. Faiblement carbonaté.</p> <p>De 317.15 - à 317,2 m: bande fortement carbonatée riche en pyrite massive (5% de) orientée à 70 degrés.</p> <p>Minéralisé à partir de 320.2m de façon progressive: pyrite (avec quantité mineur de pyrrotite) en grains automorphes millimétriques, bandes centimétrique - s massives et veinules millimétriques orientées à 70 degrés, le long d'une faible foliation.</p> <p>Contact inférieur net à 70 degrés.</p>	V505023	310.90	312.00	1.10	0.002									
			V505024	312.00	313.50	1.50	0.002	-0.50	22.0	124	125.0	-2.0			125	
			V505025	313.50	315.00	1.50	0.001									
			V505026	315.00	316.50	1.50	0.001									
			V505027	316.50	318.00	1.50	0.001	-0.50	8.0	145	132.0	-2.0			101	
			V505028	318.00	319.50	1.50	0.002									
			V505029	319.50	321.00	1.50	0.002									
			V505030	321.00	322.50	1.50	0.003									
322.50	327.00	<p>S - S; géo2; MG - Sédiments; géo2; Magnétique - Sédiments rubannés et minéralisés. Sédiments fins noirs à gris moyen, localement riche en carbone (graphite), rubannés à 70 degrés, minéralisés: de 1% à 40% de pyrite, pyrrotite (très magnétique) et magnétite (ce dernier minéral est localisé au contact supérieur), sous forme de lamines, nodules ou encore finement disséminé. Les zones les plus riches en sulfures les contiennent sous forme finement disséminés et sont aussi fortement carbonatisées. Présence de fragments centimétriques minéralisés - dans les zones rubannées. Irrégulièrement magnétique: de nul à très fortement (et ce dans les zones rubannées). Contact inférieur net et discordant à 20 degrés.</p>	V505032	322.50	324.00	1.50	0.055									
			V505033	324.00	325.50	1.50	0.079	-0.50	109.0	175	81.0	34.0			842	
			V505034	325.50	327.00	1.50	0.029									
327.00	335.10	<p>VC - VC; S GT - Volcanoclastique; Sédiments fins - Unité volcano-sédimentaire minéralisée. Contact supérieur net et discordant à 20 degrés. Mélange de pyroclastiques (tuf à cendres et à lapilli) et de sédiments fins à très fins de couleur gris pâle à gris moyen, localement beige dû aux sulfures. La - minéralisation consiste en pyrite très finement disséminée (jusqu'à 40%), en pyrite en bandes semi-massives et en nodules parallèles à la foliation à 65 degrés. Le pourcentage de sulfures varie de 1% à 40%. Fortement carbonaté. Contact inférieur net</p>	V505035	327.00	328.50	1.50	0.008									
			V505036	328.50	330.00	1.50	0.005	-0.50	110.0	104	16.0	14.0			221	
			V505037	330.00	331.50	1.50	0.004									
			V505038	331.50	333.00	1.50	0.003									
			V505039	333.00	334.00	1.00	0.001									
			V505040	334.00	335.10	1.10	0.001									

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
335.10	358.30	- à 45 degrés. S - S - Sédiments - Contact supérieur net à 45 degrés. Unité sédimentaire minéralisée alternant des zones noires (graphitiques, riches en carbone) à grain très fin, fréquemment rubannées et riches en pyrite nodulaire et des zones grises à grain plus grossier contenant d - es fragments lithiques gris, de quartz et localement de biotite de 0.5 à 5mm de diamètre. Le tout est minéralisé avec de 3% à 50% de pyrite (présence de traces de pyrrhotite bronzée et très magnétique): nodulaire et lamines lorsque l'unité est riche - en carbone et finement disséminé dans la matrice et ou dans les fragments des zones lithiques grises. Contact inférieur franc à 50 degrés.	V505041	335.10	336.20	1.10	0.012								
			V505043	336.20	337.50	1.30	0.003								
			V505044	337.50	339.00	1.50	0.030								
			V505045	339.00	340.50	1.50	0.087								
			V505046	340.50	342.00	1.50	0.019								
			V505047	342.00	343.50	1.50	0.013								
			V505048	343.50	345.00	1.50	0.017								
			V505049	345.00	346.50	1.50	0.002								
			V505050	346.50	348.00	1.50	-0.001								
			V505052	348.00	349.50	1.50	-0.001								
			V505053	349.50	351.00	1.50	-0.001	-0.50	16.0	45	21.0	6.0			140
			V505054	351.00	352.50	1.50	-0.001								
			358.30	369.00	V3B (I3A) - V3B (I3A) - Basalte à texture gabbroïque - Lave mafique à texture gabbroïque. Contact supérieur franc à 50 degrés. Unité massive gris foncé contenant de 0% à 30% de phénocristaux millimétriques de feldspath blanc et de chlorite verte à bordures floues (d'ou la texture gabbroïque). Moins de 1% - de veinules millimétriques blanches de carbonate à angle variable. Contact inférieur graduel sur 20cm.	V505060	358.30	360.00	1.70	-0.001					
V505061	360.00	361.50				1.50	0.002	-0.50	8.0	146	165.0	-2.0		78	
V505063	361.50	363.00				1.50	0.001								
V505064	363.00	364.50				1.50	0.002								
V505065	364.50	366.00				1.50	0.001								
V505066	366.00	367.50				1.50	0.001								
V505067	367.50	369.00				1.50	0.002								
369.00	381.00	V3B - V3B - Basalte - Contact supérieur graduel sur 20cm. Lave mafique homogène aphanitique verte/grise foncée. Très finement grenue sur les surfaces brisées. Chloritisation pervasive intense. Fin du trou à 381m.	V505068	369.00	370.50	1.50	0.002								
			V505069	370.50	372.00	1.50	0.001								
			V505070	372.00	373.50	1.50	0.001								
			V505072	373.50	375.00	1.50	0.001								
			V505073	375.00	376.50	1.50	0.001	-0.50	7.0	149	125.0	-2.0		88	
			V505074	376.50	378.00	1.50	0.003								
			V505075	378.00	379.50	1.50	0.001								
V505076	379.50	381.00	1.50	0.001											

Fin des lithologies et analyses :

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur	Échantillon	Description	Au30	Cu	Zn	Ag	SiO2	TiO2	Al2O3	Fe2O3	MnO	MgO	CaO	Na2O	K2O	LOI	Total	As	Cr
			No		ppb	ppm	ppm	ppm	%	%	%	%	%	%	%	%	%	%	%	ppm	ppm
49.50	51.00	1.50	V504812			85	392	-0.5	35.6	0.79	9.96	10.15	0.24	11.40	13.35	0.78	1.20	14.70	98.74	-5	430
59.50	60.50	1.00	V504820		84	56	337	1.0	50.7	0.66	12.80	13.85	0.05	1.26	2.16	5.66	0.40	11.20	98.99	101	70
73.00	74.50	1.50	V504832		4	12	80	-0.5	40.8	0.71	12.05	8.45	0.32	4.02	10.75	6.49	0.96	14.35	99.06	7	200
91.00	92.50	1.50	V504845		2	64	129	-0.5	42.7	0.93	13.15	8.35	0.24	4.43	9.12	6.10	0.94	12.90	99.20	-5	140
109.00	110.50	1.50	V504858		2	15	65	-0.5	39.3	0.81	13.65	8.53	0.36	4.45	11.20	5.43	1.85	15.25	101.01	-5	220
126.00	127.50	1.50	V504873		56	122	147	-0.5	46.3	0.45	12.20	13.15	0.22	2.26	6.63	6.38	1.29	10.55	100.09	46	70
138.40	139.80	1.40	V504885		2	116	111	-0.5	43.4	0.80	14.15	9.22	0.22	5.79	11.80	4.56	0.59	8.95	99.69	-5	210
152.20	153.40	1.20	V504896		2	248	98	-0.5	45.5	0.85	14.90	10.10	0.28	3.83	12.85	4.86	0.65	6.31	100.56	-5	200
167.00	168.50	1.50	V504909		1	86	64	-0.5	44.8	0.60	18.20	7.30	0.15	1.37	11.65	4.19	3.35	6.00	98.28	20	-10
181.00	182.50	1.50	V504920		1	133	91	-0.5	50.1	0.92	15.60	10.85	0.32	4.95	10.45	3.52	0.51	3.37	100.74	-5	260
195.70	197.20	1.50	V504932		2	134	85	-0.5	51.5	0.99	16.35	9.12	0.31	4.03	9.67	4.34	0.38	2.71	99.56	-5	280
212.20	213.70	1.50	V504944		3	116	80	-0.5	49.6	0.90	15.35	11.45	0.31	4.41	12.70	2.20	0.17	2.83	100.03	-5	270
225.70	227.20	1.50	V504954		1	145	139	-0.5	49.9	0.95	15.10	15.50	0.34	4.15	10.45	2.69	0.29	1.71	101.20	5	260
312.00	313.50	1.50	V505024		2	124	125	-0.5	46.6	0.86	14.05	13.25	0.44	4.69	10.90	3.94	0.71	3.96	99.56	22	250
316.50	318.00	1.50	V505027		1	145	101	-0.5	51.0	0.92	15.05	12.05	0.35	4.68	10.25	2.66	0.62	3.04	100.78	8	260
324.00	325.50	1.50	V505033		79	175	842	-0.5	51.5	0.53	10.65	11.20	0.13	1.77	6.25	4.90	1.17	11.55	100.16	109	90
328.50	330.00	1.50	V505036		5	104	221	-0.5	35.3	0.64	10.75	8.38	0.26	2.98	17.00	3.22	2.29	8.75	91.17	110	20
349.50	351.00	1.50	V505053			45	140	-0.5	63.7	0.77	12.85	8.85	0.15	1.60	2.96	1.26	2.93	6.32	101.67	16	20
360.00	361.50	1.50	V505061		2	146	78	-0.5	53.4	0.98	16.75	8.68	0.23	5.36	8.82	4.16	0.61	2.08	101.23	8	260
375.00	376.50	1.50	V505073		1	149	88	-0.5	48.3	0.86	14.85	12.55	0.18	8.72	8.48	2.21	1.40	1.94	99.68	7	230

Fin des analyse de géochimie ; 20 analyse(s) imprimée(s)

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
45.50	46.00	10014	47.6	Non	0	114	0	705901.15	5490148.69	251.41
46.00	46.50	10015	47.6	Non	0	28.7	0	705901.15	5490149.02	251.03
46.50	47.00	10016	47.6	Non	0	7.02	0	705901.16	5490149.34	250.65
47.00	47.50	10017	47.6	Non	0	31.1	0	705901.17	5490149.67	250.27
47.50	48.00	10018	47.6	Non	0	2.22	0	705901.18	5490149.99	249.89
48.00	48.50	10019	47.6	Non	0	6.84	0	705901.2	5490150.32	249.51
48.50	49.00	10020	47.6	Non	0	4.77	0	705901.21	5490150.64	249.13
49.00	49.50	10021	47.6	Non	0	2.79	0	705901.22	5490150.97	248.75
49.50	50.00	10022	47.6	Non	0	1.94	0	705901.23	5490151.29	248.37
50.00	50.50	10023	47.6	Non	0	2.29	0	705901.24	5490151.62	247.99
50.50	51.00	10024	47.6	Non	0	1.72	0	705901.25	5490151.94	247.61
51.00	51.50	10025	47.6	Non	0	10.4	0	705901.26	5490152.27	247.23
51.50	52.00	10026	47.6	Non	0	3.61	0	705901.28	5490152.59	246.85
52.00	52.50	10027	47.6	Non	0	1.01	0	705901.29	5490152.92	246.47
52.50	53.00	10028	47.6	Non	0	1.21	0	705901.3	5490153.24	246.09
53.00	53.50	10029	47.6	Non	0	16.8	0	705901.31	5490153.57	245.71
53.50	54.00	10030	47.6	Non	0	0.7	0	705901.33	5490153.89	245.33
54.00	54.50	10031	47.6	Non	0	1.83	0	705901.34	5490154.22	244.95
54.50	55.00	10032	47.6	Non	0	0.68	0	705901.35	5490154.54	244.57
55.00	55.50	10033	47.6	Non	0	0.55	0	705901.36	5490154.87	244.19
55.50	56.00	10034	47.6	Non	0	1.47	0	705901.38	5490155.19	243.81
56.00	56.50	10035	47.6	Non	0	0.73	0	705901.39	5490155.51	243.43
56.50	57.00	10036	47.6	Non	0	1.28	0	705901.4	5490155.84	243.05
57.00	57.50	10037	47.6	Non	0	1.3	0	705901.42	5490156.16	242.67
57.50	58.00	10038	47.6	Non	0	0.26	0	705901.43	5490156.49	242.29
58.00	58.50	10039	47.6	Non	0	120	0	705901.44	5490156.81	241.91
58.50	59.00	10040	47.6	Non	0	1.28	0	705901.46	5490157.14	241.53
59.00	59.50	10041	47.6	Non	0	1.03	0	705901.47	5490157.46	241.15

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
59.50	60.00	10042	47.6	Non	0	0.35	0	705901.49	5490157.79	240.77
60.00	60.50	10043	47.6	Non	0	0.44	0	705901.5	5490158.11	240.39
60.50	61.00	10044	47.6	Non	0	0.24	0	705901.51	5490158.44	240.01
61.00	61.50	10045	47.6	Non	0	0.37	0	705901.53	5490158.76	239.63
61.50	62.00	10046	47.6	Non	0	0.84	0	705901.54	5490159.09	239.25
62.00	62.50	10047	47.6	Non	0	0.95	0	705901.55	5490159.41	238.87
62.50	63.00	10048	47.6	Non	0	0.44	0	705901.57	5490159.74	238.49
63.00	63.50	10049	47.6	Non	0	0.77	0	705901.58	5490160.06	238.11
63.50	64.00	10050	47.6	Non	0	0.55	0	705901.6	5490160.39	237.73
64.00	64.50	10051	47.6	Non	0	0.86	0	705901.61	5490160.71	237.35
64.50	65.00	10052	47.6	Non	0	0.35	0	705901.62	5490161.03	236.97
65.00	65.50	10053	47.6	Non	0	0.4	0	705901.64	5490161.36	236.59
65.50	66.00	10054	47.6	Non	0	0.84	0	705901.65	5490161.68	236.21
66.00	66.50	10055	47.6	Non	0	1.3	0	705901.67	5490162.01	235.83
66.50	67.00	10056	47.6	Non	0	1.32	0	705901.68	5490162.33	235.45
67.00	67.50	10057	47.6	Non	0	0.77	0	705901.7	5490162.66	235.07
67.50	68.00	10058	47.6	Non	0	1.39	0	705901.71	5490162.98	234.69
68.00	68.50	10059	47.6	Non	0	0.81	0	705901.73	5490163.31	234.31
68.50	69.00	10060	47.6	Non	0	0.92	0	705901.74	5490163.63	233.93
69.00	69.50	10061	47.6	Non	0	0.66	0	705901.76	5490163.96	233.55
69.50	70.00	10062	47.6	Non	0	0.4	0	705901.77	5490164.28	233.17
70.00	70.50	10063	47.6	Non	0	0.64	0	705901.79	5490164.61	232.79
70.50	71.00	10064	47.6	Non	0	0.88	0	705901.81	5490164.93	232.41
71.00	71.50	10065	47.6	Non	0	1.61	0	705901.82	5490165.25	232.03
71.50	72.00	10066	47.6	Non	0	0.46	0	705901.84	5490165.58	231.65
72.00	72.50	10067	47.6	Non	0	0.51	0	705901.85	5490165.9	231.27
72.50	73.00	10068	47.6	Non	0	0.97	0	705901.87	5490166.23	230.89
73.00	73.50	10069	47.6	Non	0	0.42	0	705901.89	5490166.55	230.51

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
73.50	74.00	10070	47.6	Non	0	0.53	0	705901.9	5490166.88	230.13
74.00	74.50	10071	47.6	Non	0	0.81	0	705901.92	5490167.2	229.75
74.50	75.00	10072	47.6	Non	0	1.01	0	705901.94	5490167.52	229.37
75.00	75.50	10073	47.6	Non	0	1.06	0	705901.95	5490167.85	228.99
75.50	76.00	10074	47.6	Non	0	0.92	0	705901.97	5490168.17	228.61
76.00	76.50	10075	47.6	Non	0	0.42	0	705901.99	5490168.5	228.23
76.50	77.00	10076	47.6	Non	0	0.29	0	705902.01	5490168.82	227.85
77.00	77.50	10077	47.6	Non	0	1.08	0	705902.03	5490169.14	227.47
77.50	78.00	10078	47.6	Non	0	0.73	0	705902.05	5490169.47	227.09
78.00	78.50	10079	47.6	Non	0	0.73	0	705902.06	5490169.79	226.71
78.50	79.00	10799	47.6	Oui	0	0.5	0	705902.08	5490170.12	226.33
79.00	79.50	10800	47.6	Oui	0	0.16	0	705902.1	5490170.44	225.95
79.50	80.00	10801	47.6	Oui	0	0.33	0	705902.12	5490170.77	225.57
80.00	80.50	10802	47.6	Oui	0	0.23	0	705902.14	5490171.09	225.19
80.50	81.00	10803	47.6	Oui	0	0.42	0	705902.16	5490171.41	224.81
81.00	81.50	10804	47.6	Oui	0	0.26	0	705902.17	5490171.74	224.43
81.50	82.00	10805	47.6	Oui	0	0.1	0	705902.19	5490172.06	224.05
82.00	82.50	10806	47.6	Oui	0	0	0	705902.21	5490172.39	223.67
82.50	83.00	10807	47.6	Oui	0	0.02	0	705902.23	5490172.71	223.29
83.00	83.50	10808	47.6	Oui	0	0.42	0	705902.25	5490173.03	222.91
83.50	84.00	10809	47.6	Oui	0	0.35	0	705902.27	5490173.36	222.53
84.00	84.50	10810	47.6	Oui	0	0.33	0	705902.29	5490173.68	222.15
84.50	85.00	10811	47.6	Oui	0	0.19	0	705902.31	5490174.01	221.77
85.00	85.50	10812	47.6	Oui	0	0.14	0	705902.33	5490174.33	221.38
85.50	86.00	10813	47.6	Oui	0	0	0	705902.35	5490174.65	221
86.00	86.50	10814	47.6	Oui	0	0.1	0	705902.37	5490174.98	220.62
86.50	87.00	10815	47.6	Oui	0	0.09	0	705902.39	5490175.3	220.24
87.00	87.50	10816	47.6	Oui	0	0.17	0	705902.41	5490175.62	219.86

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
87.50	88.00	10817	47.6	Oui	0	0	0	705902.43	5490175.95	219.48
88.00	88.50	10818	47.6	Oui	0	0	0	705902.45	5490176.27	219.1
88.50	89.00	10819	47.6	Oui	0	0	0	705902.47	5490176.6	218.72
89.00	89.50	10820	47.6	Oui	0	0	0	705902.49	5490176.92	218.34
89.50	90.00	10821	47.6	Oui	0	0.1	0	705902.51	5490177.25	217.96
90.00	90.50	10822	47.6	Oui	0	0.02	0	705902.53	5490177.57	217.58
90.50	91.00	10823	47.6	Oui	0	0.12	0	705902.55	5490177.89	217.2
91.00	91.50	10824	47.6	Oui	0	0.07	0	705902.57	5490178.22	216.82
91.50	92.00	10825	47.6	Oui	0	0	0	705902.59	5490178.54	216.44
92.00	92.50	10826	47.6	Oui	0	0	0	705902.61	5490178.87	216.06
92.50	93.00	10827	47.6	Oui	0	24.2	0	705902.63	5490179.19	215.68
93.00	93.50	10828	47.6	Oui	0	20.8	0	705902.65	5490179.51	215.3
93.50	94.00	10829	47.6	Oui	0	0.9	0	705902.67	5490179.84	214.92
94.00	94.50	10830	47.6	Oui	0	25.4	0	705902.69	5490180.16	214.54
94.50	95.00	10831	47.6	Oui	0	24.4	0	705902.71	5490180.48	214.16
95.00	95.50	10832	47.6	Oui	0	8.9	0	705902.73	5490180.81	213.78
95.50	96.00	10833	47.6	Oui	0	0.94	0	705902.75	5490181.13	213.4
96.00	96.50	10834	47.6	Oui	0	1.11	0	705902.77	5490181.45	213.02
96.50	97.00	10835	47.6	Oui	0	7.63	0	705902.79	5490181.78	212.64
97.00	97.50	10836	47.6	Oui	0	1.84	0	705902.81	5490182.1	212.25
97.50	98.00	10837	47.6	Oui	0	0.97	0	705902.83	5490182.43	211.87
98.00	98.50	10838	47.6	Oui	0	1.08	0	705902.85	5490182.75	211.49
98.50	99.00	10839	47.6	Oui	0	1.1	0	705902.87	5490183.07	211.11
99.00	99.50	10840	47.6	Oui	0	1.11	0	705902.89	5490183.4	210.73
99.50	100.00	10841	47.6	Oui	0	0.59	0	705902.91	5490183.72	210.35
100.00	100.50	10842	47.6	Oui	0	0.57	0	705902.93	5490184.04	209.97
100.50	101.00	10843	47.6	Oui	0	2	0	705902.95	5490184.37	209.59
101.00	101.50	10844	47.6	Oui	0	18.4	0	705902.97	5490184.69	209.21

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
101.50	102.00	10845	47.6	Oui	0	20.4	0	705902.99	5490185.01	208.83
102.00	102.50	10846	47.6	Oui	0	3.74	0	705903.01	5490185.34	208.45
102.50	103.00	10847	47.6	Oui	0	10.8	0	705903.04	5490185.66	208.07
103.00	103.50	10848	47.6	Oui	0	0.83	0	705903.06	5490185.98	207.69
103.50	104.00	10849	47.6	Oui	0	0.73	0	705903.08	5490186.31	207.3
104.00	104.50	10850	47.6	Oui	0	1.01	0	705903.1	5490186.63	206.92
104.50	105.00	10851	47.6	Oui	0	0.75	0	705903.12	5490186.95	206.54
105.00	105.50	10852	47.6	Oui	0	0	0	705903.14	5490187.28	206.16
105.50	106.00	10853	47.6	Oui	0	0.12	0	705903.16	5490187.6	205.78
106.00	106.50	10854	47.6	Oui	0	0.28	0	705903.18	5490187.92	205.4
106.50	107.00	10855	47.6	Oui	0	0.21	0	705903.21	5490188.24	205.02
107.00	107.50	10856	47.6	Oui	0	0.21	0	705903.23	5490188.57	204.64
107.50	108.00	10857	47.6	Oui	0	0.38	0	705903.25	5490188.89	204.26
108.00	108.50	10858	47.6	Oui	0	0.14	0	705903.27	5490189.21	203.88
108.50	109.00	10859	47.6	Oui	0	0.23	0	705903.29	5490189.54	203.5
109.00	109.50	10860	47.6	Oui	0	0.33	0	705903.31	5490189.86	203.11
109.50	110.00	10861	47.6	Oui	0	0.37	0	705903.33	5490190.18	202.73
110.00	110.50	10862	47.6	Oui	0	0.24	0	705903.36	5490190.51	202.35
110.50	111.00	10863	47.6	Oui	0	0.19	0	705903.38	5490190.83	201.97
111.00	111.50	10864	47.6	Oui	0	0.38	0	705903.4	5490191.15	201.59
111.50	112.00	10865	47.6	Oui	0	0.73	0	705903.42	5490191.48	201.21
112.00	112.50	10866	47.6	Oui	0	0.73	0	705903.45	5490191.8	200.83
112.50	113.00	10867	47.6	Oui	0	20.6	0	705903.47	5490192.12	200.45
113.00	113.50	10868	47.6	Oui	0	64.1	0	705903.49	5490192.44	200.07
113.50	114.00	10869	47.6	Oui	0	0.4	0	705903.51	5490192.77	199.69
114.00	114.50	10870	47.6	Oui	0	15.2	0	705903.54	5490193.09	199.3
114.50	115.00	10871	47.6	Oui	0	3.79	0	705903.56	5490193.41	198.92
115.00	115.50	10872	47.6	Oui	0	0.57	0	705903.58	5490193.74	198.54

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
115.50	116.00	10873	47.6	Oui	0	0.43	0	705903.61	5490194.06	198.16
116.00	116.50	10874	47.6	Oui	0	380	0	705903.63	5490194.38	197.78
116.50	117.00	10875	47.6	Oui	0	0.09	0	705903.65	5490194.71	197.4
117.00	117.50	10876	47.6	Oui	0	0.33	0	705903.67	5490195.03	197.02
117.50	118.00	10877	47.6	Oui	0	0.33	0	705903.7	5490195.35	196.64
118.00	118.50	10878	47.6	Oui	0	16.7	0	705903.72	5490195.68	196.26
118.50	119.00	10879	47.6	Oui	0	9.94	0	705903.74	5490196	195.88
119.00	119.50	10880	47.6	Oui	0	1.13	0	705903.77	5490196.32	195.5
119.50	120.00	10881	47.6	Oui	0	0.71	0	705903.79	5490196.65	195.12
120.00	120.50	10882	47.6	Oui	0	0.43	0	705903.81	5490196.97	194.73
120.50	121.00	10883	47.6	Oui	0	0.24	0	705903.84	5490197.29	194.35
121.00	121.50	10884	47.6	Oui	0	0.16	0	705903.86	5490197.61	193.97
121.50	122.00	10885	47.6	Oui	0	0.23	0	705903.88	5490197.94	193.59
122.00	122.50	10886	47.6	Oui	0	0.07	0	705903.91	5490198.26	193.21
122.50	123.00	10887	47.6	Oui	0	0.24	0	705903.93	5490198.58	192.83
123.00	123.50	10888	47.6	Oui	0	0.05	0	705903.95	5490198.91	192.45
123.50	124.00	10889	47.6	Oui	0	0.57	0	705903.98	5490199.23	192.07
124.00	124.50	10890	47.6	Oui	3	0.1	0	705904	5490199.55	191.69
124.50	125.00	10891	47.6	Oui	0	0.42	0	705904.02	5490199.88	191.31
125.00	125.50	10892	47.6	Oui	0	0.42	0	705904.05	5490200.2	190.92
125.50	126.00	10893	47.6	Oui	0	0.24	0	705904.07	5490200.52	190.54
126.00	126.50	10894	47.6	Oui	0	0.09	0	705904.09	5490200.84	190.16
126.50	127.00	10895	47.6	Oui	0	0.64	0	705904.12	5490201.17	189.78
127.00	127.50	10896	47.6	Oui	0	0.07	0	705904.14	5490201.49	189.4
127.50	128.00	10897	47.6	Oui	0	0.16	0	705904.17	5490201.81	189.02
128.00	128.50	10898	47.6	Oui	0	0.23	0	705904.19	5490202.14	188.64
128.50	129.00	10899	47.6	Oui	0	0.54	0	705904.21	5490202.46	188.26
129.00	129.50	10900	47.6	Oui	0	0.38	0	705904.24	5490202.78	187.88

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
188.50	189.00	10902	47.6	Oui	0	0.69	0	705907.62	5490241.01	142.41
189.00	189.50	10903	47.6	Oui	0	0.73	0	705907.65	5490241.33	142.03
189.50	190.00	10904	47.6	Oui	0	0.43	0	705907.69	5490241.65	141.65
190.00	190.50	10905	47.6	Oui	0	0.94	0	705907.72	5490241.97	141.26
190.50	191.00	10906	47.6	Oui	0	1.49	0	705907.76	5490242.29	140.88
191.00	191.50	10907	47.6	Oui	0	1.2	0	705907.79	5490242.61	140.5
191.50	192.00	10908	47.6	Oui	0	0.99	0	705907.82	5490242.93	140.11
192.00	192.50	10909	47.6	Oui	0	1.06	0	705907.86	5490243.25	139.73
192.50	193.00	10910	47.6	Oui	0	0.78	0	705907.89	5490243.57	139.35
193.00	193.50	10911	47.6	Oui	0	1.16	0	705907.93	5490243.89	138.96
193.50	194.00	10912	47.6	Oui	0	1.89	0	705907.96	5490244.21	138.58
194.00	194.50	10913	47.6	Oui	0	2.9	0	705907.99	5490244.53	138.2
194.50	195.00	10914	47.6	Oui	0	1.6	0	705908.03	5490244.85	137.81
195.00	195.50	10915	47.6	Oui	0	57.8	0	705908.06	5490245.17	137.43
195.50	196.00	10916	47.6	Oui	0	1.06	0	705908.09	5490245.49	137.05
196.00	196.50	10917	47.6	Oui	0	0.49	0	705908.13	5490245.81	136.66
196.50	197.00	10918	47.6	Oui	0	2.54	0	705908.16	5490246.13	136.28
197.00	197.50	10919	47.6	Oui	0	1.58	0	705908.2	5490246.45	135.9
197.50	198.00	10920	47.6	Oui	0	1.41	0	705908.23	5490246.77	135.52
198.00	198.50	10921	47.6	Oui	0	0.99	0	705908.26	5490247.08	135.13
198.50	199.00	10922	47.6	Oui	0	2.28	0	705908.3	5490247.4	134.75
199.00	199.50	10923	47.6	Oui	0	0.76	0	705908.33	5490247.72	134.37
199.50	200.00	10924	47.6	Oui	0	2	0	705908.37	5490248.04	133.99
200.00	200.50	10925	47.6	Oui	0	0.75	0	705908.4	5490248.36	133.6
200.50	201.00	10926	47.6	Oui	0	0.54	0	705908.43	5490248.68	133.22
201.00	201.50	10927	47.6	Oui	0	1.13	0	705908.47	5490249	132.84
201.50	202.00	10928	47.6	Oui	0	1.15	0	705908.5	5490249.32	132.45
202.00	202.50	10929	47.6	Oui	0	2.02	0	705908.54	5490249.64	132.07

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
202.50	203.00	10930	47.6	Oui	0	2.08	0	705908.57	5490249.96	131.69
203.00	203.50	10931	47.6	Oui	0	1.08	0	705908.6	5490250.28	131.3
203.50	204.00	10932	47.6	Oui	0	0.89	0	705908.64	5490250.6	130.92
204.00	204.50	10933	47.6	Oui	0	1.75	0	705908.67	5490250.92	130.54
204.50	205.00	10934	47.6	Oui	0	1.16	0	705908.7	5490251.24	130.15
205.00	205.50	10935	47.6	Oui	0	1.23	0	705908.74	5490251.56	129.77
205.50	206.00	10936	47.6	Oui	0	1.3	0	705908.77	5490251.88	129.39
206.00	206.50	10937	47.6	Oui	0	1.13	0	705908.81	5490252.2	129.01
206.50	207.00	10938	47.6	Oui	0	2.21	0	705908.84	5490252.52	128.62
207.00	207.50	10939	47.6	Oui	0	1.03	0	705908.88	5490252.84	128.24
207.50	208.00	10940	47.6	Oui	0	1.04	0	705908.91	5490253.16	127.86
208.00	208.50	10941	47.6	Oui	0	0.92	0	705908.94	5490253.48	127.47
208.50	209.00	10942	47.6	Oui	0	0.38	0	705908.98	5490253.79	127.09
209.00	209.50	10943	47.6	Oui	0	0.7	0	705909.01	5490254.11	126.71
209.50	210.00	10944	47.6	Oui	0	0.96	0	705909.05	5490254.43	126.32
210.00	210.50	10945	47.6	Oui	0	0.89	0	705909.08	5490254.75	125.94
210.50	211.00	10946	47.6	Oui	0	0.68	0	705909.12	5490255.07	125.56
211.00	211.50	10947	47.6	Oui	0	1.03	0	705909.15	5490255.39	125.17
211.50	212.00	10948	47.6	Oui	0	2.42	0	705909.18	5490255.71	124.79
212.00	212.50	10949	47.6	Oui	0	0.89	0	705909.22	5490256.03	124.41
212.50	213.00	10950	47.6	Oui	0	3.34	0	705909.26	5490256.35	124.02
213.00	213.50	10951	47.6	Oui	0	0.52	0	705909.29	5490256.67	123.64
213.50	214.00	10952	47.6	Oui	0	0.7	0	705909.33	5490256.99	123.26
214.00	214.50	10953	47.6	Oui	0	14.7	0	705909.36	5490257.31	122.87
214.50	215.00	10954	47.6	Oui	0	0.8	0	705909.4	5490257.62	122.49
215.00	215.50	10955	47.6	Oui	0	0.36	0	705909.43	5490257.94	122.11
215.50	216.00	10956	47.6	Oui	0	1.65	0	705909.47	5490258.26	121.72
216.00	216.50	10957	47.6	Oui	0	0.89	0	705909.5	5490258.58	121.34

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
216.50	217.00	10958	47.6	Oui	0	1.04	0	705909.54	5490258.9	120.96
217.00	217.50	10959	47.6	Oui	1	1.98	0	705909.57	5490259.22	120.57
217.50	218.00	10960	47.6	Oui	0	2.12	0	705909.61	5490259.54	120.19
218.00	218.50	10961	47.6	Oui	0	0.66	0	705909.64	5490259.86	119.81
218.50	219.00	10962	47.6	Oui	0	0.52	0	705909.68	5490260.18	119.42
219.00	219.50	10963	47.6	Oui	0	1.13	0	705909.72	5490260.5	119.04
219.50	220.00	10964	47.6	Oui	0	1.95	0	705909.75	5490260.81	118.66
220.00	220.50	10965	47.6	Oui	0	1.23	0	705909.79	5490261.13	118.27
220.50	221.00	10966	47.6	Oui	0	1.03	0	705909.82	5490261.45	117.89
221.00	221.50	10967	47.6	Oui	0	0.54	0	705909.86	5490261.77	117.51
221.50	222.00	10968	47.6	Oui	0	0.89	0	705909.89	5490262.09	117.12
222.00	222.50	10969	47.6	Oui	0	0.94	0	705909.93	5490262.41	116.74
222.50	223.00	10970	47.6	Oui	0	1.32	0	705909.97	5490262.73	116.35
223.00	223.50	10971	47.6	Oui	1	1.65	0	705910	5490263.05	115.97
223.50	224.00	10972	47.6	Oui	1	0.68	0	705910.04	5490263.37	115.59
224.00	224.50	10973	47.6	Oui	1	1.04	0	705910.08	5490263.68	115.2
224.50	225.00	10974	47.6	Oui	1	3.37	0	705910.11	5490264	114.82
225.00	225.50	10975	47.6	Oui	1	1.75	0	705910.15	5490264.32	114.44
225.50	226.00	10976	47.6	Oui	1	1.25	0	705910.18	5490264.64	114.05
226.00	226.50	10977	47.6	Oui	1	1.23	0	705910.22	5490264.96	113.67
226.50	227.00	10978	47.6	Oui	1	1.08	0	705910.26	5490265.28	113.29
227.00	227.50	10979	47.6	Oui	1	1.04	0	705910.29	5490265.6	112.9
227.50	228.00	10980	47.6	Oui	1	1.72	0	705910.33	5490265.92	112.52
228.00	228.50	10981	47.6	Oui	1	0.99	0	705910.37	5490266.23	112.14
228.50	229.00	10982	47.6	Oui	0	1.63	0	705910.4	5490266.55	111.75
229.00	229.50	10983	47.6	Oui	0	0.68	0	705910.44	5490266.87	111.37
229.50	230.00	10984	47.6	Oui	0	1.42	0	705910.48	5490267.19	110.99
230.00	230.50	10985	47.6	Oui	0	1.25	0	705910.51	5490267.51	110.6

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
230.50	231.00	11821	47.6	Non	0	0.86	0	705910.55	5490267.83	110.22
231.00	231.50	11822	47.6	Non	0	3.39	0	705910.59	5490268.15	109.83
231.50	232.00	11823	47.6	Non	0	0.75	0	705910.62	5490268.46	109.45
232.00	232.50	11824	47.6	Non	0	6.48	0	705910.66	5490268.78	109.07
232.50	233.00	11825	47.6	Non	0	1.78	0	705910.7	5490269.1	108.68
233.00	233.50	11826	47.6	Non	0	0.68	0	705910.74	5490269.42	108.3
233.50	234.00	11827	47.6	Non	0	0.55	0	705910.77	5490269.74	107.92
234.00	234.50	11828	47.6	Non	0	0.62	0	705910.81	5490270.06	107.53
234.50	235.00	11829	47.6	Non	0	0.84	0	705910.85	5490270.37	107.15
235.00	235.50	11830	47.6	Non	0	2.26	0	705910.89	5490270.69	106.76
235.50	236.00	11831	47.6	Non	0	0.64	0	705910.92	5490271.01	106.38
236.00	236.50	11832	47.6	Non	0	0.4	0	705910.96	5490271.33	106
236.50	237.00	11833	47.6	Non	0	0.29	0	705911	5490271.65	105.61
237.00	237.50	11834	47.6	Non	0	1.41	0	705911.03	5490271.97	105.23
237.50	238.00	11835	47.6	Non	0	2.73	0	705911.07	5490272.29	104.85
238.00	238.50	11836	47.6	Non	0	4.18	0	705911.11	5490272.6	104.46
238.50	239.00	11837	47.6	Non	1	4.64	0	705911.15	5490272.92	104.08
239.00	239.50	11838	47.6	Non	0	1.43	0	705911.18	5490273.24	103.7
239.50	240.00	11839	47.6	Non	0	12.6	0	705911.22	5490273.56	103.31
240.00	240.50	11840	47.6	Non	0	1.52	0	705911.26	5490273.88	102.93
240.50	241.00	11841	47.6	Non	0	1.98	0	705911.3	5490274.2	102.55
241.00	241.50	11842	47.6	Non	0	0.68	0	705911.33	5490274.52	102.16
241.50	242.00	11843	47.6	Non	0	1.52	0	705911.37	5490274.84	101.78
242.00	242.50	11844	47.6	Non	0	1.03	0	705911.41	5490275.15	101.4
242.50	243.00	11845	47.6	Non	0	0.95	0	705911.45	5490275.47	101.01
243.00	243.50	11846	47.6	Non	1	0.97	0	705911.49	5490275.79	100.63
243.50	244.00	11847	47.6	Non	1	1.01	0	705911.52	5490276.11	100.25
244.00	244.50	11848	47.6	Non	1	1.54	0	705911.56	5490276.43	99.86

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
244.50	245.00	11849	47.6	Non	1	1.23	0	705911.6	5490276.75	99.48
245.00	245.50	11850	47.6	Non	1	1.14	0	705911.64	5490277.07	99.1
245.50	246.00	11851	47.6	Non	1	1.85	0	705911.68	5490277.39	98.71
246.00	246.50	11852	47.6	Non	1	1.08	0	705911.72	5490277.71	98.33
246.50	247.00	11853	47.6	Non	1	1.32	0	705911.75	5490278.02	97.95
247.00	247.50	11854	47.6	Non	1	1.36	0	705911.79	5490278.34	97.56
247.50	248.00	11855	47.6	Non	0	1.34	0	705911.83	5490278.66	97.18
248.00	248.50	11856	47.6	Non	0	1.25	0	705911.87	5490278.98	96.8
248.50	249.00	11857	47.6	Non	0	4.37	0	705911.91	5490279.3	96.41
249.00	249.50	11858	47.6	Non	0	1.49	0	705911.95	5490279.62	96.03
249.50	250.00	11859	47.6	Non	0	1.76	0	705911.98	5490279.94	95.65
250.00	250.50	11860	47.6	Non	0	1.32	0	705912.02	5490280.26	95.26
250.50	251.00	11861	47.6	Non	0	1.47	0	705912.06	5490280.57	94.88
251.00	251.50	11862	47.6	Non	0	2	0	705912.1	5490280.89	94.5
251.50	252.00	11863	47.6	Non	0	1.76	0	705912.14	5490281.21	94.11
252.00	252.50	11864	47.6	Non	0	3.58	0	705912.18	5490281.53	93.73
252.50	253.00	11865	47.6	Non	0	2.62	0	705912.22	5490281.85	93.35
253.00	253.50	11866	47.6	Non	0	1.54	0	705912.26	5490282.17	92.96
253.50	254.00	11867	47.6	Non	0	2.84	0	705912.29	5490282.49	92.58
254.00	254.50	11868	47.6	Non	1	21.1	0	705912.33	5490282.8	92.2
254.50	255.00	11869	47.6	Non	0	21.8	0	705912.37	5490283.12	91.81
255.00	255.50	11870	47.6	Non	1	1.27	0	705912.41	5490283.44	91.43
255.50	256.00	11871	47.6	Non	1	9.12	0	705912.45	5490283.76	91.05
256.00	256.50	11872	47.6	Non	1	6.4	0	705912.49	5490284.08	90.66
256.50	257.00	11873	47.6	Non	1	1.98	0	705912.53	5490284.4	90.28
257.00	257.50	11874	47.6	Non	0	1.67	0	705912.57	5490284.71	89.9
257.50	258.00	11875	47.6	Non	0	0.77	0	705912.61	5490285.03	89.51
258.00	258.50	11876	47.6	Non	0	1.71	0	705912.65	5490285.35	89.13

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
258.50	259.00	11877	47.6	Non	0	1.67	0	705912.69	5490285.67	88.75
259.00	259.50	11878	47.6	Non	0	1.14	0	705912.73	5490285.99	88.36
259.50	260.00	11879	47.6	Non	0	1.78	0	705912.77	5490286.31	87.98
260.00	260.50	11880	47.6	Non	0	0.92	0	705912.81	5490286.62	87.6
260.50	261.00	12030	47.6	Non	0	0	0	705912.85	5490286.94	87.21
261.00	261.50	12031	47.6	Non	0	0.73	0	705912.89	5490287.26	86.83
261.50	262.00	12032	47.6	Non	0	0.59	0	705912.93	5490287.58	86.44
262.00	262.50	12033	47.6	Non	0	0.64	0	705912.97	5490287.9	86.06
262.50	263.00	12034	47.6	Non	0	1.08	0	705913	5490288.22	85.68
263.00	263.50	12035	47.6	Non	0	0.86	0	705913.04	5490288.53	85.29
263.50	264.00	12036	47.6	Non	0	0.77	0	705913.08	5490288.85	84.91
264.00	264.50	12037	47.6	Non	0	0.48	0	705913.12	5490289.17	84.53
264.50	265.00	12038	47.6	Non	0	0.33	0	705913.16	5490289.49	84.14
265.00	265.50	12039	47.6	Non	0	0.46	0	705913.2	5490289.81	83.76
265.50	266.00	12040	47.6	Non	0	0.44	0	705913.24	5490290.12	83.37
266.00	266.50	12041	47.6	Non	0	0.66	0	705913.28	5490290.44	82.99
266.50	267.00	12042	47.6	Non	0	0.31	0	705913.33	5490290.76	82.61
267.00	267.50	12043	47.6	Non	0	0.37	0	705913.37	5490291.08	82.22
267.50	268.00	12044	47.6	Non	0	0.75	0	705913.41	5490291.4	81.84
268.00	268.50	12045	47.6	Non	0	0.73	0	705913.45	5490291.71	81.46
268.50	269.00	12046	47.6	Non	0	0.55	0	705913.49	5490292.03	81.07
269.00	269.50	12047	47.6	Non	0	1.06	0	705913.53	5490292.35	80.69
269.50	270.00	12048	47.6	Non	0	0.7	0	705913.57	5490292.67	80.31
270.00	270.50	12049	47.6	Non	0	0.73	0	705913.61	5490292.99	79.92
270.50	271.00	12050	47.6	Non	0	0.44	0	705913.65	5490293.3	79.54
271.00	271.50	12051	47.6	Non	0	0.55	0	705913.69	5490293.62	79.15
271.50	272.00	12052	47.6	Non	0	0.81	0	705913.74	5490293.94	78.77
272.00	272.50	12053	47.6	Non	0	0.33	0	705913.78	5490294.26	78.39

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
272.50	273.00	12054	47.6	Non	0	0.42	0	705913.82	5490294.58	78
273.00	273.50	12055	47.6	Non	0	0.64	0	705913.86	5490294.9	77.62
273.50	274.00	12056	47.6	Non	0	0.64	0	705913.9	5490295.21	77.24
274.00	274.50	12057	47.6	Non	0	0.68	0	705913.95	5490295.53	76.85
274.50	275.00	12058	47.6	Non	0	0.68	0	705913.99	5490295.85	76.47
275.00	275.50	12059	47.6	Non	0	0.99	0	705914.03	5490296.17	76.09
275.50	276.00	12060	47.6	Non	0	0.62	0	705914.07	5490296.49	75.71
276.00	276.50	12061	47.6	Non	0	0.22	0	705914.12	5490296.81	75.32
276.50	277.00	12062	47.6	Non	0	0.53	0	705914.16	5490297.13	74.94
277.00	277.50	12063	47.6	Non	0	0.35	0	705914.2	5490297.45	74.56
277.50	278.00	12064	47.6	Non	0	0.11	0	705914.24	5490297.77	74.18
278.00	278.50	12065	47.6	Non	0	0.44	0	705914.29	5490298.09	73.79
278.50	279.00	12066	47.6	Non	0	0.37	0	705914.33	5490298.41	73.41
279.00	279.50	12067	47.6	Non	0	0.26	0	705914.37	5490298.72	73.03
279.50	280.00	12068	47.6	Non	0	0.24	0	705914.42	5490299.04	72.65
280.00	280.50	12069	47.6	Non	0	0.64	0	705914.46	5490299.36	72.27
280.50	281.00	12070	47.6	Non	0	0.4	0	705914.5	5490299.68	71.88
281.00	281.50	12071	47.6	Non	0	0.46	0	705914.55	5490300	71.5
281.50	282.00	12072	47.6	Non	0	11.8	0	705914.59	5490300.32	71.12
282.00	282.50	12073	47.6	Non	0	5.44	0	705914.64	5490300.64	70.74
282.50	283.00	12074	47.6	Non	0	1.69	0	705914.68	5490300.96	70.35
283.00	283.50	12075	47.6	Non	0	0.9	0	705914.73	5490301.28	69.97
283.50	284.00	12076	47.6	Non	0	17.4	0	705914.77	5490301.6	69.59
284.00	284.50	12077	47.6	Non	0	15.8	0	705914.81	5490301.92	69.21
284.50	285.00	12078	47.6	Non	0	0.55	0	705914.86	5490302.23	68.82
285.00	285.50	12079	47.6	Non	0	129	0	705914.9	5490302.55	68.44
285.50	286.00	12080	47.6	Non	0	17.5	0	705914.95	5490302.87	68.06
286.00	286.50	12081	47.6	Non	0	1.01	0	705914.99	5490303.19	67.68

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
286.50	287.00	12082	47.6	Non	0	64.4	0	705915.04	5490303.51	67.29
287.00	287.50	12083	47.6	Non	0	8.47	0	705915.08	5490303.83	66.91
287.50	288.00	12084	47.6	Non	0	13.8	0	705915.13	5490304.15	66.53
288.00	288.50	12085	47.6	Non	0	93.6	0	705915.17	5490304.47	66.15
288.50	289.00	12086	47.6	Non	0	18.4	0	705915.22	5490304.79	65.77
289.00	289.50	12087	47.6	Non	0	13.4	0	705915.26	5490305.11	65.38
289.50	290.00	12088	47.6	Non	0	0.84	0	705915.31	5490305.43	65
290.00	290.50	12089	47.6	Non	0	242	0	705915.35	5490305.75	64.62
290.50	291.00	12090	47.6	Non	0	0.95	0	705915.4	5490306.07	64.24
291.00	291.50	12091	47.6	Non	0	0.57	0	705915.45	5490306.39	63.86
291.50	292.00	12092	47.6	Non	0	0.75	0	705915.49	5490306.7	63.47
292.00	292.50	12093	47.6	Non	0	0.59	0	705915.54	5490307.02	63.09
292.50	293.00	12094	47.6	Non	0	0.37	0	705915.58	5490307.34	62.71
293.00	293.50	12095	47.6	Non	0	3.63	0	705915.63	5490307.66	62.33
293.50	294.00	12096	47.6	Non	0	3.39	0	705915.68	5490307.98	61.95
294.00	294.50	12097	47.6	Non	0	34	0	705915.72	5490308.3	61.57
294.50	295.00	12098	47.6	Non	0	10.5	0	705915.77	5490308.62	61.18
295.00	295.50	12099	47.6	Non	0	0.51	0	705915.82	5490308.94	60.8
295.50	296.00	12100	47.6	Non	0	0.84	0	705915.86	5490309.26	60.42
296.00	296.50	12101	47.6	Non	0	0.66	0	705915.91	5490309.58	60.04
296.50	297.00	12102	47.6	Non	0	0.62	0	705915.95	5490309.9	59.66
297.00	297.50	12103	47.6	Non	0	2.77	0	705916	5490310.22	59.28
297.50	298.00	12104	47.6	Non	0	0.95	0	705916.05	5490310.54	58.9
298.00	298.50	12105	47.6	Non	0	0.73	0	705916.1	5490310.86	58.52
298.50	299.00	12106	47.6	Non	0	0.66	0	705916.14	5490311.18	58.13
299.00	299.50	12107	47.6	Non	0	6.67	0	705916.19	5490311.5	57.75
299.50	300.00	12108	47.6	Non	0	106	0	705916.24	5490311.82	57.37
300.00	300.50	12109	47.6	Non	0	0.62	0	705916.29	5490312.14	56.99

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
300.50	301.00	12110	47.6	Non	0	0.42	0	705916.33	5490312.46	56.61
301.00	301.50	12111	47.6	Non	0	18.7	0	705916.38	5490312.78	56.23
301.50	302.00	12112	47.6	Non	0	1.61	0	705916.43	5490313.1	55.85
302.00	302.50	12113	47.6	Non	0	0.88	0	705916.48	5490313.42	55.46
302.50	303.00	12114	47.6	Non	0	39.3	0	705916.52	5490313.74	55.08
303.00	303.50	12115	47.6	Non	0	2.11	0	705916.57	5490314.06	54.7
303.50	304.00	12116	47.6	Non	0	3.39	0	705916.62	5490314.38	54.32
304.00	304.50	12117	47.6	Non	0	1.91	0	705916.67	5490314.7	53.94
304.50	305.00	12118	47.6	Non	0	1.28	0	705916.72	5490315.02	53.56
305.00	305.50	12119	47.6	Non	0	0.57	0	705916.77	5490315.34	53.18
305.50	306.00	12120	47.6	Non	0	68.4	0	705916.81	5490315.66	52.79
306.00	306.50	12121	47.6	Non	0	0.31	0	705916.86	5490315.98	52.41
307.00	307.50	12280	47.6	Non	0	11.5	0	705916.96	5490316.62	51.65
307.50	308.00	12281	47.6	Non	0	1.25	0	705917.01	5490316.94	51.27
308.00	308.50	12282	47.6	Non	0	9.13	0	705917.06	5490317.26	50.89
308.50	309.00	12283	47.6	Non	0	23.8	0	705917.11	5490317.58	50.51
309.00	309.50	12284	47.6	Non	0	5.65	0	705917.16	5490317.9	50.13
309.50	310.00	12285	47.6	Non	0	0.7	0	705917.21	5490318.22	49.74
310.00	310.50	12286	47.6	Non	0	1.56	0	705917.26	5490318.54	49.36
310.50	311.00	12287	47.6	Non	0	7.65	0	705917.3	5490318.86	48.98
311.00	311.50	12288	47.6	Non	0	0.92	0	705917.35	5490319.18	48.6
311.50	312.00	12289	47.6	Non	0	85.3	0	705917.4	5490319.5	48.22
312.00	312.50	12290	47.6	Non	0	1.63	0	705917.45	5490319.82	47.84
312.50	313.00	12291	47.6	Non	0	1.03	0	705917.5	5490320.14	47.46
313.00	313.50	12292	47.6	Non	0	1.8	0	705917.55	5490320.46	47.08
313.50	314.00	12293	47.6	Non	0	0.9	0	705917.6	5490320.78	46.7
314.00	314.50	12294	47.6	Non	0	0.9	0	705917.65	5490321.1	46.32
314.50	315.00	12295	47.6	Non	0	0.57	0	705917.7	5490321.42	45.93

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
315.00	315.50	12296	47.6	Non	0	0.29	0	705917.75	5490321.74	45.55
315.50	316.00	12297	47.6	Non	0	0.53	0	705917.8	5490322.06	45.17
316.00	316.50	12298	47.6	Non	0	0.73	0	705917.85	5490322.38	44.79
316.50	317.00	12299	47.6	Non	0	0.88	0	705917.9	5490322.7	44.41
317.00	317.50	12300	47.6	Non	0	0.7	0	705917.95	5490323.02	44.03
317.50	318.00	12301	47.6	Non	0	0.79	0	705918	5490323.34	43.65
318.00	318.50	12302	47.6	Non	0	0.79	0	705918.05	5490323.66	43.27
318.50	319.00	12303	47.6	Non	0	0.99	0	705918.1	5490323.98	42.89
319.00	319.50	12304	47.6	Non	0	1.08	0	705918.15	5490324.3	42.51
319.50	320.00	12305	47.6	Non	0	0.95	0	705918.2	5490324.62	42.13
320.00	320.50	12306	47.6	Non	0	0.84	0	705918.26	5490324.94	41.75
320.50	321.00	12307	47.6	Non	1	12.7	0	705918.31	5490325.26	41.37
321.00	321.50	12308	47.6	Non	1	3.67	0	705918.36	5490325.58	40.99
321.50	322.00	12309	47.6	Non	0	0.97	0	705918.41	5490325.9	40.61
322.00	322.50	12310	47.6	Non	2	163	0	705918.46	5490326.22	40.22
322.50	323.00	12311	47.6	Non	2	64.5	0	705918.51	5490326.54	39.84
323.00	323.50	12312	47.6	Non	290	50.9	26328	705918.56	5490326.86	39.46
323.50	324.00	12313	47.6	Non	0	0.31	0	705918.61	5490327.18	39.08
324.00	324.50	12314	47.6	Non	1	0.37	0	705918.66	5490327.5	38.7
324.50	325.00	12315	47.6	Non	0	0.11	0	705918.71	5490327.82	38.32
325.00	325.50	12316	47.6	Non	0	0.42	0	705918.76	5490328.14	37.94
325.50	326.00	12317	47.6	Non	0	0.4	0	705918.81	5490328.46	37.56
326.00	326.50	12318	47.6	Non	0	0.4	0	705918.86	5490328.78	37.18
326.50	327.00	12319	47.6	Non	0	3.91	0	705918.92	5490329.1	36.8
327.00	327.50	12320	47.6	Non	0	0.59	0	705918.97	5490329.42	36.42
327.50	328.00	12321	47.6	Non	0	0.66	0	705919.02	5490329.74	36.04
328.00	328.50	12322	47.6	Non	0	0.86	0	705919.07	5490330.06	35.66
328.50	329.00	12323	47.6	Non	0	0.84	0	705919.12	5490330.38	35.28

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
329.00	329.50	12324	47.6	Non	0	1.41	0	705919.17	5490330.7	34.9
329.50	330.00	12325	47.6	Non	0	1.3	0	705919.22	5490331.02	34.52
330.00	330.50	12326	47.6	Non	0	1.21	0	705919.27	5490331.34	34.13
330.50	331.00	12327	47.6	Non	0	1.28	0	705919.32	5490331.67	33.75
331.00	331.50	12328	47.6	Non	0	1.23	0	705919.37	5490331.99	33.37
331.50	332.00	12329	47.6	Non	1	1.43	0	705919.43	5490332.31	32.99
332.00	332.50	12330	47.6	Non	0	0.2	0	705919.48	5490332.63	32.61
332.50	333.00	12331	47.6	Non	0	0.9	0	705919.53	5490332.95	32.23
333.00	333.50	12332	47.6	Non	0	0.46	0	705919.58	5490333.27	31.85
333.50	334.00	12333	47.6	Non	0	0.81	0	705919.63	5490333.59	31.47
334.00	334.50	12334	47.6	Non	0	1.08	0	705919.68	5490333.91	31.09
334.50	335.00	12335	47.6	Non	0	1.01	0	705919.73	5490334.23	30.71
335.00	335.50	12336	47.6	Non	0	0.95	0	705919.78	5490334.55	30.33
335.50	336.00	12337	47.6	Non	0	0.81	0	705919.84	5490334.87	29.95
336.00	336.50	12338	47.6	Non	0	0.95	0	705919.89	5490335.19	29.57
336.50	337.00	12339	47.6	Non	0	1.19	0	705919.94	5490335.51	29.19
337.00	337.50	12340	47.6	Non	0	1.14	0	705919.99	5490335.83	28.81
337.50	338.00	12341	47.6	Non	1	1.14	0	705920.04	5490336.15	28.43
338.00	338.50	12342	47.6	Non	0	1.47	0	705920.09	5490336.47	28.05
338.50	339.00	12343	47.6	Non	1	1.91	0	705920.14	5490336.79	27.67
339.00	339.50	12344	47.6	Non	1	1.69	0	705920.2	5490337.11	27.28
339.50	340.00	12345	47.6	Non	1	1.58	0	705920.25	5490337.43	26.9
340.00	340.50	12346	47.6	Non	1	1.65	0	705920.3	5490337.75	26.52
340.50	341.00	12347	47.6	Non	0	0.15	0	705920.35	5490338.07	26.14
341.00	341.50	12348	47.6	Non	0	0.24	0	705920.4	5490338.39	25.76
341.50	342.00	12349	47.6	Non	1	0.24	0	705920.45	5490338.71	25.38
342.00	342.50	12350	47.6	Non	0	0.37	0	705920.51	5490339.03	25
342.50	343.00	12351	47.6	Non	0	0.46	0	705920.56	5490339.35	24.62

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
343.00	343.50	12352	47.6	Non	0	0.46	0	705920.61	5490339.67	24.24
343.50	344.00	12353	47.6	Non	4	1.12	2444	705920.66	5490339.99	23.86
344.00	344.50	12354	47.6	Non	0	0.62	0	705920.71	5490340.32	23.48
344.50	345.00	12355	47.6	Non	0	0.79	0	705920.77	5490340.64	23.1
345.00	345.50	12356	47.6	Non	0	0.75	0	705920.82	5490340.96	22.72
345.50	346.00	12357	47.6	Non	0	0.77	0	705920.87	5490341.28	22.34
346.00	346.50	12358	47.6	Non	0	0.9	0	705920.92	5490341.6	21.96
346.50	347.00	12359	47.6	Non	0	1.01	0	705920.98	5490341.92	21.58
347.00	347.50	12360	47.6	Non	0	1.08	0	705921.03	5490342.24	21.21
347.50	348.00	12361	47.6	Non	0	1.14	0	705921.08	5490342.56	20.83
348.00	348.50	12362	47.6	Non	0	1.23	0	705921.13	5490342.88	20.45
348.50	349.00	12363	47.6	Non	1	1.19	0	705921.19	5490343.21	20.07
349.00	349.50	12364	47.6	Non	1	1.23	0	705921.24	5490343.53	19.69
349.50	350.00	12365	47.6	Non	1	1.28	0	705921.29	5490343.85	19.31
350.00	350.50	12366	47.6	Non	1	1.47	0	705921.34	5490344.17	18.93
350.50	351.00	12367	47.6	Non	1	1.25	0	705921.4	5490344.49	18.55
351.00	351.50	12368	47.6	Non	1	2.9	0	705921.45	5490344.81	18.17
351.50	352.00	12369	47.6	Non	1	2.44	0	705921.5	5490345.13	17.79
352.00	352.50	12370	47.6	Non	1	3.54	0	705921.56	5490345.46	17.41
352.50	353.00	12371	47.6	Non	1	1.69	0	705921.61	5490345.78	17.03
353.00	353.50	12372	47.6	Non	1	1.58	0	705921.66	5490346.1	16.66
353.50	354.00	12373	47.6	Non	0	0.24	0	705921.72	5490346.42	16.28
354.00	354.50	12374	47.6	Non	0	0.22	0	705921.77	5490346.75	15.9
354.50	355.00	12375	47.6	Non	0	0.44	0	705921.82	5490347.07	15.52
355.00	355.50	12376	47.6	Non	0	0.31	0	705921.88	5490347.39	15.14
355.50	356.00	12377	47.6	Non	0	0.4	0	705921.93	5490347.71	14.76
356.00	356.50	12378	47.6	Non	8	0.53	1522	705921.98	5490348.03	14.38
356.50	357.00	12379	47.6	Non	11	0.75	1555	705922.04	5490348.36	14.01

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
357.00	357.50	12380	47.6	Non	2	0.68	0	705922.09	5490348.68	13.63
357.50	358.00	12381	47.6	Non	80	84.3	11375	705922.15	5490349	13.25
358.00	358.50	12382	47.6	Non	0	3.04	0	705922.2	5490349.32	12.87
358.50	359.00	12383	47.6	Non	0	1.96	0	705922.25	5490349.65	12.49
359.00	359.50	12384	47.6	Non	1	1.96	0	705922.31	5490349.97	12.11
359.50	360.00	12385	47.6	Non	1	1.41	0	705922.36	5490350.29	11.73
360.00	360.50	12386	47.6	Non	1	1.76	0	705922.42	5490350.61	11.36
360.50	361.00	12387	47.6	Non	1	1.43	0	705922.47	5490350.94	10.98
361.00	361.50	12388	47.6	Non	1	1.87	0	705922.52	5490351.26	10.6
361.50	362.00	12389	47.6	Non	1	1.45	0	705922.58	5490351.58	10.22
362.00	362.50	12390	47.6	Non	1	1.74	0	705922.63	5490351.9	9.84
362.50	363.00	12391	47.6	Non	1	2.11	0	705922.69	5490352.23	9.46
363.00	363.50	12392	47.6	Non	1	2.27	0	705922.74	5490352.55	9.09
363.50	364.00	12393	47.6	Non	1	1.78	0	705922.79	5490352.87	8.71
364.00	364.50	12394	47.6	Non	0	0.31	0	705922.85	5490353.19	8.33
364.50	365.00	12395	47.6	Non	0	3.26	0	705922.9	5490353.52	7.95
365.00	365.50	12396	47.6	Non	0	1.32	0	705922.96	5490353.84	7.58
365.50	366.00	12397	47.6	Non	0	1.36	0	705923.01	5490354.16	7.2
366.00	366.50	12398	47.6	Non	0	0.95	0	705923.07	5490354.49	6.82
366.50	367.00	12399	47.6	Non	0	1.41	0	705923.12	5490354.81	6.44
367.00	367.50	12400	47.6	Non	0	0.79	0	705923.18	5490355.13	6.07
367.50	368.00	12401	47.6	Non	0	0.95	0	705923.24	5490355.46	5.69
368.00	368.50	12402	47.6	Non	0	0.84	0	705923.29	5490355.78	5.31
368.50	369.00	12403	47.6	Non	0	1.39	0	705923.35	5490356.1	4.93
369.00	369.50	12404	47.6	Non	0	1.12	0	705923.4	5490356.43	4.56
369.50	370.00	12405	47.6	Non	0	1.21	0	705923.46	5490356.75	4.18
370.00	370.50	12406	47.6	Non	0	1.67	0	705923.52	5490357.07	3.8
370.50	371.00	12407	47.6	Non	0	2.35	0	705923.57	5490357.4	3.43

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
371.00	371.50	12408	47.6	Non	0	2.38	0	705923.63	5490357.72	3.05
371.50	372.00	12409	47.6	Non	0	3.37	0	705923.69	5490358.05	2.67
372.00	372.50	12410	47.6	Non	1	4.33	0	705923.75	5490358.37	2.3
372.50	373.00	12411	47.6	Non	2	15.7	0	705923.8	5490358.69	1.92
373.00	373.50	12412	47.6	Non	1	2.05	0	705923.86	5490359.02	1.54
373.50	374.00	12413	47.6	Non	1	2.33	0	705923.92	5490359.34	1.17
374.00	374.50	12414	47.6	Non	1	2.2	0	705923.97	5490359.67	0.79
374.50	375.00	12415	47.6	Non	0	1.96	0	705924.03	5490359.99	0.42
375.00	375.50	12416	47.6	Non	0	1.98	0	705924.09	5490360.31	0.04
375.50	376.00	12417	47.6	Non	1	2.27	0	705924.14	5490360.64	-0.34
376.00	376.50	12418	47.6	Non	1	2.02	0	705924.2	5490360.96	-0.72
376.50	377.00	12419	47.6	Non	1	2.2	0	705924.26	5490361.29	-1.09
377.00	377.50	12420	47.6	Non	1	2.73	0	705924.31	5490361.61	-1.47
377.50	378.00	12421	47.6	Non	1	2.42	0	705924.37	5490361.94	-1.84
378.00	378.50	12422	47.6	Non	0	0.75	0	705924.43	5490362.26	-2.22
378.50	379.00	12423	47.6	Non	0	0.86	0	705924.48	5490362.58	-2.6
379.00	379.50	12424	47.6	Non	0	0.99	0	705924.54	5490362.91	-2.97
379.50	380.00	12425	47.6	Non	0	0.95	0	705924.6	5490363.23	-3.35
380.00	380.50	12426	47.6	Non	0	1.03	0	705924.65	5490363.56	-3.73
380.50	381.00	12427	47.6	Non	0	1.67	0	705924.71	5490363.88	-4.1

Fin des lectures MPP ; 552 lecture(s) imprimée(s)

MAPLE GOLD MINES LTD

Forage: DO-17-161

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 706500.00

Nordant UTM: 5490150.00

Élévation UTM: 292.00 m.

Azimut UTM: 360.00

Plongée: -75.00

Longueur: 504.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 11 févr. 2017

Terminé: 16 févr. 2017

Entrepreneur: Forage Val d'Or inc

Claim: 1133184

Cimenté:

Décrit par: Bernard-O. Martel

Arpenté:

OGQ #492

Description: Target Zone: Zone 20
0.85 g/t Au on 3.0m from 442.5 to 445.5m, 240m deeper extension of OP-17-157: 0.85 g/t on 1.5m

Déviations:

Profondeur	Azimut	Plongée	Type	Az magnétique	Mag Susceptibilité
------------	--------	---------	------	---------------	--------------------

0.00	357.77	-73.88	Gyro		
6.00	357.36	-74.66	Gyro		
12.00	357.25	-74.76	Gyro		
18.00	357.33	-74.60	Gyro		
24.00	357.26	-74.73	Gyro		
30.00	357.45	-74.62	Gyro		
36.00	358.36	-74.58	Gyro		
42.00	358.45	-74.70	Gyro		

3.00	357.69	-74.39	Gyro		
9.00	357.08	-74.73	Gyro		
15.00	357.44	-74.66	Gyro		
21.00	357.60	-74.68	Gyro		
27.00	357.36	-74.72	Gyro		
33.00	357.75	-74.55	Gyro		
39.00	358.42	-74.64	Gyro		
45.00	358.48	-74.75	Gyro		



Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

<i>Profondeur</i>	<i>Azimut</i>	<i>Plongée</i>	<i>Type</i>	<i>Az magnétique</i>	<i>Mag Susceptibilité</i>
51.00	358.63	-74.80	Gyro		
57.00	358.64	-74.88	Gyro		
63.00	358.98	-74.94	Gyro		
69.00	0.22	-75.27	Gyro		
75.00	1.39	-75.35	Gyro		
81.00	2.64	-75.52	Gyro		
87.00	3.26	-75.55	Gyro		
93.00	3.62	-75.50	Gyro		
99.00	4.03	-75.51	Gyro		
105.00	4.22	-75.48	Gyro		
111.00	4.45	-75.49	Gyro		
117.00	4.79	-75.49	Gyro		
123.00	4.74	-75.55	Gyro		
129.00	4.84	-75.56	Gyro		
135.00	5.16	-75.55	Gyro		
141.00	5.45	-75.60	Gyro		
147.00	5.18	-75.62	Gyro		
153.00	5.57	-75.99	Gyro		
159.00	5.77	-75.96	Gyro		
165.00	5.97	-75.92	Gyro		
171.00	6.16	-75.88	Gyro		
177.00	5.96	-75.89	Gyro		
183.00	6.16	-75.90	Gyro		
195.00	6.20	-75.92	Gyro		
201.00	6.89	-75.85	Gyro		
207.00	7.00	-75.85	Gyro		
213.00	7.49	-75.85	Gyro		
219.00	7.82	-75.83	Gyro		
225.00	8.16	-75.82	Gyro		
231.00	8.12	-75.77	Gyro		
237.00	8.29	-75.70	Gyro		

48.00	358.65	-74.74	Gyro		
-------	--------	--------	------	--	--

54.00	358.51	-74.83	Gyro		
60.00	358.77	-74.91	Gyro		
66.00	358.43	-74.65	Gyro		
72.00	0.83	-75.26	Gyro		
78.00	1.97	-75.49	Gyro		
84.00	3.06	-75.54	Gyro		
90.00	3.44	-75.53	Gyro		
96.00	3.75	-75.49	Gyro		
102.00	4.05	-75.49	Gyro		
108.00	4.30	-75.49	Gyro		
114.00	4.66	-75.46	Gyro		
120.00	4.56	-75.50	Gyro		
126.00	4.90	-75.56	Gyro		
132.00	5.09	-75.56	Gyro		
138.00	5.26	-75.61	Gyro		
144.00	5.22	-75.61	Gyro		
150.00	5.11	-75.65	Gyro		
156.00	5.59	-75.99	Gyro		
162.00	5.74	-75.95	Gyro		
168.00	6.03	-75.89	Gyro		
174.00	5.88	-75.87	Gyro		
180.00	5.98	-75.90	Gyro		
186.00	6.29	-75.85	Gyro		
198.00	6.83	-75.91	Gyro		
204.00	7.10	-75.86	Gyro		
210.00	7.48	-75.83	Gyro		
216.00	7.60	-75.80	Gyro		
222.00	7.72	-75.78	Gyro		
228.00	7.95	-75.80	Gyro		
234.00	8.42	-75.76	Gyro		
240.00	8.67	-75.69	Gyro		



Propriété Douay

243.00	8.43	-75.71	Gyro		
--------	------	--------	------	--	--

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

246.00	8.37	-75.63	Gyro		
252.00	8.64	-75.65	Gyro		
258.00	8.52	-75.64	Gyro		
264.00	8.74	-75.69	Gyro		
270.00	8.97	-75.65	Gyro		
279.00	9.30	-75.71	Gyro		
285.00	9.83	-75.76	Gyro		
291.00	10.07	-75.74	Gyro		
297.00	10.54	-75.75	Gyro		
303.00	10.33	-75.73	Gyro		
309.00	10.64	-75.69	Gyro		
315.00	11.05	-75.71	Gyro		
321.00	11.29	-75.71	Gyro		
327.00	11.39	-75.70	Gyro		
333.00	11.60	-75.71	Gyro		
339.00	11.75	-75.66	Gyro		
345.00	11.85	-75.68	Gyro		
351.00	12.42	-75.69	Gyro		
357.00	12.40	-75.66	Gyro		
363.00	12.72	-75.66	Gyro		
369.00	12.72	-75.67	Gyro		
375.00	13.24	-75.67	Gyro		
381.00	13.19	-75.64	Gyro		
387.00	12.41	-75.72	Gyro		
393.00	12.53	-75.74	Gyro		
399.00	13.06	-75.64	Gyro		
405.00	12.98	-75.61	Gyro		
411.00	13.46	-75.60	Gyro		
417.00	13.65	-75.58	Gyro		
423.00	13.77	-75.47	Gyro		
429.00	14.15	-75.35	Gyro		

249.00	8.50	-75.63	Gyro		
255.00	8.70	-75.62	Gyro		
261.00	8.91	-75.62	Gyro		
267.00	8.95	-75.66	Gyro		
273.00	8.86	-75.67	Gyro		
282.00	9.71	-75.73	Gyro		
288.00	9.84	-75.75	Gyro		
294.00	10.21	-75.77	Gyro		
300.00	10.28	-75.76	Gyro		
306.00	10.58	-75.72	Gyro		
312.00	10.81	-75.73	Gyro		
318.00	10.92	-75.71	Gyro		
324.00	11.23	-75.71	Gyro		
330.00	11.52	-75.69	Gyro		
336.00	11.74	-75.70	Gyro		
342.00	11.86	-75.69	Gyro		
348.00	12.00	-75.68	Gyro		
354.00	12.34	-75.66	Gyro		
360.00	12.93	-75.68	Gyro		
366.00	12.84	-75.64	Gyro		
372.00	12.89	-75.64	Gyro		
378.00	13.04	-75.68	Gyro		
384.00	13.17	-75.68	Gyro		
390.00	12.53	-75.76	Gyro		
396.00	12.66	-75.70	Gyro		
402.00	12.89	-75.67	Gyro		
408.00	13.35	-75.61	Gyro		
414.00	13.36	-75.56	Gyro		
420.00	13.60	-75.55	Gyro		
426.00	13.93	-75.39	Gyro		
432.00	14.33	-75.27	Gyro		



Propriété Douay

435.00	14.30	-75.24	Gyro		
--------	-------	--------	------	--	--

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

438.00	14.56	-75.20	Gyro		
444.00	14.77	-75.09	Gyro		
450.00	14.54	-75.05	Gyro		
456.00	14.70	-75.00	Gyro		
462.00	14.53	-74.94	Gyro		
468.00	14.87	-74.89	Gyro		
474.00	15.02	-74.87	Gyro		
480.00	15.25	-74.74	Gyro		
486.00	14.80	-74.70	Gyro		

441.00	14.47	-75.14	Gyro		
447.00	14.66	-75.10	Gyro		
453.00	14.86	-75.01	Gyro		
459.00	14.71	-74.95	Gyro		
465.00	14.78	-74.92	Gyro		
471.00	15.02	-74.87	Gyro		
477.00	15.15	-74.80	Gyro		
483.00	15.38	-74.69	Gyro		
489.00	14.07	-74.75	Gyro		

Fin des lectures : 161 lecture (s) imprimée (s).



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
0.00	42.00	M-T - M-T - Mort terrain - 57 m de tubage. Rimé le casing pour passer la zone bloqueuse entre 42.0 à 55.0 m.												
42.00	48.00	I2D - I2D; géo2; PO - Syénite; géo2; Porphyrique - Syénite porphyrique. Couleur rose brun rouge. 1-2% spécularite en fracture. Très bloqueux. Hématite pénétrative et structurale	V441646	42.00	43.50	1.50	0.052							
			V441647	43.50	45.00	1.50	0.013							
			V441648	45.00	46.50	1.50	0.086	-0.50	-5.0	32	11.0	4.0		15
			V441649	46.50	48.00	1.50	-0.001							
48.00	74.85	V3B VN-I2D - V3B VN-I2D - Basalte avec injection de syénite - Basalte avec injection de syénite 20-25% de passages de syénite rose brun rouge avec quelques fractures (30 degrés de CA) chloritisées. Le basalte est vert foncé rouge hématite, cisailé, parfois texture bréchiquérique et riche en micro veinules d - e carbonates déchirées (5-6%) 2-5% de PY disséminées principalement associées aux basaltes cisailés.	V441650	54.10	55.50	1.40	0.005							
			V441651	55.50	57.00	1.50	0.001							
			V441652	57.00	58.50	1.50	0.010							
			V441653	58.50	60.00	1.50	0.008							
			V441654	60.00	61.50	1.50	0.004							
			V441656	61.50	63.00	1.50	0.005							
			V441657	63.00	64.50	1.50	0.004							
			V441658	64.50	66.00	1.50	0.003							
			V441659	66.00	67.50	1.50	0.003							
			V441660	67.50	69.00	1.50	0.001	-0.50	8.0	67	47.0	7.0		201
			V441661	69.00	70.50	1.50	0.002							
			V441663	70.50	72.00	1.50	-0.001							
			V441664	72.00	73.50	1.50	0.013							
			V441665	73.50	74.85	1.35	0.003							
74.85	116.76	I2D EN-V3B - I2D EN-V3B - Syénite avec enclave de basalte - Syénite porphyrique avec enclave de basalte. Couleur rose brun rouge. Trace de spécularite en fracture. Hématite pénétrative. Saussuritisation des feldspaths	V441667	74.85	76.50	1.65	-0.001							
			V441668	76.50	78.00	1.50	-0.001							
			V441669	78.00	79.50	1.50	-0.001							
			V441670	79.50	81.00	1.50	-0.001							
			V441671	81.00	82.50	1.50	0.001							
			V441672	82.50	84.00	1.50	0.001	-0.50	-5.0	38	5.0	2.0		25
			V441673	84.00	85.50	1.50	-0.001							
			V441674	85.50	86.90	1.40	-0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
3-4% de fractures (30 degrés de CA) riche en chlorite (chloritisées) 1% PY intragr - anulaire. Les enclaves de basaltes sont m à pluri-m, vert foncé, trace à 2% de PY et pas de textuxe particulaire.														
De	86.90	à	88.50											
	V3B			V441676	86.90	88.50	1.60	0.002						
	- V3B													
	- Basalte													
	- Enclave de basalte vert foncé, trace à 2% de PY et pas de textuxe particulaire.													
	5-6% de veinules de carbonates déchirées.													
				V441677	88.50	90.00	1.50	0.004						
				V441678	90.00	91.50	1.50	-0.001						
				V441679	91.50	93.00	1.50	-0.001						
				V441680	93.00	94.50	1.50	0.001						
				V441681	94.50	96.00	1.50	-0.001						
				V441683	96.00	97.50	1.50	-0.001						
				V441684	97.50	99.00	1.50	-0.001	-0.50	-5.0	33	3.0	3.0	24
				V441685	99.00	100.45	1.45	-0.001						
De	100.45	à	103.00											
	V3B			V441686	100.45	101.80	1.35	0.002						
	- V3B			V441687	101.80	103.00	1.20	0.002						
	- Basalte													
	- Enclave de basalte vert foncé, trace à 2% de PY et pas de textuxe particulaire.													
	3-4% de veinules de carbonates déchirées.													



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V441688	103.00	105.00	2.00	-0.001							
			V441689	105.00	106.60	1.60	0.002							
		De 106.60 à 110.40	V441690	106.60	108.00	1.40	0.001							
		V3B	V441691	108.00	109.00	1.00	-0.001							
		- V3B	V441692	109.00	110.40	1.40	0.001							
		- Basalte												
		- Enclave de basalte vert foncé, trace à 2% de PY et pas de textuxe particulière. 3-4% de veinules de carbonates déchirées.												
			V441694	110.40	111.50	1.10	-0.001							
			V441695	111.50	112.50	1.00	-0.001	-0.50	-5.0	20	2.0	-2.0		17
			V441696	112.50	114.00	1.50	-0.001							
			V441697	114.00	115.50	1.50	0.001							
			V441698	115.50	116.75	1.25	0.001							
			V441699	116.75	118.50	1.75	0.003							
116.76	126.10	V3B MG	V441700	118.50	120.00	1.50	0.002							
		- V3B MG; VN-I2D	V441701	120.00	121.50	1.50	0.003							
		- Basalte magnétique; Injection de syénite	V441703	121.50	123.00	1.50	0.006							
		- Basalte magnétique avec injection de syénite	V441704	123.00	124.50	1.50	0.017							
		Vert à vert moyen. Moyennement magnétique Épidotisation moyenne à élevée (structural et pénétrative) Faible hématation structural sur dernier mètre de l'intervalle VN-I2D sont discrètes, mm à cm et	V441706	124.50	126.10	1.60	0.010							



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
126.10	153.70	- représente 2-3% de l'unité. 2-3% PY disséminées												
		I2D EN-V3B	V441707	126.10	127.50	1.40	0.001							
		- I2D EN-V3B	V441708	127.50	129.60	2.10	-0.001							
		- Syénite avec enclave de basalte	V441709	129.60	130.50	0.90	0.004	-0.50	8.0	87	115.0	8.0		111
		- Syénite porphyrique avec enclave de basalte.	V441710	130.50	131.60	1.10	0.009							
		Couleur rose brun rouge.	V441711	131.60	133.50	1.90	0.007							
		Trace de spéculite en fracture.	V441712	133.50	134.50	1.00	0.004							
		Hématisation pénétrative.	V441713	134.50	135.65	1.15	0.002							
		Saussuritisation des feldspaths												
		1-2% PY intragranulaire. Trace de CP												
		Les enclaves de basaltes sont m à pluri-m, ve												
		- rt foncé, trace à 2% de PY et pas de textuxe particulière.												
		De 135.65 à 140.60												
		V3B VN-I2D	V441714	135.65	138.00	2.35	0.005							
		- V3B VN-I2D	V441715	138.00	139.50	1.50	0.005							
		- Basalte avec injection de syénite	V441716	139.50	140.60	1.10	0.005							
		- Enclave de basalte avec injections de syénite discrettes.												
		Couleur vert foncé, trace à 2% de PY et pas de textuxe particulière.												
			V441717	140.60	142.00	1.40	-0.001							
			V441718	142.00	143.40	1.40	0.006							
		De 143.40 à 144.05												
		V3B	V441719	143.40	144.05	0.65	0.005	-0.50	6.0	86	110.0	3.0		146
		- V3B												
		- Basalte												
		- Enclave de basalte vert foncé, trace à 2% de PY et pas de textuxe particulière.												
		3-4% de veinules de carbonates déchirées.												
			V441720	144.05	145.20	1.15	-0.001							



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
153.70	200.00	De 145.20 à 146.00 V3B - V3B - Basalte - Enclave de basalte vert beige. Partiellement digérés, trace à 2% de PY et pas de texture particulière. 3-4% de veinules de carbonates déchirées.	V441721	145.20	146.00	0.80	0.005								
			V441723	146.00	147.00	1.00	0.017								
			V441724	147.00	148.50	1.50	0.010								
			V441725	148.50	150.00	1.50	0.005								
			V441726	150.00	151.50	1.50	0.005								
			V441727	151.50	153.70	2.20	-0.001								
		V3B VN-I2D - V3B VN-I2D - Basalte avec injection de syénite - Basalte avec path de magnétique avec injection de syénite. Vert à vert moyen. Moyennement magnétique Épidotisation moyenne à élever (structural et pénétrative) Épidotisation pénétrative nuit à l'identification de la texture, mais on semble voir pa - r endroit des bordures de coussin. VN-I2D sont discrètes, mm à cm et représente 3-5% de l'unité. 2-4% PY disséminées	V441729	153.70	155.00	1.30	0.005								
			V441730	155.00	156.00	1.00	0.004								
			V441732	156.00	157.50	1.50	0.007	-0.50	8.0	149	117.0	7.0			128
			V441733	157.50	159.00	1.50	0.003								
			V441734	159.00	160.50	1.50	0.006								
			V441735	160.50	162.00	1.50	0.003								
			V441736	162.00	163.50	1.50	0.010								
			V441737	163.50	165.00	1.50	0.002								
			V441738	165.00	166.50	1.50	0.055								
			V441739	166.50	168.00	1.50	0.004								
			V441740	168.00	169.50	1.50	0.002								
			V441741	169.50	171.00	1.50	0.001								
			V441743	171.00	172.50	1.50	0.001	-0.50	14.0	110	84.0	7.0			124
			V441744	172.50	174.00	1.50	0.001								
V441745	174.00	175.50	1.50	0.004											
V441746	175.50	177.00	1.50	0.002											
V441747	177.00	178.50	1.50	0.002											
V441748	178.50	180.00	1.50	0.002											



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
200.00	216.00	I2D - I2D; géo2; PO - Syénite; géo2; Porphyrique - Syénite porphyrique. Couleur rose brun rouge à mouchetures verte foncé. 1-2% spéularites fines et en amas le tout intragranulaire. Saussuritisation des feldspaths Hématisation pénétrative et structurale Trace de PY.	V441749	180.00	181.50	1.50	0.002							
			V441750	181.50	183.00	1.50	0.004							
			V441752	183.00	184.50	1.50	0.005							
			V441753	184.50	186.00	1.50	0.007							
			V441754	186.00	187.50	1.50	0.005	-0.50	10.0	134	128.0	3.0		136
			V441756	187.50	189.00	1.50	0.005							
			V441757	189.00	190.50	1.50	0.003							
			V441758	190.50	192.00	1.50	0.003							
			V441759	192.00	193.50	1.50	0.001							
			V441760	193.50	195.00	1.50	0.005							
			V441761	195.00	196.50	1.50	0.006							
			V441763	196.50	198.00	1.50	0.002	-0.50	13.0	120	64.0	9.0		139
			V441764	198.00	200.00	2.00	0.006							
			216.00	233.00	V3B MG - V3B MG; VN-I2D - Basalte magnétique; Injection de syénite - Basalte avec patch de magnétique avec injection de syénite. Vert à vert moyen. Moyennement magnétique Épidotisation moyenne à élever (structural et pénétrative) Épidotisation pénétrative nuit à l'identification de la texture, mais on semble voir p - ar endroit des bordures de coussin. VN-I2D sont discrètes, mm à cm et représente 3-5% de l'unité. 2-5% PY disséminées FINEs et en amas	V441765	200.00	201.00	1.00	0.002				
V441766	201.00	202.50				1.50	-0.001							
V441767	202.50	204.00				1.50	-0.001							
V441768	204.00	205.50				1.50	-0.001							
V441769	205.50	207.00				1.50	-0.001	-0.50	-5.0	16	2.0	4.0		73
V441770	207.00	208.50				1.50	-0.001							
V441772	208.50	210.00				1.50	-0.001							
V441773	210.00	211.50				1.50	0.001							
V441774	211.50	213.00				1.50	-0.001							
V441775	213.00	214.50				1.50	-0.001							
V441776	214.50	216.00				1.50	-0.001							
V441777	216.00	217.50				1.50	0.008							
V441778	217.50	219.00				1.50	0.003							
V441779	219.00	220.50				1.50	0.004							
233.00	267.60	I2D	V441780	220.50	222.00	1.50	0.005	-0.50	9.0	164	138.0	-2.0		118
			V441781	222.00	223.50	1.50	0.003							
			V441783	223.50	225.00	1.50	0.003							
			V441784	225.00	226.50	1.50	0.004							
			V441785	226.50	228.00	1.50	0.015							
			V441786	228.00	229.50	1.50	0.016	-0.50	14.0	76	119.0	6.0		104
			V441787	229.50	231.00	1.50	0.006							
			V441788	231.00	233.00	2.00	0.004							
			V441790	233.00	234.00	1.00	0.001							



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		- l2D; géo2; PO	V441791	234.00	235.50	1.50	0.001							
		- Syénite; géo2; Porphyrique	V441792	235.50	237.00	1.50	-0.001							
		- Syénite porphyrique.	V441793	237.00	238.50	1.50	0.002							
		Couleur rose brun rouge à mouchetures verte foncé.	V441794	238.50	240.00	1.50	0.001							
		1-2% spéularites fines et en amas le tout intragranulaire.	V441795	240.00	241.50	1.50	0.001							
		Saussuritisations des feldspaths	V441796	241.50	242.50	1.00	0.001							
		Hématisation pénétrative.	V441797	242.50	244.00	1.50	-0.001							
		Trace de PY.												
		De 244.00 à 246.10												
		V3B AE	V441798	244.00	245.00	1.00	-0.001							
		- V3B AE	V441799	245.00	246.10	1.10	-0.001	-0.50	5.0	147	115.0	6.0		148
		- Basalte altéré												
		- Enclave de basalte altéré gris brun rouge.												
		Partiellement digérés, trace à 2% de PY et pas de texture particulière.												
		Hématisation pénétrative importante.												
		4-6% de veinules de carbonates déchirées.												
			V441800	246.10	247.50	1.40	-0.001							
			V441801	247.50	249.00	1.50	0.002							
			V441803	249.00	250.50	1.50	-0.001							
			V441804	250.50	252.00	1.50	0.001							
			V441806	252.00	253.50	1.50	-0.001							
			V441807	253.50	255.00	1.50	-0.001							
			V441808	255.00	256.50	1.50	-0.001							
			V441809	256.50	258.00	1.50	0.001							



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
267.60	291.90	V3B MG - V3B MG; VN-I2D - Basalte magnétique; Injection de syénite - Basalte avec patch de magnétique avec injection de syénite. Vert à vert moyen. Moyennement magnétique Épidotisation moyenne à élever (structural et pénétrative) Épidotisation pénétrative nuit à l'identification de la texture, mais on semble voir p - ar endroit des bordures de coussin et texture gabbroïque VN-I2D sont discrètes, mm à cm et représente 2-3% de l'unité. 2-5% PY disséminées FINes et en amas	V441810	258.00	259.50	1.50	0.003								
			V441812	259.50	261.00	1.50	-0.001								
			V441813	261.00	262.50	1.50	-0.001	-0.50	-5.0	21	2.0	14.0			75
			V441814	262.50	264.00	1.50	-0.001								
			V441815	264.00	265.50	1.50	-0.001								
			V441816	265.50	266.50	1.00	-0.001								
			V441817	266.50	267.60	1.10	-0.001								
			V441818	267.60	269.50	1.90	0.001								
			V441819	269.50	271.00	1.50	0.001								
			V441820	271.00	272.50	1.50	-0.001								
			V441821	272.50	274.00	1.50	-0.001								
			V441823	274.00	275.00	1.00	-0.001								
			V441824	275.00	276.00	1.00	0.001								
			V441825	276.00	277.50	1.50	0.002								
			V441826	277.50	279.00	1.50	0.001	-0.50	5.0	75	78.0	-2.0			93
			V441827	279.00	280.50	1.50	0.004								
			V441828	280.50	282.00	1.50	0.002								
			V441829	282.00	283.50	1.50	0.004								
			V441830	283.50	285.00	1.50	-0.001								
			V441831	285.00	286.50	1.50	0.001								
V441832	286.50	288.00	1.50	0.002											
V441833	288.00	289.50	1.50	0.001											
V441834	289.50	290.50	1.00	0.002											
V441835	290.50	291.90	1.40	0.002											
291.90	313.10	I2D EN-V3B - I2D EN-V3B	V441837	291.90	293.50	1.60	-0.001								
			V441838	293.50	295.20	1.70	0.009								



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		- Syénite avec enclave de basalte - Syénite porphyrique avec enclave de basalte altéré / digéré. Couleur rose brun rouge. Trace de spécularite en fracture. Hématisation pénétrative. Saussuritisation des feldspaths 1% PY intragranulaire. Les enclaves de basaltes sont m à pluri-m, - vert foncé, trace à 2-5% de PY et pas de texture particulière.												
De	295.20	à	296.50	V441839	295.20	296.50	1.30	0.009	0.50	5.0	145	72.0	10.0	120
		V3B - V3B - Basalte - Enclave de basalte altéré gris brun rouge. Trace à 2% de PY et pas de texture particulière. Hématisation pénétrative importante.	V441840	296.50	297.50	1.00	0.057							
			V441841	297.50	298.20	0.70	0.019							
De	298.20	à	299.00	V441842	298.20	299.00	0.80	0.003						
		V3B AE - V3B AE - Basalte altéré - Enclave de basalte altéré gris brun beige Partiellement digérés, trace à 2% de PY et pas de texture particulière. Hématisation pénétrative importante. 4-6% de veinules de carbonates déchirées.	V441843	299.00	300.45	1.45	0.077							
De	300.45	à	301.40	V441844	300.45	301.40	0.95	0.033						
		V3B AE - V3B AE - Basalte altéré												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		- Enclave de basalte altéré gris brun rouge. Partiellement digérés, trace à 2% de PY et pas de textuxe particulaire. 4-6% de veinules de carbonates déchirées.												
De	302.10	à	302.70	V441845	301.40	302.10	0.70	0.008						
		V3B AE - V3B AE - Basalte altéré - Enclave de basalte altéré gris brun rouge. Partiellement digérés, trace à 2% de PY et pas de textuxe particulaire. 4-6% de veinules de carbonates déchirées.	V441846	302.10	302.70	0.60	0.006							
De	303.95	à	306.80	V441847	302.70	303.95	1.25	0.002						
		V3B AE - V3B AE - Basalte altéré - Enclave de basalte altéré gris brun beige Partiellement digérés, trace à 2% de PY et pas de textuxe particulaire. Hématisation pénétrative importante. 4-6% de veinules de carbonates déchirées.	V441848	303.95	305.50	1.55	0.002	-0.50	-5.0	150	117.0	9.0		62
			V441850	305.50	306.80	1.30	0.002							
De	308.00	à	309.20	V441852	306.80	308.00	1.20	-0.001						
		V3B AE - V3B AE - Basalte altéré - Enclave de basalte altéré gris brun beige Partiellement digérés, trace à 2% de PY et pas de textuxe particulaire.	V441853	308.00	309.20	1.20	-0.001							



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
313.10	324.80	V3B VN-I2D - V3B VN-I2D - Basalte avec injection de syénite - Basalte avec injection de syénite. Vert à vert moyen avec passage noir rougeâtre incluant des injections mm à cm de syénite. Faiblement magnétique Épidotisation moyenne à élever (structural et pénétrative) Épidotisation pénétrative nuit à l'identi - fication de la texture, mais semble pas voir de texture particulière. VN-I2D sont discrètes, mm à cm et représente 3-5% de l'unité. 2-4% PY disséminées fines et cubique.	V441854	309.20	310.50	1.30	-0.001									
			V441856	310.50	312.00	1.50	-0.001									
			V441857	312.00	313.10	1.10	-0.001									
			De 313.10 à 316.80	V3B AE - V3B AE - Basalte altéré - Enclave de basalte altéré gris brun beige Partiellement digérés, trace à 5% de PY et pas de texture particulière. Hématite pénétrative importante. 4-6% de veinules de carbonates déchirées.	V441858	313.10	314.50	1.40	0.002							
					V441859	314.50	316.00	1.50	0.001							
					V441860	316.00	317.00	1.00	0.003							
					V441861	317.00	318.10	1.10	0.005	-0.50	5.0	130	130.0	4.0		103
					V441863	318.10	319.20	1.10	0.003							
					V441864	319.20	320.20	1.00	0.003							
					V441865	320.20	321.10	0.90	0.001							



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V441866	321.10	322.50	1.40	0.003							
			V441867	322.50	323.50	1.00	0.005							
			V441868	323.50	324.80	1.30	0.006							
324.80	332.50	I2D - I2D; géo2; PO - Syénite; géo2; Porphyrique - Syénite porphyrique. Couleur rose brun rouge à mouchetures verte foncé. Saussuritisation des feldspaths Hématisation pénétrative. Trace de PY.	V441869	324.80	326.00	1.20	0.003	-0.50	7.0	23	17.0	6.0		36
			V441870	326.00	327.00	1.00	-0.001							
			V441872	327.00	328.50	1.50	-0.001							
			V441873	328.50	330.00	1.50	-0.001							
			V441874	330.00	331.00	1.00	-0.001							
			V441875	331.00	332.50	1.50	-0.001							
332.50	357.60	V3B MG - V3B MG; VN-I2D - Basalte magnétique; Injection de syénite - Basalte avec patch de magnétique avec injection de syénite. Vert à vert moyen. Faiblement à moyennement magnétique Épidotisation moyenne à élever (structural et pénétrative) Épidotisation pénétrative nuit à l'identification de la texture, mais sem - ble pas voir de texture particulière. VN-I2D sont discrètes, mm à cm et représente 3-5% de l'unité. 2-4% PY disséminées fines et cubique.	V441876	332.50	333.50	1.00	0.003							
			V441877	333.50	334.50	1.00	0.005							
			V441878	334.50	336.00	1.50	0.003							
			V441879	336.00	337.50	1.50	0.006							
			V441880	337.50	339.00	1.50	0.002							
			V441881	339.00	340.50	1.50	0.003							
			V441883	340.50	342.00	1.50	0.006							
			V441884	342.00	343.50	1.50	-0.001							
			V441885	343.50	345.00	1.50	0.001	-0.50	7.0	112	121.0	5.0		96
			V441886	345.00	346.50	1.50	0.002							
			V441887	346.50	348.00	1.50	0.002							
			V441888	348.00	349.50	1.50	0.006							
			V441889	349.50	351.00	1.50	0.007							
			V441890	351.00	352.50	1.50	0.012							
			V441891	352.50	354.00	1.50	0.004							
			V441892	354.00	355.50	1.50	0.003							
			V441894	355.50	356.50	1.00	0.003							
			V441895	356.50	357.60	1.10	0.008							
357.60	371.25	I2D EN-V3B - I2D EN-V3B; géo2; PG; BX - Syénite avec enclave de basalte; géo2; Pegmatitique; Brèche												



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
371.25	401.20	<p>- Syénite avec enclave de basates cisailé, pegmatitique, avec micro-bréchiq ue et injection de veinules de quartz tardives. Couleur rose pâle à rougeâtre. 2% PY cubique intragranulaire. Enclave de basaltes cisailé entre 357.6 et 367.5 m.</p> <p>De 357.60 à 367.60</p> <p>V3B AE - V3B AE - Basalte altéré - Passage incluant des enclaves pluri-dm à m de basalte altéré gris brun beige Partiellement digérés, trace à 8% de PY associées aux plans de cisaillement</p>	V441897	357.60	359.00	1.40	0.054									
			V441898	359.00	360.00	1.00	0.049									
			V441899	360.00	361.50	1.50	0.007	-0.50	-5.0	16	1.0	14.0				28
			V441900	361.50	363.00	1.50	0.002									
			V441901	363.00	364.00	1.00	-0.001									
			V441903	364.00	365.80	1.80	0.091									
			V441904	365.80	367.50	1.70	0.005									
			V441906	367.50	369.00	1.50	0.010									
			V441907	369.00	370.00	1.00	0.002									
			V441908	370.00	371.25	1.25	0.008									
			V441909	371.25	372.00	0.75	0.013									
			V441910	372.00	373.50	1.50	0.008									
			V441912	373.50	375.00	1.50	0.030	-0.50	-5.0	42	7.0	-2.0				30
			V441913	375.00	376.50	1.50	0.015									
			V441914	376.50	378.00	1.50	0.007									
			V441915	378.00	379.50	1.50	0.446									
			V441916	379.50	381.00	1.50	0.007									
V441917	381.00	382.50	1.50	0.095												
		<p>I2D - I2D - Syénite - Syénite porphyrique. Couleur rose brun rouge. 1-2% spécularite en fracture. Hématisation pénétrative. Trace de PY intragranulaire.</p> <p>De 378.00 à 380.00</p> <p>I2D - I2D; PG; BX - Syénite; Pegmatitique; Brèche - Syénite pegmatitique, avec micro-bréchiq ue et injection de veinules de quartz tardives.</p>														



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V441918	382.50	384.00	1.50	0.660							
			V441919	384.00	385.50	1.50	0.008							
			V441920	385.50	387.00	1.50	0.035							
			V441921	387.00	388.50	1.50	0.232							
			V441923	388.50	390.00	1.50	0.015	-0.50	5.0	32	5.0	3.0		214
			V441924	390.00	391.50	1.50	0.179							
			V441925	391.50	393.00	1.50	0.026							
			V441926	393.00	394.50	1.50	0.012							
			V441927	394.50	396.00	1.50	0.103							
			V441928	396.00	397.50	1.50	0.004							
			V441929	397.50	399.00	1.50	0.003							
			V441930	399.00	400.00	1.00	0.077							
			V441932	400.00	401.20	1.20	0.010							
401.20	444.20	V3B MG	V441933	401.20	402.20	1.00	0.054							
		- V3B MG; VN-I2D	V441934	402.20	403.50	1.30	0.006	-0.50	8.0	105	110.0	-2.0		117
		- Basalte magnétique; Injection de syénite	V441935	403.50	405.00	1.50	0.004							
		- Basalte avec patch de magnétique avec injection de syénite.	V441936	405.00	406.50	1.50	0.026							
		Vert à vert moyen												



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
444.20	468.60	Moyennement magnétique Épidotisation moyenne à élever (structural et pénétrative) Épidotisation pénétrative nuit à l'identification de la texture, mais semble pas voir d - e texture particulière. VN-I2D sont discrètes, mm à cm et représente 3-5% de l'unité. 3-5% PY disséminées fines et cubique. Entre 426 a 444.2 la présence de la pyrite est plus importante, entre 5-8% et basalte est de couleur vert foncé noire avec - 5% de venules de carbonate déchirées et étirées.	V441937	406.50	408.00	1.50	0.007								
			V441938	408.00	409.50	1.50	0.004								
			V441939	409.50	411.00	1.50	0.040								
			V441940	411.00	412.50	1.50	0.008								
			V441941	412.50	414.00	1.50	0.009								
			V441943	414.00	415.50	1.50	0.006								
			V441944	415.50	417.00	1.50	0.003								
			V441945	417.00	418.50	1.50	0.039	-0.50	10.0	86	120.0	6.0			127
			V441946	418.50	420.00	1.50	0.005								
			V441947	420.00	421.50	1.50	0.006								
			V441948	421.50	423.00	1.50	0.036								
			V441949	423.00	424.50	1.50	0.015								
			V441950	424.50	426.00	1.50	0.001								
			V441952	426.00	427.50	1.50	0.008								
			V441953	427.50	429.00	1.50	0.066								
			V441954	429.00	430.50	1.50	0.179								
			V441955	430.50	432.00	1.50	0.280								
			V441956	432.00	433.50	1.50	0.048	-0.50	-5.0	157	97.0	10.0			130
			V441957	433.50	435.00	1.50	0.034								
			V441958	435.00	436.50	1.50	0.043								
			V441959	436.50	438.00	1.50	0.033								
			V441960	438.00	439.50	1.50	0.113								
			V441961	439.50	441.00	1.50	0.082								
			V441963	441.00	442.50	1.50	0.135								
			V441964	442.50	444.20	1.70	0.743								
			V441966	444.20	445.50	1.30	0.422								
			V441967	445.50	447.00	1.50	0.067								
			V441968	447.00	448.50	1.50	0.007	-0.50	-5.0	20	5.0	3.0			49
			V441969	448.50	450.00	1.50	0.011								
			V441970	450.00	451.50	1.50	0.004								
			V441972	451.50	453.00	1.50	0.029								
			V441973	453.00	454.50	1.50	0.012								
			V441974	454.50	456.00	1.50	0.030								
V441975	456.00	457.50	1.50	0.075											
V441976	457.50	459.00	1.50	0.054											
V441977	459.00	460.50	1.50	0.095	-0.50	-5.0	8	3.0	10.0			129			
V441978	460.50	462.00	1.50	0.011											
V441979	462.00	463.50	1.50	0.015											
V441980	463.50	465.00	1.50	0.019											
V441981	465.00	466.50	1.50	0.005											
V441983	466.50	467.50	1.00	0.020											
V441984	467.50	468.50	1.00	0.041											



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
468.60	480.35	V3B MG - V3B MG; VN-I2D - Basalte magnétique; Injection de syénite - Basalte avec patch de magnétique avec injection de syénite. Vert à vert moyen. Faiblement à moyennement magnétique Épidotisation moyenne à élever (structural et pénétrative) Épidotisation pénétrative nuit à l'identification de la texture, mais sem - ble pas voir de texture particulière. VN-I2D sont discrètes, mm à cm et représente 3-5% de l'unité. 2-3% PY disséminées fines et cubique.	V441985	468.50	471.00	2.50	0.004							
			V441986	471.00	472.50	1.50	0.016							
			V441987	472.50	474.00	1.50	0.003							
			V441989	474.00	475.50	1.50	0.257	-0.50	-5.0	148	118.0	5.0		112
			V441990	475.50	477.00	1.50	0.017							
			V441991	477.00	478.50	1.50	0.026							
			V441992	478.50	479.50	1.00	0.047							
480.35	492.25	I2D - I2D - Syénite - Syénite grenue homogène. Couleur rose brun rouge. 1-2% spécularite en fracture. Hématisation pénétrative. Trace de PY intragranulaire.	V441994	480.35	482.50	2.15	0.067							
			V441995	482.50	483.50	1.00	0.221							
			V441996	483.50	484.50	1.00	0.268							
			V441997	484.50	486.00	1.50	0.006	-0.50	-5.0	25	10.0	21.0		115
			V441998	486.00	487.50	1.50	0.003							
			V441999	487.50	489.00	1.50	0.010							
			V442000	489.00	490.50	1.50	0.005							
492.25	496.15	I2D EN-V3B - I2D EN-V3B - Syénite avec enclave de basalte - Syénite porphyrique avec enclave de basalte altéré / digéré. Couleur rose brun rouge. Hématisation pénétrative. Saussuritisation des feldspaths 1% PY intragranulaire. Les enclaves de basaltes sont Dm à pluri-Dm, vert foncé, trace à 2% de PY et p - as de textuxe particulière.	V442001	490.50	492.25	1.75	0.002							
			V442002	492.25	493.50	1.25	0.010							
			V442003	493.50	495.00	1.50	0.002	-0.50	-5.0	19	5.0	12.0		74
496.15	504.00	V3B VN-I2D - V3B VN-I2D - Basalte avec injection de syénite - Basalte avec injection de syénite	V442004	495.00	496.15	1.15	0.005							
			V442006	496.15	497.50	1.35	0.012							
			V442007	497.50	498.50	1.00	0.004							
			V442008	498.50	499.50	1.00	0.016							
			V442009	499.50	501.50	2.00	0.037	-0.50	9.0	115	123.0	2.0		112



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		Vert à vert moyen. Faiblement magnétique Épidotisation moyenne à élevée (structural et pénétrative) VN-I2D sont discrètes, mm à cm et représente 2-3% de l'unité. 2-3% PY disséminées associées aux épointes de d'in - jectons de syénite.	V442010	501.50	502.50	1.00	0.005							
			V442012	502.50	504.00	1.50	0.016							

Fin des lithologies et analyses :



Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur Échantillon No	Description	Au30 ppb	Cu ppm	Zn ppm	Ag ppm	SiO2 %	TiO2 %	Al2O3 %	Fe2O3 %	MnO %	MgO %	CaO %	Na2O %	K2O %	LOI %	Total %	As ppm	Cr ppm
45.00	46.50	1.50	V441648	86	32	15	-0.5	65.4	0.37	18.45	2.31	0.03	0.20	0.30	6.56	6.68	0.52	101.06	-5	10
67.50	69.00	1.50	V441660	1	67	201	-0.5	54.2	0.50	13.20	7.55	0.17	3.52	7.25	6.35	1.76	5.28	100.19	8	80
82.50	84.00	1.50	V441672	1	38	25	-0.5	63.0	0.27	18.90	1.88	0.03	0.44	1.90	6.43	6.16	1.75	101.00	-5	10
97.50	99.00	1.50	V441684		33	24	-0.5	62.8	0.28	19.45	1.67	0.03	0.34	1.58	6.84	5.81	1.70	100.80	-5	10
111.50	112.50	1.00	V441695		20	17	-0.5	63.1	0.26	19.90	2.16	0.03	0.27	1.30	6.87	5.44	1.57	101.10	-5	10
129.60	130.50	0.90	V441709	4	87	111	-0.5	47.2	0.83	14.75	10.85	0.29	3.57	11.25	5.30	1.03	5.07	100.78	8	280
143.40	144.05	0.65	V441719	5	86	146	-0.5	42.3	0.79	13.30	9.50	0.29	3.26	13.05	6.17	1.10	9.07	99.03	6	250
156.00	157.50	1.50	V441732	7	149	128	-0.5	48.8	0.85	14.85	11.00	0.28	3.90	9.61	5.38	0.97	4.52	100.33	8	250
171.00	172.50	1.50	V441743	1	110	124	-0.5	50.8	0.96	12.85	10.20	0.27	3.38	12.20	4.58	1.61	1.82	100.94	14	160
186.00	187.50	1.50	V441754	5	134	136	-0.5	50.0	0.92	15.50	7.12	0.21	3.75	9.43	6.42	1.20	6.14	100.88	10	270
196.50	198.00	1.50	V441763	2	120	139	-0.5	49.8	0.65	13.05	9.01	0.28	3.88	11.80	4.60	2.37	4.04	100.76	13	120
205.50	207.00	1.50	V441769		16	73	-0.5	63.9	0.21	13.80	4.06	0.13	0.63	4.40	5.76	4.77	3.10	101.31	-5	10
220.50	222.00	1.50	V441780	5	164	118	-0.5	52.3	1.02	17.40	8.98	0.23	3.57	9.99	4.46	0.82	2.48	101.44	9	320
228.00	229.50	1.50	V441786	16	76	104	-0.5	47.7	0.85	15.45	12.30	0.39	3.93	11.50	4.17	0.45	3.19	100.12	14	290
245.00	246.10	1.10	V441799		147	148	-0.5	47.6	0.86	15.40	6.20	0.13	4.68	8.13	6.11	2.91	6.80	99.13	5	270
261.00	262.50	1.50	V441813		21	75	-0.5	60.2	0.36	16.40	2.76	0.07	0.35	5.35	6.34	4.72	4.57	101.49	-5	10
277.50	279.00	1.50	V441826	1	75	93	-0.5	50.1	0.61	14.25	9.94	0.29	3.08	9.39	5.07	1.91	3.35	98.50	5	180
295.20	296.50	1.30	V441839	9	145	120	0.5	36.8	0.73	10.30	18.75	0.48	4.83	9.00	4.67	1.47	8.12	96.00	5	160
303.95	305.50	1.55	V441848	2	150	62	-0.5	48.0	0.80	14.30	5.71	0.18	3.84	7.07	7.58	0.95	10.70	99.39	-5	250
317.00	318.10	1.10	V441861	5	130	103	-0.5	48.8	0.87	15.45	10.90	0.24	3.94	12.10	3.94	0.11	2.49	98.98	5	290
324.80	326.00	1.20	V441869	3	23	36	-0.5	56.2	0.34	16.55	3.62	0.09	0.74	6.23	6.99	3.46	3.06	99.20	7	40
343.50	345.00	1.50	V441885	1	112	96	-0.5	50.0	0.87	15.60	11.10	0.31	4.33	9.89	4.57	0.38	2.04	99.29	7	290
360.00	361.50	1.50	V441899	7	16	28	-0.5	72.1	0.17	12.80	1.56	0.04	0.37	1.77	4.13	5.06	2.42	100.64	-5	20
373.50	375.00	1.50	V441912	30	42	30	-0.5	62.8	0.28	15.30	3.64	0.08	0.79	3.03	4.77	6.79	3.34	101.40	-5	20
388.50	390.00	1.50	V441923	15	32	214	-0.5	60.3	0.22	15.35	3.51	0.09	0.80	3.21	5.15	6.37	4.38	99.84	5	10
402.20	403.50	1.30	V441934	6	105	117	-0.5	41.1	0.82	13.85	13.50	0.36	4.21	9.06	5.36	1.56	9.05	99.02	8	250
417.00	418.50	1.50	V441945	39	86	127	-0.5	45.9	0.85	14.30	13.00	0.40	4.19	12.05	4.35	0.60	4.46	100.68	10	260
432.00	433.50	1.50	V441956	48	157	130	-0.5	36.8	0.63	10.85	11.25	0.37	3.67	15.30	4.84	2.07	9.16	95.25	-5	180



Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>Longueur</i>	<i>Échantillon</i>	<i>Description</i>	<i>Au30</i>	<i>Cu</i>	<i>Zn</i>	<i>Ag</i>	<i>SiO2</i>	<i>TiO2</i>	<i>Al2O3</i>	<i>Fe2O3</i>	<i>MnO</i>	<i>MgO</i>	<i>CaO</i>	<i>Na2O</i>	<i>K2O</i>	<i>LOI</i>	<i>Total</i>	<i>As</i>	<i>Cr</i>
			<i>No</i>		<i>ppb</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>ppm</i>	<i>ppm</i>
447.00	448.50	1.50	V441968		7	20	49	-0.5	60.4	0.26	15.05	4.36	0.13	1.05	3.55	4.54	7.00	4.57	101.36	-5	10
459.00	460.50	1.50	V441977		95	8	129	-0.5	62.2	0.13	15.10	3.74	0.11	0.83	3.04	5.21	6.16	3.96	101.01	-5	20
474.00	475.50	1.50	V441989		257	148	112	-0.5	47.8	0.83	14.10	12.00	0.33	4.12	13.25	4.40	0.96	3.33	101.35	-5	260
484.50	486.00	1.50	V441997		6	25	115	-0.5	57.5	0.36	15.25	3.83	0.12	1.40	5.18	6.75	3.71	4.92	99.57	-5	30
493.50	495.00	1.50	V442003		2	19	74	-0.5	54.7	0.38	14.70	4.03	0.11	1.28	7.73	5.71	4.84	5.89	99.94	-5	10
499.50	501.50	2.00	V442009		37	115	112	-0.5	47.6	0.85	14.65	11.90	0.27	4.26	11.55	3.08	0.38	3.76	98.45	9	280

Fin des analyse de géochimie ; 34 analyse(s) imprimée(s)



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
54.50	55.00	788	47.6	Non	0	51.3	0	706499.45	5490164.48	239.2
55.00	55.50	789	47.6	Non	0	30.7	0	706499.45	5490164.61	238.72
55.50	56.00	790	47.6	Non	0	166	0	706499.44	5490164.74	238.24
56.00	56.50	791	47.6	Non	0	16.6	0	706499.44	5490164.87	237.76
56.50	57.00	792	47.6	Non	0	117	0	706499.44	5490165	237.27
57.00	57.50	793	47.6	Non	0	17.5	0	706499.43	5490165.13	236.79
57.50	58.00	794	47.6	Non	0	73.9	0	706499.43	5490165.26	236.31
58.00	58.50	795	47.6	Non	0	175	0	706499.43	5490165.4	235.82
58.50	59.00	796	47.6	Non	0	1.12	0	706499.43	5490165.53	235.34
59.00	59.50	797	47.6	Non	0	4.12	0	706499.42	5490165.66	234.86
59.50	60.00	798	47.6	Non	0	80	0	706499.42	5490165.79	234.38
60.00	60.50	799	47.6	Non	0	92.4	0	706499.42	5490165.92	233.89
60.50	61.00	800	47.6	Non	0	6.7	0	706499.41	5490166.05	233.41
61.00	61.50	801	47.6	Non	0	37.1	0	706499.41	5490166.18	232.93
61.50	62.00	802	47.6	Non	0	8.68	0	706499.41	5490166.31	232.45
62.00	62.50	803	47.6	Non	0	44.8	0	706499.41	5490166.44	231.96
62.50	63.00	804	47.6	Non	0	96.5	0	706499.4	5490166.57	231.48
63.00	63.50	805	47.6	Non	0	43	0	706499.4	5490166.7	231
63.50	64.00	806	47.6	Non	0	62.6	0	706499.4	5490166.83	230.51
64.00	64.50	807	47.6	Non	0	127	0	706499.4	5490166.96	230.03
64.50	65.00	808	47.6	Non	0	15.2	0	706499.39	5490167.09	229.55
65.00	65.50	809	47.6	Non	0	54.9	0	706499.39	5490167.22	229.07
65.50	66.00	810	47.6	Non	0	8.61	0	706499.39	5490167.35	228.58
66.00	66.50	811	47.6	Non	0	15.3	0	706499.38	5490167.48	228.1
66.50	67.00	812	47.6	Non	0	22.7	0	706499.38	5490167.62	227.62
67.00	67.50	813	47.6	Non	0	73	0	706499.38	5490167.75	227.14
67.50	68.00	814	47.6	Non	0	105	0	706499.38	5490167.88	226.65
68.00	68.50	815	47.6	Non	0	82.8	0	706499.38	5490168	226.17



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
68.50	69.00	816	47.6	Non	0	44.5	0	706499.38	5490168.13	225.69
69.00	69.50	817	47.6	Non	0	29.7	0	706499.38	5490168.26	225.2
69.50	70.00	818	47.6	Non	0	34.2	0	706499.38	5490168.39	224.72
70.00	70.50	819	47.6	Non	0	34.9	0	706499.38	5490168.51	224.24
70.50	71.00	820	47.6	Non	0	15.3	0	706499.38	5490168.64	223.75
71.00	71.50	821	47.6	Non	0	63.7	0	706499.38	5490168.77	223.27
71.50	72.00	822	47.6	Non	0	104	0	706499.38	5490168.9	222.79
72.00	72.50	823	47.6	Non	0	64	0	706499.38	5490169.02	222.3
72.50	73.00	824	47.6	Non	0	17.4	0	706499.39	5490169.15	221.82
73.00	73.50	825	47.6	Non	0	127	0	706499.39	5490169.28	221.34
73.50	74.00	826	47.6	Non	0	87.2	0	706499.39	5490169.4	220.85
74.00	74.50	827	47.6	Non	0	96.2	0	706499.39	5490169.53	220.37
74.50	75.00	828	47.6	Non	0	13.8	0	706499.4	5490169.66	219.89
75.00	75.50	829	47.6	Non	0	6.3	0	706499.4	5490169.78	219.4
75.50	76.00	830	47.6	Non	0	10.8	0	706499.4	5490169.91	218.92
76.00	76.50	831	47.6	Non	0	5.55	0	706499.41	5490170.04	218.43
76.50	77.00	832	47.6	Non	0	5.35	0	706499.41	5490170.16	217.95
77.00	77.50	833	47.6	Non	0	18.1	0	706499.41	5490170.29	217.47
77.50	78.00	834	47.6	Non	0	7.43	0	706499.42	5490170.41	216.98
78.00	78.50	835	47.6	Non	0	10.5	0	706499.42	5490170.54	216.5
78.50	79.00	836	47.6	Non	0	11.5	0	706499.43	5490170.66	216.01
79.00	79.50	837	47.6	Non	0	7.31	0	706499.43	5490170.79	215.53
79.50	80.00	838	47.6	Non	0	5.27	0	706499.44	5490170.91	215.05
80.00	80.50	839	47.6	Non	0	3.48	0	706499.44	5490171.04	214.56
80.50	81.00	840	47.6	Non	0	11.9	0	706499.45	5490171.16	214.08
81.00	81.50	841	47.6	Non	0	4.1	0	706499.45	5490171.29	213.59
81.50	82.00	842	47.6	Non	0	5.24	0	706499.46	5490171.41	213.11
82.00	82.50	843	47.6	Non	0	9.3	0	706499.46	5490171.54	212.62



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
82.50	83.00	844	47.6	Non	0	11.7	0	706499.47	5490171.66	212.14
83.00	83.50	845	47.6	Non	0	13.9	0	706499.48	5490171.79	211.66
83.50	84.00	846	47.6	Non	0	3.88	0	706499.48	5490171.91	211.17
84.00	84.50	847	47.6	Non	0	6.1	0	706499.49	5490172.04	210.69
84.50	85.00	848	47.6	Non	0	14.1	0	706499.5	5490172.16	210.2
85.00	85.50	849	47.6	Non	0	9.45	0	706499.5	5490172.29	209.72
85.50	86.00	850	47.6	Non	0	4.65	0	706499.51	5490172.41	209.24
86.00	86.50	851	47.6	Non	0	17.7	0	706499.52	5490172.53	208.75
86.50	87.00	852	47.6	Non	0	61.8	0	706499.53	5490172.66	208.27
87.00	87.50	853	47.6	Non	0	82.7	0	706499.53	5490172.78	207.78
87.50	88.00	854	47.6	Non	0	93.9	0	706499.54	5490172.91	207.3
88.00	88.50	855	47.6	Non	0	52.8	0	706499.55	5490173.03	206.81
88.50	89.00	856	47.6	Non	0	36.1	0	706499.55	5490173.16	206.33
89.00	89.50	857	47.6	Non	0	19.6	0	706499.56	5490173.28	205.85
89.50	90.00	858	47.6	Non	0	30.4	0	706499.57	5490173.41	205.36
90.00	90.50	859	47.6	Non	0	17	0	706499.58	5490173.53	204.88
90.50	91.00	860	47.6	Non	0	26.5	0	706499.58	5490173.66	204.39
91.00	91.50	960	47.6	Non	0	13	0	706499.59	5490173.78	203.91
91.50	92.00	961	47.6	Non	0	11.5	0	706499.6	5490173.91	203.43
92.00	92.50	962	47.6	Non	0	27.4	0	706499.61	5490174.03	202.94
92.50	93.00	963	47.6	Non	0	15.6	0	706499.61	5490174.16	202.46
93.00	93.50	964	47.6	Non	0	17.1	0	706499.62	5490174.28	201.97
93.50	94.00	965	47.6	Non	0	31.4	0	706499.63	5490174.41	201.49
94.00	94.50	966	47.6	Non	0	13.6	0	706499.64	5490174.53	201.01
94.50	95.00	967	47.6	Non	0	10.4	0	706499.65	5490174.66	200.52
95.00	95.50	968	47.6	Non	0	1.67	0	706499.65	5490174.78	200.04
95.50	96.00	969	47.6	Non	0	2.6	0	706499.66	5490174.91	199.55
96.00	96.50	970	47.6	Non	0	6.63	0	706499.67	5490175.03	199.07



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
96.50	97.00	971	47.6	Non	0	3.3	0	706499.68	5490175.16	198.59
97.00	97.50	972	47.6	Non	0	2.05	0	706499.69	5490175.28	198.1
97.50	98.00	973	47.6	Non	0	4.23	0	706499.7	5490175.41	197.62
98.00	98.50	974	47.6	Non	0	5.13	0	706499.7	5490175.53	197.13
98.50	99.00	975	47.6	Non	0	2.09	0	706499.71	5490175.65	196.65
99.00	99.50	976	47.6	Non	0	16.5	0	706499.72	5490175.78	196.16
99.50	100.00	977	47.6	Non	0	16.9	0	706499.73	5490175.9	195.68
100.00	100.50	978	47.6	Non	0	15.5	0	706499.74	5490176.03	195.2
100.50	101.00	979	47.6	Non	0	98.1	0	706499.75	5490176.15	194.71
101.00	101.50	980	47.6	Non	0	61	0	706499.76	5490176.28	194.23
101.50	102.00	981	47.6	Non	0	53.2	0	706499.77	5490176.4	193.74
102.00	102.50	982	47.6	Non	0	38.9	0	706499.78	5490176.53	193.26
102.50	103.00	983	47.6	Non	0	54.5	0	706499.78	5490176.65	192.78
103.00	103.50	984	47.6	Non	0	23.4	0	706499.79	5490176.78	192.29
103.50	104.00	985	47.6	Non	0	35.8	0	706499.8	5490176.9	191.81
104.00	104.50	986	47.6	Non	0	11.6	0	706499.81	5490177.03	191.32
104.50	105.00	987	47.6	Non	0	20.3	0	706499.82	5490177.15	190.84
105.00	105.50	988	47.6	Non	0	22.3	0	706499.83	5490177.28	190.36
105.50	106.00	989	47.6	Non	0	8.88	0	706499.84	5490177.4	189.87
106.00	106.50	990	47.6	Non	0	26.1	0	706499.85	5490177.53	189.39
106.50	107.00	991	47.6	Non	0	29.1	0	706499.86	5490177.65	188.9
107.00	107.50	992	47.6	Non	0	20.3	0	706499.87	5490177.78	188.42
107.50	108.00	993	47.6	Non	0	32.9	0	706499.88	5490177.9	187.94
108.00	108.50	994	47.6	Non	0	1.26	0	706499.89	5490178.03	187.45
108.50	109.00	995	47.6	Non	0	0.79	0	706499.89	5490178.15	186.97
109.00	109.50	996	47.6	Non	0	0.82	0	706499.9	5490178.28	186.48
109.50	110.00	997	47.6	Non	0	77.9	0	706499.91	5490178.4	186
110.00	110.50	998	47.6	Non	0	72.5	0	706499.92	5490178.53	185.52



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
110.50	111.00	999	47.6	Non	0	5.95	0	706499.93	5490178.65	185.03
111.00	111.50	1000	47.6	Non	0	3.83	0	706499.94	5490178.78	184.55
111.50	112.00	1001	47.6	Non	0	15.6	0	706499.95	5490178.9	184.06
112.00	112.50	1002	47.6	Non	0	13.5	0	706499.96	5490179.03	183.58
112.50	113.00	1003	47.6	Non	0	22	0	706499.97	5490179.15	183.1
113.00	113.50	1004	47.6	Non	0	9.5	0	706499.98	5490179.28	182.61
113.50	114.00	1005	47.6	Non	0	5.79	0	706499.99	5490179.4	182.13
114.00	114.50	1006	47.6	Non	0	6.94	0	706500	5490179.53	181.64
114.50	115.00	1007	47.6	Non	0	3.28	0	706500.01	5490179.65	181.16
115.00	115.50	1008	47.6	Non	0	12.9	0	706500.02	5490179.78	180.68
115.50	116.00	1009	47.6	Non	0	8.79	0	706500.03	5490179.9	180.19
116.00	116.50	1010	47.6	Non	0	12.1	0	706500.04	5490180.03	179.71
116.50	117.00	1011	47.6	Non	0	9.39	0	706500.05	5490180.15	179.22
117.00	117.50	1012	47.6	Non	0	111	0	706500.07	5490180.28	178.74
117.50	118.00	1013	47.6	Non	0	55.9	0	706500.08	5490180.4	178.26
118.00	118.50	1014	47.6	Non	0	68.6	0	706500.09	5490180.53	177.77
118.50	119.00	1015	47.6	Non	0	12	0	706500.1	5490180.65	177.29
119.00	119.50	1016	47.6	Non	0	47	0	706500.11	5490180.78	176.8
119.50	120.00	1017	47.6	Non	0	22	0	706500.12	5490180.9	176.32
120.00	120.50	1018	47.6	Non	0	102	0	706500.13	5490181.03	175.84
120.50	121.00	1019	47.6	Non	0	33.7	0	706500.14	5490181.15	175.35
121.00	121.50	1020	47.6	Non	0	1.21	0	706500.15	5490181.28	174.87
121.50	122.00	1021	47.6	Non	0	93.2	0	706500.16	5490181.4	174.38
122.00	122.50	1022	47.6	Non	0	43.5	0	706500.17	5490181.53	173.9
122.50	123.00	1023	47.6	Non	0	66.6	0	706500.18	5490181.65	173.41
123.00	123.50	1024	47.6	Non	0	43	0	706500.19	5490181.77	172.93
123.50	124.00	1025	47.6	Non	0	50.8	0	706500.2	5490181.9	172.45
124.00	124.50	1026	47.6	Non	0	62.1	0	706500.21	5490182.02	171.96



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
124.50	125.00	1027	47.6	Non	0	55.8	0	706500.22	5490182.15	171.48
125.00	125.50	1028	47.6	Non	0	93.3	0	706500.23	5490182.27	170.99
125.50	126.00	1029	47.6	Non	0	117	0	706500.24	5490182.4	170.51
126.00	126.50	1030	47.6	Non	0	13.7	0	706500.25	5490182.52	170.03
126.50	127.00	1031	47.6	Non	0	26.5	0	706500.26	5490182.64	169.54
127.00	127.50	1032	47.6	Non	0	43.2	0	706500.27	5490182.77	169.06
127.50	128.00	1033	47.6	Non	0	7.27	0	706500.28	5490182.89	168.57
128.00	128.50	1034	47.6	Non	0	2.86	0	706500.29	5490183.02	168.09
128.50	129.00	1035	47.6	Non	0	28.5	0	706500.3	5490183.14	167.6
129.00	129.50	1036	47.6	Non	0	58.1	0	706500.31	5490183.27	167.12
129.50	130.00	1037	47.6	Non	0	45.8	0	706500.32	5490183.39	166.64
130.00	130.50	1038	47.6	Non	0	95	0	706500.33	5490183.51	166.15
130.50	131.00	1039	47.6	Non	0	82.7	0	706500.35	5490183.64	165.67
131.00	131.50	1040	47.6	Non	0	117	0	706500.36	5490183.76	165.18
131.50	132.00	1041	47.6	Non	0	0.42	0	706500.37	5490183.89	164.7
132.00	132.50	1042	47.6	Non	0	0.44	0	706500.38	5490184.01	164.21
132.50	133.00	1043	47.6	Non	0	0.29	0	706500.39	5490184.13	163.73
133.00	133.50	1044	47.6	Non	0	0.18	0	706500.4	5490184.26	163.25
133.50	134.00	1045	47.6	Non	0	0.33	0	706500.41	5490184.38	162.76
134.00	134.50	1046	47.6	Non	0	0.62	0	706500.42	5490184.51	162.28
134.50	135.00	1047	47.6	Non	0	0.57	0	706500.43	5490184.63	161.79
135.00	135.50	1048	47.6	Non	0	2.58	0	706500.45	5490184.76	161.31
135.50	136.00	1049	47.6	Non	0	40.8	0	706500.46	5490184.88	160.83
136.00	136.50	1050	47.6	Non	0	3.5	0	706500.47	5490185	160.34
136.50	137.00	1051	47.6	Non	0	17.7	0	706500.48	5490185.13	159.86
137.00	137.50	1052	47.6	Non	0	1.01	0	706500.49	5490185.25	159.37
137.50	138.00	1053	47.6	Non	0	8.33	0	706500.5	5490185.38	158.89
138.00	138.50	1054	47.6	Non	0	9.96	0	706500.51	5490185.5	158.4



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
138.50	139.00	1055	47.6	Non	0	1.45	0	706500.52	5490185.62	157.92
139.00	139.50	1056	47.6	Non	0	49	0	706500.54	5490185.75	157.44
139.50	140.00	1057	47.6	Non	0	138	0	706500.55	5490185.87	156.95
140.00	140.50	1058	47.6	Non	0	0.9	0	706500.56	5490185.99	156.47
140.50	141.00	1059	47.6	Non	0	0.13	0	706500.57	5490186.12	155.98
141.00	141.50	1060	47.6	Non	0	1.28	0	706500.58	5490186.24	155.5
141.50	142.00	1061	47.6	Non	0	0.44	0	706500.59	5490186.37	155.01
142.00	142.50	1062	47.6	Non	0	0.79	0	706500.61	5490186.49	154.53
142.50	143.00	1063	47.6	Non	0	0.04	0	706500.62	5490186.61	154.05
143.00	143.50	1064	47.6	Non	0	95.5	0	706500.63	5490186.74	153.56
143.50	144.00	1065	47.6	Non	0	39.7	0	706500.64	5490186.86	153.08
144.00	144.50	1066	47.6	Non	0	0.79	0	706500.65	5490186.98	152.59
144.50	145.00	1067	47.6	Non	0	1.1	0	706500.66	5490187.11	152.11
145.00	145.50	1068	47.6	Non	0	82.9	0	706500.67	5490187.23	151.62
145.50	146.00	1069	47.6	Non	0	31.4	0	706500.69	5490187.36	151.14
146.00	146.50	1070	47.6	Non	0	0.22	0	706500.7	5490187.48	150.66
146.50	147.00	1071	47.6	Non	0	0.09	0	706500.71	5490187.6	150.17
147.00	147.50	1072	47.6	Non	0	0.04	0	706500.72	5490187.73	149.69
147.50	148.00	1073	47.6	Non	0	0.35	0	706500.73	5490187.85	149.2
148.00	148.50	1074	47.6	Non	0	0.44	0	706500.74	5490187.97	148.72
148.50	149.00	1075	47.6	Non	0	0	0	706500.75	5490188.1	148.23
149.00	149.50	1076	47.6	Non	0	0.09	0	706500.76	5490188.22	147.75
149.50	150.00	1077	47.6	Non	0	0.18	0	706500.78	5490188.34	147.26
150.00	150.50	1078	47.6	Non	0	0	0	706500.79	5490188.47	146.78
150.50	151.00	1079	47.6	Non	0	0.02	0	706500.8	5490188.59	146.3
151.00	151.50	1080	47.6	Non	0	0.24	0	706500.81	5490188.71	145.81
151.50	152.00	1081	47.6	Non	0	0.18	0	706500.82	5490188.84	145.33
152.00	152.50	1082	47.6	Non	0	0.51	0	706500.83	5490188.96	144.84



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
152.50	153.00	1083	47.6	Non	0	0.59	0	706500.84	5490189.08	144.36
153.00	153.50	1084	47.6	Non	0	17.4	0	706500.86	5490189.2	143.87
153.50	154.00	1085	47.6	Non	0	105	0	706500.87	5490189.32	143.39
154.00	154.50	1086	47.6	Non	0	7.4	0	706500.88	5490189.44	142.9
154.50	155.00	1087	47.6	Non	0	1.54	0	706500.89	5490189.56	142.42
155.00	155.50	1088	47.6	Non	0	44.3	0	706500.9	5490189.68	141.93
155.50	156.00	1089	47.6	Non	0	73.2	0	706500.91	5490189.8	141.45
156.00	156.50	1090	47.6	Non	0	75.3	0	706500.93	5490189.92	140.96
156.50	157.00	1091	47.6	Non	0	80.6	0	706500.94	5490190.04	140.48
157.00	157.50	1092	47.6	Non	0	18.2	0	706500.95	5490190.16	139.99
157.50	158.00	1093	47.6	Non	0	73.2	0	706500.96	5490190.28	139.51
158.00	158.50	1094	47.6	Non	0	17.5	0	706500.97	5490190.4	139.02
158.50	159.00	1095	47.6	Non	0	3.61	0	706500.99	5490190.52	138.53
159.00	159.50	1096	47.6	Non	0	77.7	0	706501	5490190.64	138.05
159.50	160.00	1097	47.6	Non	0	106	0	706501.01	5490190.77	137.56
160.00	160.50	1098	47.6	Non	0	71.2	0	706501.02	5490190.89	137.08
160.50	161.00	1099	47.6	Non	0	22.6	0	706501.03	5490191.01	136.59
161.00	161.50	1100	47.6	Non	0	26.4	0	706501.05	5490191.13	136.11
161.50	162.00	1101	47.6	Non	0	20.7	0	706501.06	5490191.25	135.62
162.00	162.50	1102	47.6	Non	0	75.3	0	706501.07	5490191.37	135.14
162.50	163.00	1103	47.6	Non	0	31.9	0	706501.08	5490191.49	134.65
163.00	163.50	1104	47.6	Non	0	0.95	0	706501.1	5490191.61	134.17
163.50	164.00	1105	47.6	Non	0	1.39	0	706501.11	5490191.73	133.68
164.00	164.50	1106	47.6	Non	0	2.16	0	706501.12	5490191.85	133.2
164.50	165.00	1107	47.6	Non	0	2.14	0	706501.13	5490191.97	132.71
165.00	165.50	1108	47.6	Non	0	16.6	0	706501.15	5490192.09	132.23
165.50	166.00	1109	47.6	Non	0	8.46	0	706501.16	5490192.22	131.74
166.00	166.50	1110	47.6	Non	0	32.1	0	706501.17	5490192.34	131.26



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
166.50	167.00	1111	47.6	Non	0	9.34	0	706501.18	5490192.46	130.77
167.00	167.50	1112	47.6	Non	0	3.19	0	706501.2	5490192.58	130.29
167.50	168.00	1113	47.6	Non	0	9.78	0	706501.21	5490192.7	129.8
168.00	168.50	1114	47.6	Non	0	13.2	0	706501.22	5490192.82	129.32
168.50	169.00	1115	47.6	Non	0	11.8	0	706501.23	5490192.94	128.83
169.00	169.50	1116	47.6	Non	0	0.2	0	706501.25	5490193.06	128.35
169.50	170.00	1117	47.6	Non	0	0.9	0	706501.26	5490193.19	127.87
170.00	170.50	1118	47.6	Non	0	90.4	0	706501.27	5490193.31	127.38
170.50	171.00	1119	47.6	Non	0	29.5	0	706501.29	5490193.43	126.9
171.00	171.50	1120	47.6	Non	0	61.9	0	706501.3	5490193.55	126.41
171.50	172.00	1121	47.6	Non	0	18.7	0	706501.31	5490193.67	125.93
172.00	172.50	1122	47.6	Non	0	38.9	0	706501.33	5490193.79	125.44
172.50	173.00	1123	47.6	Non	0	60.1	0	706501.34	5490193.91	124.96
173.00	173.50	1124	47.6	Non	0	21.5	0	706501.35	5490194.03	124.47
173.50	174.00	1125	47.6	Non	0	19.3	0	706501.36	5490194.16	123.99
174.00	174.50	1126	47.6	Non	0	26.5	0	706501.38	5490194.28	123.5
174.50	175.00	1127	47.6	Non	0	13.4	0	706501.39	5490194.4	123.02
175.00	175.50	1128	47.6	Non	0	50.8	0	706501.4	5490194.52	122.53
175.50	176.00	1129	47.6	Non	0	32.5	0	706501.41	5490194.64	122.05
176.00	176.50	1130	47.6	Non	0	26.6	0	706501.43	5490194.76	121.56
176.50	177.00	1131	47.6	Non	0	111	0	706501.44	5490194.88	121.08
177.00	177.50	1132	47.6	Non	0	120	0	706501.45	5490195	120.59
177.50	178.00	1133	47.6	Non	0	60.6	0	706501.46	5490195.13	120.11
178.00	178.50	1134	47.6	Non	0	14.5	0	706501.48	5490195.25	119.62
178.50	179.00	1135	47.6	Non	0	29.8	0	706501.49	5490195.37	119.14
179.00	179.50	1136	47.6	Non	0	3.35	0	706501.5	5490195.49	118.65
179.50	180.00	1137	47.6	Non	0	65.8	0	706501.52	5490195.61	118.17
180.00	180.50	1138	47.6	Non	0	37.2	0	706501.53	5490195.73	117.68



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
180.50	181.00	1139	47.6	Non	0	39.1	0	706501.54	5490195.85	117.2
181.00	181.50	1140	47.6	Non	0	0.86	0	706501.55	5490195.97	116.71
181.50	182.00	1141	47.6	Non	0	26.3	0	706501.57	5490196.1	116.23
182.00	182.50	1142	47.6	Non	0	5.04	0	706501.58	5490196.22	115.74
182.50	183.00	1143	47.6	Non	0	7.93	0	706501.59	5490196.34	115.26
183.00	183.50	1144	47.6	Non	0	2.16	0	706501.61	5490196.46	114.77
183.50	184.00	1145	47.6	Non	0	7.01	0	706501.62	5490196.58	114.29
184.00	184.50	1146	47.6	Non	0	4.8	0	706501.63	5490196.7	113.8
184.50	185.00	1147	47.6	Non	0	0.77	0	706501.64	5490196.82	113.32
185.00	185.50	1148	47.6	Non	0	0.64	0	706501.66	5490196.94	112.83
185.50	186.00	1149	47.6	Non	0	0.46	0	706501.67	5490197.07	112.35
186.00	186.50	1150	47.6	Non	0	1.59	0	706501.69	5490197.19	111.86
186.50	187.00	1151	47.6	Non	0	24.3	0	706501.7	5490197.31	111.38
187.00	187.50	1152	47.6	Non	0	0.46	0	706501.71	5490197.43	110.89
187.50	188.00	1153	47.6	Non	0	0.75	0	706501.73	5490197.55	110.41
188.00	188.50	1154	47.6	Non	0	19.5	0	706501.74	5490197.67	109.92
188.50	189.00	1155	47.6	Non	0	37.4	0	706501.75	5490197.79	109.44
189.00	189.50	1156	47.6	Non	0	143	0	706501.77	5490197.91	108.95
189.50	190.00	1157	47.6	Non	0	69.2	0	706501.78	5490198.04	108.47
190.00	190.50	1158	47.6	Non	0	28.7	0	706501.79	5490198.16	107.98
190.50	191.00	1159	47.6	Non	0	12.2	0	706501.8	5490198.28	107.5
191.00	191.50	1160	47.6	Non	0	25.7	0	706501.82	5490198.4	107.01
191.50	192.00	1161	47.6	Non	0	3.92	0	706501.83	5490198.52	106.53
192.00	192.50	1162	47.6	Non	0	0.95	0	706501.84	5490198.64	106.04
192.50	193.00	1163	47.6	Non	0	0.66	0	706501.86	5490198.76	105.56
193.00	193.50	1164	47.6	Non	0	0.84	0	706501.87	5490198.88	105.07
193.50	194.00	1165	47.6	Non	0	2.62	0	706501.88	5490199.01	104.59
194.00	194.50	1166	47.6	Non	0	7.09	0	706501.9	5490199.13	104.1



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
194.50	195.00	1167	47.6	Non	0	37.7	0	706501.91	5490199.25	103.62
195.00	195.50	1168	47.6	Non	0	2.29	0	706501.92	5490199.37	103.14
195.50	196.00	1169	47.6	Non	0	81.4	0	706501.94	5490199.49	102.65
196.00	196.50	1170	47.6	Non	0	64.4	0	706501.95	5490199.61	102.17
196.50	197.00	1171	47.6	Non	0	143	0	706501.96	5490199.73	101.68
197.00	197.50	1172	47.6	Non	0	101	0	706501.98	5490199.85	101.2
197.50	198.00	1173	47.6	Non	0	0.53	0	706501.99	5490199.97	100.71
198.00	198.50	1174	47.6	Non	0	1.45	0	706502.01	5490200.09	100.23
198.50	199.00	1175	47.6	Non	0	38.8	0	706502.02	5490200.21	99.74
199.00	199.50	1176	47.6	Non	0	19.8	0	706502.04	5490200.34	99.26
199.50	200.00	1177	47.6	Non	0	89.6	0	706502.05	5490200.46	98.77
200.00	200.50	1178	47.6	Non	0	0.37	0	706502.07	5490200.58	98.29
200.50	201.00	1179	47.6	Non	0	0.26	0	706502.08	5490200.7	97.8
201.00	201.50	1180	47.6	Non	0	0.66	0	706502.09	5490200.82	97.32
201.50	202.00	1181	47.6	Non	0	0.42	0	706502.11	5490200.94	96.83
202.00	202.50	1182	47.6	Non	0	0.57	0	706502.12	5490201.06	96.35
202.50	203.00	1183	47.6	Non	0	0.55	0	706502.14	5490201.18	95.86
203.00	203.50	1184	47.6	Non	0	0.35	0	706502.15	5490201.31	95.38
203.50	204.00	1185	47.6	Non	0	0.77	0	706502.17	5490201.43	94.89
204.00	204.50	1186	47.6	Non	0	1.54	0	706502.18	5490201.55	94.41
204.50	205.00	1187	47.6	Non	0	0.48	0	706502.2	5490201.67	93.92
205.00	205.50	1188	47.6	Non	0	0.75	0	706502.21	5490201.79	93.44
205.50	206.00	1189	47.6	Non	0	0.33	0	706502.23	5490201.91	92.95
206.00	206.50	1190	47.6	Non	0	0.59	0	706502.24	5490202.03	92.47
206.50	207.00	1191	47.6	Non	0	0.55	0	706502.26	5490202.15	91.98
207.00	207.50	1192	47.6	Non	0	0.42	0	706502.27	5490202.28	91.5
207.50	208.00	1193	47.6	Non	0	0.29	0	706502.29	5490202.4	91.01
208.00	208.50	1194	47.6	Non	0	0.62	0	706502.3	5490202.52	90.53



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
208.50	209.00	1195	47.6	Non	0	0.64	0	706502.32	5490202.64	90.04
209.00	209.50	1196	47.6	Non	0	0.33	0	706502.34	5490202.76	89.56
209.50	210.00	1197	47.6	Non	0	0.48	0	706502.35	5490202.88	89.07
210.00	210.50	1198	47.6	Non	0	0.15	0	706502.37	5490203	88.59
210.50	211.00	1199	47.6	Non	0	0.22	0	706502.38	5490203.12	88.1
211.00	211.50	1200	47.6	Non	0	0.4	0	706502.4	5490203.25	87.62
211.50	212.00	1201	47.6	Non	0	0.29	0	706502.41	5490203.37	87.13
212.00	212.50	1202	47.6	Non	0	0.29	0	706502.43	5490203.49	86.65
212.50	213.00	1203	47.6	Non	0	0.44	0	706502.45	5490203.61	86.16
213.00	213.50	1204	47.6	Non	0	0.42	0	706502.46	5490203.73	85.68
213.50	214.00	1205	47.6	Non	0	0.33	0	706502.48	5490203.85	85.2
214.00	214.50	1206	47.6	Non	0	0.64	0	706502.49	5490203.97	84.71
214.50	215.00	1207	47.6	Non	0	0.24	0	706502.51	5490204.1	84.23
215.00	215.50	1208	47.6	Non	0	23	0	706502.53	5490204.22	83.74
215.50	216.00	1209	47.6	Non	0	51.5	0	706502.54	5490204.34	83.26
216.00	216.50	1210	47.6	Non	0	12.8	0	706502.56	5490204.46	82.77
216.50	217.00	1211	47.6	Non	0	5.66	0	706502.58	5490204.58	82.29
217.00	217.50	1212	47.6	Non	0	1.81	0	706502.59	5490204.7	81.8
217.50	218.00	1213	47.6	Non	0	1.01	0	706502.61	5490204.82	81.32
218.00	218.50	1215	47.6	Non	0	1.43	0	706502.62	5490204.95	80.83
218.50	219.00	1216	47.6	Non	0	0.82	0	706502.64	5490205.07	80.35
219.00	219.50	1217	47.6	Non	0	3.26	0	706502.66	5490205.19	79.86
219.50	220.00	1218	47.6	Non	0	0.42	0	706502.67	5490205.31	79.38
220.00	220.50	1219	47.6	Non	0	0.68	0	706502.69	5490205.43	78.89
220.50	221.00	1220	47.6	Non	0	0.88	0	706502.71	5490205.55	78.41
221.00	221.50	1221	47.6	Non	0	1.04	0	706502.72	5490205.67	77.92
221.50	222.00	1222	47.6	Non	0	0.97	0	706502.74	5490205.8	77.44
222.00	222.50	1223	47.6	Non	0	0.48	0	706502.76	5490205.92	76.95



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
222.50	223.00	1224	47.6	Non	0	0.44	0	706502.77	5490206.04	76.47
223.00	223.50	1225	47.6	Non	0	0.22	0	706502.79	5490206.16	75.99
223.50	224.00	1226	47.6	Non	0	0.26	0	706502.81	5490206.28	75.5
224.00	224.50	1227	47.6	Non	0	20.2	0	706502.82	5490206.4	75.02
224.50	225.00	1228	47.6	Non	0	25.6	0	706502.84	5490206.52	74.53
225.00	225.50	1229	47.6	Non	0	5.22	0	706502.86	5490206.65	74.05
225.50	226.00	1230	47.6	Non	0	1.87	0	706502.88	5490206.77	73.56
226.00	226.50	1231	47.6	Non	0	108	0	706502.89	5490206.89	73.08
226.50	227.00	1232	47.6	Non	0	110	0	706502.91	5490207.01	72.59
227.00	227.50	1233	47.6	Non	0	17.6	0	706502.93	5490207.13	72.11
227.50	228.00	1234	47.6	Non	0	256	0	706502.95	5490207.25	71.62
228.00	228.50	1235	47.6	Non	0	43.3	0	706502.96	5490207.37	71.14
228.50	229.00	1236	47.6	Non	0	16.1	0	706502.98	5490207.5	70.65
229.00	229.50	1237	47.6	Non	0	6.98	0	706503	5490207.62	70.17
229.50	230.00	1238	47.6	Non	0	117	0	706503.01	5490207.74	69.68
230.00	230.50	1239	47.6	Non	0	35.8	0	706503.03	5490207.86	69.2
230.50	231.00	1240	47.6	Non	0	116	0	706503.05	5490207.98	68.71
231.00	231.50	1241	47.6	Non	0	104	0	706503.07	5490208.1	68.23
231.50	232.00	1242	47.6	Non	0	96.3	0	706503.08	5490208.23	67.75
232.00	232.50	1243	47.6	Non	0	107	0	706503.1	5490208.35	67.26
232.50	233.00	1244	47.6	Non	0	0.4	0	706503.12	5490208.47	66.78
233.00	233.50	1245	47.6	Non	0	20.9	0	706503.14	5490208.59	66.29
233.50	234.00	1246	47.6	Non	0	0.51	0	706503.15	5490208.71	65.81
234.00	234.50	1247	47.6	Non	0	0.53	0	706503.17	5490208.83	65.32
234.50	235.00	1248	47.6	Non	0	0.15	0	706503.19	5490208.96	64.84
235.00	235.50	1249	47.6	Non	0	0.53	0	706503.21	5490209.08	64.35
235.50	236.00	1250	47.6	Non	0	0.7	0	706503.23	5490209.2	63.87
236.00	236.50	1251	47.6	Non	0	0.37	0	706503.24	5490209.32	63.38



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
236.50	237.00	1252	47.6	Non	0	0.11	0	706503.26	5490209.44	62.9
237.00	237.50	1253	47.6	Non	0	0.68	0	706503.28	5490209.57	62.41
237.50	238.00	1254	47.6	Non	0	1.52	0	706503.3	5490209.69	61.93
238.00	238.50	1255	47.6	Non	0	0.53	0	706503.32	5490209.81	61.45
238.50	239.00	1256	47.6	Non	0	0.26	0	706503.33	5490209.93	60.96
239.00	239.50	1257	47.6	Non	0	0.2	0	706503.35	5490210.05	60.48
239.50	240.00	1258	47.6	Non	0	1.43	0	706503.37	5490210.18	59.99
240.00	240.50	1259	47.6	Non	0	0.57	0	706503.39	5490210.3	59.51
240.50	241.00	1260	47.6	Non	0	0.57	0	706503.41	5490210.42	59.02
241.00	241.50	1261	47.6	Non	0	0.4	0	706503.43	5490210.54	58.54
241.50	242.00	1262	47.6	Non	0	0.51	0	706503.44	5490210.67	58.05
242.00	242.50	1263	47.6	Non	0	0.57	0	706503.46	5490210.79	57.57
242.50	243.00	1264	47.6	Non	0	0.18	0	706503.48	5490210.91	57.08
243.00	243.50	1265	47.6	Non	0	14.1	0	706503.5	5490211.03	56.6
243.50	244.00	1266	47.6	Non	0	4.25	0	706503.52	5490211.15	56.12
244.00	244.50	1267	47.6	Non	0	0.53	0	706503.54	5490211.28	55.63
244.50	245.00	1268	47.6	Non	0	2.2	0	706503.55	5490211.4	55.15
245.00	245.50	1269	47.6	Non	0	14.6	0	706503.57	5490211.52	54.66
245.50	246.00	1270	47.6	Non	0	27.9	0	706503.59	5490211.64	54.18
246.00	246.50	1271	47.6	Non	0	0.4	0	706503.61	5490211.77	53.69
246.50	247.00	1272	47.6	Non	0	0.33	0	706503.63	5490211.89	53.21
247.00	247.50	1273	47.6	Non	0	31.6	0	706503.64	5490212.01	52.73
247.50	248.00	1274	47.6	Non	0	0.68	0	706503.66	5490212.13	52.24
248.00	248.50	1275	47.6	Non	0	23.9	0	706503.68	5490212.26	51.76
248.50	249.00	1276	47.6	Non	0	0.53	0	706503.7	5490212.38	51.27
249.00	249.50	1277	47.6	Non	0	0.35	0	706503.72	5490212.5	50.79
249.50	250.00	1278	47.6	Non	0	0.22	0	706503.74	5490212.63	50.3
250.00	250.50	1279	47.6	Non	0	0.22	0	706503.75	5490212.75	49.82



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
250.50	251.00	1280	47.6	Non	0	0.13	0	706503.77	5490212.87	49.33
251.00	251.50	1281	47.6	Non	0	0.51	0	706503.79	5490212.99	48.85
251.50	252.00	1282	47.6	Non	0	0.48	0	706503.81	5490213.12	48.37
252.00	252.50	1283	47.6	Non	0	0.46	0	706503.83	5490213.24	47.88
252.50	253.00	1284	47.6	Non	0	0.35	0	706503.85	5490213.36	47.4
253.00	253.50	1285	47.6	Non	0	0.44	0	706503.87	5490213.48	46.91
253.50	254.00	1286	47.6	Non	0	0.04	0	706503.88	5490213.61	46.43
254.00	254.50	1287	47.6	Non	0	0.53	0	706503.9	5490213.73	45.94
254.50	255.00	1288	47.6	Non	0	0.55	0	706503.92	5490213.85	45.46
255.00	255.50	1289	47.6	Non	0	0.24	0	706503.94	5490213.97	44.98
255.50	256.00	1290	47.6	Non	0	0.31	0	706503.96	5490214.1	44.49
256.00	256.50	1291	47.6	Non	0	0.55	0	706503.98	5490214.22	44.01
256.50	257.00	1292	47.6	Non	0	0.88	0	706504	5490214.34	43.52
257.00	257.50	1293	47.6	Non	0	1.17	0	706504.01	5490214.47	43.04
257.50	258.00	1294	47.6	Non	0	0.4	0	706504.03	5490214.59	42.55
258.00	258.50	1295	47.6	Non	0	0.99	0	706504.05	5490214.71	42.07
258.50	259.00	1296	47.6	Non	0	0.59	0	706504.07	5490214.83	41.58
259.00	259.50	1297	47.6	Non	0	0.9	0	706504.09	5490214.96	41.1
259.50	260.00	1298	47.6	Non	0	0.93	0	706504.11	5490215.08	40.62
260.00	260.50	1299	47.6	Non	0	1.12	0	706504.13	5490215.2	40.13
260.50	261.00	1300	47.6	Non	0	4.03	0	706504.15	5490215.32	39.65
261.00	261.50	1301	47.6	Non	0	1.87	0	706504.16	5490215.45	39.16
261.50	262.00	1302	47.6	Non	0	1.17	0	706504.18	5490215.57	38.68
262.00	262.50	1303	47.6	Non	0	3.35	0	706504.2	5490215.69	38.19
262.50	263.00	1304	47.6	Non	0	5.53	0	706504.22	5490215.81	37.71
263.00	263.50	1305	47.6	Non	0	13.6	0	706504.24	5490215.94	37.23
263.50	264.00	1306	47.6	Non	0	12.2	0	706504.26	5490216.06	36.74
264.00	264.50	1307	47.6	Non	0	4.58	0	706504.28	5490216.18	36.26



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
264.50	265.00	1308	47.6	Non	0	8.24	0	706504.3	5490216.3	35.77
265.00	265.50	1309	47.6	Non	0	9.05	0	706504.32	5490216.42	35.29
265.50	266.00	1310	47.6	Non	0	3.26	0	706504.34	5490216.55	34.8
266.00	266.50	1311	47.6	Non	0	2.89	0	706504.35	5490216.67	34.32
266.50	267.00	1312	47.6	Non	0	4.1	0	706504.37	5490216.79	33.83
267.00	267.50	1313	47.6	Non	0	19.8	0	706504.39	5490216.91	33.35
267.50	268.00	1314	47.6	Non	0	23.8	0	706504.41	5490217.04	32.87
268.00	268.50	1315	47.6	Non	0	0.66	0	706504.43	5490217.16	32.38
268.50	269.00	1316	47.6	Non	0	0.66	0	706504.45	5490217.28	31.9
269.00	269.50	1317	47.6	Non	0	0.24	0	706504.47	5490217.4	31.41
269.50	270.00	1318	47.6	Non	0	0.31	0	706504.49	5490217.53	30.93
270.00	270.50	1319	47.6	Non	0	6.21	0	706504.51	5490217.65	30.44
270.50	271.00	1320	47.6	Non	0	0.55	0	706504.53	5490217.77	29.96
271.00	271.50	1321	47.6	Non	0	0.48	0	706504.55	5490217.89	29.47
271.50	272.00	1322	47.6	Non	0	0.64	0	706504.57	5490218.02	28.99
272.00	272.50	1323	47.6	Non	0	1.23	0	706504.59	5490218.14	28.51
272.50	273.00	1324	47.6	Non	0	1.89	0	706504.6	5490218.26	28.02
273.00	273.50	1325	47.6	Non	0	21	0	706504.62	5490218.38	27.54
273.50	274.00	1326	47.6	Non	0	0.55	0	706504.64	5490218.5	27.05
274.00	274.50	1327	47.6	Non	0	12.3	0	706504.66	5490218.63	26.57
274.50	275.00	1328	47.6	Non	0	51.4	0	706504.68	5490218.75	26.08
275.00	275.50	1329	47.6	Non	0	78.3	0	706504.7	5490218.87	25.6
275.50	276.00	1330	47.6	Non	0	119	0	706504.72	5490218.99	25.11
276.00	276.50	1331	47.6	Non	0	45.7	0	706504.74	5490219.12	24.63
276.50	277.00	1332	47.6	Non	0	65.3	0	706504.76	5490219.24	24.15
277.00	277.50	1333	47.6	Non	0	1.32	0	706504.78	5490219.36	23.66
277.50	278.00	1334	47.6	Non	0	5.02	0	706504.8	5490219.48	23.18
278.00	278.50	1335	47.6	Non	0	75.8	0	706504.82	5490219.6	22.69



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
278.50	279.00	1336	47.6	Non	0	22	0	706504.84	5490219.72	22.21
279.00	279.50	1337	47.6	Non	0	29.3	0	706504.86	5490219.85	21.72
279.50	280.00	1338	47.6	Non	0	33.2	0	706504.88	5490219.97	21.24
280.00	280.50	1339	47.6	Non	0	35.4	0	706504.9	5490220.09	20.75
280.50	281.00	1340	47.6	Non	0	1.32	0	706504.92	5490220.21	20.27
281.00	281.50	1341	47.6	Non	0	1.78	0	706504.94	5490220.33	19.78
281.50	282.00	1342	47.6	Non	0	3.06	0	706504.96	5490220.45	19.3
282.00	282.50	1343	47.6	Non	0	2.42	0	706504.98	5490220.58	18.82
282.50	283.00	1344	47.6	Non	0	9.21	0	706505	5490220.7	18.33
283.00	283.50	1345	47.6	Non	0	1.41	0	706505.02	5490220.82	17.85
283.50	284.00	1346	47.6	Non	0	1.08	0	706505.04	5490220.94	17.36
284.00	284.50	1347	47.6	Non	0	38.2	0	706505.06	5490221.06	16.88
284.50	285.00	1348	47.6	Non	0	176	0	706505.09	5490221.18	16.39
285.00	285.50	1349	47.6	Non	0	81.3	0	706505.11	5490221.3	15.91
285.50	286.00	1350	47.6	Non	0	65.7	0	706505.13	5490221.43	15.42
286.00	286.50	1351	47.6	Non	0	59.4	0	706505.15	5490221.55	14.94
286.50	287.00	1352	47.6	Non	0	25.3	0	706505.17	5490221.67	14.45
287.00	287.50	1353	47.6	Non	0	150	0	706505.19	5490221.79	13.97
287.50	288.00	1354	47.6	Non	0	45.6	0	706505.21	5490221.91	13.48
288.00	288.50	1355	47.6	Non	0	62	0	706505.23	5490222.03	13
288.50	289.00	1356	47.6	Non	0	107	0	706505.25	5490222.15	12.52
289.00	289.50	1357	47.6	Non	0	75	0	706505.27	5490222.27	12.03
289.50	290.00	1358	47.6	Non	0	28.7	0	706505.3	5490222.4	11.55
290.00	290.50	1359	47.6	Non	0	140	0	706505.32	5490222.52	11.06
290.50	291.00	1360	47.6	Non	0	120	0	706505.34	5490222.64	10.58
291.00	291.50	1361	47.6	Non	0	99.4	0	706505.36	5490222.76	10.09
291.50	292.00	1362	47.6	Non	0	54.3	0	706505.38	5490222.88	9.61
292.00	292.50	1363	47.6	Non	0	0.66	0	706505.4	5490223	9.12



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
292.50	293.00	1364	47.6	Non	0	0.88	0	706505.43	5490223.12	8.64
293.00	293.50	1365	47.6	Non	0	0.66	0	706505.45	5490223.24	8.15
293.50	294.00	1366	47.6	Non	0	1.04	0	706505.47	5490223.36	7.67
294.00	294.50	1367	47.6	Non	0	1.08	0	706505.49	5490223.49	7.18
294.50	295.00	1368	47.6	Non	0	1.12	0	706505.51	5490223.61	6.7
295.00	295.50	1369	47.6	Non	0	226	0	706505.53	5490223.73	6.22
295.50	296.00	1370	47.6	Non	0	242	0	706505.56	5490223.85	5.73
296.00	296.50	1371	47.6	Non	0	200	0	706505.58	5490223.97	5.25
296.50	297.00	1372	47.6	Non	0	2	0	706505.6	5490224.09	4.76
297.00	297.50	1373	47.6	Non	0	1.54	0	706505.62	5490224.21	4.28
297.50	298.00	1374	47.6	Non	0	1.1	0	706505.65	5490224.33	3.79
298.00	298.50	1375	47.6	Non	0	94.6	0	706505.67	5490224.45	3.31
298.50	299.00	1376	47.6	Non	0	29.9	0	706505.69	5490224.57	2.82
299.00	299.50	1377	47.6	Non	0	1.3	0	706505.71	5490224.7	2.34
299.50	300.00	1378	47.6	Non	0	1.17	0	706505.73	5490224.82	1.85
300.00	300.50	1379	47.6	Non	0	0.51	0	706505.76	5490224.94	1.37
300.50	301.00	1380	47.6	Non	0	169	0	706505.78	5490225.06	0.88
301.00	301.50	1381	47.6	Non	0	7.69	0	706505.8	5490225.18	0.4
301.50	302.00	1382	47.6	Non	0	1.56	0	706505.82	5490225.3	-0.09
302.00	302.50	1383	47.6	Non	0	36.1	0	706505.84	5490225.42	-0.57
302.50	303.00	1384	47.6	Non	0	0.59	0	706505.87	5490225.54	-1.05
303.00	303.50	1385	47.6	Non	0	0.68	0	706505.89	5490225.66	-1.54
303.50	304.00	1386	47.6	Non	0	1.08	0	706505.91	5490225.79	-2.02
304.00	304.50	1387	47.6	Non	0	1.17	0	706505.93	5490225.91	-2.51
304.50	305.00	1388	47.6	Non	0	1.43	0	706505.96	5490226.03	-2.99
305.00	305.50	1389	47.6	Non	0	1.3	0	706505.98	5490226.15	-3.48
305.50	306.00	1390	47.6	Non	0	0.62	0	706506	5490226.27	-3.96
306.00	306.50	1391	47.6	Non	0	2.09	0	706506.02	5490226.39	-4.45



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
306.50	307.00	1392	47.6	Non	0	0.35	0	706506.05	5490226.51	-4.93
307.00	307.50	1393	47.6	Non	0	0.7	0	706506.07	5490226.63	-5.42
307.50	308.00	1394	47.6	Non	0	1.06	0	706506.09	5490226.76	-5.9
308.00	308.50	1395	47.6	Non	0	2.03	0	706506.11	5490226.88	-6.38
308.50	309.00	1396	47.6	Non	0	16.5	0	706506.14	5490227	-6.87
309.00	309.50	1397	47.6	Non	0	0.66	0	706506.16	5490227.12	-7.35
309.50	310.00	1398	47.6	Non	0	1.04	0	706506.18	5490227.24	-7.84
310.00	310.50	1399	47.6	Non	0	1.34	0	706506.21	5490227.36	-8.32
310.50	311.00	1400	47.6	Non	0	0.7	0	706506.23	5490227.48	-8.81
311.00	311.50	1401	47.6	Non	0	1.04	0	706506.25	5490227.61	-9.29
311.50	312.00	1402	47.6	Non	0	0.75	0	706506.27	5490227.73	-9.78
312.00	312.50	1403	47.6	Non	0	1.56	0	706506.3	5490227.85	-10.26
312.50	313.00	1404	47.6	Non	0	100	0	706506.32	5490227.97	-10.75
313.00	313.50	1405	47.6	Non	0	15.7	0	706506.34	5490228.09	-11.23
313.50	314.00	1406	47.6	Non	0	2.47	0	706506.37	5490228.21	-11.71
314.00	314.50	1407	47.6	Non	0	3.44	0	706506.39	5490228.33	-12.2
314.50	315.00	1408	47.6	Non	0	1.96	0	706506.41	5490228.45	-12.68
315.00	315.50	1409	47.6	Non	0	7.31	0	706506.44	5490228.57	-13.17
315.50	316.00	1410	47.6	Non	0	6.92	0	706506.46	5490228.7	-13.65
316.00	316.50	1411	47.6	Non	0	6.45	0	706506.49	5490228.82	-14.14
317.00	317.50	1570	47.6	Non	0	9.49	0	706506.53	5490229.06	-15.11
317.50	318.00	1571	47.6	Non	0	1.06	0	706506.56	5490229.18	-15.59
318.00	318.50	1572	47.6	Non	0	2.6	0	706506.58	5490229.3	-16.08
318.50	319.00	1573	47.6	Non	0	1.65	0	706506.6	5490229.42	-16.56
319.00	319.50	1574	47.6	Non	0	28.5	0	706506.63	5490229.54	-17.04
319.50	320.00	1575	47.6	Non	0	90	0	706506.65	5490229.66	-17.53
320.00	320.50	1576	47.6	Non	0	9.01	0	706506.67	5490229.79	-18.01
320.50	321.00	1577	47.6	Non	0	0.79	0	706506.7	5490229.91	-18.5



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
321.00	321.50	1578	47.6	Non	0	0.82	0	706506.72	5490230.03	-18.98
321.50	322.00	1579	47.6	Non	0	1.06	0	706506.75	5490230.15	-19.47
322.00	322.50	1580	47.6	Non	0	0.73	0	706506.77	5490230.27	-19.95
322.50	323.00	1581	47.6	Non	0	5.4	0	706506.79	5490230.39	-20.44
323.00	323.50	1582	47.6	Non	0	49.4	0	706506.82	5490230.51	-20.92
323.50	324.00	1583	47.6	Non	0	17.2	0	706506.84	5490230.63	-21.41
324.00	324.50	1584	47.6	Non	0	22.9	0	706506.87	5490230.75	-21.89
324.50	325.00	1585	47.6	Non	0	11.7	0	706506.89	5490230.87	-22.37
325.00	325.50	1586	47.6	Non	0	4.23	0	706506.92	5490231	-22.86
325.50	326.00	1587	47.6	Non	0	13.7	0	706506.94	5490231.12	-23.34
326.00	326.50	1588	47.6	Non	0	29.2	0	706506.96	5490231.24	-23.83
326.50	327.00	1589	47.6	Non	0	13.4	0	706506.99	5490231.36	-24.31
327.00	327.50	1590	47.6	Non	0	14.8	0	706507.01	5490231.48	-24.8
327.50	328.00	1591	47.6	Non	0	16.5	0	706507.04	5490231.6	-25.28
328.00	328.50	1592	47.6	Non	0	11.9	0	706507.06	5490231.72	-25.77
328.50	329.00	1593	47.6	Non	0	62.1	0	706507.09	5490231.84	-26.25
329.00	329.50	1594	47.6	Non	0	99.5	0	706507.11	5490231.96	-26.74
329.50	330.00	1595	47.6	Non	0	26.9	0	706507.14	5490232.09	-27.22
330.00	330.50	1596	47.6	Non	0	21.8	0	706507.16	5490232.21	-27.7
330.50	331.00	1597	47.6	Non	0	29.4	0	706507.18	5490232.33	-28.19
331.00	331.50	1598	47.6	Non	0	7.18	0	706507.21	5490232.45	-28.67
331.50	332.00	1599	47.6	Non	0	60.3	0	706507.23	5490232.57	-29.16
332.00	332.50	1600	47.6	Non	0	3.81	0	706507.26	5490232.69	-29.64
332.50	333.00	1601	47.6	Non	0	1.48	0	706507.28	5490232.81	-30.13
333.00	333.50	1602	47.6	Non	0	0.82	0	706507.31	5490232.93	-30.61
333.50	334.00	1603	47.6	Non	0	1.04	0	706507.33	5490233.05	-31.1
334.00	334.50	1604	47.6	Non	0	2.2	0	706507.36	5490233.17	-31.58
334.50	335.00	1605	47.6	Non	0	0.53	0	706507.38	5490233.3	-32.06



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
335.00	335.50	1606	47.6	Non	0	27.7	0	706507.41	5490233.42	-32.55
335.50	336.00	1607	47.6	Non	0	1.94	0	706507.43	5490233.54	-33.03
336.00	336.50	1608	47.6	Non	0	17.4	0	706507.46	5490233.66	-33.52
336.50	337.00	1609	47.6	Non	0	2.93	0	706507.48	5490233.78	-34
337.00	337.50	1610	47.6	Non	0	9.85	0	706507.51	5490233.9	-34.49
337.50	338.00	1611	47.6	Non	0	3.55	0	706507.53	5490234.02	-34.97
338.00	338.50	1612	47.6	Non	0	52.7	0	706507.56	5490234.14	-35.46
338.50	339.00	1613	47.6	Non	0	6.59	0	706507.58	5490234.26	-35.94
339.00	339.50	1614	47.6	Non	0	1.67	0	706507.61	5490234.38	-36.42
339.50	340.00	1615	47.6	Non	0	1.83	0	706507.63	5490234.51	-36.91
340.00	340.50	1616	47.6	Non	0	98.3	0	706507.66	5490234.63	-37.39
340.50	341.00	1617	47.6	Non	0	75.8	0	706507.69	5490234.75	-37.88
341.00	341.50	1618	47.6	Non	0	86.8	0	706507.71	5490234.87	-38.36
341.50	342.00	1619	47.6	Non	0	18.3	0	706507.74	5490234.99	-38.85
342.00	342.50	1620	47.6	Non	0	9.36	0	706507.76	5490235.11	-39.33
342.50	343.00	1621	47.6	Non	0	2.47	0	706507.79	5490235.23	-39.82
343.00	343.50	1622	47.6	Non	0	5.4	0	706507.81	5490235.35	-40.3
343.50	344.00	1623	47.6	Non	0	4.05	0	706507.84	5490235.47	-40.79
344.00	344.50	1624	47.6	Non	0	7.31	0	706507.86	5490235.59	-41.27
344.50	345.00	1625	47.6	Non	0	6.37	0	706507.89	5490235.72	-41.75
345.00	345.50	1626	47.6	Non	0	0.95	0	706507.91	5490235.84	-42.24
345.50	346.00	1627	47.6	Non	0	85.2	0	706507.94	5490235.96	-42.72
346.00	346.50	1628	47.6	Non	0	10.1	0	706507.96	5490236.08	-43.21
346.50	347.00	1629	47.6	Non	0	80	0	706507.99	5490236.2	-43.69
347.00	347.50	1630	47.6	Non	0	31	0	706508.02	5490236.32	-44.18
347.50	348.00	1631	47.6	Non	0	0.71	0	706508.04	5490236.44	-44.66
348.00	348.50	1632	47.6	Non	0	20.4	0	706508.07	5490236.56	-45.15
348.50	349.00	1633	47.6	Non	0	23.3	0	706508.09	5490236.68	-45.63



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
349.00	349.50	1634	47.6	Non	0	46.9	0	706508.12	5490236.8	-46.11
349.50	350.00	1635	47.6	Non	0	30.9	0	706508.15	5490236.93	-46.6
350.00	350.50	1636	47.6	Non	0	1.08	0	706508.17	5490237.05	-47.08
350.50	351.00	1637	47.6	Non	0	1.59	0	706508.2	5490237.17	-47.57
351.00	351.50	1638	47.6	Non	0	0.93	0	706508.22	5490237.29	-48.05
351.50	352.00	1639	47.6	Non	0	10.2	0	706508.25	5490237.41	-48.54
352.00	352.50	1640	47.6	Non	0	1.85	0	706508.28	5490237.53	-49.02
352.50	353.00	1641	47.6	Non	0	3.37	0	706508.3	5490237.65	-49.51
353.00	353.50	1642	47.6	Non	0	2.45	0	706508.33	5490237.77	-49.99
353.50	354.00	1643	47.6	Non	0	3.5	0	706508.36	5490237.89	-50.47
354.00	354.50	1644	47.6	Non	0	8.42	0	706508.38	5490238.01	-50.96
354.50	355.00	1645	47.6	Non	0	9.12	0	706508.41	5490238.13	-51.44
355.00	355.50	1646	47.6	Non	0	2.38	0	706508.44	5490238.25	-51.93
355.50	356.00	1647	47.6	Non	0	3.57	0	706508.46	5490238.38	-52.41
356.00	356.50	1648	47.6	Non	0	1.65	0	706508.49	5490238.5	-52.9
356.50	357.00	1649	47.6	Non	0	40.3	0	706508.52	5490238.62	-53.38
357.00	357.50	1650	47.6	Non	0	91.8	0	706508.54	5490238.74	-53.87
357.50	358.00	1651	47.6	Non	0	0.51	0	706508.57	5490238.86	-54.35
358.00	358.50	1652	47.6	Non	0	0.09	0	706508.6	5490238.98	-54.83
358.50	359.00	1653	47.6	Non	0	0.29	0	706508.62	5490239.1	-55.32
359.00	359.50	1654	47.6	Non	0	0.09	0	706508.65	5490239.22	-55.8
359.50	360.00	1655	47.6	Non	0	0.31	0	706508.68	5490239.34	-56.29
360.00	360.50	1656	47.6	Non	0	0.09	0	706508.71	5490239.46	-56.77
360.50	361.00	1657	47.6	Non	0	0.22	0	706508.73	5490239.58	-57.26
361.00	361.50	1658	47.6	Non	0	0.22	0	706508.76	5490239.7	-57.74
361.50	362.00	1659	47.6	Non	0	0.29	0	706508.79	5490239.82	-58.23
362.00	362.50	1660	47.6	Non	0	0.35	0	706508.82	5490239.95	-58.71
362.50	363.00	1661	47.6	Non	0	0.46	0	706508.84	5490240.07	-59.19



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
363.00	363.50	1662	47.6	Non	0	0.33	0	706508.87	5490240.19	-59.68
363.50	364.00	1663	47.6	Non	0	0.64	0	706508.9	5490240.31	-60.16
364.00	364.50	1664	47.6	Non	0	0.84	0	706508.93	5490240.43	-60.65
364.50	365.00	1665	47.6	Non	0	1.06	0	706508.95	5490240.55	-61.13
365.00	365.50	1666	47.6	Non	0	0.7	0	706508.98	5490240.67	-61.62
365.50	366.00	1667	47.6	Non	0	0.31	0	706509.01	5490240.79	-62.1
366.00	366.50	1668	47.6	Non	0	0.4	0	706509.04	5490240.91	-62.59
366.50	367.00	1669	47.6	Non	0	0.02	0	706509.06	5490241.03	-63.07
367.00	367.50	1670	47.6	Non	0	0.24	0	706509.09	5490241.15	-63.55
367.50	368.00	1671	47.6	Non	0	0	0	706509.12	5490241.27	-64.04
368.00	368.50	1672	47.6	Non	0	0.31	0	706509.15	5490241.4	-64.52
368.50	369.00	1673	47.6	Non	0	0.11	0	706509.17	5490241.52	-65.01
369.00	369.50	1674	47.6	Non	0	0.22	0	706509.2	5490241.64	-65.49
369.50	370.00	1675	47.6	Non	0	0.2	0	706509.23	5490241.76	-65.98
370.00	370.50	1676	47.6	Non	0	0.02	0	706509.25	5490241.88	-66.46
370.50	371.00	1677	47.6	Non	0	0.18	0	706509.28	5490242	-66.94
371.00	371.50	1678	47.6	Non	0	0.33	0	706509.31	5490242.12	-67.43
371.50	372.00	1679	47.6	Non	0	0.29	0	706509.34	5490242.24	-67.91
372.00	372.50	1680	47.6	Non	0	0.15	0	706509.36	5490242.36	-68.4
372.50	373.00	1681	47.6	Non	0	0.24	0	706509.39	5490242.48	-68.88
373.00	373.50	1682	47.6	Non	0	0.31	0	706509.42	5490242.6	-69.37
373.50	374.00	1683	47.6	Non	0	0.02	0	706509.45	5490242.72	-69.85
374.00	374.50	1684	47.6	Non	0	0.02	0	706509.48	5490242.84	-70.34
374.50	375.00	1685	47.6	Non	0	0.33	0	706509.5	5490242.97	-70.82
375.00	375.50	1686	47.6	Non	0	0	0	706509.53	5490243.09	-71.3
375.50	376.00	1687	47.6	Non	0	0.07	0	706509.56	5490243.21	-71.79
376.00	376.50	1688	47.6	Non	0	0.29	0	706509.59	5490243.33	-72.27
376.50	377.00	1689	47.6	Non	0	0.07	0	706509.62	5490243.45	-72.76



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
377.00	377.50	1690	47.6	Non	0	0.33	0	706509.65	5490243.57	-73.24
377.50	378.00	1691	47.6	Non	0	0.42	0	706509.67	5490243.69	-73.73
378.00	378.50	1692	47.6	Non	0	0.18	0	706509.7	5490243.81	-74.21
378.50	379.00	1693	47.6	Non	0	0.33	0	706509.73	5490243.93	-74.7
379.00	379.50	1694	47.6	Non	0	0.51	0	706509.76	5490244.05	-75.18
379.50	380.00	1695	47.6	Non	0	0.33	0	706509.79	5490244.17	-75.66
380.00	380.50	1696	47.6	Non	0	0.46	0	706509.81	5490244.29	-76.15
380.50	381.00	1697	47.6	Non	0	0.48	0	706509.84	5490244.41	-76.63
381.00	381.50	1698	47.6	Non	0	0.42	0	706509.87	5490244.53	-77.12
381.50	382.00	1699	47.6	Non	0	0.31	0	706509.9	5490244.65	-77.6
382.00	382.50	1700	47.6	Non	0	0.64	0	706509.93	5490244.77	-78.09
382.50	383.00	1701	47.6	Non	0	0.29	0	706509.95	5490244.89	-78.57
383.00	383.50	1702	47.6	Non	0	0.42	0	706509.98	5490245.01	-79.06
383.50	384.00	1703	47.6	Non	0	0.09	0	706510.01	5490245.14	-79.54
384.00	384.50	1704	47.6	Non	0	0.11	0	706510.04	5490245.26	-80.02
384.50	385.00	1705	47.6	Non	0	0.37	0	706510.07	5490245.38	-80.51
385.00	385.50	1706	47.6	Non	0	0.09	0	706510.1	5490245.5	-80.99
385.50	386.00	1707	47.6	Non	0	0.44	0	706510.12	5490245.62	-81.48
386.00	386.50	1708	47.6	Non	0	0.31	0	706510.15	5490245.74	-81.96
386.50	387.00	1709	47.6	Non	0	0.26	0	706510.18	5490245.86	-82.45
387.00	387.50	1710	47.6	Non	0	0.15	0	706510.2	5490245.98	-82.93
387.50	388.00	1711	47.6	Non	0	0.53	0	706510.23	5490246.1	-83.42
388.00	388.50	1712	47.6	Non	0	0.26	0	706510.26	5490246.22	-83.9
388.50	389.00	1713	47.6	Non	0	0.44	0	706510.28	5490246.34	-84.39
389.00	389.50	1714	47.6	Non	0	0.37	0	706510.31	5490246.46	-84.87
389.50	390.00	1715	47.6	Non	0	0.99	0	706510.34	5490246.58	-85.35
390.00	390.50	1716	47.6	Non	0	0.42	0	706510.36	5490246.7	-85.84
390.50	391.00	1717	47.6	Non	0	0.66	0	706510.39	5490246.82	-86.32



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
391.00	391.50	1718	47.6	Non	0	0.02	0	706510.42	5490246.94	-86.81
391.50	392.00	1719	47.6	Non	0	0.15	0	706510.44	5490247.06	-87.29
392.00	392.50	1720	47.6	Non	0	0.53	0	706510.47	5490247.18	-87.78
392.50	393.00	1721	47.6	Non	0	0.59	0	706510.5	5490247.3	-88.26
393.00	393.50	1722	47.6	Non	0	0.82	0	706510.52	5490247.42	-88.75
393.50	394.00	1723	47.6	Non	0	0.04	0	706510.55	5490247.54	-89.23
394.00	394.50	1724	47.6	Non	0	0.13	0	706510.58	5490247.66	-89.72
394.50	395.00	1725	47.6	Non	0	0.46	0	706510.6	5490247.78	-90.2
395.00	395.50	1726	47.6	Non	0	0.26	0	706510.63	5490247.9	-90.68
395.50	396.00	1727	47.6	Non	0	0.26	0	706510.66	5490248.02	-91.17
396.00	396.50	1728	47.6	Non	0	0.37	0	706510.68	5490248.14	-91.65
396.50	397.00	1729	47.6	Non	0	0.29	0	706510.71	5490248.26	-92.14
397.00	397.50	1730	47.6	Non	0	0.24	0	706510.74	5490248.38	-92.62
397.50	398.00	1731	47.6	Non	0	0.33	0	706510.77	5490248.5	-93.11
398.00	398.50	1732	47.6	Non	0	0.51	0	706510.79	5490248.63	-93.59
398.50	399.00	1733	47.6	Non	0	0.22	0	706510.82	5490248.75	-94.08
399.00	399.50	1734	47.6	Non	0	0.59	0	706510.85	5490248.87	-94.56
399.50	400.00	1735	47.6	Non	0	0.26	0	706510.88	5490248.99	-95.04
400.00	400.50	1736	47.6	Non	0	1.37	0	706510.91	5490249.11	-95.53
400.50	401.00	1737	47.6	Non	0	1.65	0	706510.93	5490249.23	-96.01
401.00	401.50	1738	47.6	Non	0	37.3	0	706510.96	5490249.35	-96.5
401.50	402.00	1739	47.6	Non	0	97.2	0	706510.99	5490249.47	-96.98
402.00	402.50	1740	47.6	Non	0	159	0	706511.02	5490249.59	-97.47
402.50	403.00	1741	47.6	Non	0	215	0	706511.04	5490249.71	-97.95
403.00	403.50	1742	47.6	Non	0	147	0	706511.07	5490249.83	-98.44
403.50	404.00	1743	47.6	Non	0	94.1	0	706511.1	5490249.95	-98.92
404.00	404.50	1744	47.6	Non	0	62.4	0	706511.13	5490250.07	-99.4
404.50	405.00	1745	47.6	Non	0	23.2	0	706511.16	5490250.2	-99.89



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
405.00	405.50	1746	47.6	Non	0	302	0	706511.18	5490250.32	-100.37
405.50	406.00	1747	47.6	Non	0	142	0	706511.21	5490250.44	-100.86
406.00	406.50	1748	47.6	Non	0	163	0	706511.24	5490250.56	-101.34
406.50	407.00	1749	47.6	Non	0	253	0	706511.27	5490250.68	-101.83
407.00	407.50	1750	47.6	Non	0	111	0	706511.3	5490250.8	-102.31
407.50	408.00	1751	47.6	Non	0	3.06	0	706511.32	5490250.92	-102.79
408.00	408.50	1752	47.6	Non	0	1.52	0	706511.35	5490251.04	-103.28
408.50	409.00	1753	47.6	Non	0	102	0	706511.38	5490251.16	-103.76
409.00	409.50	1754	47.6	Non	0	15.8	0	706511.41	5490251.28	-104.25
409.50	410.00	1755	47.6	Non	0	80.3	0	706511.44	5490251.41	-104.73
410.00	410.50	1756	47.6	Non	0	129	0	706511.47	5490251.53	-105.22
410.50	411.00	1757	47.6	Non	0	96.1	0	706511.5	5490251.65	-105.7
411.00	411.50	1758	47.6	Non	0	50.3	0	706511.53	5490251.77	-106.18
411.50	412.00	1759	47.6	Non	0	79.7	0	706511.56	5490251.89	-106.67
412.00	412.50	1760	47.6	Non	0	56.5	0	706511.58	5490252.01	-107.15
412.50	413.00	1761	47.6	Non	0	94.9	0	706511.61	5490252.13	-107.64
413.00	413.50	1762	47.6	Non	0	67.7	0	706511.64	5490252.25	-108.12
413.50	414.00	1763	47.6	Non	0	36.4	0	706511.67	5490252.37	-108.61
414.00	414.50	1764	47.6	Non	0	51.9	0	706511.7	5490252.49	-109.09
414.50	415.00	1765	47.6	Non	0	15.5	0	706511.73	5490252.62	-109.57
415.00	415.50	1766	47.6	Non	0	1.17	0	706511.76	5490252.74	-110.06
415.50	416.00	1767	47.6	Non	0	14.4	0	706511.79	5490252.86	-110.54
416.00	416.50	1768	47.6	Non	0	122	0	706511.82	5490252.98	-111.03
416.50	417.00	1769	47.6	Non	0	94.4	0	706511.85	5490253.1	-111.51
417.00	417.50	1770	47.6	Non	0	61.7	0	706511.87	5490253.22	-112
417.50	418.00	1771	47.6	Non	0	37.4	0	706511.9	5490253.34	-112.48
418.00	418.50	1772	47.6	Non	0	98.6	0	706511.93	5490253.46	-112.96
418.50	419.00	1773	47.6	Non	0	16.9	0	706511.96	5490253.58	-113.45



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
419.00	419.50	1774	47.6	Non	0	5	0	706511.99	5490253.71	-113.93
419.50	420.00	1775	47.6	Non	0	71.2	0	706512.02	5490253.83	-114.42
420.00	420.50	1867	47.6	Non	0	53	0	706512.05	5490253.95	-114.9
420.50	421.00	1868	47.6	Non	0	10.5	0	706512.08	5490254.07	-115.39
421.00	421.50	1869	47.6	Non	0	94.1	0	706512.11	5490254.19	-115.87
421.50	422.00	1870	47.6	Non	0	115	0	706512.14	5490254.31	-116.35
422.00	422.50	1871	47.6	Non	0	66.6	0	706512.17	5490254.43	-116.84
422.50	423.00	1872	47.6	Non	0	132	0	706512.2	5490254.56	-117.32
423.00	423.50	1873	47.6	Non	0	132	0	706512.23	5490254.68	-117.81
423.50	424.00	1874	47.6	Non	0	67.1	0	706512.26	5490254.8	-118.29
424.00	424.50	1875	47.6	Non	0	75.4	0	706512.29	5490254.92	-118.77
424.50	425.00	1876	47.6	Non	0	80.2	0	706512.32	5490255.04	-119.26
425.00	425.50	1877	47.6	Non	0	177	0	706512.35	5490255.17	-119.74
425.50	426.00	1878	47.6	Non	0	1.01	0	706512.38	5490255.29	-120.23
426.00	426.50	1879	47.6	Non	0	0.84	0	706512.41	5490255.41	-120.71
426.50	427.00	1880	47.6	Non	0	94.9	0	706512.44	5490255.53	-121.19
427.00	427.50	1881	47.6	Non	0	77.9	0	706512.47	5490255.66	-121.68
427.50	428.00	1882	47.6	Non	0	119	0	706512.5	5490255.78	-122.16
428.00	428.50	1883	47.6	Non	0	58	0	706512.53	5490255.9	-122.64
428.50	429.00	1884	47.6	Non	0	44	0	706512.56	5490256.02	-123.13
429.00	429.50	1885	47.6	Non	0	61.3	0	706512.59	5490256.15	-123.61
429.50	430.00	1886	47.6	Non	0	80.3	0	706512.62	5490256.27	-124.1
430.00	430.50	1887	47.6	Non	0	72	0	706512.66	5490256.39	-124.58
430.50	431.00	1888	47.6	Non	0	21.1	0	706512.69	5490256.51	-125.06
431.00	431.50	1889	47.6	Non	0	2.22	0	706512.72	5490256.64	-125.55
431.50	432.00	1890	47.6	Non	0	1.1	0	706512.75	5490256.76	-126.03
432.00	432.50	1891	47.6	Non	0	132	0	706512.78	5490256.88	-126.51
432.50	433.00	1892	47.6	Non	0	92.5	0	706512.81	5490257.01	-127



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
433.00	433.50	1893	47.6	Non	0	91.6	0	706512.84	5490257.13	-127.48
433.50	434.00	1894	47.6	Non	0	100	0	706512.88	5490257.25	-127.96
434.00	434.50	1895	47.6	Non	0	59.8	0	706512.91	5490257.38	-128.45
434.50	435.00	1896	47.6	Non	0	58.6	0	706512.94	5490257.5	-128.93
435.00	435.50	1897	47.6	Non	0	55.8	0	706512.97	5490257.62	-129.41
435.50	436.00	1898	47.6	Non	0	89.3	0	706513	5490257.75	-129.9
436.00	436.50	1899	47.6	Non	0	33.2	0	706513.03	5490257.87	-130.38
436.50	437.00	1900	47.6	Non	0	39.1	0	706513.06	5490257.99	-130.87
437.00	437.50	1901	47.6	Non	0	65	0	706513.1	5490258.12	-131.35
437.50	438.00	1902	47.6	Non	0	100	0	706513.13	5490258.24	-131.83
438.00	438.50	1903	47.6	Non	0	102	0	706513.16	5490258.37	-132.32
438.50	439.00	1904	47.6	Non	0	43.2	0	706513.19	5490258.49	-132.8
439.00	439.50	1905	47.6	Non	0	83.2	0	706513.23	5490258.61	-133.28
439.50	440.00	1906	47.6	Non	0	113	0	706513.26	5490258.74	-133.77
440.00	440.50	1907	47.6	Non	0	75.2	0	706513.29	5490258.86	-134.25
440.50	441.00	1908	47.6	Non	0	107	0	706513.32	5490258.98	-134.73
441.00	441.50	1909	47.6	Non	0	68.2	0	706513.35	5490259.11	-135.22
441.50	442.00	1910	47.6	Non	0	143	0	706513.39	5490259.23	-135.7
442.00	442.50	1911	47.6	Non	0	145	0	706513.42	5490259.36	-136.18
442.50	443.00	1912	47.6	Non	0	135	0	706513.45	5490259.48	-136.67
443.00	443.50	1913	47.6	Non	0	119	0	706513.48	5490259.61	-137.15
443.50	444.00	1914	47.6	Non	0	81.4	0	706513.52	5490259.73	-137.63
444.00	444.50	1915	47.6	Non	0	33.2	0	706513.55	5490259.85	-138.11
444.50	445.00	1916	47.6	Non	0	0.7	0	706513.58	5490259.98	-138.6
445.00	445.50	1917	47.6	Non	0	0.59	0	706513.61	5490260.1	-139.08
445.50	446.00	1918	47.6	Non	0	0.44	0	706513.65	5490260.23	-139.56
446.00	446.50	1919	47.6	Non	0	0.42	0	706513.68	5490260.35	-140.05
446.50	447.00	1920	47.6	Non	0	0.13	0	706513.71	5490260.48	-140.53



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
447.00	447.50	1921	47.6	Non	0	0.04	0	706513.74	5490260.6	-141.01
447.50	448.00	1922	47.6	Non	0	0.44	0	706513.78	5490260.73	-141.5
448.00	448.50	1923	47.6	Non	0	0.09	0	706513.81	5490260.85	-141.98
448.50	449.00	1924	47.6	Non	0	0.02	0	706513.84	5490260.97	-142.46
449.00	449.50	1925	47.6	Non	0	0.53	0	706513.87	5490261.1	-142.95
449.50	450.00	1926	47.6	Non	0	0.26	0	706513.91	5490261.22	-143.43
450.00	450.50	1927	47.6	Non	0	0.29	0	706513.94	5490261.35	-143.91
450.50	451.00	1928	47.6	Non	0	0.73	0	706513.97	5490261.47	-144.4
451.00	451.50	1929	47.6	Non	0	0.55	0	706514	5490261.6	-144.88
451.50	452.00	1930	47.6	Non	0	0.22	0	706514.04	5490261.72	-145.36
452.00	452.50	1931	47.6	Non	0	0.26	0	706514.07	5490261.85	-145.84
452.50	453.00	1932	47.6	Non	0	0.37	0	706514.1	5490261.97	-146.33
453.00	453.50	1933	47.6	Non	0	0.4	0	706514.14	5490262.1	-146.81
453.50	454.00	1934	47.6	Non	0	0.37	0	706514.17	5490262.22	-147.29
454.00	454.50	1935	47.6	Non	0	0.24	0	706514.2	5490262.35	-147.78
454.50	455.00	1936	47.6	Non	0	0.51	0	706514.23	5490262.47	-148.26
455.00	455.50	1937	47.6	Non	0	0.51	0	706514.27	5490262.6	-148.74
455.50	456.00	1938	47.6	Non	0	1.08	0	706514.3	5490262.72	-149.23
456.00	456.50	1939	47.6	Non	0	0.42	0	706514.33	5490262.85	-149.71
456.50	457.00	1940	47.6	Non	0	0.48	0	706514.37	5490262.97	-150.19
457.00	457.50	1941	47.6	Non	0	0.62	0	706514.4	5490263.1	-150.67
457.50	458.00	1942	47.6	Non	0	0.46	0	706514.43	5490263.23	-151.16
458.00	458.50	1943	47.6	Non	0	0.59	0	706514.47	5490263.35	-151.64
458.50	459.00	1944	47.6	Non	0	0.4	0	706514.5	5490263.48	-152.12
459.00	459.50	1945	47.6	Non	0	0.18	0	706514.53	5490263.6	-152.61
459.50	460.00	1946	47.6	Non	0	0.29	0	706514.56	5490263.73	-153.09
460.00	460.50	1947	47.6	Non	0	0.24	0	706514.6	5490263.85	-153.57
460.50	461.00	1948	47.6	Non	0	0.26	0	706514.63	5490263.98	-154.05



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
461.00	461.50	1949	47.6	Non	0	0.33	0	706514.66	5490264.1	-154.54
461.50	462.00	1950	47.6	Non	0	0.44	0	706514.7	5490264.23	-155.02
462.00	462.50	1951	47.6	Non	0	1.12	0	706514.73	5490264.36	-155.5
462.50	463.00	1952	47.6	Non	0	0.37	0	706514.76	5490264.48	-155.99
463.00	463.50	1953	47.6	Non	0	0.68	0	706514.79	5490264.61	-156.47
463.50	464.00	1954	47.6	Non	0	0.44	0	706514.83	5490264.73	-156.95
464.00	464.50	1955	47.6	Non	0	0.62	0	706514.86	5490264.86	-157.43
464.50	465.00	1956	47.6	Non	0	0.64	0	706514.89	5490264.98	-157.92
465.00	465.50	1957	47.6	Non	0	0.62	0	706514.93	5490265.11	-158.4
465.50	466.00	1958	47.6	Non	0	0.48	0	706514.96	5490265.24	-158.88
466.00	466.50	1959	47.6	Non	0	0.79	0	706514.99	5490265.36	-159.37
466.50	467.00	1960	47.6	Non	0	0.55	0	706515.03	5490265.49	-159.85
467.00	467.50	1961	47.6	Non	0	0.84	0	706515.06	5490265.61	-160.33
467.50	468.00	1962	47.6	Non	0	0.66	0	706515.09	5490265.74	-160.81
468.00	468.50	1963	47.6	Non	0	0.35	0	706515.13	5490265.87	-161.3
468.50	469.00	1964	47.6	Non	0	60	0	706515.16	5490265.99	-161.78
469.00	469.50	1965	47.6	Non	0	27.9	0	706515.19	5490266.12	-162.26
469.50	470.00	1966	47.6	Non	0	36.5	0	706515.23	5490266.24	-162.74
470.00	470.50	1967	47.6	Non	0	58.9	0	706515.26	5490266.37	-163.23
470.50	471.00	1968	47.6	Non	0	24.6	0	706515.29	5490266.5	-163.71
471.00	471.50	1969	47.6	Non	0	3.61	0	706515.33	5490266.62	-164.19
471.50	472.00	1970	47.6	Non	0	4.8	0	706515.36	5490266.75	-164.67
472.00	472.50	1971	47.6	Non	0	63.4	0	706515.39	5490266.87	-165.16
472.50	473.00	1972	47.6	Non	0	34	0	706515.43	5490267	-165.64
473.00	473.50	1973	47.6	Non	0	63.2	0	706515.46	5490267.13	-166.12
473.50	474.00	1974	47.6	Non	0	1.78	0	706515.5	5490267.25	-166.61
474.00	474.50	1975	47.6	Non	0	18.1	0	706515.53	5490267.38	-167.09
474.50	475.00	1976	47.6	Non	0	86.1	0	706515.56	5490267.5	-167.57



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
475.00	475.50	1977	47.6	Non	0	56	0	706515.6	5490267.63	-168.05
475.50	476.00	1978	47.6	Non	0	34.8	0	706515.63	5490267.76	-168.54
476.00	476.50	1979	47.6	Non	0	47.4	0	706515.67	5490267.88	-169.02
476.50	477.00	1980	47.6	Non	0	86.8	0	706515.7	5490268.01	-169.5
477.00	477.50	1981	47.6	Non	0	103	0	706515.73	5490268.14	-169.98
477.50	478.00	1982	47.6	Non	0	96.8	0	706515.77	5490268.26	-170.47
478.00	478.50	1983	47.6	Non	0	69.2	0	706515.8	5490268.39	-170.95
478.50	479.00	1984	47.6	Non	0	76	0	706515.84	5490268.52	-171.43
479.00	479.50	1985	47.6	Non	0	114	0	706515.87	5490268.64	-171.91
479.50	480.00	1986	47.6	Non	0	96	0	706515.91	5490268.77	-172.4
480.00	480.50	1987	47.6	Non	0	0.24	0	706515.94	5490268.9	-172.88
480.50	481.00	1988	47.6	Non	0	0.46	0	706515.98	5490269.02	-173.36
481.00	481.50	1989	47.6	Non	0	0.64	0	706516.01	5490269.15	-173.84
481.50	482.00	1990	47.6	Non	0	0.84	0	706516.05	5490269.28	-174.33
482.00	482.50	1991	47.6	Non	0	200	0	706516.08	5490269.41	-174.81
482.50	483.00	1992	47.6	Non	0	68	0	706516.12	5490269.53	-175.29
483.00	483.50	1993	47.6	Non	0	23	0	706516.15	5490269.66	-175.77
483.50	484.00	1994	47.6	Non	0	4.45	0	706516.19	5490269.79	-176.25
484.00	484.50	1995	47.6	Non	0	6.8	0	706516.22	5490269.91	-176.74
484.50	485.00	1996	47.6	Non	0	3.5	0	706516.25	5490270.04	-177.22
485.00	485.50	1997	47.6	Non	0	3.39	0	706516.29	5490270.17	-177.7
485.50	486.00	1998	47.6	Non	0	2.16	0	706516.32	5490270.3	-178.18
486.00	486.50	1999	47.6	Non	0	3.68	0	706516.36	5490270.42	-178.67
486.50	487.00	2000	47.6	Non	0	7.99	0	706516.39	5490270.55	-179.15
487.00	487.50	2001	47.6	Non	0	9.86	0	706516.42	5490270.68	-179.63
487.50	488.00	2002	47.6	Non	0	9.69	0	706516.46	5490270.81	-180.11
488.00	488.50	2003	47.6	Non	0	16.3	0	706516.49	5490270.93	-180.59
488.50	489.00	2004	47.6	Non	0	76.4	0	706516.52	5490271.06	-181.08



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
489.00	489.50	2005	47.6	Non	0	59.8	0	706516.55	5490271.19	-181.56
489.50	490.00	2006	47.6	Non	0	28.3	0	706516.58	5490271.32	-182.04
490.00	490.50	2007	47.6	Non	0	16.1	0	706516.62	5490271.44	-182.52
490.50	491.00	2008	47.6	Non	0	18.8	0	706516.65	5490271.57	-183.01
491.00	491.50	2009	47.6	Non	0	19	0	706516.68	5490271.7	-183.49
491.50	492.00	2010	47.6	Non	0	31.4	0	706516.71	5490271.83	-183.97
492.00	492.50	2011	47.6	Non	0	81.3	0	706516.74	5490271.96	-184.45
492.50	493.00	2012	47.6	Non	0	2.4	0	706516.78	5490272.08	-184.94
493.00	493.50	2013	47.6	Non	0	1.52	0	706516.81	5490272.21	-185.42
493.50	494.00	2014	47.6	Non	0	12.6	0	706516.84	5490272.34	-185.9
494.00	494.50	2015	47.6	Non	0	0.55	0	706516.87	5490272.47	-186.38
494.50	495.00	2017	47.6	Non	0	34.5	0	706516.9	5490272.59	-186.87
495.00	495.50	2018	47.6	Non	0	110	0	706516.94	5490272.72	-187.35
495.50	496.00	2019	47.6	Non	0	21	0	706516.97	5490272.85	-187.83
496.00	496.50	2020	47.6	Non	0	33	0	706517	5490272.98	-188.31
496.50	497.00	2021	47.6	Non	0	20	0	706517.03	5490273.1	-188.8
497.00	497.50	2022	47.6	Non	0	4.87	0	706517.06	5490273.23	-189.28
497.50	498.00	2023	47.6	Non	0	8.74	0	706517.1	5490273.36	-189.76
498.00	498.50	2024	47.6	Non	0	2.22	0	706517.13	5490273.49	-190.24
498.50	499.00	2025	47.6	Non	0	4.78	0	706517.16	5490273.61	-190.73
499.00	499.50	2026	47.6	Non	0	12.6	0	706517.19	5490273.74	-191.21
499.50	500.00	2027	47.6	Non	0	0.9	0	706517.22	5490273.87	-191.69
500.00	500.50	2028	47.6	Non	0	3.06	0	706517.26	5490274	-192.17
500.50	501.00	2029	47.6	Non	0	5.33	0	706517.29	5490274.12	-192.65
501.00	501.50	2030	47.6	Non	0	1.19	0	706517.32	5490274.25	-193.14
501.50	502.00	2031	47.6	Non	0	10.7	0	706517.35	5490274.38	-193.62
502.00	502.50	2032	47.6	Non	0	2.16	0	706517.38	5490274.51	-194.1
502.50	503.00	2033	47.6	Non	0	5.46	0	706517.42	5490274.63	-194.58



Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi Reponse carrote HF</i>	<i>Suscept Conduc ibility tivity</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>		
503.00	503.50	2034	47.6	Non	0	0.84	0	706517.45	5490274.76	-195.07
503.50	504.00	2035	47.6	Non	0	1.21	0	706517.48	5490274.89	-195.55

Fin des lectures MPP ; 898 lecture(s) imprimée(s)

Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>No d'échantillon</i>	<i>ioGAS Litho Name</i>	<i>ioGAS Litho No</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>	<i>Al ppm</i>	<i>As ppm</i>	<i>Ca ppm</i>	<i>Cr ppm</i>	<i>Cu ppm</i>	<i>Fe ppm</i>	<i>K ppm</i>	<i>Mg ppm</i>	<i>Ni ppm</i>	<i>Pb ppm</i>	<i>S ppm</i>	<i>Si ppm</i>	<i>Ti ppm</i>
45.20	45.30	V553559			706499.51	5490161.99	248.37	67735.98	3.4	8799.69	0	98.72	17134.95	40867.79	11921.13	0	4.06	0	212205.3	2238.76
47.70	47.80	V553560			706499.5	5490162.65	245.96	73324.48	0	360.23	0	103.45	8934.01	48674.61	13196.39	0	4.18	0	229552.63	5204.97
54.10	54.20	V553561			706499.45	5490164.32	239.78	63114.24	6.65	6982.91	132.23	283.54	115454	2844.21	48326.4	96.58	8.03	0	154078.58	8313.08
57.00	57.10	V553562			706499.44	5490165.08	236.98	56616.94	3.22	92619.62	54.77	61.78	26872.51	23736.59	16178.56	0	4.02	0	165669.53	2286.06
60.00	60.10	V553563			706499.42	5490165.86	234.09	60081.53	6.54	53007.05	227.1	173.56	92971.05	5735.99	27046.03	149.28	0	0	155640.33	4773.13
63.00	63.10	V553564			706499.4	5490166.64	231.19	62204.33	4.41	63135.55	247.82	164.55	87375.2	2651.18	25691.59	139.08	0	0	166374.23	4855.31
66.00	66.10	V553565			706499.38	5490167.43	228.29	46135.91	6.55	71225.12	147.31	49.66	58624.62	3580.15	26127.77	80.63	0	4254.62	172100.3	4167.19
69.00	69.10	V553566			706499.38	5490168.21	225.4	83753.7	4.39	20610.55	0	16.75	36370.39	23610.42	18450.87	0	0	0	189620.66	1287.24
72.00	72.10	V553567			706499.38	5490168.97	222.5	47256.86	4.96	70059.16	89.32	31.14	68051.22	14767.15	24388.55	49.52	0	0	171182.57	1757.24
75.00	75.10	V553568			706499.4	5490169.73	219.59	76888.15	4.87	11120.04	0	22.85	11985.15	54856.6	9426.3	0	7.69	0	222147.18	2491.65
78.00	78.10	V553569			706499.42	5490170.49	216.69	78171.04	3.66	2104.08	0	43.74	9580.73	51138.81	13670.83	0	0	0	234597.51	2178.04
81.00	81.10	V553570			706499.45	5490171.24	213.79	72409.91	4.98	1000.79	0	38.39	27102.52	44289.73	18162.32	0	0	0	217908.41	2270.28
84.00	84.10	V553571			706499.49	5490171.99	210.88	61628.71	4.24	90170.92	0	29.94	4616.71	39196.01	0	0	4.53	0	184545.49	669.32
87.00	87.10	V553572			706499.53	5490172.73	207.98	73454.74	0	18503.1	55.87	48.52	11004.43	47914.9	15248.78	0	3.82	0	221200.9	3020.91
90.00	90.10	V553573			706499.57	5490173.48	205.07	71691.17	3.86	10122.49	0	19.11	19348.55	36580.48	13042.26	0	5.15	0	219078.41	1996.77
93.00	93.10	V553574			706499.62	5490174.23	202.17	78013.28	3.05	8671.18	0	35.87	9214.7	45023.51	10955.63	0	4.44	0	229015	1895.69
96.00	96.10	V553575			706499.67	5490174.98	199.26	85274.42	5.79	27890.73	0	37.45	27750.27	41969.07	15163.06	0	0	0	182208.69	10519.03
99.00	99.10	V553576			706499.72	5490175.73	196.36	70001.24	3.1	14923.19	0	48.98	8180.38	49345.91	12735.79	0	10.59	0	206700.16	2052.71
102.00	102.10	V553577			706499.77	5490176.48	193.45	52242.12	5.35	64761.8	171.62	42.96	78425.54	30151.15	33989.99	167.77	0	0	143812.27	4186.69
105.00	105.10	V553578			706499.83	5490177.23	190.55	77091.63	3.89	22737.23	206.24	12.02	78143.51	59619.14	40221.61	198.4	0	0	138398.66	4403.25
108.00	108.10	V553579			706499.88	5490177.98	187.65	67978.34	3.63	30444.46	0	14.75	21660.78	1021.2	14223.4	0	5.9	0	207716.77	2608.2
111.00	111.10	V553580			706499.94	5490178.73	184.74	75335.66	3.79	17537.79	0	34.7	13332.48	35493.57	14279.47	0	0	0	223356.77	2593.75
114.00	114.10	V553581			706500	5490179.48	181.84	76266.28	4.02	15162.22	0	16.29	12356.93	42987.22	12064.97	0	0	0	225444.6	1889.7
117.00	117.10	V553582			706500.06	5490180.23	178.93	53200.77	4.13	104371.45	185.44	92.31	46456.31	3258.33	21814.18	120.89	0	735.17	143585.35	4099.68
120.00	120.10	V553583			706500.12	5490180.98	176.03	64182.01	8.13	66552.82	233.43	30.95	84445.63	3526.15	23553.29	151.05	5.29	676.85	179041.92	4809.62
123.00	123.10	V553584			706500.18	5490181.72	173.12	57043.49	4.73	83007.72	233.91	22.54	88122.98	3123.61	22581.32	110.64	6.7	0	175328.04	4278.64
126.00	126.10	V553585			706500.25	5490182.47	170.22	47756.99	3.9	124065	161.18	83.63	84363.33	14674.93	33053.1	92.59	5.46	1640.01	126910.71	3538.71
129.00	129.10	V553586			706500.31	5490183.22	167.31	67349.47	6.3	55800.27	67.36	28.97	5497.47	38758.24	14659.38	0	9.68	0	198912.59	1486.72



Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>No d'échantillon</i>	<i>ioGAS Litho Name</i>	<i>ioGAS Litho No</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>	<i>Al ppm</i>	<i>As ppm</i>	<i>Ca ppm</i>	<i>Cr ppm</i>	<i>Cu ppm</i>	<i>Fe ppm</i>	<i>K ppm</i>	<i>Mg ppm</i>	<i>Ni ppm</i>	<i>Pb ppm</i>	<i>S ppm</i>	<i>Si ppm</i>	<i>Ti ppm</i>
132.00	132.10	V553587			706500.37	5490183.96	164.41	72731.75	0	18550.02	0	27.8	2931.83	65414.61	0	0	7.64	0	225018.91	1276.47
135.00	135.10	V553588			706500.44	5490184.71	161.5	72808.22	5.91	14868.21	0	33.15	3912.89	57941.66	14178.48	0	0	0	225635.92	800.9
138.00	138.10	V553589			706500.51	5490185.45	158.6	66292.09	5.86	55225.27	208.2	36.95	65914	3234.03	22733.97	170.99	0	0	181255.64	5114.01
141.00	141.10	V553590			706500.58	5490186.19	155.69	61607.82	8.13	66750.17	220.19	37.94	80499.69	5947.39	23059.98	92.01	0	1599.55	161050.64	3634.8
144.00	144.10	V553591			706500.65	5490186.93	152.79	80212.02	0	7936.27	44.03	35.7	6525.46	29818.06	13233.57	0	0	0	228277.13	3325.25
147.00	147.10	V553592			706500.71	5490187.68	149.88	76780.73	2.62	3871.72	0	40.23	12126.37	35194.24	11608.6	0	0	0	234273.11	2542.03
150.00	150.10	V553593			706500.78	5490188.42	146.97	70582.35	2.78	38435.71	0	27.4	6394.21	45932.76	12317.44	0	5.54	0	213877.4	3636.72
153.00	153.10	V553594			706500.85	5490189.15	144.06	69459.19	0	27497.88	47.06	16.58	28108.32	46853.69	9766.81	0	0	0	208228.8	2424.22
156.00	156.10	V553595			706500.92	5490189.87	141.15	62462.1	7.74	52712.4	269.71	117.83	78195.01	10167.89	25804.02	115.23	0	1712.3	167605.11	5447.6
159.00	159.10	V553596			706500.99	5490190.6	138.24	67262.35	3.12	27817.72	0	41.03	11351.67	31101.54	12543.69	0	4.26	0	216344.21	5754.96
162.00	162.10	V553597			706501.07	5490191.32	135.33	67348.15	4.99	40947.02	254.69	79.79	63749.69	7990.47	27001.58	183.74	0	1241.04	162834.82	4991.75
165.00	165.10	V553598			706501.14	5490192.05	132.42	63707.29	5.16	69672.35	200.98	133.12	55378.53	5556.86	28001.31	109.92	11.18	698.71	184124.26	4930.56
168.00	168.10	V553599			706501.22	5490192.77	129.51	66181.01	4.75	56329.97	217.03	129.05	73531.94	1963.73	28150.15	110.5	5.32	0	184631.84	4901.31
171.00	171.10	V553600			706501.29	5490193.5	126.6	43793.13	14.22	93550.27	76.05	58.54	66491.73	19777.51	19704.99	0	7.8	0	165815.95	1232.72
174.00	174.10	V553601			706501.37	5490194.23	123.69	61414.03	10.37	57261.57	92.68	94.51	6767.35	40169.1	9587.04	0	4.71	0	194010.78	5675.36
177.00	177.10	V553602			706501.45	5490194.96	120.79	57456.09	7.18	45935.79	250.88	624.56	154725.33	30825.19	43437.01	194.86	15.41	17796.7	142967.62	5123.78
180.00	180.10	V553603			706501.52	5490195.68	117.88	60476.72	5.56	65337.81	149.45	83.03	104731.81	4650.26	29909.23	123.64	9.44	6708.96	168244.05	4418.38
183.00	183.10	V553604			706501.6	5490196.41	114.97	60523.21	5.72	66863.54	225.05	135.95	75463.47	790.66	25609.7	131.58	0	1129.74	183555.99	4350.41
186.00	186.10	V553605			706501.68	5490197.14	112.06	68152.01	5.44	44728.03	238.02	70.79	40192.54	9578.01	25612.21	114.63	4.99	0	187692.08	5018.75
189.00	189.10	V553606			706501.76	5490197.87	109.15	59217.62	7.07	70086.45	163.16	48.01	52503.3	3892.97	23794.01	96.83	0	959	177897.7	3977.76
192.00	192.10	V553607			706501.84	5490198.59	106.24	62667.16	5.94	44242.21	224.11	28.78	47411.36	15170.47	22217.58	109.61	0	0	177375.63	4499.58
195.00	195.10	V553608			706501.92	5490199.32	103.33	54069.87	5.69	100973.96	186.84	100.84	72185.22	8432.16	24474.44	105.66	0	959.3	159048.33	4058.7
198.00	198.10	V553609			706502	5490200.04	100.42	68209.83	3.65	18707.37	0	25.78	26749.07	48193.61	17199.69	0	4.11	0	222377.09	1356.34
201.00	201.10	V553610			706502.09	5490200.77	97.51	50527.66	5.64	70934.88	89.46	10.73	14083.21	15858.29	12759.34	0	3.84	0	197273.94	9384.72
204.00	204.10	V553611			706502.18	5490201.5	94.6	73868.12	2.97	2275.49	0	40.41	7299.24	52047.28	17523.59	0	0	0	238951.73	385.3
207.00	207.10	V553612			706502.27	5490202.23	91.69	56663.23	3.32	24189.7	0	28.44	40283.91	35069.74	12714.97	0	0	0	201513.41	858.19
210.00	210.10	V553613			706502.36	5490202.95	88.78	61812.39	0	22657.9	0	47.46	38883.05	41562.29	15317.47	0	0	0	209393.43	1680.37
213.00	213.10	V553614			706502.46	5490203.68	85.87	47792.52	4.79	41593.14	0	37.92	29290.02	31033.21	14260.14	0	5	0	222606.11	2919.69



Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

De	A	No d'échantillon	ioGAS Litho Name	ioGAS Litho No	UTMX	UTMY	UTMZ	Al ppm	As ppm	Ca ppm	Cr ppm	Cu ppm	Fe ppm	K ppm	Mg ppm	Ni ppm	Pb ppm	S ppm	Si ppm	Ti ppm
216.00	216.10	V553615			706502.55	5490204.41	82.97	68106.11	4.85	19502.01	193.99	136.27	60181.68	12803.93	28416.88	119.71	0	0	204831.84	4890.15
219.00	219.10	V553616			706502.65	5490205.14	80.06	70003.44	0	28058.93	0	21.9	4846.7	43940.98	12033.97	0	15.21	0	220896.06	808.63
222.00	222.10	V553617			706502.75	5490205.87	77.15	69973.49	10.78	51801.25	226.84	134.23	53626.44	5071.86	29665.09	133.89	5.08	0	191788.71	5154.91
225.00	225.10	V553618			706502.85	5490206.6	74.24	50076.6	3.64	118697.4	281.53	36.54	42259.69	13454.09	22003.71	95.69	8.29	1698.35	136255.32	4736.22
228.00	228.10	V553619			706502.96	5490207.32	71.33	47715.27	0	71644.77	131.82	232.33	163256.62	1468.99	35041.14	41.15	11.81	6286	154456.59	3154.44
231.00	231.10	V553620			706503.06	5490208.05	68.42	55541.15	5.71	48844.07	149.56	28.52	87912.96	9326.65	27280.27	114.28	0	0	176989.71	4100.13
234.00	234.10	V553621			706503.16	5490208.78	65.52	22806.53	8.05	104455.45	64.11	32.13	86039.16	8644.82	22032.81	0	0	0	159473.01	13566.24
237.00	237.10	V553622			706503.27	5490209.52	62.61	61394.14	4.93	38357.65	0	41.19	10800.76	36042.09	10376.47	0	4.58	0	207228.7	1293.8
240.00	240.10	V553623			706503.38	5490210.25	59.7	58630.79	4.05	7906.22	0	54.9	16100.66	45854.62	8972.86	0	0	0	244262.74	6369.66
243.00	243.10	V553624			706503.49	5490210.98	56.79	41299.86	0	46158.14	0	24.54	59247.49	23634.81	19730.45	0	4.55	0	196465.04	926.94
246.00	246.10	V553625			706503.6	5490211.72	53.89	47569.34	7.05	50278.69	62.44	41.8	48808.93	13221.32	16734.93	0	0	0	189092.83	1054.28
249.00	249.10	V553626			706503.71	5490212.45	50.98	57280.52	4.7	39817.65	0	34.35	18942.72	39045.32	7626.38	0	0	0	199139.75	626.3
252.00	252.10	V553627			706503.82	5490213.19	48.07	67485.08	3.35	26787.16	0	17.59	10020.88	44953.63	13438.65	0	0	0	212586.52	1551.17
255.00	255.10	V553628			706503.93	5490213.92	45.17	33451.16	6.62	73140.34	125.49	42.1	77021.01	11429.58	14164.82	0	14.95	0	144946.45	14439.08
258.00	258.10	V553629			706504.04	5490214.66	42.26	44196.27	8.05	66809.05	0	17.75	52304.84	0	8537.63	0	14.45	161.14	190120.35	3639.98
261.00	261.10	V553630			706504.16	5490215.4	39.36	41525.17	11.23	155968.13	57.62	19	22035.48	15885.15	10913.31	0	9.59	0	131641.63	1029.88
264.00	264.10	V553631			706504.27	5490216.13	36.45	70430.69	5.44	14485.91	0	20.23	7390.24	45462.79	11573.02	0	0	0	220642.72	2214.75
267.00	267.10	V553632			706504.38	5490216.86	33.54	83255.07	4.44	14882.97	0	23.44	16938.89	48030.86	10475.87	0	4.68	0	211083.41	2326.65
270.00	270.10	V553633			706504.5	5490217.6	30.64	57126.63	7.75	93670.72	187.54	224.89	60255.57	9173.37	32767.65	115.91	20.53	314.42	156754.58	3865.94
273.00	273.10	V553634			706504.62	5490218.33	27.73	59129.16	10.56	48699.97	267.67	180.61	49749.81	22517.91	32575.97	149.9	8.31	1073.42	170016.46	4228.95
276.00	276.10	V553635			706504.73	5490219.07	24.82	60434.53	9.47	48016.83	246.15	269.05	127483.63	31991.34	32608.18	35.76	0	13978.91	142936.85	4771.87
279.00	279.10	V553636			706504.85	5490219.8	21.92	63038.67	11.98	91808.63	222.64	158.84	88470.1	0	26973.05	121.73	0	276.11	173796.27	5059.91
282.00	282.10	V553637			706504.97	5490220.53	19.01	58645	16.27	89763.98	230.57	23.36	66634.44	0	20104.23	131.27	5.08	0	178773.32	4292.34
285.00	285.10	V553638			706505.1	5490221.26	16.1	55572.19	10.58	69876.61	215.98	90.13	122739.31	17956.83	25792.48	159.02	0	5339.24	136349	4158.58
288.00	288.10	V553639			706505.22	5490221.98	13.19	57816.28	7.24	95958.24	197	48.17	96949.15	435.2	27083.41	119.16	9.93	1946.63	165315.15	4373.85
291.00	291.10	V553640			706505.35	5490222.71	10.29	58589.03	7.8	48341.56	195.65	130.53	94640.37	21395.95	29264.83	129.5	0	3478.6	164355.14	4613.63
294.00	294.10	V553641			706505.48	5490223.44	7.38	74169.43	4.87	7005.89	0	28.49	5329.94	43635.66	10453.57	0	5.45	0	237400.21	2022.14
297.00	297.10	V553642			706505.61	5490224.16	4.47	60505.74	6.12	28520.63	0	70.27	17774.71	67978.2	13396.11	0	0	0	212038.5	1557.11



Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>No d'échantillon</i>	<i>ioGAS Litho Name</i>	<i>ioGAS Litho No</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>	<i>Al ppm</i>	<i>As ppm</i>	<i>Ca ppm</i>	<i>Cr ppm</i>	<i>Cu ppm</i>	<i>Fe ppm</i>	<i>K ppm</i>	<i>Mg ppm</i>	<i>Ni ppm</i>	<i>Pb ppm</i>	<i>S ppm</i>	<i>Si ppm</i>	<i>Ti ppm</i>
300.00	300.10	V553643			706505.75	5490224.89	1.56	97936.64	3.71	16420.84	0	22.09	18587.7	37914.79	14792.7	0	0	0	192908.8	1982.92
303.00	303.10	V553644			706505.88	5490225.62	-1.35	32123.43	30.97	194419.05	931.89	72.42	10735.3	21566.44	0	17.6	16.69	0	94141.5	1351.28
306.00	306.10	V553645			706506.01	5490226.34	-4.25	60998.07	5.9	44938.55	157.85	35.45	41748.83	14241.56	24028.27	125.76	0	0	164372.51	4427.12
309.00	309.10	V553646			706506.15	5490227.07	-7.16	63849.25	3.99	47394.55	236.54	64.54	48643.3	15796.98	32021.42	130.72	0	0	166221.68	4803.08
312.00	312.10	V553647			706506.29	5490227.8	-10.07	62290.52	4.22	20772.68	0	19.16	28080.57	47403.57	13749.86	0	0	9645.42	187015.95	1936.31
315.00	315.10	V553648			706506.43	5490228.53	-12.97	69075	7.99	56667.46	253.96	178.68	46767.62	19656.5	25637.06	149.68	0	445.33	157068.93	5914.38
318.00	318.10	V553649			706506.57	5490229.25	-15.88	56089.95	9.53	125017.01	151.94	85.69	120102.73	0	36344.73	166.06	0	1546.88	160697.38	4140.54
321.00	321.10	V553650			706506.71	5490229.98	-18.79	61943.27	9.74	39362.03	207.66	199.62	65917.96	16297.59	32678.03	140.21	0	2740.85	166921.99	4722.12
324.00	324.10	V553651			706506.86	5490230.7	-21.7	61283.12	7.82	54847.47	221.73	38.85	85605.52	11195.2	24687.43	144.68	0	0	164656.58	4581.59
327.00	327.10	V553652			706507	5490231.43	-24.6	77968.39	2.71	5347.57	55.79	46.22	2752.3	48655.3	7195.49	0	0	520.42	235759.19	950.03
330.00	330.10	V553653			706507.15	5490232.16	-27.51	69783.35	2.92	40564.13	0	21.64	7046.21	40943.03	10326.78	0	0	0	208146.75	1106.82
333.00	333.10	V553654			706507.3	5490232.88	-30.42	62932.63	7.94	83852.14	230.21	27.35	69715.4	5682.77	21164.79	130.89	8.5	0	176649.85	4850.67
336.00	336.10	V553655			706507.45	5490233.61	-33.32	62844.18	7.1	67614.63	215.79	172.36	79585.79	3326.98	29155.55	124.58	0	2337.73	180649.83	4584.78
339.00	339.10	V553656			706507.6	5490234.34	-36.23	61425.95	7.69	100294.15	200.99	90.12	99327.41	0	21305.18	121.36	7.98	1304.05	165342.49	4582.31
342.00	342.10	V553657			706507.75	5490235.06	-39.14	64109.6	7.1	70227.79	238.87	123.13	82879.22	3672.72	34267.82	173.12	6.4	0	180906.43	5536.41
345.00	345.10	V553658			706507.9	5490235.79	-42.04	65943.58	13.78	60491.29	219.03	164.41	77615.78	0	18876.22	151.7	0	0	188745.59	4906.51
348.00	348.10	V553659			706508.06	5490236.51	-44.95	42267.74	15.34	130812.27	129.75	78.33	89505.24	11337.98	44578	0	10.7	0	127746.23	6755.48
351.00	351.10	V553660			706508.21	5490237.24	-47.86	60255.09	0	46815.88	184.2	270.26	184654.26	17818.4	53778.61	90.78	16.89	6517.34	119602.64	4464.03
354.00	354.10	V553661			706508.37	5490237.96	-50.76	60888.48	10.1	76927.74	235.15	149.93	73580.74	4791.46	22140.32	135.98	0	0	187116.99	4800.91
357.00	357.10	V553662			706508.53	5490238.69	-53.67	37326.2	10.52	81995.61	104.17	264.09	170662.08	13844.26	27159.44	99.75	0	15297.75	139732.62	2621.1
360.00	360.10	V553663			706508.69	5490239.41	-56.58	14862.16	0	17901.92	0	11.11	3189.86	13063.24	6999.62	0	36.21	490.95	326255.73	402.23
363.00	363.10	V553664			706508.86	5490240.14	-59.48	74810.12	0	8960.5	0	137.43	7212.46	62111.27	12265.52	0	5.38	988.23	231570.74	1299.52
366.00	366.10	V553665			706509.02	5490240.86	-62.39	64058.49	4.48	15901.71	0	31.1	16727.38	66419.21	10722.97	0	5.88	0	233703.2	1711.34
369.00	369.10	V553666			706509.19	5490241.59	-65.3	61155.06	4.14	29381.1	0	36.52	30376.95	44004.72	17165.8	0	0	568.29	209710.5	1097.53
372.00	372.10	V553667			706509.35	5490242.31	-68.2	74534.66	3.49	796.34	0	19.99	3080.11	61415.11	11013.46	0	0	0	236838.65	719.5
375.00	375.10	V553668			706509.52	5490243.04	-71.11	62800.47	3.3	28888.12	0	41.55	19781.73	59540.6	11504.18	0	5.16	2736.13	204435.73	1742.59
378.00	378.10	V553669			706509.69	5490243.76	-74.02	69070.23	5.88	8898.71	0	31.82	11975.1	123343.09	13003.92	0	0	1035.29	219253.83	899.02
381.00	381.10	V553670			706509.86	5490244.48	-76.92	42192.77	4.18	73699.27	55.99	18.69	97694	8674.81	18171.3	0	8.9	391.68	138665.33	31631.76



Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>No d'échantillon</i>	<i>ioGAS Litho Name</i>	<i>ioGAS Litho No</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>	<i>Al ppm</i>	<i>As ppm</i>	<i>Ca ppm</i>	<i>Cr ppm</i>	<i>Cu ppm</i>	<i>Fe ppm</i>	<i>K ppm</i>	<i>Mg ppm</i>	<i>Ni ppm</i>	<i>Pb ppm</i>	<i>S ppm</i>	<i>Si ppm</i>	<i>Ti ppm</i>
384.00	384.10	V553671			706510.03	5490245.21	-79.83	59386.55	4.76	26673.82	0	14.67	27744.72	45669.33	12188.71	0	0	0	215768.07	2756.74
387.00	387.10	V553672			706510.19	5490245.93	-82.74	64617.75	5.14	26164.28	0	41.39	19011.21	45167.84	15581.67	0	0	0	209587.18	2647.88
390.00	390.10	V553673			706510.35	5490246.65	-85.64	8328.37	0	164691.88	54.39	50.25	201292.1	204.54	39926.23	0	20.07	203.95	35928.37	2864.39
393.00	393.10	V553674			706510.51	5490247.37	-88.55	54884.84	0	48859.57	0	28.46	45061.49	39333.03	12826.36	0	6.17	0	185807.88	2479.06
396.00	396.10	V553675			706510.67	5490248.09	-91.46	55502.12	4.95	25874.28	0	38.15	19109.07	39328.27	12081.27	0	0	0	229359.54	1086.87
399.00	399.10	V553676			706510.84	5490248.82	-94.37	59496.11	3.43	41477.88	0	19.91	39105.13	49037.17	11072.06	16.24	7.96	0	201702.82	4371.67
402.00	402.10	V553677			706511.01	5490249.54	-97.27	62233	0	62135.69	228.25	22.82	71208.9	13284.14	19177.46	98.52	7.18	191.85	151138.08	5138.62
405.00	405.10	V553678			706511.17	5490250.27	-100.18	67968.21	5.94	33835.29	189.92	39.15	95528.85	15172.03	24538.34	110.11	0	142.01	175330.19	4532.62
408.00	408.10	V553679			706511.34	5490250.99	-103.08	52116.93	7.97	73319.55	193.94	187.23	66796.81	2281.77	30272.47	102.49	12.32	2004.79	189104.6	5488.36
411.00	411.10	V553680			706511.51	5490251.72	-105.99	58494.87	0	81175.61	152.29	17.39	149178.16	1456.61	31110.47	103.82	9.98	0	163903.47	4526.7
414.00	414.10	V553681			706511.69	5490252.45	-108.9	64082.59	4.95	43208.8	186.26	28.93	105108.99	1987.8	34881.3	129.82	0	0	179442.29	4195.91
417.00	417.10	V553682			706511.86	5490253.17	-111.8	64463.23	22.52	74855.51	221.01	124.71	95427.5	1705.32	25818.54	148.22	5.49	0	166351.59	5188.4
420.00	420.10	V553683			706512.04	5490253.9	-114.71	43572.93	7.96	70055.95	138.59	669.56	144175.24	8114.7	35429.53	64.15	30.89	21182.3	166680.59	2162.05
423.00	423.10	V553684			706512.22	5490254.63	-117.61	59867.39	8.17	57277.02	235.31	143.02	93464.83	4124.36	18521.86	143.35	7.24	2759.47	174875.35	4297.28
426.00	426.10	V553685			706512.4	5490255.36	-120.51	31871.5	7.18	126631.58	562.34	36.72	74605.85	38167.97	57626.27	297.83	0	1605.99	104205.95	4145.88
429.00	429.10	V553686			706512.58	5490256.1	-123.42	65057.76	7.69	38414.66	199.12	106.24	106328.34	7508.21	39533.48	135.46	0	1581.7	166984.13	4722.18
432.00	432.10	V553687			706512.77	5490256.83	-126.32	48753.77	0	105583.66	0	67.32	9326.94	2088.36	11209.12	0	22.43	2136.99	147322.54	354.2
435.00	435.10	V553688			706512.96	5490257.57	-129.22	49321.07	6.5	116367.36	215.97	161.98	47812.4	10337.32	24664.77	61.42	9.43	5125.79	141175.01	3681.84
438.00	438.10	V553689			706513.15	5490258.32	-132.12	53486.13	5.78	97448.4	218.39	134.36	73586.19	10872.78	19212.83	121.67	0	562.45	147664.35	4248.38
441.00	441.10	V553690			706513.34	5490259.06	-135.02	57897.7	4.16	40325.97	187.65	364.68	81574.06	24150.79	32818.49	70.53	10.11	9034.63	166247.39	4148.58
444.00	444.10	V553691			706513.53	5490259.8	-137.92	52328.15	5.08	63004.28	188.93	34.21	88835.2	2840.27	25709.97	94.49	5.62	3155.6	145940.26	4739.56
447.00	447.10	V553692			706513.73	5490260.55	-140.82	61616.55	5.32	28155.51	0	34.24	34171.13	53208.36	13073.13	0	0	1382	207994.74	1022.64
450.00	450.10	V553693			706513.93	5490261.3	-143.72	71031.92	5.23	22390.69	0	17.09	27575.24	54654.05	12616.28	0	6.61	0	201295.2	2041.9
453.00	453.10	V553694			706514.12	5490262.05	-146.62	67662.57	4.15	19001.33	0	29.49	21757	57475.98	7908.94	0	4.42	0	222442.45	1116.23
456.00	456.10	V553695			706514.32	5490262.8	-149.51	60470.06	3.74	28286.92	0	19.54	36448.87	40826.79	14880.21	0	0	388.92	212835.25	1328.33
459.00	459.10	V553696			706514.52	5490263.55	-152.41	42639.4	2.66	18569.97	0	15.77	24568.72	37297.86	9175.86	0	4.87	0	260386.64	1212.92
462.00	462.10	V553697			706514.71	5490264.3	-155.31	59261.86	4.25	24812.59	0	8.86	39291.48	36061.86	8327.49	0	0	0	205947.8	1670.87
465.00	465.10	V553698			706514.91	5490265.06	-158.21	67096.03	3.25	13664.69	0	18.72	24370.16	51514.71	15251.03	0	0	0	218169.64	814.13



Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

De	A	No d'échantillon	ioGAS Litho Name	ioGAS Litho No	UTMX	UTMY	UTMZ	Al ppm	As ppm	Ca ppm	Cr ppm	Cu ppm	Fe ppm	K ppm	Mg ppm	Ni ppm	Pb ppm	S ppm	Si ppm	Ti ppm
468.00	468.10	V553699			706515.11	5490265.81	-161.1	58092.45	4.17	40432.71	70.04	33.72	33801.35	47685.33	15824.36	0	6.69	0	188710.94	3492.81
471.00	471.10	V553700			706515.31	5490266.57	-164	56564.28	12.18	92612.07	192.14	0	70269.91	2274.61	22984.37	157.43	9.73	120.44	149547.9	4326.5
474.00	474.10	V553701			706515.52	5490267.33	-166.89	63015.61	7.01	76290.97	223.55	92.12	91395.4	9359.51	30847.1	117.97	0	950.18	161623.04	4682.18
477.00	477.10	V553702			706515.72	5490268.08	-169.79	64646.83	5.67	26330.67	241.61	307.95	130907.17	13905.77	45181.09	127.13	0	6483.69	145094.82	4725.23
480.00	480.10	V553703			706515.93	5490268.85	-172.68	58191.04	6.55	36928.32	230.7	117.65	83011.56	24762.18	25984.38	116.41	35.88	1896.36	162357.5	4962.69
483.00	483.10	V553704			706516.14	5490269.61	-175.58	54366.2	0	82694.38	286.38	97.28	82999.92	9614.31	23159.37	81.57	51.84	407.17	152566.98	3331.76
486.00	486.10	V553705			706516.34	5490270.37	-178.47	56413.92	0	80190.93	151.78	67.21	34106.98	10996.58	16382.79	17.02	17.43	1340.85	165479.98	2180.81
489.00	489.10	V553706			706516.54	5490271.14	-181.37	59631.99	8.58	66371.03	0	9.88	23624.25	46109.54	17672.13	14.88	8.71	0	188246.75	2866.47
492.00	492.10	V553707			706516.73	5490271.9	-184.26	67092.5	5.83	25267.95	85.67	21.97	19308.05	29845.5	18667.56	0	14.96	0	222112.33	2123.07
495.00	495.10	V553708			706516.92	5490272.67	-187.15	55946.46	0	62344.63	166.16	22.6	71509.29	0	24364.45	51.44	13.43	311.4	158326.72	3991.94
498.00	498.10	V553709			706517.11	5490273.43	-190.05	60530.48	6.29	41828.09	208.98	39.69	89591.53	1389.74	27615.56	147.49	0	0	167361.53	4477.5
501.00	501.10	V553710			706517.31	5490274.2	-192.94	43233.27	7.6	114394.15	189.23	50.1	92786.03	2633.16	24797.03	74.85	0	2747.88	127286.44	4144.82
504.00	504.10	V553711			706517.49	5490274.95	-195.79	63284.27	6.73	52415.41	200.68	73.92	90396.59	5003.21	27612.4	129.18	0	0	173965.22	4857.95

Fin des lectures XRF ; 153 lecture(s) imprimée(s).



MAPLE GOLD MINES LTD

Forage: DO-17-162

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 705600.00

Nordant UTM: 5490120.00

Élévation UTM: 285.00 *m.*

Azimut UTM: 360.00

Plongée: -50.00

Longueur: 441.00 *m.*

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 27 févr. 2017

Terminé: 6 mars 2017

Entrepreneur: Forage Val d'Or inc

Claim: 1133182

Cimenté:

Décrit par: Jean P. BARRETTE

OGQ #619

Arpenté:

Description: Target Zone: Conductor ``E``
No Significant Assay Interval Results

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
0.00	32.07	M-T - M-T - Mort terrain - Casing	V504487	32.01	33.50	1.49	0.003								
32.07	46.07	I2 - I2 - Intrusif intermédiaire - Gabbro gris-vert moyen à foncé (wet core) massif et non magnétique, à grains grossiers, mésocrate, peu ou pas folié; Contient localement des veines et veinules de quartz-feldspath-carbonate-chlorite avec trace de sulfures.	V504488 V504489 V504490 V504492 V504493 V504494 V504495 V504496 V504497	33.50 35.00 36.50 38.00 39.50 41.00 42.50 44.00 45.50	35.00 36.50 38.00 39.50 41.00 42.50 44.00 45.50 47.00	1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50	0.003 0.003 0.002 0.002 0.002 0.002 0.002 0.001 0.002								
		De 46.06 à 47.40 V3B - V3B - Basalte 50° - Basalte vert olive moyen et aphanitique à phénocristaux microlithiques de feldspaths, non magnétique avec traces de sulfures disséminés.						-0.50	-5.0	157	134.0	-2.0		73	
46.07	55.10	V3F - V3F - Basalte hyper-magnésien 30° - Basalte noire (wet) aphanitique, magnétique moyen avec sulfures disséminés (PY Tr-1%, CP tr);	V504498 V504499 V504500 V504501 V504503 V504504 V504506	47.00 48.00 49.06 50.55 52.00 53.50 55.00	48.00 49.06 50.55 52.00 53.50 55.00 56.50	1.00 1.06 1.49 1.45 1.50 1.50 1.50	0.001 0.002 0.002 0.001 0.001 0.001 0.001								
55.10	125.25	V3B - V3B - Basalte 55° - Basalte gris vert foncé ou gris moyen à noir (magnétique et siliceux), massif ou plus rarement en brèche avec fragments anguleux ou arrondis avec bordures de trempe (coulée de brèche et/ou coussinée (103,75 - 109,50m), peu ou pas magnétique à fort ma - gnétique localement due à des poches riches en magnétite dans des veines et veinules avec quartz et magnétite et dans le basalte noir (;	V504507 V504508 V504509 V504510	56.50 58.00 59.50 61.00	58.00 59.50 61.00 61.50	1.50 1.50 1.50 0.50	0.002 0.002 0.002 0.001	-0.50	-5.0	137	128.0	2.0		85	

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		Intercalé d'intrusions métriques de gabbro localement												
		Intercalé rarement de veines centimétriques de syéni												
		- te avec altérations (Si+, Cl+ HM+) et sulfures (Tr-1% PY, Tr CP) aux épontes (1-10CM) sur quelques cm's vues parallèles à l'axe de la carotte ou à angle: 80,60 à 83,75m et à 115,10m; 123,50m												
		De 61.50 à 85.50												
		I3	V504512	61.50	63.00	1.50	0.002							
		- I3	V504513	63.00	64.50	1.50	0.001							
		- Intrusif mafique 45°	V504514	64.50	66.00	1.50	0.001							
		- Gabbro mésocrate à grains grossiers, massif et homogène ou folié, contient localement des porphyres cm'tric de pyroxène (76,00 - 84,12m) dans une matrice à grains fins à phénocristes microlithiques de feldspath. Généralement non magnétique.	V504515	66.00	68.50	2.50	0.001							
			V504516	68.50	70.00	1.50	0.001							
			V504517	70.00	71.50	1.50	0.001							
			V504518	71.50	73.00	1.50	0.001							
			V504519	73.00	76.00	3.00	-0.001							
			V504520	76.00	77.50	1.50	-0.001	-0.50	-5.0	109	187.0	-2.0		100
			V504521	77.50	79.00	1.50	-0.001							
			V504523	79.00	80.50	1.50	0.001							
			V504524	80.50	82.00	1.50	-0.001							
			V504525	82.00	83.50	1.50	0.001							
			V504526	83.50	84.75	1.25	0.001							
			V504527	84.75	85.50	0.75	-0.001							
			V504528	85.50	87.00	1.50	0.002							
			V504529	87.00	88.50	1.50	0.002							
			V504530	88.50	91.00	2.50	0.001							
			V504532	91.00	92.50	1.50	0.002	-0.50	-5.0	143	138.0	-2.0		74
			V504533	92.50	94.00	1.50	0.001							
			V504534	94.00	95.50	1.50	0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
			V504535	95.50	97.00	1.50	0.002							
			V504536	97.00	98.50	1.50	0.002							
			V504537	98.50	100.00	1.50	0.001							
			V504538	100.00	101.50	1.50	0.002							
			V504539	101.50	103.00	1.50	0.002							
			V504540	103.00	104.50	1.50	0.001							
			V504541	104.50	106.00	1.50	0.001							
			V504543	106.00	107.50	1.50	0.001	-0.50	-5.0	128	131.0	4.0		97
			V504544	107.50	109.00	1.50	0.002							
			V504545	109.00	110.20	1.20	0.001							
			V504546	110.20	111.60	1.40	0.002							
			V504547	111.60	113.00	1.40	0.002							
			V504548	113.00	114.50	1.50	0.002							
			V504549	114.50	116.00	1.50	0.001							
			V504550	116.00	117.50	1.50	0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V504552	117.50	119.00	1.50	0.002							
			V504553	119.00	120.50	1.50	0.002							
			V504554	120.50	122.00	1.50	0.003	-0.50	5.0	134	126.0	-2.0		74
			V504556	122.00	123.25	1.25	0.003							
			V504557	123.25	124.25	1.00	0.002							
			V504558	124.25	125.50	1.25	0.002							
125.25	128.80	V3F - V3F - Basalte hyper-magnésien - Contact progressif avec le précédente section;à Semblable section 46,07-55,10m Basalte gris foncé à noir (wet core) aphanitique et homogène, magnétique moyen	V504559	125.50	127.00	1.50	0.004							
			V504560	127.00	128.50	1.50	0.003							
			V504561	128.50	130.00	1.50	-0.001							
128.80	145.70	I2 - I2 - Intrusif intermédiaire 65° - Contact cisailé Semblable section 32,07 à 46,07m; Gabbro ou diorite vert grisâtre à grains grossier et mésocrate, non magnétique	V504563	130.00	131.50	1.50	-0.001							
			V504564	131.50	133.00	1.50	0.002							
			V504565	133.00	134.50	1.50	0.002							
			V504566	134.50	136.00	1.50	0.002							
			V504567	136.00	137.50	1.50	0.001	-0.50	-5.0	144	211.0	6.0		114
			V504568	137.50	139.00	1.50	0.002							
			V504569	139.00	140.50	1.50	0.001							
			V504570	140.50	142.00	1.50	0.002							
			V504572	142.00	143.50	1.50	0.001							
			V504573	143.50	145.00	1.50	0.001							
			V504574	145.00	146.50	1.50	0.002							
145.70	167.70	V3B (I3A) - V3B (I3A)	V504575	146.50	148.00	1.50	0.003							
			V504576	148.00	149.50	1.50	-0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		- Basalte à texture gabbroïque - Contact graduel et fort altréré (cb+, cl+, sr+), folié à cisailé; Basalte aphanitique à gabbroïque aux contacts graduels, rarement net, entre les bancs m'tric à cm'tric de basalte aphanitique et de gabbro/diorite	V504577	149.50	151.00	1.50	-0.001							
			V504578	151.00	152.50	1.50	-0.001	-0.50	-5.0	136	109.0	-2.0		102
			V504579	152.50	154.00	1.50	-0.001							
			V504580	154.00	155.50	1.50	-0.001							
		De 154.64 à 155.07 I2D - I2D - Syénite 80° - Veine de syénite strérite avec éponte siliceuse et épidotisée avec pyrite en trace												
			V504581	155.50	157.00	1.50	-0.001							
			V504583	157.00	158.50	1.50	-0.001							
			V504584	158.50	160.00	1.50	-0.001							
			V504585	160.00	161.50	1.50	-0.001							
			V504586	161.50	163.00	1.50	-0.001							
			V504587	163.00	164.50	1.50	-0.001							
			V504588	164.50	166.00	1.50	-0.001							
			V504589	166.00	166.70	0.70	-0.001	-0.50	-5.0	119	132.0	2.0		232
			V504590	166.70	168.20	1.50	0.002							
167.70	170.90	S10 S6A - S10 S6A; V1B - Chert interlité avec sédiments fins 80°; Rhyolite	V504591	168.20	170.00	1.80	0.007							
			V504592	170.00	171.00	1.00	0.003							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
170.90	174.43	<p>- Contact net et intercalé avec le basalte précédent; Perte de carotte importante dans cette section; Section composée surtout de roches siliceuses en petits blocs de sédiments fins siliceux noir (rhyolite noire), de chert noir ou bleuté avec sulfure - s, de sédiments fins silto-argileux laminés, siliceux et graphiteux avec sulfures ainsi qu'une tuffite (tuf à cendres felsiques ?) de 10cm beige, finement laminée, siliceuse avec pyrite finement disséminées (3% PY);</p> <p>Contient quelques lamines mm'tr - ic de pyrites semi-massifs à massifs intercalé dans les sections de cherts noirs laminés après (plus bas) la tuffite soit de 169,0m jusqu'à 171,25m</p>	V504594	171.00	171.90	0.90	0.007							
		<p>- V1D - Dacite 75° - Contact net et intercalé avec les sédiments fins noirs, graphiteux et à sulfures;</p> <p>Felsite à grains fins, de moyenne à grande dureté, rarement siliceuse (mise à part des multiples veinules de quartz en stockwork), toujours en microbrèche à mégabrèche - he avec injection de matériel felsique ou de quartz. Altérée (CC+, Albite+?, SR+, CL+, Si+ local) et minéralisée en pyrite (Tr-3%); Contient environ 10% de bandes de 5 à 15cm de sédiment fins siliceux et graphiteux avec sulfures.</p>	V504595	173.80	174.45	0.65	0.002	-0.50	26.0	118	83.0	10.0		460
174.64	178.84	<p>S GT S10 GP - S GT S10 GP - Sédiments fins graphitique avec chert - Contact en brèche avec carottes fragmentées ou transformées en mortier;</p> <p>Récupération de 66 cm sur cette section 4,20m: Soit de 174,64 à 177,00: 16 cm de récupéré De 177,00 à 178,84: 50 cm de récupéré</p> <p>Les quelques fragments durs qui restent dans - s cette zone de faille Douay-Ouest sont des cherts noirs et/ou une rhyolite noire siliceuse. Ils contiennent de la pyrite disséminée, en stockwork de veinules et en nodules de pyrite semi-massive à massive mm'tric à rare cm'tric (1-2 cm) en épaisseurs p - our un total d'environ 10% de sulfures de pyrite avec trace de chalcoppyrite. Il y a plus de pyrite dans la zone de contact avec la dacite et syénite de la section suivante.</p>	V504596	178.35	178.90	0.55	0.087							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
178.84	187.50	I2D - I2D; V1D; S GT S10 GP - Syénite 60°; Dacite; Sédiments fins graphitique avec chert - Contact net avec la felsite de couleur crème; Cette section en centrée par un intrusion de plusieurs mètres de syénite rouge avec sulfures, injectée en contact de brèche d'intrusion et de cisaillements avec une felsite beige (dacite ?) avec sulfur - es observée sur plusieurs mètres de part et d'autres de la syénite, suivi de 186,87m à la fin de cette section, de sédiments fins noirs fort siliceux et peu graphiteux (ou rhyolite noire ?) intercalés de bandes cm'tric de cherts et de schistes à chlo - rite, graphite et sulfures (voir sections secondaires) avec spécularite.												
		De 178.84 à 181.20												
		V1D	V504597	178.90	180.00	1.10	0.002							
		- V1D	V504598	180.00	181.20	1.20	0.001							
		- Dacite 60°												
		- Contact net avec sédiments siliceux, noire et riches en pyrite (s.m. à massive);												
		Felsite blanc crème siliceuse et calcaireuse (HCL faible), homogène, aphanitique ou à grains fins avec traces à 2% de pyrite et traces de chalcoppyrite (CP) dans la fel - site. Elle est massive, ou foliée, ou encore en brèche in-situ avec injections en stockwork de veinules mm'tric de quartz, chlorite, graphite et sulfures semi-massifs à massifs de pyrite et traces de CP en filonets.												
		De 181.20 à 184.70												
		I2D	V504599	181.20	182.70	1.50	0.002							
		- I2D	V504600	182.70	183.70	1.00	-0.001							
		- Syénite 20°	V504601	183.70	184.70	1.00	0.042	-0.50	11.0	148	22.0	20.0		118
		- Contact en brèche d'injection et folié avec la felsite précédente, laquelle est en enclaves dans la syénite et en partie digérée;à												
		Syénite massive et aphyrique ou porphyrique en phénocristaux mafiques mm'tric, mésocrate à mélanocrate, grains fins à g - rossiers, non magnétique. Contient localement des fissures accompagnées des géodes dans et aux pourtours de lesquelles il y a de fortes concentrations de pyrite avec spécularite.												
		De 184.70 à 186.47												
		V1D	V504603	184.70	185.75	1.05	-0.001							
		- V1D	V504604	185.75	186.42	0.67	-0.001							
		- Dacite 40°	V504606	186.42	187.50	1.08	0.055							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		- Contact franc et folié avec la syénite précédente avec forte coloration rouge hématite Semblable à la felsite de la section 178.84 à 181,20m												
		De 186.47 à 188.24 S GT S10 - S GT S10; V1D - Sédiments fins avec chert; Dacite - Contact net et en brèche avec la dacite précédente;												
		Mélange tectonique, folié, cataclastique et porphyroclastique de sédiments fins noir siliceux avec graphite et sulfures alternant avec des bandes cm'tric de chert noir à sulfures, de felsites ou - aplite blanc crème et siliceux. Section contenant des lamines et filonets de pyrite semi-massive à massives avec trace de chalcopyrite.												
187.50	253.04	I3A - I3A - Gabbro 55° - Gabbro grains grossiers, méso à leucocratique, gris-vert moyen (wet core), localement porphyrique en pyroxène retrogradé en amphibole et chlorite, légèrement magnétique, massif à localement folié, cisailé et en brèche envahie de veines veinules de - quartz-feldspath; Contient de rares enclaves de basalte.	V504607	187.50	189.00	1.50	-0.001							
			V504608	189.00	190.50	1.50	-0.001							
			V504609	190.50	192.00	1.50	-0.001							
			V504610	192.00	193.50	1.50	-0.001							
			V504612	193.50	195.00	1.50	-0.001							
			V504613	195.00	196.50	1.50	-0.001							
			V504614	196.50	198.00	1.50	-0.001	-0.50	-5.0	149	137.0	-2.0		93
			V504615	198.00	199.50	1.50	-0.001							
			V504616	199.50	201.00	1.50	-0.001							
			V504617	201.00	201.50	0.50	-0.001							
			V504618	201.50	203.00	1.50	-0.001							
			V504619	203.00	204.50	1.50	-0.001							
			V504620	204.50	206.00	1.50	-0.001							
			V504621	206.00	207.50	1.50	0.001							
			V504623	207.50	209.00	1.50	0.004							
			V504624	209.00	210.50	1.50	0.001							
			V504625	210.50	212.00	1.50	-0.001	-0.50	-5.0	145	66.0	-2.0		82
			V504626	212.00	213.50	1.50	-0.001							
			V504627	213.50	215.00	1.50	0.002							
			V504628	215.00	216.50	1.50	0.004							
			V504629	216.50	218.00	1.50	0.001							
			V504630	218.00	219.50	1.50	0.002							
			V504632	219.50	221.00	1.50	0.001							
			V504633	221.00	222.50	1.50	0.002							
			V504634	222.50	224.00	1.50	-0.001							
			V504635	224.00	225.50	1.50	0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm			
253.04	319.00	V3B (I3A) - V3B (I3A); I3A - Basalte à texture gabbroïque; Gabbro 70° - Basalte de couleur vert foncé (wet core) à grains fins, localement grenue et gabbroïque aux contacts diffus et progressifs, rarement net; Basalte amygdalaire localement débutant à 271,0m jusqu'à la fin contenant du quartz et carbonate; Magnétisme - faible à moyen; Recoupé localement par des intrusions de gabbro ou diorite à grains grossiers, mésocrate à leucocrate et de veines et un dyke de syénite aphyrique à porphyrique en feldspaths à matrice à grains fins; Contient localement des sections - ns de basalte gris pâle issue d'altération en carbonates.	V504636	225.50	227.00	1.50	-0.001	-0.50	-5.0	142	54.0	-2.0		139			
			V504637	227.00	228.50	1.50	-0.001										
			V504638	228.50	230.00	1.50	0.001										
			V504639	230.00	231.50	1.50	0.002										
			V504640	231.50	233.00	1.50	0.002										
			V504641	233.00	234.50	1.50	0.001										
			V504643	234.50	236.00	1.50	0.002										
			V504644	236.00	237.50	1.50	0.001										
			V504645	237.50	239.00	1.50	0.013										
			V504646	239.00	240.50	1.50	0.001										
			V504647	240.50	242.00	1.50	0.001			-0.50	-5.0	173	67.0	-2.0		109	
			V504648	242.00	243.50	1.50	0.001										
			V504649	243.50	245.00	1.50	-0.001										
			V504650	245.00	246.50	1.50	-0.001										
			V504652	246.50	248.00	1.50	-0.001										
			V504653	248.00	249.50	1.50	-0.001										
			V504654	249.50	251.00	1.50	0.002										
			V504656	251.00	252.50	1.50	0.003										
			V504657	252.50	253.50	1.00	0.005										
			V504658	253.50	255.00	1.50	-0.001										
			V504659	255.00	256.50	1.50	-0.001			-0.50	-5.0	116	72.0	-2.0		54	
			V504660	256.50	258.00	1.50	0.002										
			V504661	258.00	259.50	1.50	0.001										
			V504663	259.50	261.00	1.50	0.001										
			V504664	261.00	262.50	1.50	-0.001										
			V504665	262.50	264.00	1.50	-0.001										
			V504666	264.00	265.50	1.50	0.001										
			V504667	265.50	267.00	1.50	-0.001										
			V504668	267.00	268.50	1.50	0.005										
			V504669	268.50	270.00	1.50	0.001										
			V504670	270.00	271.50	1.50	0.001			-0.50	5.0	140	130.0	-2.0		73	
			V504671	271.50	273.00	1.50	0.001										
V504672	273.00	274.50	1.50	0.004													
V504674	274.50	276.00	1.50	0.001													
V504675	276.00	277.50	1.50	-0.001													
V504676	277.50	279.00	1.50	0.002													
V504677	279.00	280.50	1.50	-0.001													
V504678	280.50	282.00	1.50	-0.001													
V504679	282.00	283.50	1.50	-0.001													
V504680	283.50	285.00	1.50	-0.001													
		De 281.00 à 288.80															
		I3A	V504679	282.00	283.50	1.50	-0.001										
		- I3A; I2J	V504680	283.50	285.00	1.50	-0.001										

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		- Gabbro 70°; Diorite	V504681	285.00	286.50	1.50	-0.001	-0.50	-5.0	107	61.0	2.0		90
		- Intrusion de gabbro ou diorite grains grossiers à grains fins (dolérite ?), mésocrate localement leucocrate, magnétisme moyen à fort;	V504682	286.50	288.00	1.50	0.004							
		Autobréchique localement avec injections de matériel siliceux avec chlorite et pyrite (Traces - 1% PY)	V504683	288.00	289.50	1.50	-0.001							
De	288.80	à	291.80											
		I2D	V504685	289.50	291.00	1.50	-0.001							
		- I2D	V504686	291.00	292.80	1.80	-0.001							
		- Syénite												
		- Dyke de syénite rosée à porphyres de feldspaths mm'tric à matrice grains fins, massive à déformée, foliée (cisaillée) et cataclasée avec injections en stockwork de veinules de quartz, carbonate, chlorite, spécularite, sulfures (trace py, cp) et avec												
		- quelques points de cuivre natif (à vérifier et à confirmé);												
		Contient des porphyroclastes nodulaires de roches encaissantes altérées (SR+, CB+)												
			V504687	292.80	293.30	0.50	0.001							
			V504688	293.30	294.80	1.50	-0.001							
			V504689	294.80	296.30	1.50	0.001							
			V504690	296.30	297.80	1.50	0.001							
			V504691	297.80	299.30	1.50	0.001							
			V504693	299.30	300.80	1.50	0.002							
			V504694	300.80	302.30	1.50	0.010	-0.50	-5.0	246	89.0	11.0		124
			V504695	302.30	303.80	1.50	0.003							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
319.00	333.85	<p>S GT - S GT; TU1; VC; S10 VMS; I1; S GT GP - Sédiments fins; Tuf felsique; Volcanoclastique; Chert interlité avec lits de sulfures massifs volcanogènes; Intrusif Felsique; Sédiments fins graphitique 65° - Contact franc avec la section précédente;</p> <p>De 319,00 à 319,60m mudstone siliceux vert foncé riche en chlorite et sulfures semi-massifs à massifs de pyrrhotite avec trace à 1% de chalcopryrite avec gangue de calcite et silice. Localement en brèche avec matrice remplie de matériel noir siliceux (cherteux) et graphiteux avec lamines de pyrrhotite (PO) massive avec tr-1% de chalcopryrite (CP) ;</p> <p>De 319,60 à 320,65: Mudstones et silstones noir siliceux, graphiteux et laminés ou en brèche avec lamines et bandes millimétriques de sulfures massifs de PO (PY, CP Tr-1%) comme la sous-section précédente, suivi d'une felsite grise pâle à verdâtre, rubanée (tuf à cendres felsiques ?) contenant 10% de sulfures</p>	V504696	303.80	305.30	1.50	0.006									
			V504697	305.30	306.80	1.50	0.008									
			V504698	306.80	308.30	1.50	0.004									
			V504699	308.30	309.80	1.50	0.002									
			V504700	309.80	311.30	1.50	0.008									
			V504701	311.30	312.80	1.50	0.003									
			V504703	312.80	314.30	1.50	0.006									
			V504704	314.30	315.80	1.50	0.003									
			V504705	315.80	317.30	1.50	0.002	-0.50	19.0	191	124.0	-2.0				153
			V504706	317.30	319.00	1.70	0.011									
			V504708	319.00	319.60	0.60	0.028									
			V504709	319.60	320.65	1.05	0.072									
			V504711	320.65	322.15	1.50	0.011									
			V504712	322.15	323.65	1.50	0.017									
			V504713	323.65	324.65	1.00	0.020									
			V504714	324.65	326.15	1.50	0.020									
			V504715	326.15	327.65	1.50	0.026									
			V504716	327.65	329.15	1.50	0.004									
			V504717	329.15	330.65	1.50	0.008	-0.50	198.0	133	51.0	34.0				1165
V504718	330.65	332.15	1.50	0.007												
V504719	332.15	333.85	1.70	0.005												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		finement disséminés de PO surtout avec 3% de PY - et traces de CP. Mesure de 50 degré sur laminations (S0); Il n'y a plus ou peu de pyrrhotite dans les sous-sections suivantes, que pyrite; De 320,65 à 324,65m: Felsite blanche à grise pâle carbonatée (HCL vive), massive, grains fins et moyens - et magnétique (intrusif felsique ?) avec pyrites disséminées, suivi jusqu'à la fin, d'une interstratification de schistes à graphite, de chert noir riche en sulfures et de lits cm'tric de turbidites granoclassées de grès fins à silstones et à mudston - rs le nord. Les volcanclastite contiennent également de la pyrite finement disséminées (1-5% PY); De 324,65 à 333,85m: Mudstone noir siliceux et grahiteux avec nodules, lamines et bandes cm'tric de pyrites semi-massives à massives présents dans un - s bancs cm'tric de felsites blanches siliceuses riches en pyrite (10% PY, traces de PO et CP).												
333.85	429.95	V3B (I3A) - V3B (I3A); I3A; V3B MG - Basalte à texture gabbroïque 55°; Gabbro; Basalte magnétique - Basalte semblable à la section 253,04 à 319,0m. Basalte aphanitique ou grenue (gabbroïque) intercalés localement de dykes de gabbro, ou diorite, ainsi que de syénite non porphyrique. Contient quelques sections métriques de basalte noir, siliceu - x et magnétique avec pyrites disséminées localisés dans le basalte et au contact inférieur avec les sédiments fins noirs à 429,95m.	V504721	333.85	335.00	1.15	0.002							
			V504723	335.00	336.50	1.50	0.003							
			V504724	336.50	338.00	1.50	0.004							
			V504725	338.00	339.50	1.50	0.002							
			V504726	339.50	341.00	1.50	0.003							
			V504727	341.00	342.50	1.50	0.002							
			V504728	342.50	344.00	1.50	0.002							
			V504729	344.00	345.50	1.50	0.001	-0.50	7.0	121	121.0	-2.0		94
			V504730	345.50	347.00	1.50	0.001							
			V504731	347.00	348.00	1.00	0.003							
			V504732	348.00	349.50	1.50	0.002							
		De 349.50 à 351.00 V3B MG - V3B MG - Basalte magnétique - Basalte noir et magnétique en brèche injecté de quartz, carbonate et pyrite	V504733	349.50	351.00	1.50	0.002							
			V504735	351.00	352.50	1.50	0.004							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V504736	352.50	354.00	1.50	0.002							
			V504737	354.00	355.50	1.50	0.002							
			V504738	355.50	357.00	1.50	0.002							
			V504739	357.00	358.50	1.50	0.002							
			V504740	358.50	360.00	1.50	0.002	-0.50	32.0	116	122.0	-2.0		70
			V504741	360.00	360.75	0.75	0.001							
			V504742	360.75	361.75	1.00	0.002							
			V504743	361.75	362.85	1.10	0.009							
			V504745	362.85	364.35	1.50	0.002							
			V504746	364.35	365.75	1.40	0.002							
			V504747	365.75	367.25	1.50	0.002							
			V504748	367.25	368.75	1.50	0.003							
			V504749	368.75	370.25	1.50	0.010	-0.50	15.0	159	140.0	-2.0		126
De	365.85	à 369.60												
		I3A												
		- I3A												
		- Gabbro												
		- Contact en brèche non mesurable;												
		Gabbro ou diorite à grains grossiers et mésocrate, homogène, mangétique;												
		Localement en brèche autoclastique avec matrice siliceuse et noire à grains fins remplise de												
		chlorite, silice, magnétite et sulfures dissémi												
		- nés (PO, CP)												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V504750	370.25	371.75	1.50	0.003							
			V504752	371.75	373.25	1.50	0.002							
De	373.10	à 376.55	V504753	373.25	374.75	1.50	0.004							
		- I2D	V504754	374.75	376.25	1.50	-0.001							
		- Syénite 20°	V504756	376.25	377.75	1.50	0.005							
		- Contact en brèche remplie de filonets de quartz, carbonate et sulfures (PY, CP) sur 10cm précédent la syénite;												
		Syénite à grains fins à moyens, passées aplitiques, massive et homogène, couleurs beiges, gris pâle et de vert foncé à noir (digestion d'												
		- enclaves de basalte ?);												
		Non magnétique;												
		Localement en brèche avec injections de quartz, carbonate, chlorite et épidote.												
De	376.55	à 383.30	V504757	377.75	379.25	1.50	0.005							
		I2J	V504758	379.25	380.75	1.50	0.003							
		- I2J	V504759	380.75	382.25	1.50	0.002							
		- Diorite 20°	V504760	382.25	383.75	1.50	0.001							
		- Contact net avec la sous-section précédente;												
		Possiblement diorite associée à la syénite (?) impliquant une zonation des intrusions de syénite-diorite (à confirmer) dans le basalte (observations fréquentes);												
		Grains très grossiers, mésocrate, massi												
		- f et magnétique. Recoupé par de nombreuses veinules de QZ-FP-CB-EP-PY avec épontes pyritisées et altérées.												
			V504761	383.75	385.25	1.50	0.028	-0.50	12.0	141	125.0	2.0		109
			V504763	385.25	386.75	1.50	0.003							
			V504764	386.75	388.00	1.25	0.003							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
De	388.09	à	391.20											
		I2D	V504765	388.00	389.55	1.55	0.002							
		- I2D	V504766	389.55	391.20	1.65	0.001							
		- Syénite												
		- Semblable à la syénite de 373.10-376,55m												
			V504767	391.20	392.70	1.50	0.002							
			V504768	392.70	394.20	1.50	0.003							
			V504769	394.20	395.70	1.50	0.003							
			V504770	395.70	397.20	1.50	0.002							
			V504771	397.20	398.70	1.50	0.004	-0.50	-5.0	167	126.0	-2.0		92
			V504772	398.70	400.20	1.50	0.002							
			V504773	400.20	401.35	1.15	0.001							
De	401.30	à	404.70											
		I2D EN-V3B	V504775	401.35	402.80	1.45	-0.001							
		- I2D EN-V3B	V504776	402.80	404.45	1.65	0.001							
		- Syénite avec enclave de basalte 40°	V504778	404.45	406.50	2.05	0.002							
		- Contact cisailé et en brèche avec les basaltes et gabbros encaissants;												
		Syénite aplitique rose, localement beige, porphyrique en feldspath localement, avec enclaves de basaltes altérés;												
		Recoupée par de nombreuses veines et veinules en remplissage												
		- de fractures et brèches composées de QZ-FP-CB-MG-Spécularite-PY (2%) avec géodes remplies de cristaux de pyrite.												
			V504779	406.50	408.00	1.50	0.022							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
De	408.00	à	413.20											
		I2D EN-V3B	V504780	408.00	409.50	1.50	0.002							
		- I2D EN-V3B	V504781	409.50	411.00	1.50	0.012							
		- Syénite avec enclave de basalte	V504783	411.00	412.00	1.00	0.005							
		- Contact en brèche (concassé) avec le basalte;	V504784	412.00	413.20	1.20	0.002	-0.50	-5.0	113	96.0	9.0		97
		Semblable à la syénite de 401.30 - 404,70m;												
		Contient un réseau de veinules en remplissage de fractures riches en magnétite avec												
		spécularite, chlorite et carbonates ave pyrite (1-4%) dans et autour des v												
		- einules.												
			V504785	413.20	414.70	1.50	0.004							
			V504786	414.70	416.20	1.50	0.003							
			V504787	416.20	417.70	1.50	0.002							
			V504788	417.70	419.20	1.50	0.002							
			V504789	419.20	420.70	1.50	0.003							
			V504790	420.70	422.20	1.50	0.002							
			V504792	422.20	423.70	1.50	0.004							
			V504793	423.70	424.70	1.00	0.008							
			V504794	424.70	426.20	1.50	0.001							
			V504795	426.20	427.20	1.00	0.002	-0.50	-5.0	74	112.0	-2.0		102

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
429.95	431.85	S GT - S GT; I1 - Sédiments fins 20°; Intrusif Felsique - Contact net avec les basaltes précédents qui sont noirs, siliceux et en brèches avec sulfures sur 1,0m environ; Section semblable à la section 319,00 à 333,85m mais avec moins de sulfures; Intercalations de felsites et de "volcanoclastites" gris - es à noires siliceuses, finement rubanées et laminées en des lits centimétriques et réguliers ou les niveaux de "mudstone/siltstone" noires contiennent de fines lamines de sulfures massifs de pyrrhotite avec des traces de chalcopyrite et pyrite.	V504796	427.20	428.45	1.25	0.002							
			V504797	428.45	429.95	1.50	-0.001							
			V504798	429.95	430.95	1.00	0.004							
			V504799	430.95	431.85	0.90	0.005	-0.50	-5.0	95	42.0	-2.0		437
431.85	437.05	V3B MG - V3B MG - Basalte magnétique 50° - Contact en brèche; Contient de nombreuses veinules en stockwork de QZ-CB-EP-FP-CL-PY-CP aux épontes altérées et minéralisées	V504801	431.85	433.35	1.50	0.004							
			V504803	433.35	434.85	1.50	-0.001							
			V504804	434.85	435.85	1.00	-0.001							
			V504806	435.85	437.00	1.15	-0.001							
			V504807	437.00	438.50	1.50	-0.001							
437.05	441.00	I3A - I3A - Gabbro - Contact franc; Gabbro ou diorite massive à grains grossiers recoupé par un petit réseau de veinules de chlorite stérile	V504808	438.50	440.00	1.50	-0.001	-0.50	-5.0	40	106.0	-2.0		57
			V504809	440.00	441.00	1.00	0.002							

Fin des lithologies et analyses :

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur Échantillon No	Description	Au30 ppb	Cu ppm	Zn ppm	Ag ppm	SiO2 %	TiO2 %	Al2O3 %	Fe2O3 %	MnO %	MgO %	CaO %	Na2O %	K2O %	LOI %	Total %	As ppm	Cr ppm
45.50	47.00	1.50	V504497	2	157	73	-0.5	54.7	0.99	17.10	6.62	0.22	5.42	6.21	4.59	0.36	4.18	100.57	-5	290
59.50	61.00	1.50	V504509	2	137	85	-0.5	47.8	0.82	14.45	10.55	0.30	5.65	11.45	2.00	0.27	6.86	100.33	-5	260
76.00	77.50	1.50	V504520		109	100	-0.5	47.5	0.84	14.70	13.85	0.39	6.98	8.25	1.20	0.17	6.66	100.73	-5	250
91.00	92.50	1.50	V504532	2	143	74	-0.5	48.8	0.91	15.65	11.65	0.39	3.76	10.80	2.05	0.19	6.28	100.60	-5	250
106.00	107.50	1.50	V504543	1	128	97	-0.5	48.8	0.86	15.30	12.45	0.29	4.12	11.70	2.29	0.20	4.20	100.33	-5	240
120.50	122.00	1.50	V504554	3	134	74	-0.5	48.8	0.87	15.45	10.90	0.32	3.81	11.75	2.24	0.20	6.37	100.88	5	240
136.00	137.50	1.50	V504567	1	144	114	-0.5	52.5	0.88	17.35	7.72	0.17	5.45	8.37	4.50	0.60	2.78	100.48	-5	280
151.00	152.50	1.50	V504578		136	102	-0.5	47.4	0.89	15.05	9.66	0.27	5.05	11.40	4.02	0.58	5.75	100.27	-5	240
166.00	166.70	0.70	V504589		119	232	-0.5	42.9	1.14	13.10	11.00	0.27	7.56	12.20	3.22	0.80	5.73	99.14	-5	300
173.80	174.45	0.65	V504595	2	118	460	-0.5	38.2	0.77	11.05	7.98	0.31	4.52	15.00	4.01	3.11	15.25	100.72	26	240
183.70	184.70	1.00	V504601	42	148	118	-0.5	35.3	0.85	11.80	10.00	0.26	2.81	14.85	3.29	3.94	13.60	98.17	11	20
196.50	198.00	1.50	V504614		149	93	-0.5	51.7	0.92	16.85	8.50	0.23	5.80	9.07	3.56	0.74	3.10	100.71	-5	300
210.50	212.00	1.50	V504625		145	82	-0.5	54.2	1.23	13.65	10.20	0.28	5.96	10.35	2.55	0.31	2.96	101.87	-5	400
225.50	227.00	1.50	V504636		142	139	-0.5	51.1	1.16	13.30	12.45	0.26	6.09	10.40	1.81	0.13	3.81	100.64	-5	90
240.50	242.00	1.50	V504647	1	173	109	-0.5	50.5	0.98	15.25	11.05	0.21	6.72	10.25	2.78	0.21	3.57	101.65	-5	270
255.00	256.50	1.50	V504659		116	54	-0.5	51.0	0.91	15.95	11.10	0.20	6.25	9.40	3.31	0.41	2.23	100.90	-5	250
270.00	271.50	1.50	V504670	1	140	73	-0.5	52.2	0.93	16.20	9.97	0.29	4.41	9.40	2.74	0.27	3.07	99.62	5	270
285.00	286.50	1.50	V504681		107	90	-0.5	43.8	0.78	13.75	9.50	0.21	4.48	12.65	4.34	1.29	7.27	98.32	-5	200
300.80	302.30	1.50	V504694	10	246	124	-0.5	50.3	0.76	18.35	9.72	0.18	3.60	6.51	3.94	2.17	3.22	98.97	-5	160
315.80	317.30	1.50	V504705	2	191	153	-0.5	47.2	0.84	15.10	10.40	0.31	4.74	8.51	2.54	1.51	8.29	99.58	19	260
329.15	330.65	1.50	V504717	8	133	1165	-0.5	62.1	0.36	12.35	8.79	0.04	0.66	1.96	3.78	2.38	9.05	101.66	198	30
344.00	345.50	1.50	V504729	1	121	94	-0.5	49.9	0.94	15.95	10.75	0.29	4.63	9.71	2.11	0.24	5.07	99.73	7	260
358.50	360.00	1.50	V504740	2	116	70	-0.5	49.9	0.87	15.25	9.72	0.28	4.32	10.45	2.42	0.65	4.98	98.98	32	250
368.75	370.25	1.50	V504749	10	159	126	-0.5	50.9	0.96	16.60	9.12	0.20	5.64	10.00	3.62	0.66	2.49	100.35	15	250
383.75	385.25	1.50	V504761	28	141	109	-0.5	45.6	0.86	14.70	12.75	0.37	3.35	13.35	1.94	0.15	7.16	100.35	12	210
397.20	398.70	1.50	V504771	4	167	92	-0.5	46.9	0.88	14.95	13.80	0.49	4.03	11.75	1.63	0.17	6.00	100.71	-5	220
412.00	413.20	1.20	V504784	2	113	97	-0.5	41.7	0.73	12.45	8.85	0.21	4.74	9.84	6.60	0.74	14.60	100.57	-5	180
426.20	427.20	1.00	V504795	2	74	102	-0.5	48.2	0.77	13.25	17.05	0.43	6.24	9.82	1.26	0.15	2.54	99.79	-5	210

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>Longueur</i>	<i>Échantillon</i>	<i>Description</i>	<i>Au30</i>	<i>Cu</i>	<i>Zn</i>	<i>Ag</i>	<i>SiO2</i>	<i>TiO2</i>	<i>Al2O3</i>	<i>Fe2O3</i>	<i>MnO</i>	<i>MgO</i>	<i>CaO</i>	<i>Na2O</i>	<i>K2O</i>	<i>LOI</i>	<i>Total</i>	<i>As</i>	<i>Cr</i>
			<i>No</i>		<i>ppb</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>ppm</i>	<i>ppm</i>
430.95	431.85	0.90	V504799		5	95	437	-0.5	62.9	0.65	14.90	7.36	0.15	1.95	5.95	2.31	1.28	2.64	100.36	-5	40
438.50	440.00	1.50	V504808			40	57	-0.5	49.2	0.86	15.45	12.15	0.22	6.69	11.80	1.88	0.42	1.91	100.76	-5	220

Fin des analyse de géochimie ; 30 analyse(s) imprimée(s)

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
32.00	32.50	6021	47.6	Non	0	0.88	0	705600	5490140.73	260.3
32.50	33.00	6022	47.6	Non	0	1.01	0	705600	5490141.05	259.91
33.00	33.50	6023	47.6	Non	0	1.72	0	705600	5490141.37	259.53
33.50	34.00	6024	47.6	Non	0	0.79	0	705600	5490141.69	259.15
34.00	34.50	6025	47.6	Non	0	1.45	0	705600	5490142.02	258.76
34.50	35.00	6026	47.6	Non	0	0.66	0	705600	5490142.34	258.38
35.00	35.50	6027	47.6	Non	0	0.77	0	705600	5490142.66	258
35.50	36.00	6028	47.6	Non	0	0.77	0	705600	5490142.98	257.61
36.00	36.50	6029	47.6	Non	0	0.35	0	705600	5490143.3	257.23
36.50	37.00	6030	47.6	Non	0	1.06	0	705600	5490143.62	256.85
37.00	37.50	6031	47.6	Non	0	0.99	0	705600	5490143.94	256.47
37.50	38.00	6032	47.6	Non	0	1.41	0	705600	5490144.27	256.08
38.00	38.50	6033	47.6	Non	0	0.13	0	705600	5490144.59	255.7
38.50	39.00	6034	47.6	Non	0	1.47	0	705600	5490144.91	255.32
39.00	39.50	6035	47.6	Non	0	0.26	0	705600	5490145.23	254.93
39.50	40.00	6036	47.6	Non	0	1.32	0	705600	5490145.55	254.55
40.00	40.50	6037	47.6	Non	0	0.46	0	705600	5490145.87	254.17
40.50	41.00	6038	47.6	Non	0	1.91	0	705600	5490146.19	253.78
41.00	41.50	6039	47.6	Non	0	1.06	0	705600	5490146.52	253.4
41.50	42.00	6040	47.6	Non	0	0.46	0	705600	5490146.84	253.02
42.00	42.50	6041	47.6	Non	0	0.64	0	705600	5490147.16	252.64
42.50	43.00	6042	47.6	Non	0	1.03	0	705600	5490147.48	252.25
43.00	43.50	6043	47.6	Non	0	0.29	0	705600	5490147.8	251.87
43.50	44.00	6044	47.6	Non	0	0.92	0	705600	5490148.12	251.49
44.00	44.50	6045	47.6	Non	0	0.66	0	705600	5490148.44	251.1
44.50	45.00	6046	47.6	Non	0	0.55	0	705600	5490148.77	250.72
45.00	45.50	6047	47.6	Non	0	0.75	0	705600	5490149.09	250.34
45.50	46.00	6048	47.6	Non	0	0.64	0	705600	5490149.41	249.95

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
46.00	46.50	6049	47.6	Non	0	0.31	0	705600	5490149.73	249.57
46.50	47.00	6050	47.6	Non	0	0.46	0	705600	5490150.05	249.19
47.00	47.50	6051	47.6	Non	0	0.46	0	705600	5490150.37	248.8
47.50	48.00	6052	47.6	Non	0	75.6	0	705600	5490150.69	248.42
48.00	48.50	6053	47.6	Non	0	23.7	0	705600	5490151.02	248.04
49.00	49.50	6150	47.6	Non	0	3.91	0	705600	5490151.66	247.27
49.50	50.00	6151	47.6	Non	0	4.22	0	705600	5490151.98	246.89
50.00	50.50	6152	47.6	Non	0	10.1	0	705600	5490152.3	246.51
50.50	51.00	6153	47.6	Non	0	1.98	0	705600	5490152.62	246.12
51.00	51.50	6154	47.6	Non	0	1.16	0	705600	5490152.94	245.74
51.50	52.00	6155	47.6	Non	0	3.43	0	705600	5490153.26	245.36
52.00	52.50	6156	47.6	Non	0	1.05	0	705600	5490153.59	244.97
52.50	53.00	6157	47.6	Non	0	1.65	0	705600	5490153.91	244.59
53.00	53.50	6158	47.6	Non	0	5.1	0	705600	5490154.23	244.21
53.50	54.00	6159	47.6	Non	0	1.56	0	705600	5490154.55	243.83
54.00	54.50	6160	47.6	Non	0	118	0	705600	5490154.87	243.44
54.50	55.00	6161	47.6	Non	0	1.71	0	705600	5490155.19	243.06
55.00	55.50	6162	47.6	Non	0	17.1	0	705600	5490155.51	242.68
55.50	56.00	6163	47.6	Non	0	2.18	0	705600	5490155.84	242.29
56.00	56.50	6164	47.6	Non	0	1.58	0	705600	5490156.16	241.91
56.50	57.00	6165	47.6	Non	0	1.82	0	705600	5490156.48	241.53
57.00	57.50	6166	47.6	Non	0	1.49	0	705600	5490156.8	241.14
57.50	58.00	6167	47.6	Non	0	1.47	0	705600	5490157.12	240.76
58.00	58.50	6168	47.6	Non	0	1.03	0	705600	5490157.44	240.38
58.50	59.00	6169	47.6	Non	0	1.47	0	705600	5490157.76	240
59.00	59.50	6170	47.6	Non	0	1.03	0	705600	5490158.09	239.61
59.50	60.00	6171	47.6	Non	0	0.9	0	705600	5490158.41	239.23
60.00	60.50	6172	47.6	Non	0	0.73	0	705600	5490158.73	238.85

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
60.50	61.00	6173	47.6	Non	0	0.94	0	705600	5490159.05	238.46
61.00	61.50	6174	47.6	Non	0	1.49	0	705600	5490159.37	238.08
61.50	62.00	6175	47.6	Non	0	0.88	0	705600	5490159.69	237.7
62.00	62.50	6176	47.6	Non	0	0.92	0	705600	5490160.01	237.31
62.50	63.00	6177	47.6	Non	0	0.94	0	705600	5490160.34	236.93
63.00	63.50	6178	47.6	Non	0	0.81	0	705600	5490160.66	236.55
63.50	64.00	6179	47.6	Non	0	1.01	0	705600	5490160.98	236.17
64.00	64.50	6180	47.6	Non	0	1.38	0	705600	5490161.3	235.78
64.50	65.00	6181	47.6	Non	0	1.52	0	705600	5490161.62	235.4
65.00	65.50	6182	47.6	Non	0	1.78	0	705600	5490161.94	235.02
65.50	66.00	6183	47.6	Non	0	1.82	0	705600	5490162.26	234.63
66.00	66.50	6184	47.6	Non	0	2.31	0	705600	5490162.59	234.25
66.50	67.00	6185	47.6	Non	0	2.18	0	705600	5490162.91	233.87
67.00	67.50	6186	47.6	Non	0	2.44	0	705600	5490163.23	233.48
67.50	68.00	6187	47.6	Non	0	0.29	0	705600	5490163.55	233.1
68.00	68.50	6188	47.6	Non	0	1.32	0	705600	5490163.87	232.72
68.50	69.00	6189	47.6	Non	0	1.45	0	705600	5490164.19	232.33
69.00	69.50	6190	47.6	Non	0	1.91	0	705600	5490164.51	231.95
69.50	70.00	6191	47.6	Non	0	2.35	0	705600	5490164.83	231.57
70.00	70.50	6192	47.6	Non	0	1.76	0	705600	5490165.16	231.19
70.50	71.00	6193	47.6	Non	0	1.96	0	705600	5490165.48	230.8
71.00	71.50	6194	47.6	Non	0	1.89	0	705600	5490165.8	230.42
71.50	72.00	6195	47.6	Non	0	1.65	0	705600	5490166.12	230.04
72.00	72.50	6196	47.6	Non	0	2.15	0	705600	5490166.44	229.65
72.50	73.00	6197	47.6	Non	0	2.07	0	705600	5490166.76	229.27
73.00	73.50	6198	47.6	Non	0	2.24	0	705600	5490167.08	228.89
73.50	74.00	6199	47.6	Non	0	2.15	0	705600	5490167.41	228.5
74.00	74.50	6200	47.6	Non	0	2.59	0	705600	5490167.73	228.12

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
74.50	75.00	6201	47.6	Non	0	1.05	0	705600	5490168.05	227.74
75.00	75.50	6202	47.6	Non	0	1.34	0	705600	5490168.37	227.36
75.50	76.00	6203	47.6	Non	0	0.92	0	705600	5490168.69	226.97
76.00	76.50	6204	47.6	Non	0	1.3	0	705600	5490169.01	226.59
76.50	77.00	6205	47.6	Non	0	1.19	0	705600	5490169.33	226.21
77.00	77.50	6206	47.6	Non	0	1.16	0	705600	5490169.66	225.82
77.50	78.00	6207	47.6	Non	0	0.79	0	705600	5490169.98	225.44
78.00	78.50	6208	47.6	Non	0	2.07	0	705600	5490170.3	225.06
78.50	79.00	6209	47.6	Non	1	1.65	0	705600	5490170.62	224.67
79.00	79.50	6210	47.6	Non	1	1.36	0	705600	5490170.94	224.29
79.50	80.00	6211	47.6	Non	1	1.85	0	705600	5490171.26	223.91
80.00	80.50	6212	47.6	Non	1	1.6	0	705600	5490171.58	223.53
80.50	81.00	6213	47.6	Non	1	1.69	0	705600	5490171.91	223.14
81.00	81.50	6214	47.6	Non	1	1.63	0	705600	5490172.23	222.76
81.50	82.00	6215	47.6	Non	1	1.76	0	705600	5490172.55	222.38
82.00	82.50	6216	47.6	Non	1	1.78	0	705600	5490172.87	221.99
82.50	83.00	6217	47.6	Non	1	1.98	0	705600	5490173.19	221.61
83.00	83.50	6218	47.6	Non	0	1.19	0	705600	5490173.51	221.23
83.50	84.00	6219	47.6	Non	0	0.68	0	705600	5490173.83	220.84
84.00	84.50	6220	47.6	Non	0	1.97	0	705600	5490174.16	220.46
84.50	85.00	6221	47.6	Non	0	1.08	0	705600	5490174.48	220.08
85.00	85.50	6222	47.6	Non	0	1.54	0	705600	5490174.8	219.7
85.50	86.00	6223	47.6	Non	0	3.38	0	705600	5490175.12	219.31
86.00	86.50	6224	47.6	Non	0	1.78	0	705600	5490175.44	218.93
86.50	87.00	6225	47.6	Non	1	3.34	0	705600	5490175.76	218.55
87.00	87.50	6226	47.6	Non	1	38.1	0	705600	5490176.08	218.16
87.50	88.00	6227	47.6	Non	0	1.54	0	705600	5490176.41	217.78
88.00	88.50	6228	47.6	Non	0	1.78	0	705600	5490176.73	217.4

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
88.50	89.00	6229	47.6	Non	0	1.47	0	705600	5490177.05	217.01
89.00	89.50	6230	47.6	Non	0	1.82	0	705600	5490177.37	216.63
89.50	90.00	6231	47.6	Non	0	1.54	0	705600	5490177.69	216.25
90.00	90.50	6232	47.6	Non	0	1.43	0	705600	5490178.01	215.86
90.50	91.00	6233	47.6	Non	0	1.34	0	705600	5490178.33	215.48
91.00	91.50	6234	47.6	Non	0	1.54	0	705600	5490178.65	215.1
91.50	92.00	6235	47.6	Non	0	1.65	0	705600	5490178.98	214.72
92.00	92.50	6236	47.6	Non	1	2.37	0	705600	5490179.3	214.33
92.50	93.00	6237	47.6	Non	1	9.03	0	705600	5490179.62	213.95
93.00	93.50	6238	47.6	Non	1	2.79	0	705600	5490179.94	213.57
93.50	94.00	6239	47.6	Non	1	2.84	0	705600	5490180.26	213.18
94.00	94.50	6240	47.6	Non	1	2.59	0	705600	5490180.58	212.8
94.50	95.00	6241	47.6	Non	1	2	0	705600	5490180.9	212.42
95.00	95.50	6242	47.6	Non	1	2.2	0	705600	5490181.23	212.03
95.50	96.00	6243	47.6	Non	0	0.81	0	705600	5490181.55	211.65
96.00	96.50	6244	47.6	Non	1	6.4	0	705600	5490181.87	211.27
96.50	97.00	6245	47.6	Non	0	2.31	0	705600	5490182.19	210.89
97.00	97.50	6246	47.6	Non	0	2.02	0	705600	5490182.51	210.5
97.50	98.00	6247	47.6	Non	0	2.29	0	705600	5490182.83	210.12
98.00	98.50	6248	47.6	Non	0	2.4	0	705600	5490183.15	209.74
98.50	99.00	6249	47.6	Non	0	0.79	0	705600	5490183.48	209.35
99.00	99.50	6250	47.6	Non	0	1.1	0	705600	5490183.8	208.97
99.50	100.00	6251	47.6	Non	0	1.67	0	705600	5490184.12	208.59
100.00	100.50	6252	47.6	Non	0	0.31	0	705600	5490184.44	208.2
100.50	101.00	6253	47.6	Non	0	1.98	0	705600	5490184.76	207.82
101.00	101.50	6254	47.6	Non	0	1.36	0	705600	5490185.08	207.44
101.50	102.00	6255	47.6	Non	0	1.93	0	705600	5490185.4	207.06
102.00	102.50	6256	47.6	Non	0	0.9	0	705600	5490185.73	206.67

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
102.50	103.00	6257	47.6	Non	0	1.36	0	705600	5490186.05	206.29
103.00	103.50	6258	47.6	Non	0	1.38	0	705600	5490186.37	205.91
103.50	104.00	6259	47.6	Non	0	1.85	0	705600	5490186.69	205.52
104.00	104.50	6260	47.6	Non	0	2.99	0	705600	5490187.01	205.14
104.50	105.00	6261	47.6	Non	0	1.91	0	705600	5490187.33	204.76
105.00	105.50	6262	47.6	Non	1	2.68	0	705600	5490187.65	204.37
105.50	106.00	6263	47.6	Non	1	2.18	0	705600	5490187.98	203.99
106.00	106.50	6264	47.6	Non	1	2	0	705600	5490188.3	203.61
106.50	107.00	6265	47.6	Non	0	1.19	0	705600	5490188.62	203.23
107.00	107.50	6266	47.6	Non	0	1.08	0	705600	5490188.94	202.84
107.50	108.00	6267	47.6	Non	0	1.34	0	705600	5490189.26	202.46
108.00	108.50	6268	47.6	Non	0	1.39	0	705600	5490189.58	202.08
108.50	109.00	6269	47.6	Non	0	1.8	0	705600	5490189.9	201.69
109.00	109.50	6270	47.6	Non	0	1.25	0	705600	5490190.23	201.31
109.50	110.00	6271	47.6	Non	0	0.53	0	705600	5490190.55	200.93
110.00	110.50	6272	47.6	Non	0	2.18	0	705600	5490190.87	200.54
110.50	111.00	6273	47.6	Non	0	1.58	0	705600	5490191.19	200.16
111.00	111.50	6274	47.6	Non	0	1.39	0	705600	5490191.51	199.78
111.50	112.00	6275	47.6	Non	0	1.56	0	705600	5490191.83	199.4
112.00	112.50	6276	47.6	Non	0	1.74	0	705600	5490192.15	199.01
112.50	113.00	6277	47.6	Non	0	1.69	0	705600	5490192.47	198.63
113.00	113.50	6278	47.6	Non	0	1.39	0	705600	5490192.8	198.25
113.50	114.00	6279	47.6	Non	1	1.87	0	705600	5490193.12	197.86
114.00	114.50	6280	47.6	Non	0	1.01	0	705600	5490193.44	197.48
114.50	115.00	6281	47.6	Non	0	0.97	0	705600	5490193.76	197.1
115.00	115.50	6282	47.6	Non	0	1.69	0	705600	5490194.08	196.71
115.50	116.00	6283	47.6	Non	0	3.76	0	705600	5490194.4	196.33
116.00	116.50	6284	47.6	Non	0	9.94	0	705600	5490194.72	195.95

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
116.50	117.00	6285	47.6	Non	0	1.32	0	705600	5490195.05	195.56
117.00	117.50	6286	47.6	Non	0	1.32	0	705600	5490195.37	195.18
117.50	118.00	6287	47.6	Non	0	2.55	0	705600	5490195.69	194.8
118.00	118.50	6288	47.6	Non	0	1.98	0	705600	5490196.01	194.42
118.50	119.00	6289	47.6	Non	0	1.56	0	705600	5490196.33	194.03
119.00	119.50	6290	47.6	Non	0	1.52	0	705600	5490196.65	193.65
119.50	120.00	6291	47.6	Non	0	1.69	0	705600	5490196.97	193.27
120.00	120.50	6292	47.6	Non	0	1.39	0	705600	5490197.3	192.88
120.50	121.00	6293	47.6	Non	0	1.78	0	705600	5490197.62	192.5
121.00	121.50	6294	47.6	Non	0	1.78	0	705600	5490197.94	192.12
121.50	122.00	6295	47.6	Non	0	1.76	0	705600	5490198.26	191.73
122.00	122.50	6296	47.6	Non	0	1.96	0	705600	5490198.58	191.35
122.50	123.00	6297	47.6	Non	0	0.7	0	705600	5490198.9	190.97
123.00	123.50	6298	47.6	Non	0	0.9	0	705600	5490199.22	190.59
123.50	124.00	6299	47.6	Non	0	1.23	0	705600	5490199.55	190.2
124.00	124.50	6300	47.6	Non	0	1.32	0	705600	5490199.87	189.82
124.50	125.00	6301	47.6	Non	0	9.74	0	705600	5490200.19	189.44
125.00	125.50	6302	47.6	Non	0	1.03	0	705600	5490200.51	189.05
125.50	126.00	6595	47.6	Non	0	1.34	0	705600	5490200.83	188.67
126.00	126.50	6596	47.6	Non	0	5.72	0	705600	5490201.15	188.29
126.50	127.00	6597	47.6	Non	0	1.19	0	705600	5490201.47	187.9
127.00	127.50	6598	47.6	Non	0	1.61	0	705600	5490201.8	187.52
127.50	128.00	6599	47.6	Non	0	2.42	0	705600	5490202.12	187.14
128.00	128.50	6600	47.6	Non	0	1.52	0	705600	5490202.44	186.76
128.50	129.00	6601	47.6	Non	0	171	0	705600	5490202.76	186.37
129.00	129.50	6602	47.6	Non	0	130	0	705600	5490203.08	185.99
129.50	130.00	6603	47.6	Non	0	197	0	705600	5490203.4	185.61
130.00	130.50	6604	47.6	Non	0	6.12	0	705600	5490203.72	185.22

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
130.50	131.00	6605	47.6	Non	0	0.22	0	705600	5490204.04	184.84
131.00	131.50	6606	47.6	Non	0	0.07	0	705600	5490204.37	184.46
131.50	132.00	6607	47.6	Non	0	0	0	705600	5490204.69	184.07
132.00	132.50	6608	47.6	Non	0	0	0	705600	5490205.01	183.69
132.50	133.00	6609	47.6	Non	0	0.24	0	705600	5490205.33	183.31
133.00	133.50	6610	47.6	Non	0	0.51	0	705600	5490205.65	182.93
133.50	134.00	6611	47.6	Non	0	0.59	0	705600	5490205.97	182.54
134.00	134.50	6612	47.6	Non	0	0.22	0	705600	5490206.29	182.16
134.50	135.00	6613	47.6	Non	0	0.75	0	705600	5490206.62	181.78
135.00	135.50	6614	47.6	Non	0	0.55	0	705600	5490206.94	181.39
135.50	136.00	6615	47.6	Non	0	0.68	0	705600	5490207.26	181.01
136.00	136.50	6616	47.6	Non	0	0.62	0	705600	5490207.58	180.63
136.50	137.00	6617	47.6	Non	0	0.88	0	705600	5490207.9	180.24
137.00	137.50	6618	47.6	Non	0	0.66	0	705600	5490208.22	179.86
137.50	138.00	6619	47.6	Non	0	0.2	0	705600	5490208.54	179.48
138.00	138.50	6620	47.6	Non	0	0.84	0	705600	5490208.87	179.09
138.50	139.00	6621	47.6	Non	0	0.55	0	705600	5490209.19	178.71
139.00	139.50	6622	47.6	Non	0	0.68	0	705600	5490209.51	178.33
139.50	140.00	6623	47.6	Non	0	0.86	0	705600	5490209.83	177.95
140.00	140.50	6624	47.6	Non	1	0.48	0	705600	5490210.15	177.56
140.50	141.00	6625	47.6	Non	1	0.79	0	705600	5490210.47	177.18
141.00	141.50	6626	47.6	Non	1	0.66	0	705600	5490210.79	176.8
141.50	142.00	6627	47.6	Non	1	1.3	0	705600	5490211.12	176.41
142.00	142.50	6628	47.6	Non	0	0.62	0	705600	5490211.44	176.03
142.50	143.00	6629	47.6	Non	0	0.73	0	705600	5490211.76	175.65
143.00	143.50	6630	47.6	Non	0	0.62	0	705600	5490212.08	175.26
143.50	144.00	6631	47.6	Non	0	0.31	0	705600	5490212.4	174.88
144.00	144.50	6632	47.6	Non	0	0.73	0	705600	5490212.72	174.5

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
144.50	145.00	6633	47.6	Non	0	0.9	0	705600	5490213.04	174.12
145.00	145.50	6634	47.6	Non	0	0.73	0	705600	5490213.37	173.73
145.50	146.00	6635	47.6	Non	0	0.81	0	705600	5490213.69	173.35
146.00	146.50	6636	47.6	Non	0	0.97	0	705600	5490214.01	172.97
146.50	147.00	6637	47.6	Non	0	0.9	0	705600	5490214.33	172.58
147.00	147.50	6638	47.6	Non	0	1.06	0	705600	5490214.65	172.2
147.50	148.00	6639	47.6	Non	0	1.58	0	705600	5490214.97	171.82
148.00	148.50	6640	47.6	Non	0	1.08	0	705600	5490215.29	171.43
148.50	149.00	6641	47.6	Non	0	1.17	0	705600	5490215.62	171.05
149.00	149.50	6642	47.6	Non	0	1.43	0	705600	5490215.94	170.67
149.50	150.00	6643	47.6	Non	0	1.52	0	705600	5490216.26	170.29
150.00	150.50	6644	47.6	Non	0	1.67	0	705600	5490216.58	169.9
150.50	151.00	6645	47.6	Non	0	5.63	0	705600	5490216.9	169.52
151.00	151.50	6690	47.6	Non	0	1.19	0	705600	5490217.22	169.14
151.50	152.00	6691	47.6	Non	0	1.06	0	705600	5490217.54	168.75
152.00	152.50	6692	47.6	Non	0	1.56	0	705600	5490217.86	168.37
152.50	153.00	6693	47.6	Non	0	1.03	0	705600	5490218.19	167.99
153.00	153.50	6694	47.6	Non	0	0.79	0	705600	5490218.51	167.6
153.50	154.00	6695	47.6	Non	0	0.86	0	705600	5490218.83	167.22
154.00	154.50	6696	47.6	Non	0	0.86	0	705600	5490219.15	166.84
154.50	155.00	6697	47.6	Non	0	0.57	0	705600	5490219.47	166.46
155.00	155.50	6698	47.6	Non	0	0.62	0	705600	5490219.79	166.07
155.50	156.00	6699	47.6	Non	0	0.99	0	705600	5490220.11	165.69
156.00	156.50	6700	47.6	Non	0	33.9	0	705600	5490220.44	165.31
156.50	157.00	6701	47.6	Non	0	26.9	0	705600	5490220.76	164.92
157.00	157.50	6702	47.6	Non	0	0.64	0	705600	5490221.08	164.54
157.50	158.00	6703	47.6	Non	0	5.21	0	705600	5490221.4	164.16
158.00	158.50	6704	47.6	Non	0	0.59	0	705600	5490221.72	163.77

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
158.50	159.00	6705	47.6	Non	0	0.79	0	705600	5490222.04	163.39
159.00	159.50	6706	47.6	Non	0	0.77	0	705600	5490222.36	163.01
159.50	160.00	6707	47.6	Non	0	0.77	0	705600	5490222.69	162.62
160.00	160.50	6708	47.6	Non	0	0.88	0	705600	5490223.01	162.24
160.50	161.00	6709	47.6	Non	0	1.12	0	705600	5490223.33	161.86
161.00	161.50	6710	47.6	Non	0	0.75	0	705600	5490223.65	161.48
161.50	162.00	6711	47.6	Non	0	0.84	0	705600	5490223.97	161.09
162.00	162.50	6712	47.6	Non	0	275	0	705600	5490224.29	160.71
162.50	163.00	6713	47.6	Non	0	0.59	0	705600	5490224.61	160.33
163.00	163.50	6714	47.6	Non	0	0.79	0	705600	5490224.94	159.94
163.50	164.00	6715	47.6	Non	0	0.9	0	705600	5490225.26	159.56
164.00	164.50	6716	47.6	Non	0	0.86	0	705600	5490225.58	159.18
164.50	165.00	6717	47.6	Non	0	14.4	0	705600	5490225.9	158.79
165.00	165.50	6718	47.6	Non	0	4	0	705600	5490226.22	158.41
165.50	166.00	6719	47.6	Non	0	45.4	0	705600	5490226.54	158.03
166.00	166.50	6720	47.6	Non	0	40.5	0	705600	5490226.86	157.65
166.50	167.00	6721	47.6	Non	0	116	0	705600	5490227.19	157.26
167.00	167.50	6722	47.6	Non	0	16.4	0	705600	5490227.51	156.88
167.50	168.00	6723	47.6	Non	0	42.6	0	705600	5490227.83	156.5
168.00	168.50	6724	47.6	Non	0	16.6	0	705600	5490228.15	156.11
168.50	169.00	6725	47.6	Non	0	1.03	0	705600	5490228.47	155.73
169.00	169.50	6726	47.6	Non	0	1.41	0	705600	5490228.79	155.35
169.50	170.00	6727	47.6	Non	0	0.88	0	705600	5490229.11	154.96
170.00	170.50	6728	47.6	Non	0	0.86	0	705600	5490229.44	154.58
170.50	171.00	6729	47.6	Non	0	1.3	0	705600	5490229.76	154.2
171.00	171.50	6730	47.6	Non	0	1.03	0	705600	5490230.08	153.82
171.50	172.00	6731	47.6	Non	1	1.17	0	705600	5490230.4	153.43
172.00	172.50	6732	47.6	Non	1	1.06	0	705600	5490230.72	153.05

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
172.50	173.00	6733	47.6	Non	1	1.17	0	705600	5490231.04	152.67
173.00	173.50	6734	47.6	Non	1	0.84	0	705600	5490231.36	152.28
173.50	174.00	6735	47.6	Non	1	1.23	0	705600	5490231.68	151.9
174.00	174.50	7116	47.6	Non	0	0.88	0	705600	5490232.01	151.52
174.50	175.00	7117	47.6	Non	0	0.35	0	705600	5490232.33	151.13
175.00	175.50	7118	47.6	Non	0	0.26	0	705600	5490232.65	150.75
175.50	176.00	7119	47.6	Non	0	0.31	0	705600	5490232.97	150.37
176.00	176.50	7120	47.6	Non	0	0.31	0	705600	5490233.29	149.99
176.50	177.00	7121	47.6	Non	0	0.55	0	705600	5490233.61	149.6
177.00	177.50	7122	47.6	Non	0	0.84	0	705600	5490233.93	149.22
177.50	178.00	7123	47.6	Non	0	0.33	0	705600	5490234.26	148.84
178.00	178.50	7124	47.6	Non	0	0.13	0	705600	5490234.58	148.45
178.50	179.00	7125	47.6	Non	0	0.44	0	705600	5490234.9	148.07
179.00	179.50	7126	47.6	Non	0	1.1	0	705600	5490235.22	147.69
179.50	180.00	7127	47.6	Non	0	0.73	0	705600	5490235.54	147.3
180.00	180.50	7128	47.6	Non	0	1.34	0	705600	5490235.86	146.92
180.50	181.00	7129	47.6	Non	0	1.58	0	705600	5490236.18	146.54
181.00	181.50	7130	47.6	Non	0	0.81	0	705600	5490236.51	146.15
181.50	182.00	7131	47.6	Non	0	0.4	0	705600	5490236.83	145.77
182.00	182.50	7132	47.6	Non	0	0.33	0	705600	5490237.15	145.39
182.50	183.00	7133	47.6	Non	0	0.48	0	705600	5490237.47	145.01
183.00	183.50	7134	47.6	Non	0	0.11	0	705600	5490237.79	144.62
183.50	184.00	7135	47.6	Non	0	1.25	0	705600	5490238.11	144.24
184.00	184.50	7136	47.6	Non	0	0.7	0	705600	5490238.43	143.86
184.50	185.00	7137	47.6	Non	0	0.77	0	705600	5490238.76	143.47
185.00	185.50	7138	47.6	Non	0	0.73	0	705600	5490239.08	143.09
185.50	186.00	7139	47.6	Non	0	0.62	0	705600	5490239.4	142.71
186.00	186.50	7140	47.6	Non	0	1.06	0	705600	5490239.72	142.32

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
186.50	187.00	7141	47.6	Non	0	0.7	0	705600	5490240.04	141.94
187.00	187.50	7142	47.6	Non	0	0.88	0	705600	5490240.36	141.56
187.50	188.00	7143	47.6	Non	0	0.68	0	705600	5490240.68	141.18
188.00	188.50	7144	47.6	Non	0	0.81	0	705600	5490241.01	140.79
188.50	189.00	7145	47.6	Non	0	1.03	0	705600	5490241.33	140.41
189.00	189.50	7146	47.6	Non	0	1.06	0	705600	5490241.65	140.03
189.50	190.00	7147	47.6	Non	0	1.23	0	705600	5490241.97	139.64
190.00	190.50	7148	47.6	Non	0	0.97	0	705600	5490242.29	139.26
190.50	191.00	7149	47.6	Non	0	1.32	0	705600	5490242.61	138.88
191.00	191.50	7150	47.6	Non	1	1.72	0	705600	5490242.93	138.49
191.50	192.00	7151	47.6	Non	0	0.62	0	705600	5490243.26	138.11
192.00	192.50	7152	47.6	Non	0	1.01	0	705600	5490243.58	137.73
192.50	193.00	7153	47.6	Non	0	0.79	0	705600	5490243.9	137.35
193.00	193.50	7154	47.6	Non	0	1.06	0	705600	5490244.22	136.96
193.50	194.00	7155	47.6	Non	0	0.97	0	705600	5490244.54	136.58
194.00	194.50	7156	47.6	Non	0	1.34	0	705600	5490244.86	136.2
194.50	195.00	7157	47.6	Non	0	1.25	0	705600	5490245.18	135.81
195.00	195.50	7158	47.6	Non	0	0.88	0	705600	5490245.5	135.43
195.50	196.00	7159	47.6	Non	0	1.76	0	705600	5490245.83	135.05
196.00	196.50	7160	47.6	Non	0	1.28	0	705600	5490246.15	134.66
196.50	197.00	7161	47.6	Non	0	1.36	0	705600	5490246.47	134.28
197.00	197.50	7162	47.6	Non	0	1.74	0	705600	5490246.79	133.9
197.50	198.00	7163	47.6	Non	0	1.8	0	705600	5490247.11	133.52
198.00	198.50	7164	47.6	Non	1	1.89	0	705600	5490247.43	133.13
198.50	199.00	7165	47.6	Non	1	1.98	0	705600	5490247.75	132.75
199.00	199.50	7166	47.6	Non	1	2.15	0	705600	5490248.08	132.37
199.50	200.00	7167	47.6	Non	1	2.18	0	705600	5490248.4	131.98
200.00	200.50	7168	47.6	Non	1	2.2	0	705600	5490248.72	131.6

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
200.50	201.00	7169	47.6	Non	1	2	0	705600	5490249.04	131.22
201.00	201.50	7170	47.6	Non	0	0.7	0	705600	5490249.36	130.83
201.50	202.00	7171	47.6	Non	0	0.7	0	705600	5490249.68	130.45
202.00	202.50	7172	47.6	Non	0	0.95	0	705600	5490250	130.07
202.50	203.00	7173	47.6	Non	0	1.21	0	705600	5490250.33	129.68
203.00	203.50	7174	47.6	Non	0	1.01	0	705600	5490250.65	129.3
203.50	204.00	7175	47.6	Non	0	1.25	0	705600	5490250.97	128.92
204.00	204.50	7176	47.6	Non	0	0.99	0	705600	5490251.29	128.54
204.50	205.00	7177	47.6	Non	0	1.1	0	705600	5490251.61	128.15
205.00	205.50	7178	47.6	Non	0	1.5	0	705600	5490251.93	127.77
205.50	206.00	7179	47.6	Non	0	1.43	0	705600	5490252.25	127.39
206.00	206.50	7180	47.6	Non	0	1.17	0	705600	5490252.58	127
206.50	207.00	7181	47.6	Non	0	1.45	0	705600	5490252.9	126.62
207.00	207.50	7182	47.6	Non	0	1.83	0	705600	5490253.22	126.24
207.50	208.00	7183	47.6	Non	0	1.14	0	705600	5490253.54	125.85
208.00	208.50	7184	47.6	Non	0	1.8	0	705600	5490253.86	125.47
208.50	209.00	7185	47.6	Non	0	1.96	0	705600	5490254.18	125.09
209.00	209.50	7186	47.6	Non	0	1.56	0	705600	5490254.5	124.71
209.50	210.00	7187	47.6	Non	1	2.16	0	705600	5490254.83	124.32
210.00	210.50	7188	47.6	Non	1	1.78	0	705600	5490255.15	123.94
210.50	211.00	7189	47.6	Non	1	2.33	0	705600	5490255.47	123.56
211.00	211.50	7190	47.6	Non	0	1.25	0	705600	5490255.79	123.17
211.50	212.00	7191	47.6	Non	0	1.34	0	705600	5490256.11	122.79
212.00	212.50	7192	47.6	Non	0	1.39	0	705600	5490256.43	122.41
212.50	213.00	7193	47.6	Non	0	1.34	0	705600	5490256.75	122.02
213.00	213.50	7194	47.6	Non	0	1.45	0	705600	5490257.07	121.64
213.50	214.00	7195	47.6	Non	0	1.89	0	705600	5490257.4	121.26
214.00	214.50	7196	47.6	Non	0	2.11	0	705600	5490257.72	120.88

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
214.50	215.00	7197	47.6	Non	0	1.03	0	705600	5490258.04	120.49
215.00	215.50	7198	47.6	Non	0	3.08	0	705600	5490258.36	120.11
215.50	216.00	7199	47.6	Non	0	2.66	0	705600	5490258.68	119.73
216.00	216.50	7200	47.6	Non	0	2.2	0	705600	5490259	119.34
216.50	217.00	7201	47.6	Non	0	1.56	0	705600	5490259.32	118.96
217.00	217.50	7202	47.6	Non	0	2.16	0	705600	5490259.65	118.58
217.50	218.00	7203	47.6	Non	0	2.11	0	705600	5490259.97	118.19
218.00	218.50	7204	47.6	Non	1	2.2	0	705600	5490260.29	117.81
218.50	219.00	7205	47.6	Non	1	2.13	0	705600	5490260.61	117.43
219.00	219.50	7206	47.6	Non	1	2.35	0	705600	5490260.93	117.05
219.50	220.00	7207	47.6	Non	1	1.83	0	705600	5490261.25	116.66
220.00	220.50	7208	47.6	Non	1	1.96	0	705600	5490261.57	116.28
220.50	221.00	7209	47.6	Non	1	3.17	0	705600	5490261.9	115.9
221.00	221.50	7210	47.6	Non	1	2.22	0	705600	5490262.22	115.51
221.50	222.00	7211	47.6	Non	0	1.19	0	705600	5490262.54	115.13
222.00	222.50	7212	47.6	Non	0	2.29	0	705600	5490262.86	114.75
222.50	223.00	7213	47.6	Non	0	1.06	0	705600	5490263.18	114.36
223.00	223.50	7214	47.6	Non	0	1.61	0	705600	5490263.5	113.98
223.50	224.00	7215	47.6	Non	0	0.97	0	705600	5490263.82	113.6
224.00	224.50	7216	47.6	Non	0	0.9	0	705600	5490264.15	113.22
224.50	225.00	7217	47.6	Non	0	1.21	0	705600	5490264.47	112.83
225.00	225.50	7218	47.6	Non	0	1.19	0	705600	5490264.79	112.45
225.50	226.00	7219	47.6	Non	0	1.47	0	705600	5490265.11	112.07
226.00	226.50	7220	47.6	Non	0	1.41	0	705600	5490265.43	111.68
226.50	227.00	7221	47.6	Non	0	1.63	0	705600	5490265.75	111.3
227.00	227.50	7222	47.6	Non	0	1.74	0	705600	5490266.07	110.92
227.50	228.00	7223	47.6	Non	1	2.16	0	705600	5490266.4	110.53
228.00	228.50	7224	47.6	Non	1	1.78	0	705600	5490266.72	110.15

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
228.50	229.00	7225	47.6	Non	1	2.22	0	705600	5490267.04	109.77
229.00	229.50	7226	47.6	Non	1	2.27	0	705600	5490267.36	109.38
229.50	230.00	7227	47.6	Non	1	2.04	0	705600	5490267.68	109.10
230.00	230.50	7228	47.6	Non	1	1.89	0	705600	5490268.00	108.62
230.50	231.00	7229	47.6	Non	1	2.16	0	705600	5490268.32	108.24
231.00	231.50	7230	47.6	Non	1	1.69	0	705600	5490268.65	107.85
231.50	232.00	7231	47.6	Non	1	2.24	0	705600	5490268.97	107.47
232.00	232.50	7232	47.6	Non	1	2.18	0	705600	5490269.29	107.09
232.50	233.00	7233	47.6	Non	0	0.88	0	705600	5490269.61	106.71
233.00	233.50	7234	47.6	Non	0	1.80	0	705600	5490269.93	106.32
233.50	234.00	7235	47.6	Non	0	0.64	0	705600	5490270.25	105.94
234.00	234.50	7236	47.6	Non	0	1.10	0	705600	5490270.57	105.55
234.50	235.00	7237	47.6	Non	0	1.45	0	705600	5490270.89	105.17
235.00	235.50	7238	47.6	Non	0	1.89	0	705600	5490271.22	104.79
235.50	236.00	7239	47.6	Non	0	1.63	0	705600	5490271.54	104.41
236.00	236.50	7240	47.6	Non	0	1.19	0	705600	5490271.86	104.02
236.50	237.00	7241	47.6	Non	0	1.43	0	705600	5490272.18	103.64
237.00	237.50	7242	47.6	Non	0	1.61	0	705600	5490272.50	103.26
237.50	238.00	7243	47.6	Non	0	1.65	0	705600	5490272.82	102.87
238.00	238.50	7244	47.6	Non	0	2.09	0	705600	5490273.14	102.49
238.50	239.00	7245	47.6	Non	0	2.09	0	705600	5490273.47	102.11
239.00	239.50	7246	47.6	Non	0	1.74	0	705600	5490273.79	101.72
239.50	240.00	7247	47.6	Non	1	1.94	0	705600	5490274.11	101.34
240.00	240.50	7248	47.6	Non	1	1.89	0	705600	5490274.43	100.96
240.50	241.00	7249	47.6	Non	1	2.51	0	705600	5490274.75	100.58
241.00	241.50	7250	47.6	Non	1	1.63	0	705600	5490275.07	100.19
241.50	242.00	7251	47.6	Non	1	1.96	0	705600	5490275.39	99.81
242.00	242.50	7252	47.6	Non	1	1.63	0	705600	5490275.72	99.43

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
242.50	243.00	7253	47.6	Non	1	2.35	0	705600	5490276.04	99.04
243.00	243.50	7254	47.6	Non	0	0.92	0	705600	5490276.36	98.66
243.50	244.00	7255	47.6	Non	0	0.68	0	705600	5490276.68	98.28
244.00	244.50	7256	47.6	Non	0	0.97	0	705600	5490277	97.89
244.50	245.00	7257	47.6	Non	0	0.86	0	705600	5490277.32	97.51
245.00	245.50	7258	47.6	Non	0	1.12	0	705600	5490277.64	97.13
245.50	246.00	7259	47.6	Non	0	1.34	0	705600	5490277.97	96.75
246.00	246.50	7260	47.6	Non	0	0.99	0	705600	5490278.29	96.36
246.50	247.00	7261	47.6	Non	0	1.45	0	705600	5490278.61	95.98
247.00	247.50	7262	47.6	Non	0	1.72	0	705600	5490278.93	95.6
247.50	248.00	7263	47.6	Non	0	1.91	0	705600	5490279.25	95.21
248.00	248.50	7264	47.6	Non	0	1.65	0	705600	5490279.57	94.83
248.50	249.00	7265	47.6	Non	1	1.83	0	705600	5490279.89	94.45
249.00	249.50	7266	47.6	Non	0	1.58	0	705600	5490280.22	94.06
249.50	250.00	7267	47.6	Non	1	1.41	0	705600	5490280.54	93.68
250.00	250.50	7268	47.6	Non	1	1.83	0	705600	5490280.86	93.3
250.50	251.00	7269	47.6	Non	1	2.07	0	705600	5490281.18	92.91
251.00	251.50	7270	47.6	Non	1	2.05	0	705600	5490281.5	92.53
251.50	252.00	7271	47.6	Non	1	2.22	0	705600	5490281.82	92.15
252.00	252.50	7272	47.6	Non	1	2.24	0	705600	5490282.14	91.77
252.50	253.00	7273	47.6	Non	0	0.57	0	705600	5490282.47	91.38
253.00	253.50	7274	47.6	Non	0	1.47	0	705600	5490282.79	91
253.50	254.00	7275	47.6	Non	0	0.97	0	705600	5490283.11	90.62
254.00	254.50	7276	47.6	Non	0	1.21	0	705600	5490283.43	90.23
254.50	255.00	7277	47.6	Non	0	1.23	0	705600	5490283.75	89.85
255.00	255.50	7278	47.6	Non	0	0.4	0	705600	5490284.07	89.47
255.50	256.00	7279	47.6	Non	0	0.95	0	705600	5490284.39	89.08
256.00	256.50	7280	47.6	Non	0	1.39	0	705600	5490284.71	88.7

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
256.50	257.00	7281	47.6	Non	0	1.47	0	705600	5490285.04	88.32
257.00	257.50	7282	47.6	Non	0	1.21	0	705600	5490285.36	87.94
257.50	258.00	7283	47.6	Non	0	1.43	0	705600	5490285.68	87.55
258.00	258.50	7284	47.6	Non	0	1.06	0	705600	5490286	87.17
258.50	259.00	7285	47.6	Non	0	1.06	0	705600	5490286.32	86.79
259.00	259.50	7286	47.6	Non	0	1.19	0	705600	5490286.64	86.4
259.50	260.00	7287	47.6	Non	0	1.91	0	705600	5490286.96	86.02
260.00	260.50	7288	47.6	Non	0	1.61	0	705600	5490287.29	85.64
260.50	261.00	7289	47.6	Non	0	1.25	0	705600	5490287.61	85.25
261.00	261.50	7290	47.6	Non	0	1.21	0	705600	5490287.93	84.87
261.50	262.00	7291	47.6	Non	0	1.94	0	705600	5490288.25	84.49
262.00	262.50	7292	47.6	Non	0	1.08	0	705600	5490288.57	84.11
262.50	263.00	7293	47.6	Non	0	1.12	0	705600	5490288.89	83.72
263.00	263.50	7294	47.6	Non	0	0.53	0	705600	5490289.21	83.34
263.50	264.00	7295	47.6	Non	0	0.55	0	705600	5490289.54	82.96
264.00	264.50	7296	47.6	Non	0	1.08	0	705600	5490289.86	82.57
264.50	265.00	7297	47.6	Non	0	1.3	0	705600	5490290.18	82.19
265.00	265.50	7298	47.6	Non	0	1.25	0	705600	5490290.5	81.81
265.50	266.00	7299	47.6	Non	0	1.14	0	705600	5490290.82	81.42
266.00	266.50	7300	47.6	Non	0	1.28	0	705600	5490291.14	81.04
266.50	267.00	7301	47.6	Non	0	0.97	0	705600	5490291.46	80.66
267.00	267.50	7302	47.6	Non	0	1.67	0	705600	5490291.79	80.28
267.50	268.00	7303	47.6	Non	0	0.95	0	705600	5490292.11	79.89
268.00	268.50	7304	47.6	Non	0	3.3	0	705600	5490292.43	79.51
268.50	269.00	7305	47.6	Non	0	1.43	0	705600	5490292.75	79.13
269.00	269.50	7306	47.6	Non	0	1.78	0	705600	5490293.07	78.74
269.50	270.00	7307	47.6	Non	0	1.34	0	705600	5490293.39	78.36
270.00	270.50	7308	47.6	Non	0	1.28	0	705600	5490293.71	77.98

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
270.50	271.00	7309	47.6	Non	0	1.47	0	705600	5490294.04	77.59
271.00	271.50	7310	47.6	Non	0	1.43	0	705600	5490294.36	77.21
271.50	272.00	7311	47.6	Non	0	1.52	0	705600	5490294.68	76.83
272.00	272.50	7372	47.6	Non	0	1.08	0	705600	5490295	76.44
272.50	273.00	7373	47.6	Non	0	1.61	0	705600	5490295.32	76.06
273.00	273.50	7374	47.6	Non	0	1.61	0	705600	5490295.64	75.68
273.50	274.00	7375	47.6	Non	0	2.84	0	705600	5490295.96	75.3
274.00	274.50	7376	47.6	Non	0	1.58	0	705600	5490296.29	74.91
274.50	275.00	7377	47.6	Non	0	0.86	0	705600	5490296.61	74.53
275.00	275.50	7378	47.6	Non	0	0.79	0	705600	5490296.93	74.15
275.50	276.00	7379	47.6	Non	0	1.32	0	705600	5490297.25	73.76
276.00	276.50	7380	47.6	Non	0	0.97	0	705600	5490297.57	73.38
276.50	277.00	7381	47.6	Non	0	1.17	0	705600	5490297.89	73
277.00	277.50	7382	47.6	Non	0	1.01	0	705600	5490298.21	72.61
277.50	278.00	7383	47.6	Non	0	1.23	0	705600	5490298.53	72.23
278.00	278.50	7384	47.6	Non	0	1.41	0	705600	5490298.86	71.85
278.50	279.00	7385	47.6	Non	0	1.3	0	705600	5490299.18	71.47
279.00	279.50	7386	47.6	Non	0	1.34	0	705600	5490299.5	71.08
279.50	280.00	7387	47.6	Non	0	1.34	0	705600	5490299.82	70.7
280.00	280.50	7388	47.6	Non	0	1.36	0	705600	5490300.14	70.32
280.50	281.00	7389	47.6	Non	0	1.69	0	705600	5490300.46	69.93
281.00	281.50	7390	47.6	Non	0	1.21	0	705600	5490300.78	69.55
281.50	282.00	7391	47.6	Non	0	1.14	0	705600	5490301.11	69.17
282.00	282.50	7392	47.6	Non	0	1.34	0	705600	5490301.43	68.78
282.50	283.00	7393	47.6	Non	0	0.86	0	705600	5490301.75	68.4
283.00	283.50	7394	47.6	Non	0	1.52	0	705600	5490302.07	68.02
283.50	284.00	7395	47.6	Non	0	1.54	0	705600	5490302.39	67.64
284.00	284.50	7396	47.6	Non	0	1.21	0	705600	5490302.71	67.25

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
284.50	285.00	7397	47.6	Non	0	2.64	0	705600	5490303.03	66.87
285.00	285.50	7398	47.6	Non	0	1.32	0	705600	5490303.36	66.49
285.50	286.00	7399	47.6	Non	0	2.13	0	705600	5490303.68	66.1
286.00	286.50	7400	47.6	Non	1	1.91	0	705600	5490304	65.72
286.50	287.00	7401	47.6	Non	0	48.8	0	705600	5490304.32	65.34
287.00	287.50	7402	47.6	Non	0	44	0	705600	5490304.64	64.95
287.50	288.00	7403	47.6	Non	0	1.47	0	705600	5490304.96	64.57
288.00	288.50	7404	47.6	Non	0	111	0	705600	5490305.28	64.19
288.50	289.00	7405	47.6	Non	0	23.4	0	705600	5490305.61	63.81
289.00	289.50	7406	47.6	Non	0	1.67	0	705600	5490305.93	63.42
289.50	290.00	7407	47.6	Non	0	2.38	0	705600	5490306.25	63.04
290.00	290.50	7408	47.6	Non	0	1.72	0	705600	5490306.57	62.66
290.50	291.00	7409	47.6	Non	0	2	0	705600	5490306.89	62.27
291.00	291.50	7410	47.6	Non	0	2.33	0	705600	5490307.21	61.89
291.50	292.00	7411	47.6	Non	0	6.51	0	705600	5490307.53	61.51
292.00	292.50	7412	47.6	Non	0	2.24	0	705600	5490307.86	61.12
292.50	293.00	7413	47.6	Non	1	1.98	0	705600	5490308.18	60.74
293.00	293.50	7414	47.6	Non	1	2.66	0	705600	5490308.5	60.36
293.50	294.00	7415	47.6	Non	1	2.66	0	705600	5490308.82	59.97
294.00	294.50	7416	47.6	Non	1	3.06	0	705600	5490309.14	59.59
294.50	295.00	7417	47.6	Non	1	2.09	0	705600	5490309.46	59.21
295.00	295.50	7418	47.6	Non	1	2.79	0	705600	5490309.78	58.83
295.50	296.00	7419	47.6	Non	1	3.5	0	705600	5490310.1	58.44
296.00	296.50	7420	47.6	Non	0	1.39	0	705600	5490310.43	58.06
296.50	297.00	7421	47.6	Non	0	1.12	0	705600	5490310.75	57.68
297.00	297.50	7422	47.6	Non	0	1.23	0	705600	5490311.07	57.29
297.50	298.00	7423	47.6	Non	0	1.85	0	705600	5490311.39	56.91
298.00	298.50	7424	47.6	Non	0	4.49	0	705600	5490311.71	56.53

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
298.50	299.00	7425	47.6	Non	0	2.05	0	705600	5490312.03	56.14
299.00	299.50	7426	47.6	Non	0	1.94	0	705600	5490312.35	55.76
299.50	300.00	7427	47.6	Non	0	5.56	0	705600	5490312.68	55.38
300.00	300.50	7428	47.6	Non	1	2.97	0	705600	5490313	55
300.50	301.00	7429	47.6	Non	1	19.4	0	705600	5490313.32	54.61
301.00	301.50	7430	47.6	Non	1	8.56	0	705600	5490313.64	54.23
301.50	302.00	7431	47.6	Non	1	6.42	0	705600	5490313.96	53.85
302.00	302.50	7432	47.6	Non	1	3.48	0	705600	5490314.28	53.46
302.50	303.00	7433	47.6	Non	1	2.97	0	705600	5490314.6	53.08
303.00	303.50	7434	47.6	Non	0	6.69	0	705600	5490314.93	52.7
303.50	304.00	7435	47.6	Non	1	4.49	0	705600	5490315.25	52.31
304.00	304.50	7436	47.6	Non	0	3.37	0	705600	5490315.57	51.93
304.50	305.00	7437	47.6	Non	0	5.7	0	705600	5490315.89	51.55
305.00	305.50	7438	47.6	Non	0	1.91	0	705600	5490316.21	51.17
305.50	306.00	7439	47.6	Non	3	26.3	28480	705600	5490316.53	50.78
306.00	306.50	7440	47.6	Non	0	2.11	0	705600	5490316.85	50.4
306.50	307.00	7441	47.6	Non	0	1.83	0	705600	5490317.18	50.02
307.00	307.50	7442	47.6	Non	0	2.09	0	705600	5490317.5	49.63
307.50	308.00	7443	47.6	Non	0	2.82	0	705600	5490317.82	49.25
308.00	308.50	7444	47.6	Non	1	3.28	0	705600	5490318.14	48.87
308.50	309.00	7445	47.6	Non	1	2.11	0	705600	5490318.46	48.48
309.00	309.50	7446	47.6	Non	1	2.27	0	705600	5490318.78	48.1
309.50	310.00	7447	47.6	Non	1	3.87	0	705600	5490319.1	47.72
310.00	310.50	7448	47.6	Non	1	3.63	0	705600	5490319.43	47.34
310.50	311.00	7449	47.6	Non	1	2.35	0	705600	5490319.75	46.95
311.00	311.50	7450	47.6	Non	0	1.03	0	705600	5490320.07	46.57
311.50	312.00	7451	47.6	Non	0	1.98	0	705600	5490320.39	46.19
312.00	312.50	7452	47.6	Non	0	1.94	0	705600	5490320.71	45.8

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
312.50	313.00	7453	47.6	Non	0	2.27	0	705600	5490321.03	45.42
313.00	313.50	7454	47.6	Non	0	1.25	0	705600	5490321.35	45.04
313.50	314.00	7455	47.6	Non	0	2.84	0	705600	5490321.68	44.65
314.00	314.50	7456	47.6	Non	1	1.96	0	705600	5490322	44.27
314.50	315.00	7457	47.6	Non	1	2.55	0	705600	5490322.32	43.89
315.00	315.50	7458	47.6	Non	1	3.52	0	705600	5490322.64	43.5
315.50	316.00	7459	47.6	Non	2	2.07	0	705600	5490322.96	43.12
316.00	316.50	7460	47.6	Non	2	4.22	0	705600	5490323.28	42.74
316.50	317.00	7461	47.6	Non	2	2.64	0	705600	5490323.6	42.36
317.00	317.50	7462	47.6	Non	0	1.5	0	705600	5490323.92	41.97
317.50	318.00	7463	47.6	Non	0	3.81	0	705600	5490324.25	41.59
318.00	318.50	7464	47.6	Non	1	1.76	0	705600	5490324.57	41.21
318.50	319.00	7465	47.6	Non	0	2.2	0	705600	5490324.89	40.82
319.00	319.50	7466	47.6	Non	60	67.9	1806	705600	5490325.21	40.44
319.50	320.00	7467	47.6	Non	22	20.9	1714	705600	5490325.53	40.06
320.00	320.50	7468	47.6	Non	1	1.12	0	705600	5490325.85	39.67
320.50	321.00	7469	47.6	Non	1	0.84	0	705600	5490326.17	39.29
321.00	321.50	7470	47.6	Non	1	1.69	0	705600	5490326.5	38.91
321.50	322.00	7471	47.6	Non	1	1.21	0	705600	5490326.82	38.53
322.00	322.50	7472	47.6	Non	1	1.76	0	705600	5490327.14	38.14
322.50	323.00	7473	47.6	Non	1	1.12	0	705600	5490327.46	37.76
323.00	323.50	7474	47.6	Non	1	1.28	0	705600	5490327.78	37.38
323.50	324.00	7475	47.6	Non	1	1.01	0	705600	5490328.1	36.99
324.00	324.50	7476	47.6	Non	1	1.32	0	705600	5490328.42	36.61
324.50	325.00	7477	47.6	Non	0	0.53	0	705600	5490328.75	36.23
325.00	325.50	7478	47.6	Non	0	0.4	0	705600	5490329.07	35.84
325.50	326.00	7479	47.6	Non	30	0.62	1097	705600	5490329.39	35.46
326.00	326.50	7480	47.6	Non	0	0.66	0	705600	5490329.71	35.08

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
326.50	327.00	7481	47.6	Non	0	1.65	0	705600	5490330.03	34.7
327.00	327.50	7482	47.6	Non	0	0.84	0	705600	5490330.35	34.31
327.50	328.00	7483	47.6	Non	0	1.8	0	705600	5490330.67	33.93
328.00	328.50	7484	47.6	Non	0	1.19	0	705600	5490331	33.55
328.50	329.00	7485	47.6	Non	1	0.77	0	705600	5490331.32	33.16
329.00	329.50	7486	47.6	Non	0	1.23	0	705600	5490331.64	32.78
329.50	330.00	7487	47.6	Non	2	1.17	0	705600	5490331.96	32.4
330.00	330.50	7488	47.6	Non	1	1.23	0	705600	5490332.28	32.01
330.50	331.00	7489	47.6	Non	1	1.87	0	705600	5490332.6	31.63
331.00	331.50	7490	47.6	Non	1	0.95	0	705600	5490332.92	31.25
331.50	332.00	7491	47.6	Non	5	3.43	10779	705600	5490333.25	30.87
332.00	332.50	7492	47.6	Non	2	0.68	0	705600	5490333.57	30.48
332.50	333.00	7493	47.6	Non	0	1.03	0	705600	5490333.89	30.1
333.00	333.50	7494	47.6	Non	0	4.71	0	705600	5490334.21	29.72
333.50	334.00	7495	47.6	Non	4	3.37	10508	705600	5490334.53	29.33
334.00	334.50	7496	47.6	Non	0	2.16	0	705600	5490334.85	28.95
334.50	335.00	7497	47.6	Non	0	1.76	0	705600	5490335.17	28.57
335.00	335.50	7498	47.6	Non	0	1.87	0	705600	5490335.5	28.18
335.50	336.00	7499	47.6	Non	0	3.59	0	705600	5490335.82	27.8
336.00	336.50	7500	47.6	Non	0	2.75	0	705600	5490336.14	27.42
336.50	337.00	7501	47.6	Non	0	2.18	0	705600	5490336.46	27.04
337.00	337.50	7502	47.6	Non	0	2	0	705600	5490336.78	26.65
337.50	338.00	7503	47.6	Non	1	2.22	0	705600	5490337.1	26.27
338.00	338.50	7504	47.6	Non	0	2.42	0	705600	5490337.42	25.89
338.50	339.00	7505	47.6	Non	0	0.88	0	705600	5490337.74	25.5
339.00	339.50	7506	47.6	Non	0	1.01	0	705600	5490338.07	25.12
339.50	340.00	7507	47.6	Non	0	1.61	0	705600	5490338.39	24.74
340.00	340.50	7508	47.6	Non	0	1.45	0	705600	5490338.71	24.35

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
340.50	341.00	7509	47.6	Non	0	1.65	0	705600	5490339.03	23.97
341.00	341.50	7510	47.6	Non	0	1.5	0	705600	5490339.35	23.59
341.50	342.00	7511	47.6	Non	0	1.94	0	705600	5490339.67	23.2
342.00	342.50	7512	47.6	Non	0	1.39	0	705600	5490339.99	22.82
342.50	343.00	7513	47.6	Non	0	2	0	705600	5490340.32	22.44
343.00	343.50	7514	47.6	Non	0	1.76	0	705600	5490340.64	22.06
343.50	344.00	7515	47.6	Non	0	1.74	0	705600	5490340.96	21.67
344.00	344.50	7516	47.6	Non	0	3.23	0	705600	5490341.28	21.29
344.50	345.00	7517	47.6	Non	1	4.22	0	705600	5490341.6	20.91
345.00	345.50	7518	47.6	Non	0	1.69	0	705600	5490341.92	20.52
345.50	346.00	7519	47.6	Non	0	1.83	0	705600	5490342.24	20.14
346.00	346.50	7520	47.6	Non	1	1.69	0	705600	5490342.57	19.76
346.50	347.00	7521	47.6	Non	0	1.76	0	705600	5490342.89	19.37
347.00	347.50	7522	47.6	Non	0	1.19	0	705600	5490343.21	18.99
347.50	348.00	7523	47.6	Non	0	1.45	0	705600	5490343.53	18.61
348.00	348.50	7524	47.6	Non	0	1.45	0	705600	5490343.85	18.23
348.50	349.00	7525	47.6	Non	0	0.92	0	705600	5490344.17	17.84
349.00	349.50	7526	47.6	Non	0	17.4	0	705600	5490344.49	17.46
349.50	350.00	7527	47.6	Non	0	1.41	0	705600	5490344.82	17.08
350.00	350.50	7528	47.6	Non	0	4.86	0	705600	5490345.14	16.69
350.50	351.00	7529	47.6	Non	0	1.58	0	705600	5490345.46	16.31
351.00	351.50	7530	47.6	Non	0	1.8	0	705600	5490345.78	15.93
351.50	352.00	7531	47.6	Non	0	1.98	0	705600	5490346.1	15.54
352.00	352.50	7532	47.6	Non	0	1.83	0	705600	5490346.42	15.16
352.50	353.00	7533	47.6	Non	0	2.09	0	705600	5490346.74	14.78
353.00	353.50	7534	47.6	Non	0	2.05	0	705600	5490347.07	14.4
353.50	354.00	7535	47.6	Non	0	2.07	0	705600	5490347.39	14.01
354.00	354.50	7536	47.6	Non	0	2.29	0	705600	5490347.71	13.63

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
354.50	355.00	7537	47.6	Non	0	0.99	0	705600	5490348.03	13.25
355.00	355.50	7538	47.6	Non	0	1.14	0	705600	5490348.35	12.86
355.50	356.00	7539	47.6	Non	0	0.7	0	705600	5490348.67	12.48
356.00	356.50	7540	47.6	Non	0	1.23	0	705600	5490348.99	12.1
356.50	357.00	7541	47.6	Non	0	1.28	0	705600	5490349.31	11.71
357.00	357.50	7542	47.6	Non	0	1.85	0	705600	5490349.64	11.33
357.50	358.00	7543	47.6	Non	0	2.13	0	705600	5490349.96	10.95
358.00	358.50	7544	47.6	Non	0	1.5	0	705600	5490350.28	10.57
358.50	359.00	7545	47.6	Non	0	1.56	0	705600	5490350.6	10.18
359.00	359.50	7546	47.6	Non	0	2.4	0	705600	5490350.92	9.8
359.50	360.00	7547	47.6	Non	0	1.72	0	705600	5490351.24	9.42
360.00	360.50	7548	47.6	Non	0	1.87	0	705600	5490351.56	9.03
360.50	361.00	7549	47.6	Non	0	1.89	0	705600	5490351.89	8.65
361.00	361.50	7550	47.6	Non	0	2.68	0	705600	5490352.21	8.27
361.50	362.00	7551	47.6	Non	0	0.84	0	705600	5490352.53	7.88
362.00	362.50	7552	47.6	Non	0	4.2	0	705600	5490352.85	7.5
362.50	363.00	7553	47.6	Non	0	0.86	0	705600	5490353.17	7.12
363.00	363.50	7554	47.6	Non	0	1.23	0	705600	5490353.49	6.73
363.50	364.00	7555	47.6	Non	0	1.28	0	705600	5490353.81	6.35
364.00	364.50	7556	47.6	Non	0	1.58	0	705600	5490354.14	5.97
364.50	365.00	7557	47.6	Non	0	1.41	0	705600	5490354.46	5.59
365.00	365.50	7558	47.6	Non	0	1.58	0	705600	5490354.78	5.2
365.50	366.00	8096	47.6	Oui	0	0.56	0	705600	5490355.1	4.82
366.00	366.50	8097	47.6	Oui	0	0.84	0	705600	5490355.42	4.44
366.50	367.00	8098	47.6	Oui	0	0.49	0	705600	5490355.74	4.05
367.00	367.50	8099	47.6	Oui	0	0.98	0	705600	5490356.06	3.67
367.50	368.00	8100	47.6	Oui	0	1.06	0	705600	5490356.39	3.29
368.00	368.50	8101	47.6	Oui	0	0.71	0	705600	5490356.71	2.9

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carotte</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
368.50	369.00	8102	47.6	Oui	0	0.66	0	705600	5490357.03	2.52
369.00	369.50	8103	47.6	Oui	0	0.91	0	705600	5490357.35	2.14
369.50	370.00	8104	47.6	Oui	0	0.87	0	705600	5490357.67	1.76
370.00	370.50	8105	47.6	Oui	0	1.03	0	705600	5490357.99	1.37
370.50	371.00	8106	47.6	Oui	0	1.27	0	705600	5490358.31	0.99
371.00	371.50	8107	47.6	Oui	0	1.11	0	705600	5490358.64	0.61
371.50	372.00	8108	47.6	Oui	0	0.68	0	705600	5490358.96	0.22
372.00	372.50	8109	47.6	Oui	0	0.56	0	705600	5490359.28	-0.16
372.50	373.00	8110	47.6	Oui	0	1.45	0	705600	5490359.6	-0.54
373.00	373.50	8111	47.6	Oui	0	5.05	0	705600	5490359.92	-0.93
373.50	374.00	8112	47.6	Oui	0	0.45	0	705600	5490360.24	-1.31
374.00	374.50	8113	47.6	Oui	0	0.84	0	705600	5490360.56	-1.69
374.50	375.00	8114	47.6	Oui	0	0.84	0	705600	5490360.89	-2.08
375.00	375.50	8115	47.6	Oui	0	0.96	0	705600	5490361.21	-2.46
375.50	376.00	8116	47.6	Oui	0	0.82	0	705600	5490361.53	-2.84
376.00	376.50	8117	47.6	Oui	0	0.98	0	705600	5490361.85	-3.22
376.50	377.00	8118	47.6	Oui	0	1.11	0	705600	5490362.17	-3.61
377.00	377.50	8119	47.6	Oui	0	0.96	0	705600	5490362.49	-3.99
377.50	378.00	8120	47.6	Oui	0	0.47	0	705600	5490362.81	-4.37
378.00	378.50	8121	47.6	Oui	0	0.52	0	705600	5490363.13	-4.76
378.50	379.00	8122	47.6	Oui	0	0.63	0	705600	5490363.46	-5.14
379.00	379.50	8123	47.6	Oui	0	0.45	0	705600	5490363.78	-5.52
379.50	380.00	8124	47.6	Oui	0	0.64	0	705600	5490364.1	-5.91
380.00	380.50	8125	47.6	Oui	0	0.45	0	705600	5490364.42	-6.29
380.50	381.00	8126	47.6	Oui	0	0.54	0	705600	5490364.74	-6.67
381.00	381.50	8127	47.6	Oui	0	0.98	0	705600	5490365.06	-7.05
381.50	382.00	8128	47.6	Oui	0	0.94	0	705600	5490365.38	-7.44
382.00	382.50	8129	47.6	Oui	0	0.87	0	705600	5490365.71	-7.82

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
382.50	383.00	8130	47.6	Oui	0	1.25	0	705600	5490366.03	-8.2
383.00	383.50	8131	47.6	Oui	0	0.73	0	705600	5490366.35	-8.59
383.50	384.00	8132	47.6	Oui	0	1.22	0	705600	5490366.67	-8.97
384.00	384.50	8133	47.6	Oui	0	1.69	0	705600	5490366.99	-9.35
384.50	385.00	8134	47.6	Oui	0	1.43	0	705600	5490367.31	-9.74
385.00	385.50	8135	47.6	Oui	0	1.64	0	705600	5490367.63	-10.12
385.50	386.00	8136	47.6	Oui	0	1.69	0	705600	5490367.96	-10.5
386.00	386.50	8137	47.6	Oui	0	1.29	0	705600	5490368.28	-10.89
386.50	387.00	8138	47.6	Oui	0	0.38	0	705600	5490368.6	-11.27
387.00	387.50	8139	47.6	Oui	0	0.66	0	705600	5490368.92	-11.65
387.50	388.00	8140	47.6	Oui	0	0.42	0	705600	5490369.24	-12.03
388.00	388.50	8141	47.6	Oui	0	0.82	0	705600	5490369.56	-12.42
388.50	389.00	8142	47.6	Oui	0	5.92	0	705600	5490369.88	-12.8
389.00	389.50	8143	47.6	Oui	0	1.39	0	705600	5490370.21	-13.18
389.50	390.00	8144	47.6	Oui	0	1.11	0	705600	5490370.53	-13.57
390.00	390.50	8145	47.6	Oui	0	1.27	0	705600	5490370.85	-13.95
390.50	391.00	8146	47.6	Oui	0	1.6	0	705600	5490371.17	-14.33
391.00	391.50	8147	47.6	Oui	0	1.18	0	705600	5490371.49	-14.72
391.50	392.00	8148	47.6	Oui	0	24.5	0	705600	5490371.81	-15.1
392.00	392.50	8149	47.6	Oui	0	0.89	0	705600	5490372.13	-15.48
392.50	393.00	8150	47.6	Oui	0	55.6	0	705600	5490372.46	-15.86
393.00	393.50	8151	47.6	Oui	0	0.87	0	705600	5490372.78	-16.25
393.50	394.00	8152	47.6	Oui	0	1.24	0	705600	5490373.1	-16.63
394.00	394.50	8153	47.6	Oui	0	0.78	0	705600	5490373.42	-17.01
394.50	395.00	8154	47.6	Oui	0	0.98	0	705600	5490373.74	-17.4
395.00	395.50	8155	47.6	Oui	0	2.53	0	705600	5490374.06	-17.78
395.50	396.00	8156	47.6	Oui	0	1.2	0	705600	5490374.38	-18.16
396.00	396.50	8157	47.6	Oui	0	0.52	0	705600	5490374.71	-18.55

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carotte</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
396.50	397.00	8158	47.6	Oui	0	0.98	0	705600	5490375.03	-18.93
397.00	397.50	8159	47.6	Oui	0	1.17	0	705600	5490375.35	-19.31
397.50	398.00	8160	47.6	Oui	0	0.94	0	705600	5490375.67	-19.69
398.00	398.50	8161	47.6	Oui	0	0.87	0	705600	5490375.99	-20.08
398.50	399.00	8162	47.6	Oui	0	0.91	0	705600	5490376.31	-20.46
399.00	399.50	8163	47.6	Oui	0	0.73	0	705600	5490376.63	-20.84
399.50	400.00	8164	47.6	Oui	0	0.63	0	705600	5490376.95	-21.23
400.00	400.50	8165	47.6	Oui	0	59	0	705600	5490377.28	-21.61
400.50	401.00	8166	47.6	Oui	0	0.47	0	705600	5490377.6	-21.99
401.00	401.50	8167	47.6	Oui	0	0.66	0	705600	5490377.92	-22.38
401.50	402.00	8168	47.6	Oui	1	0.73	0	705600	5490378.24	-22.76
402.00	402.50	8169	47.6	Oui	0	1.67	0	705600	5490378.56	-23.14
402.50	403.00	8170	47.6	Oui	0	0.94	0	705600	5490378.88	-23.52
403.00	403.50	8171	47.6	Oui	1	0.85	0	705600	5490379.2	-23.91
403.50	404.00	8172	47.6	Oui	0	1.05	0	705600	5490379.53	-24.29
404.00	404.50	8173	47.6	Oui	0	0.7	0	705600	5490379.85	-24.67
404.50	405.00	8174	47.6	Oui	0	11.3	0	705600	5490380.17	-25.06
405.00	405.50	8175	47.6	Oui	0	8.75	0	705600	5490380.49	-25.44
405.50	406.00	8176	47.6	Oui	0	8.1	0	705600	5490380.81	-25.82
406.00	406.50	8177	47.6	Oui	0	58.4	0	705600	5490381.13	-26.21
406.50	407.00	8178	47.6	Oui	0	34	0	705600	5490381.45	-26.59
407.00	407.50	8179	47.6	Oui	0	24.2	0	705600	5490381.78	-26.97
407.50	408.00	8180	47.6	Oui	0	4.44	0	705600	5490382.1	-27.36
408.00	408.50	8181	47.6	Oui	0	0	0	705600	5490382.42	-27.74
408.50	409.00	8182	47.6	Oui	0	0.35	0	705600	5490382.74	-28.12
409.00	409.50	8183	47.6	Oui	0	0	0	705600	5490383.06	-28.5
409.50	410.00	8184	47.6	Oui	0	0	0	705600	5490383.38	-28.89
410.00	410.50	8185	47.6	Oui	0	0	0	705600	5490383.7	-29.27

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
410.50	411.00	8186	47.6	Oui	0	0.05	0	705600	5490384.03	-29.65
411.00	411.50	8187	47.6	Oui	0	0.07	0	705600	5490384.35	-30.04
411.50	412.00	8188	47.6	Oui	0	0	0	705600	5490384.67	-30.42
412.00	412.50	8189	47.6	Oui	0	0	0	705600	5490384.99	-30.8
412.50	413.00	8190	47.6	Oui	0	0	0	705600	5490385.31	-31.19
413.00	413.50	8191	47.6	Oui	0	0.05	0	705600	5490385.63	-31.57
413.50	414.00	8192	47.6	Oui	0	0.66	0	705600	5490385.95	-31.95
414.00	414.50	8193	47.6	Oui	0	0.7	0	705600	5490386.28	-32.33
414.50	415.00	8194	47.6	Oui	0	0.68	0	705600	5490386.6	-32.72
415.00	415.50	8195	47.6	Oui	0	0.52	0	705600	5490386.92	-33.1
415.50	416.00	8196	47.6	Oui	0	0.54	0	705600	5490387.24	-33.48
416.00	416.50	8197	47.6	Oui	0	0.56	0	705600	5490387.56	-33.87
416.50	417.00	8198	47.6	Oui	0	0.71	0	705600	5490387.88	-34.25
417.00	417.50	8199	47.6	Oui	0	0.73	0	705600	5490388.2	-34.63
417.50	418.00	8200	47.6	Oui	0	0.75	0	705600	5490388.53	-35.02
418.00	418.50	8201	47.6	Oui	0	0.51	0	705600	5490388.85	-35.4
418.50	419.00	8202	47.6	Oui	0	0.63	0	705600	5490389.17	-35.78
419.00	419.50	8203	47.6	Oui	0	0.64	0	705600	5490389.49	-36.16
419.50	420.00	8204	47.6	Oui	0	0.68	0	705600	5490389.81	-36.55
420.00	420.50	8205	47.6	Oui	0	0.56	0	705600	5490390.13	-36.93
420.50	421.00	8206	47.6	Oui	0	0.71	0	705600	5490390.45	-37.31
421.00	421.50	8207	47.6	Oui	0	3.31	0	705600	5490390.77	-37.7
421.50	422.00	8208	47.6	Oui	0	0.8	0	705600	5490391.1	-38.08
422.00	422.50	8209	47.6	Oui	0	2.96	0	705600	5490391.42	-38.46
422.50	423.00	8210	47.6	Oui	0	9.39	0	705600	5490391.74	-38.85
423.00	423.50	8211	47.6	Oui	0	0.73	0	705600	5490392.06	-39.23
423.50	424.00	8212	47.6	Oui	0	1.24	0	705600	5490392.38	-39.61
424.00	424.50	8213	47.6	Oui	0	1.25	0	705600	5490392.7	-39.99

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
424.50	425.00	8214	47.6	Oui	0	1.08	0	705600	5490393.02	-40.38
425.00	425.50	8627	47.6	Non	0	0.95	0	705600	5490393.35	-40.76
425.50	426.00	8628	47.6	Non	0	1.3	0	705600	5490393.67	-41.14
426.00	426.50	8629	47.6	Non	0	0.93	0	705600	5490393.99	-41.53
426.50	427.00	8630	47.6	Non	0	0.62	0	705600	5490394.31	-41.91
427.00	427.50	8631	47.6	Non	0	0.66	0	705600	5490394.63	-42.29
427.50	428.00	8632	47.6	Non	0	0.71	0	705600	5490394.95	-42.68
428.00	428.50	8633	47.6	Non	0	0.15	0	705600	5490395.27	-43.06
428.50	429.00	8634	47.6	Non	0	0.33	0	705600	5490395.6	-43.44
429.00	429.50	8635	47.6	Non	0	0.42	0	705600	5490395.92	-43.83
429.50	430.00	8636	47.6	Non	0	0.9	0	705600	5490396.24	-44.21
430.00	430.50	8637	47.6	Non	0	0	0	705600	5490396.56	-44.59
430.50	431.00	8638	47.6	Non	0	2.8	0	705600	5490396.88	-44.97
431.00	431.50	8639	47.6	Non	0	0.37	0	705600	5490397.2	-45.36
431.50	432.00	8640	47.6	Non	0	0.6	0	705600	5490397.52	-45.74
432.00	432.50	8641	47.6	Non	0	0	0	705600	5490397.85	-46.12
432.50	433.00	8642	47.6	Non	0	0	0	705600	5490398.17	-46.51
433.00	433.50	8643	47.6	Non	0	0	0	705600	5490398.49	-46.89
433.50	434.00	8644	47.6	Non	0	0.37	0	705600	5490398.81	-47.27
434.00	434.50	8645	47.6	Non	0	1.34	0	705600	5490399.13	-47.66
434.50	435.00	8646	47.6	Non	0	0.95	0	705600	5490399.45	-48.04
435.00	435.50	8647	47.6	Non	0	0.75	0	705600	5490399.77	-48.42
435.50	436.00	8648	47.6	Non	0	0.88	0	705600	5490400.1	-48.8
436.00	436.50	8649	47.6	Non	0	0.88	0	705600	5490400.42	-49.19
436.50	437.00	8650	47.6	Non	0	0.73	0	705600	5490400.74	-49.57
437.00	437.50	8651	47.6	Non	0	0.88	0	705600	5490401.06	-49.95
437.50	438.00	8652	47.6	Non	0	0.84	0	705600	5490401.38	-50.34
438.00	438.50	8653	47.6	Non	0	0.88	0	705600	5490401.7	-50.72

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
438.50	439.00	8654	47.6	Non	0	0.35	0	705600	5490402.02	-51.1
439.00	439.50	8655	47.6	Non	0	0.66	0	705600	5490402.34	-51.49
439.50	440.00	8656	47.6	Non	0	0.6	0	705600	5490402.67	-51.87
440.00	440.50	8657	47.6	Non	0	0.68	0	705600	5490402.99	-52.25
440.50	441.00	8658	47.6	Non	0	0.44	0	705600	5490403.31	-52.63

Fin des lectures MPP ; 817 lecture(s) imprimée(s)

MAPLE GOLD MINES LTD

Forage: DO-17-163

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 705025.00

Nordant UTM: 5491998.00

Élévation UTM: 287.50 m.

Azimut UTM: 360.00

Plongée: -50.00

Longueur: 351.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 18 févr. 2017

Terminé: 20 févr. 2017

Entrepreneur: Forage Val d'Or inc

Claim: 2355500

Cimenté:

Décrit par: B.O Martel, OGQ #492
J.P.Barrette #619

Arpenté:

Description: Forage loggé par B.O. Martel de 0 à 121m, puis par J.P.Barrette jusqu'à la fin du trou.
Target Zone: North West
0.50 g/t Au on 3.7m from 114.4 to 118.1m, 145m upper extention of DO-17-165:0.42 g/t on 1.5m
0.59 g/t Au on 4.5m from 193.0 to 197.5m, 80m east of 4140-83-04: 0.21 g/t on 144.6m
0.38 g/t Au on 6.0m from 200.5 to 206.5m, 140m east of 87706-A: 0.38 g/t on 141m

Déviations:

Profondeur	Azimut	Plongée	Type	Az magnétique	Mag Susceptibilité
0.00	360.00	-50.20	Collar		
5.00	359.39	-50.22	Gyro		
11.00	358.92	-50.32	Gyro		
17.00	359.30	-49.48	Gyro		
23.00	1.23	-48.67	Gyro		
29.00	2.72	-47.65	Gyro		

2.00	360.00	-50.22	Gyro		
8.00	359.08	-50.62	Gyro		
14.00	358.81	-49.84	Gyro		
20.00	359.91	-49.26	Gyro		
26.00	2.29	-47.95	Gyro		
32.00	2.90	-47.65	Gyro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

38.00	1.58	-47.30	Gyro		
44.00	1.54	-47.39	Gyro		
50.00	1.74	-47.47	Gyro		
56.00	1.57	-47.44	Gyro		
62.00	1.55	-46.33	Gyro		
68.00	1.76	-46.04	Gyro		
74.00	1.86	-45.73	Gyro		
80.00	1.72	-45.44	Gyro		
86.00	1.75	-45.27	Gyro		
92.00	1.99	-44.87	Gyro		
98.00	2.23	-44.40	Gyro		
104.00	2.33	-44.21	Gyro		
110.00	2.61	-44.16	Gyro		
116.00	2.72	-44.10	Gyro		
122.00	3.08	-44.00	Gyro		
128.00	3.10	-43.88	Gyro		
134.00	3.27	-43.84	Gyro		
140.00	3.49	-43.79	Gyro		
146.00	3.67	-43.85	Gyro		
152.00	3.55	-43.86	Gyro		
158.00	3.45	-43.76	Gyro		
164.00	3.88	-43.60	Gyro		
170.00	3.84	-43.48	Gyro		
176.00	4.08	-43.37	Gyro		
182.00	4.16	-43.29	Gyro		
188.00	4.35	-43.21	Gyro		
194.00	4.68	-43.08	Gyro		
200.00	4.67	-42.99	Gyro		
206.00	4.80	-42.77	Gyro		
212.00	4.76	-42.22	Gyro		
218.00	4.86	-42.30	Gyro		

35.00	2.76	-47.41	Gyro		
-------	------	--------	------	--	--

41.00	1.62	-47.26	Gyro		
47.00	1.66	-47.44	Gyro		
53.00	1.63	-47.48	Gyro		
59.00	1.49	-47.33	Gyro		
65.00	1.70	-46.18	Gyro		
71.00	1.83	-45.93	Gyro		
77.00	1.90	-45.59	Gyro		
83.00	1.62	-45.23	Gyro		
89.00	1.84	-44.78	Gyro		
95.00	2.08	-44.67	Gyro		
101.00	2.36	-44.26	Gyro		
107.00	2.50	-44.14	Gyro		
113.00	2.66	-44.15	Gyro		
119.00	2.86	-44.04	Gyro		
125.00	3.35	-43.96	Gyro		
131.00	3.16	-43.85	Gyro		
137.00	3.54	-43.80	Gyro		
143.00	3.53	-43.81	Gyro		
149.00	3.63	-43.84	Gyro		
155.00	3.59	-43.76	Gyro		
161.00	3.77	-43.67	Gyro		
167.00	3.95	-43.54	Gyro		
173.00	4.13	-43.47	Gyro		
179.00	4.07	-43.33	Gyro		
185.00	4.36	-43.24	Gyro		
191.00	4.48	-43.18	Gyro		
197.00	4.65	-43.01	Gyro		
203.00	4.75	-42.88	Gyro		
209.00	4.71	-42.69	Gyro		
215.00	4.88	-42.36	Gyro		
221.00	4.94	-42.24	Gyro		



Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

227.00	4.94	-42.14	Gyro		
233.00	5.02	-41.95	Gyro		
239.00	5.10	-41.88	Gyro		
245.00	5.24	-41.75	Gyro		
251.00	5.39	-41.61	Gyro		
257.00	5.65	-41.45	Gyro		
263.00	5.80	-41.13	Gyro		
269.00	6.00	-40.74	Gyro		
275.00	6.03	-40.61	Gyro		
281.00	6.11	-40.45	Gyro		
287.00	6.10	-40.28	Gyro		
293.00	6.20	-40.09	Gyro		
299.00	6.34	-39.90	Gyro		
305.00	6.37	-39.69	Gyro		
311.00	6.43	-39.58	Gyro		
317.00	6.51	-39.47	Gyro		
323.00	6.51	-39.43	Gyro		
329.00	6.57	-39.37	Gyro		
335.00	6.63	-39.27	Gyro		
341.00	6.57	-39.19	Gyro		
347.00	6.58	-39.05	Gyro		

224.00	4.98	-42.14	Gyro		
--------	------	--------	------	--	--

230.00	5.08	-42.01	Gyro		
236.00	5.02	-41.94	Gyro		
242.00	5.11	-41.80	Gyro		
248.00	5.37	-41.67	Gyro		
254.00	5.52	-41.62	Gyro		
260.00	5.68	-41.37	Gyro		
266.00	5.90	-40.45	Gyro		
272.00	6.05	-40.66	Gyro		
278.00	6.09	-40.54	Gyro		
284.00	6.13	-40.38	Gyro		
290.00	6.16	-40.21	Gyro		
296.00	6.15	-40.02	Gyro		
302.00	6.35	-39.80	Gyro		
308.00	6.47	-39.61	Gyro		
314.00	6.41	-39.53	Gyro		
320.00	6.55	-39.47	Gyro		
326.00	6.49	-39.41	Gyro		
332.00	6.51	-39.28	Gyro		
338.00	6.64	-39.17	Gyro		
344.00	6.65	-39.05	Gyro		

Fin des lectures : 117 lecture (s) imprimée (s).

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
0.00	61.00	M-T - M-T - Mort terrain - 63 m de tubage laissé en place avace cap casing!												
61.00	121.40	TL2 - TL2 - Tuf intermédiaire à lapilli - Tuf intermédiaire à lapilli et blocs. Fragments sub-arrondis à arrondis et étirés à 45 degrés Polygénique (felsique à intermédiaire et rarement mafique). Immature et matrice supported à clast supported. La matrice est vert foncé et chloritisée. - Hématite est sélective, associée à certains fragments et/ou parfois sur l'ensemble de façon pluri- dm à pluri-m et pénétrative. La pyrite est présente sur l'ensemble, disséminée et normalement cubique. Cependant, on observe des zones pluri-m avec - concentration plus grande en PY fine et qui semble spécifique à des passages hématités.	V442013	61.00	63.00	2.00	0.002							
			V442014	63.00	64.50	1.50	0.001	-0.50	13.0	51	56.0	-2.0		63
			V442015	64.50	66.00	1.50	0.006							
			V442016	66.00	67.50	1.50	-0.001							
			V442017	67.50	68.20	0.70	0.004							
			V442018	68.20	69.50	1.30	0.006							
			V442020	69.50	71.10	1.60	0.030	-0.50	20.0	36	75.0	21.0		60
			V442022	71.10	72.00	0.90	0.008							
			V442023	72.00	73.50	1.50	-0.001	-0.50	8.0	22	47.0	-2.0		79
			V442024	73.50	75.00	1.50	0.008							
			V442025	75.00	76.50	1.50	-0.001							
			V442026	76.50	78.00	1.50	-0.001							
			V442027	78.00	79.50	1.50	0.006							
			V442028	79.50	81.00	1.50	0.002							
			V442029	81.00	82.50	1.50	0.005							
			V442030	82.50	84.00	1.50	0.008							
			V442031	84.00	85.50	1.50	-0.001							
			V442032	85.50	87.00	1.50	-0.001							
			V442033	87.00	87.65	0.65	0.011							
			V442034	87.65	88.50	0.85	0.009	-0.50	14.0	25	45.0	51.0		143
			V442035	88.50	90.40	1.90	0.009							
			V442037	90.40	92.50	2.10	0.004	-0.50	12.0	32	43.0	58.0		120
			V442038	92.50	93.50	1.00	0.003							
			V442039	93.50	94.50	1.00	0.012							
			V442040	94.50	96.00	1.50	0.101							
		De 96.00 à 97.15												
		V1D - V1D - Dacite - Roche homogène. Couleur rougeâtre hématite. Texture autoclastique. 1-2% PY disséminées et intragranulaire.	V442041	96.00	97.15	1.15	0.040	-0.50	19.0	19	18.0	28.0		56

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V442043	97.15	99.00	1.85	0.032							
			V442044	99.00	100.50	1.50	0.013							
			V442045	100.50	102.00	1.50	0.008							
			V442046	102.00	103.50	1.50	0.002							
			V442047	103.50	105.00	1.50	0.005							
			V442048	105.00	106.50	1.50	0.003							
			V442049	106.50	108.00	1.50	-0.001							
		De 108.00 à 108.70 V1D - V1D - Dacite - Roche homogène. Couleur rougeâtre hématite. Texture autoclastique. 1-2% PY disséminées et intragranulaire.	V442050	108.00	108.70	0.70	0.713							
			V442051	108.70	109.50	0.80	0.020	-0.50	25.0	74	46.0	18.0		107
			V442052	109.50	111.00	1.50	-0.001							
			V442053	111.00	112.50	1.50	0.005							
			V442054	112.50	114.35	1.85	0.189							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V442056	114.35	115.50	1.15	0.741							
		De 114.65 à 118.10	V442057	115.50	117.00	1.50	0.382							
		V1D	V442058	117.00	118.10	1.10	0.385							
		- V1D												
		- Dacite												
		- Roche homogène.												
		Couleur rougeâtre hématite.												
		Texture autoclastique.												
		1-2% PY disséminées et intragranulaire.												
			V442059	118.10	120.00	1.90	0.095							
			V442060	120.00	121.40	1.40	0.021							
121.40	213.90	V1D	V442063	121.40	122.50	1.10	0.015							
		- V1D; géo2; FO; PO	V442064	122.50	124.00	1.50	0.034	0.50	44.0	22	3.0	51.0		132
		- Dacite 68°; géo2; Folié; Porphyrique	V442065	124.00	125.50	1.50	0.044							
		- Roches intermédiaires à felsiques, dacitiques non magnétique en général, aphanitique, aphyrique ou porphyrique en feldspaths idiomorphes (20-40% FP), massive à foliée et cisailée, anastomosée, voir porphyrocataclastique à fragments étirés et aplatis	V442066	125.50	127.00	1.50	0.006							
		- avec faible matrice mafiques (CL, EP, SR) avec pyrite localement;	V442067	127.00	128.50	1.50	0.003							
		Contient localement des amas mm'tric de chlorite et/ou de fuchsite et de fluorite apparaissant surtout dans le dacite foliée, cisailée et blanchie;	V442068	128.50	130.00	1.50	0.053							
		Couleurs gris vert à vert moyen,	V442069	130.00	131.50	1.50	0.022							
		- à beige et blanc (altérations carbonates, séricite, albite ?), à rouge hématitique et magnétique;	V442070	131.50	133.00	1.50	0.018							
		Quelques rares injections et/ou percolations de syénite plurimétrique injectée dans des sections foliées et de cisaillements avec localement enclave	V442072	133.00	134.50	1.50	0.072							
		- s de basaltes;	V442073	134.50	136.00	1.50	0.024							
		Omniprésence de veinules de carbonate-quartz +/- pyrite, mm'tric à cm'tric, multidirectionnelles avec une + grande concentration de pyrite dans la roche hôte des veinules.	V442074	136.00	137.50	1.50	0.023							
			V442075	137.50	139.00	1.50	0.014	0.50	23.0	14	2.0	22.0		67
			V442076	139.00	140.50	1.50	0.009							
			V442077	140.50	142.00	1.50	0.002							
			V442078	142.00	143.00	1.00	-0.001							
			V442079	143.00	144.20	1.20	0.003							
		De 144.18 à 153.00												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		I2D EN-V3B	V442080	144.20	145.50	1.30	0.004							
		- I2D EN-V3B	V442081	145.50	147.00	1.50	-0.001							
		- Syénite avec enclave de basalte 65°	V442083	147.00	148.50	1.50	-0.001							
		- Syenite rouge brique hématitique massive et grenue ou en amas alternant avec les bandes enclaves (?) de volcanites mafiques verte foncée;	V442084	148.50	150.00	1.50	0.004							
		- Passées noirâtres de 153 à 155m de digestions de mafique par la syénite ;	V442085	150.00	151.50	1.50	-0.001							
		- Pyrite disséminée, en amas mm'tric e	V442086	151.50	153.00	1.50	0.002	-0.50	95.0	125	38.0	12.0		168
		- t en filonets de trace à 5%, localement jusqu'à 15% pyrite présente dans les sections mafiques;												
			V442087	153.00	154.50	1.50	0.039							
			V442088	154.50	156.00	1.50	0.037							
			V442089	156.00	157.50	1.50	0.103							
			V442090	157.50	159.00	1.50	0.104							
			V442092	159.00	160.50	1.50	0.025							
			V442093	160.50	162.00	1.50	0.085							
			V442094	162.00	163.50	1.50	0.294							
			V442095	163.50	165.00	1.50	0.112							
			V442096	165.00	166.50	1.50	0.001							
			V442097	166.50	168.00	1.50	0.001	-0.50	19.0	93	50.0	7.0		105

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V442098	168.00	169.50	1.50	-0.001							
			V442099	169.50	171.00	1.50	0.001							
			V442100	171.00	172.50	1.50	0.129							
			V442101	172.50	174.00	1.50	0.030							
			V442103	174.00	175.50	1.50	0.004							
			V442104	175.50	177.00	1.50	0.002							
			V442106	177.00	178.50	1.50	0.002							
			V442107	178.50	180.00	1.50	-0.001							
			V442108	180.00	181.20	1.20	-0.001							
		De 178.20 à 181.20 I2D - I2D - Syénite 60° - Syénite rouge brique, grenue, moyennement magnétique; Pyrite en traces veinules QZ-CB mm'tric multidirectionnelles	V442109	181.20	182.50	1.30	0.004							
			V442110	182.50	184.00	1.50	0.002	-0.50	12.0	54	46.0	7.0		57
			V442112	184.00	185.50	1.50	0.003							
			V442113	185.50	187.00	1.50	-0.001							
			V442114	187.00	188.50	1.50	-0.001							



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
			V442115	188.50	190.00	1.50	0.002							
			V442116	190.00	191.50	1.50	0.011							
			V442117	191.50	193.00	1.50	0.002							
			V442118	193.00	194.50	1.50	0.455							
			V442119	194.50	196.00	1.50	0.613							
			V442120	196.00	197.50	1.50	0.696							
			V442121	197.50	199.00	1.50	0.029	-0.50	25.0	70	114.0	5.0		101
			V442123	199.00	200.50	1.50	0.092							
			V442124	200.50	202.00	1.50	0.953							
			V442125	202.00	203.50	1.50	0.192							
			V442126	203.50	205.00	1.50	0.239							
			V442127	205.00	206.50	1.50	0.123							
			V442128	206.50	208.00	1.50	0.001							
			V442129	208.00	209.50	1.50	0.030							



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
213.91	325.20	<p>V3B - V3B; géo2; CS; FO; MG - Basalte 55°; géo2; Cisaillé; Folié; Magnétique - Contact graduel et intercalé avec unité précédente; Basalte gris vert moyen à foncé (humide), aphanitic à grenu, folié, localement cisaillé, localement magnétique, rare sulfures (PY) 0% à trace; Altérations pénétrante en chlorite et calcite sur tou - te la section; Quelques intercalations plurimétriques de syénite accompagnées d'altérations (voir unité secondaire); Omniprésence de stockwork de veinules de calcite, +/-quartz, multidirectionnelles et parallèles à la foliation (boudinées); Quelqu - es veines dm'tric altérées en rouge hématite-siderite-ankérite avec pyrite disséminée (tr-5% PY) avec cavités entre ; 218,30 à 220.70m avec passées de syénite; 238.70 à 239.10m avec 5% PY disséminée et microgéodes Quelques rare veines dm'tric de - carbonatite massive gris rosé</p>	V442130	209.50	211.00	1.50	-0.001									
			V442132	211.00	212.50	1.50	0.004									
			V442133	212.50	214.00	1.50	0.001									
			V442134	214.00	215.50	1.50	-0.001	-0.50	23.0	71	122.0	-2.0				124
			V442135	215.50	217.00	1.50	0.001									
			V442136	217.00	218.50	1.50	-0.001									
			V442137	218.50	220.00	1.50	0.003									
			V442138	220.00	221.50	1.50	-0.001									
			V442139	221.50	223.00	1.50	-0.001									
			V442140	223.00	224.50	1.50	-0.001									
			V442141	224.50	226.00	1.50	-0.001									
			V442143	226.00	227.50	1.50	-0.001									
			V442144	227.50	229.00	1.50	-0.001									
			V442145	229.00	230.50	1.50	-0.001	-0.50	15.0	40	376.0	15.0				77
			V442146	230.50	232.00	1.50	0.006									
			V442147	232.00	233.50	1.50	0.004									
			V442148	233.50	235.00	1.50	0.008									
			V442149	235.00	236.50	1.50	0.003									
			V442150	236.50	238.00	1.50	0.002									
			V442152	238.00	239.50	1.50	0.007									
			V442153	239.50	241.00	1.50	0.002									
			V442154	241.00	242.50	1.50	-0.001									
			V442156	242.50	244.00	1.50	0.004									
			V442157	244.00	245.50	1.50	0.027	-0.50	32.0	42	383.0	2.0				83
			V442158	245.50	247.00	1.50	-0.001									
			V442159	247.00	248.50	1.50	-0.001									
			V442160	248.50	250.00	1.50	-0.001									
			V442161	250.00	251.50	1.50	0.002									
V442163	251.50	253.00	1.50	-0.001												
V442164	253.00	254.50	1.50	-0.001												
V442165	254.50	256.00	1.50	-0.001												
V442166	256.00	257.50	1.50	-0.001												
V442167	257.50	259.00	1.50	-0.001												
V442168	259.00	260.50	1.50	0.003	-0.50	22.0	68	395.0	4.0				74			
V442169	260.50	262.00	1.50	-0.001												
V442170	262.00	263.50	1.50	-0.001												
V442172	263.50	265.00	1.50	0.133												
V442173	265.00	266.50	1.50	0.164												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V442174	266.50	268.00	1.50	0.032							
			V442175	268.00	269.50	1.50	0.129							
			V442176	269.50	271.00	1.50	0.012							
			V442177	271.00	272.50	1.50	0.026							
			V442178	272.50	274.00	1.50	0.230							
			V442179	274.00	275.50	1.50	0.005	-0.50	11.0	67	217.0	2.0		82
			V442180	275.50	277.00	1.50	0.004							
			V442181	277.00	278.50	1.50	0.009							
			V442183	278.50	280.00	1.50	-0.001							
			V442184	280.00	281.50	1.50	0.037							
			V442185	281.50	282.95	1.45	0.195							
			V442186	282.95	284.00	1.05	0.008							
			V442187	284.00	285.50	1.50	0.002							
			V442188	285.50	286.50	1.00	-0.001							
De	282.95	à 286.50												
		I2D												
		- I2D; géo2; BX												
		- Syénite 70°; géo2; Brèche												
		- Syénite brun rouge avec quelques rares enclaves de basaltes (<5% section);												
		Magnétique												
		Pyrite disséminée, localement en amas et en filonets de gros cristaux de PY semi-massifs												
			V442190	286.50	288.00	1.50	-0.001							
			V442191	288.00	289.50	1.50	-0.001	-0.50	45.0	55	119.0	-2.0		89
			V442192	289.50	291.00	1.50	0.001							
			V442193	291.00	292.50	1.50	-0.001							
			V442194	292.50	294.00	1.50	-0.001							
			V442195	294.00	295.50	1.50	-0.001							
			V442196	295.50	296.50	1.00	0.001							
De	296.45	à 298.28												
		I2D XX	V442197	296.50	298.00	1.50	-0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		- I2D XX - Syénite contaminée par digestion de basalte - Syénite gris moyen rosé, très foliée, cataclastique et porphyroclastique et magnétique avec pyrite (trace - 1%)	V442198	298.00	299.50	1.50	0.001							
			V442199	299.50	301.00	1.50	-0.001							
			V442200	301.00	302.50	1.50	0.026							
			V442201	302.50	304.00	1.50	-0.001	-0.50	106.0	65	132.0	-2.0		81
			V442203	304.00	305.50	1.50	-0.001							
			V442204	305.50	306.50	1.00	-0.001							
			V442205	306.50	307.50	1.00	0.014							
			V442207	307.50	309.00	1.50	0.003							
De	307.56	à	312.97											
		I2D XX	V442208	309.00	310.50	1.50	0.004							
		- I2D XX	V442209	310.50	312.00	1.50	0.001							
		- Syénite contaminée par digestion de basalte - Syénite magnétique et foliée avec 1-2% pyrite disséminée, en lentilles et en filonets, localement de 3-5% PY (307.50 - 308.00M) observé dans la zone de contact avec les veines de carbonatite; Présence de quelques veines cm"tric de carbonatite blanc - rosé (5% section), non magnétiques, avec pyrite disséminée (tr-2% PY) et en veinules semi-massives discontinues dans la carbonatite et dans les épontes (2-5% PY).	V442210	312.00	313.00	1.00	0.022							
			V442212	313.00	314.50	1.50	0.006							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
325.20	346.56	I2D EN-V3B PY - I2D EN-V3B PY ; géo2; CS; FO; BN - Syénite avec enclaves de basalte fracturée et pyrite; géo2; Cisailé; Folié; Brèche intrusive - Mélange cahotique et en brèche volcanoclastique à fragments anguleux de syénite et de basalte altérés, déformés et pyriteux dans une matrice difficile à définir; Les brèches volcanoclastiques sont magnétiques, altérées (HM+, CB+, CL+, SR+, +/- FU+) - avec pyrite en dissémination ou en lentilles centimétriques et filonets semi-massives de PY avec gangue de carbonate (1-5% PY) ; Intercalées de bancs massifs m'tric de volcanites mafiques gris foncé à noire et magnétique, voir beige qui pourraient être - tre des dacites grises verte pâle transformées en schistes à séricite-chlorite-épidote-quartz-feldspath-albite? avec localement fuchsite et magnétite. Contient de la pyrite disséminé, en amas s. massifs et en filonets parallèles à la foliation qui es - t bien développée (1-5% PY); Les roches sont foliées, cisailées et porphyroclastiques due au cisaillement; Quelques veines de carbonate gris rosé cm'tric avec pyrite disséminées (tr-1%PY) avec enclaves de l'encaissant et épontes altérées souvent r - iches en pyrite	V442213	314.50	316.00	1.50	0.002									
			V442214	316.00	317.50	1.50	0.002	-0.50	87.0	89	166.0	2.0			115	
			V442215	317.50	319.00	1.50	0.004									
			V442216	319.00	320.50	1.50	0.004									
			V442217	320.50	322.00	1.50	-0.001									
			V442218	322.00	323.50	1.50	0.001									
			V442219	323.50	325.00	1.50	-0.001									
			V442220	325.00	326.50	1.50	0.001									
			V442221	326.50	328.00	1.50	0.003									
			V442222	328.00	329.50	1.50	0.004									
			V442223	329.50	331.00	1.50	0.002									
			V442224	329.50	331.00	1.50	0.002									
			V442225	331.00	332.50	1.50	0.004	-0.50	35.0	48	86.0	4.0			91	
			V442226	332.50	334.00	1.50	0.025									
			V442227	334.00	335.50	1.50	0.066									
			V442228	335.50	337.00	1.50	-0.001									
			V442229	337.00	338.50	1.50	-0.001									
			V442230	338.50	340.00	1.50	-0.001									
			V442231	340.00	341.50	1.50	-0.001									
			V442232	340.00	341.50	1.50	-0.001									
V442233	341.50	343.00	1.50	0.001												
V442234	343.00	344.50	1.50	-0.001												
V442235	344.50	346.00	1.50	-0.001												
V442236	346.00	347.50	1.50	-0.001												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
346.56	351.00	V3B - V3B - Basalte - Basalte vert foncé et folié recoupé par un stockwork de veinules de QZ-CB stériles comme section 213.91 - 325.20m	V442237	347.50	349.00	1.50	-0.001	-0.50	28.0	46	87.0	-2.0		94
			V442238	349.00	350.50	1.50	-0.001							
			V442239	350.50	351.00	0.50	-0.001							

Fin des lithologies et analyses :



Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur	Échantillon	Description	Au30	Cu	Zn	Ag	SiO2	TiO2	Al2O3	Fe2O3	MnO	MgO	CaO	Na2O	K2O	LOI	Total	As	Cr
			No		ppb	ppm	ppm	ppm	%	%	%	%	%	%	%	%	%	%	%	ppm	ppm
63.00	64.50	1.50	V442014		1	51	63	-0.5	54.2	0.59	14.95	5.85	0.11	3.06	7.17	5.49	1.39	6.72	99.96	13	80
69.50	71.10	1.60	V442020		30	36	60	-0.5	52.6	0.64	14.85	6.56	0.08	2.16	7.66	6.20	1.56	5.57	98.33	20	110
72.00	73.50	1.50	V442023			22	79	-0.5	58.0	0.47	15.10	4.60	0.09	2.48	5.77	4.37	2.49	5.89	99.59	8	70
87.65	88.50	0.85	V442034		9	25	143	-0.5	54.0	0.52	14.30	4.21	0.12	1.73	8.47	6.24	1.28	6.47	98.15	14	60
90.40	92.50	2.10	V442037		4	32	120	-0.5	57.4	0.54	15.00	3.77	0.09	1.76	6.98	4.45	3.25	6.48	100.38	12	70
96.00	97.15	1.15	V442041		40	19	56	-0.5	55.5	0.33	13.90	2.88	0.12	1.48	8.65	6.51	1.42	7.33	99.01	19	50
108.70	109.50	0.80	V442051		20	74	107	-0.5	58.9	0.52	15.05	4.83	0.06	1.87	4.81	4.92	3.19	5.61	100.16	25	60
122.50	124.00	1.50	V442064		34	22	132	0.5	56.3	0.42	18.60	4.29	0.09	0.56	4.22	6.63	4.34	4.44	100.43	44	10
137.50	139.00	1.50	V442075		14	14	67	0.5	56.9	0.34	19.40	3.40	0.07	0.38	3.67	6.56	4.77	3.90	99.90	23	-10
151.50	153.00	1.50	V442086		2	125	168	-0.5	33.2	0.72	11.00	9.31	0.21	3.64	18.10	2.80	3.31	14.15	98.59	95	30
166.50	168.00	1.50	V442097		1	93	105	-0.5	44.0	0.68	15.70	6.69	0.16	2.92	9.31	3.86	4.13	11.65	100.13	19	70
182.50	184.00	1.50	V442110		2	54	57	-0.5	52.3	0.54	15.30	4.27	0.07	2.55	7.58	4.31	3.39	9.63	100.46	12	40
197.50	199.00	1.50	V442121		29	70	101	-0.5	45.0	0.94	14.05	6.92	0.17	3.32	9.67	2.06	4.39	12.50	99.77	25	150
214.00	215.50	1.50	V442134			71	124	-0.5	50.4	0.93	15.65	8.92	0.13	3.65	5.79	1.59	4.42	8.69	100.65	23	190
229.00	230.50	1.50	V442145			40	77	-0.5	42.1	0.62	11.30	6.53	0.11	8.79	12.70	2.53	0.04	13.15	98.86	15	620
244.00	245.50	1.50	V442157		27	42	83	-0.5	45.1	0.71	13.00	6.83	0.09	8.45	10.15	3.23	0.65	11.35	100.47	32	640
259.00	260.50	1.50	V442168		3	68	74	-0.5	45.7	0.67	12.55	6.83	0.10	6.42	11.20	3.95	0.58	10.95	99.95	22	600
274.00	275.50	1.50	V442179		5	67	82	-0.5	45.5	0.71	13.50	5.59	0.09	6.77	9.79	3.73	1.91	11.55	99.88	11	310
288.00	289.50	1.50	V442191			55	89	-0.5	54.3	0.71	15.40	7.43	0.12	2.40	6.55	3.35	2.89	7.65	101.13	45	210
302.50	304.00	1.50	V442201			65	81	-0.5	51.7	0.83	14.25	7.70	0.10	2.95	5.74	3.71	3.44	9.57	100.31	106	230
316.00	317.50	1.50	V442214		2	89	115	-0.5	51.3	0.83	14.70	10.40	0.11	2.56	4.59	2.84	3.17	7.95	98.74	87	230
331.00	332.50	1.50	V442225		4	48	91	-0.5	53.1	0.78	15.05	7.36	0.11	1.83	5.07	7.16	1.29	6.79	98.85	35	140
347.50	349.00	1.50	V442237			46	94	-0.5	54.5	0.80	15.60	7.54	0.10	2.10	4.58	4.30	2.16	7.19	99.15	28	140

Fin des analyse de géochimie ; 23 analyse(s) imprimée(s)

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
60.50	61.00	2063	47.6	Non	0	6.1	0	705025.72	5492038.29	242.07
61.00	61.50	2064	47.6	Non	0	6.61	0	705025.73	5492038.63	241.7
61.50	62.00	2065	47.6	Non	0	1.94	0	705025.74	5492038.98	241.34
62.00	62.50	2066	47.6	Non	0	26.8	0	705025.75	5492039.32	240.98
62.50	63.00	2067	47.6	Non	0	30.3	0	705025.76	5492039.67	240.62
63.00	63.50	2068	47.6	Non	0	10.1	0	705025.77	5492040.01	240.26
63.50	64.00	2069	47.6	Non	0	16.5	0	705025.78	5492040.36	239.89
64.00	64.50	2070	47.6	Non	0	30.7	0	705025.79	5492040.71	239.53
64.50	65.00	2071	47.6	Non	0	21.5	0	705025.8	5492041.05	239.17
65.00	65.50	2072	47.6	Non	0	11.4	0	705025.81	5492041.4	238.81
65.50	66.00	2073	47.6	Non	0	14.3	0	705025.82	5492041.74	238.45
66.00	66.50	2074	47.6	Non	0	1.67	0	705025.83	5492042.09	238.09
66.50	67.00	2075	47.6	Non	0	10.5	0	705025.84	5492042.44	237.73
67.00	67.50	2076	47.6	Non	0	5.77	0	705025.85	5492042.78	237.37
67.50	68.00	2077	47.6	Non	0	4.14	0	705025.86	5492043.13	237.01
68.00	68.50	2078	47.6	Non	0	0.29	0	705025.87	5492043.48	236.65
68.50	69.00	2079	47.6	Non	0	9.03	0	705025.88	5492043.82	236.29
69.00	69.50	2080	47.6	Non	0	32.7	0	705025.9	5492044.17	235.93
69.50	70.00	2081	47.6	Non	0	3.35	0	705025.91	5492044.52	235.57
70.00	70.50	2082	47.6	Non	0	22	0	705025.92	5492044.87	235.21
70.50	71.00	2083	47.6	Non	0	30	0	705025.93	5492045.21	234.85
71.00	71.50	2084	47.6	Non	0	5.53	0	705025.94	5492045.56	234.49
71.50	72.00	2085	47.6	Non	0	9.87	0	705025.95	5492045.91	234.13
72.00	72.50	2086	47.6	Non	0	0.66	0	705025.96	5492046.26	233.78
72.50	73.00	2087	47.6	Non	0	8.28	0	705025.97	5492046.6	233.42
73.00	73.50	2088	47.6	Non	0	3.02	0	705025.98	5492046.95	233.06
73.50	74.00	2089	47.6	Non	0	12.8	0	705026	5492047.3	232.7
74.00	74.50	2090	47.6	Non	0	10.3	0	705026.01	5492047.65	232.34



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
74.50	75.00	2091	47.6	Non	0	9.78	0	705026.02	5492048	231.98
75.00	75.50	2092	47.6	Non	0	6.7	0	705026.03	5492048.35	231.63
75.50	76.00	2093	47.6	Non	0	24.6	0	705026.04	5492048.7	231.27
76.00	76.50	2094	47.6	Non	0	17.2	0	705026.05	5492049.05	230.91
76.50	77.00	2095	47.6	Non	0	1.06	0	705026.06	5492049.4	230.55
77.00	77.50	2096	47.6	Non	0	5.66	0	705026.08	5492049.75	230.2
77.50	78.00	2097	47.6	Non	0	4.91	0	705026.09	5492050.1	229.84
78.00	78.50	2098	47.6	Non	0	11.5	0	705026.1	5492050.45	229.48
78.50	79.00	2099	47.6	Non	0	2.03	0	705026.11	5492050.8	229.13
79.00	79.50	2100	47.6	Non	0	0.62	0	705026.12	5492051.15	228.77
79.50	80.00	2101	47.6	Non	0	1.23	0	705026.13	5492051.5	228.41
80.00	80.50	2102	47.6	Non	0	0.37	0	705026.14	5492051.85	228.06
80.50	81.00	2103	47.6	Non	0	0.62	0	705026.15	5492052.2	227.7
81.00	81.50	2104	47.6	Non	0	0.2	0	705026.16	5492052.55	227.35
81.50	82.00	2105	47.6	Non	0	0.42	0	705026.17	5492052.9	226.99
82.00	82.50	2106	47.6	Non	0	0.42	0	705026.18	5492053.25	226.63
82.50	83.00	2107	47.6	Non	0	1.01	0	705026.19	5492053.6	226.28
83.00	83.50	2108	47.6	Non	0	0.11	0	705026.2	5492053.96	225.92
83.50	84.00	2109	47.6	Non	0	0.26	0	705026.21	5492054.31	225.57
84.00	84.50	2110	47.6	Non	0	0.26	0	705026.22	5492054.66	225.21
84.50	85.00	2111	47.6	Non	0	0.24	0	705026.23	5492055.01	224.86
85.00	85.50	2112	47.6	Non	0	0.22	0	705026.24	5492055.36	224.5
85.50	86.00	2113	47.6	Non	0	1.7	0	705026.25	5492055.72	224.15
86.00	86.50	2114	47.6	Non	0	2.78	0	705026.27	5492056.07	223.79
86.50	87.00	2115	47.6	Non	0	5.93	0	705026.28	5492056.42	223.44
87.00	87.50	2116	47.6	Non	0	1.3	0	705026.29	5492056.77	223.08
87.50	88.00	2117	47.6	Non	0	2.89	0	705026.3	5492057.13	222.73
88.00	88.50	2118	47.6	Non	0	0.31	0	705026.31	5492057.48	222.38



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
88.50	89.00	2119	47.6	Non	0	0.79	0	705026.32	5492057.83	222.02
89.00	89.50	2120	47.6	Non	0	3.02	0	705026.33	5492058.19	221.67
89.50	90.00	2121	47.6	Non	0	11	0	705026.34	5492058.54	221.32
90.00	90.50	2122	47.6	Non	0	12.3	0	705026.36	5492058.9	220.97
90.50	91.00	2123	47.6	Non	0	23.1	0	705026.37	5492059.25	220.62
91.00	91.50	2124	47.6	Non	0	27.7	0	705026.38	5492059.61	220.26
91.50	92.00	2125	47.6	Non	0	18.7	0	705026.39	5492059.96	219.91
92.00	92.50	2126	47.6	Non	0	26.5	0	705026.4	5492060.31	219.56
92.50	93.00	2127	47.6	Non	0	26.6	0	705026.42	5492060.67	219.21
93.00	93.50	2128	47.6	Non	0	8.02	0	705026.43	5492061.02	218.85
93.50	94.00	2129	47.6	Non	0	7.45	0	705026.44	5492061.38	218.5
94.00	94.50	2130	47.6	Non	0	43.6	0	705026.45	5492061.73	218.15
94.50	95.00	2131	47.6	Non	0	31.8	0	705026.47	5492062.09	217.8
95.00	95.50	2132	47.6	Non	0	25.8	0	705026.48	5492062.44	217.45
95.50	96.00	2133	47.6	Non	0	151	0	705026.49	5492062.8	217.09
96.00	96.50	2134	47.6	Non	0	0.53	0	705026.51	5492063.16	216.74
96.50	97.00	2135	47.6	Non	0	0.53	0	705026.52	5492063.51	216.39
97.00	97.50	2136	47.6	Non	0	0.42	0	705026.53	5492063.87	216.04
97.50	98.00	2137	47.6	Non	0	0.51	0	705026.55	5492064.22	215.69
98.00	98.50	2138	47.6	Non	0	17.1	0	705026.56	5492064.58	215.34
98.50	99.00	2139	47.6	Non	0	0.46	0	705026.57	5492064.94	214.99
99.00	99.50	2140	47.6	Non	0	22.1	0	705026.59	5492065.3	214.64
99.50	100.00	2141	47.6	Non	0	11	0	705026.6	5492065.65	214.29
100.00	100.50	2142	47.6	Non	0	22.4	0	705026.62	5492066.01	213.94
100.50	101.00	2143	47.6	Non	0	6.48	0	705026.63	5492066.37	213.59
101.00	101.50	2144	47.6	Non	0	2.45	0	705026.65	5492066.73	213.25
101.50	102.00	2145	47.6	Non	0	11.7	0	705026.66	5492067.08	212.9
102.00	102.50	2146	47.6	Non	0	39.9	0	705026.68	5492067.44	212.55



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
102.50	103.00	2147	47.6	Non	0	15.1	0	705026.69	5492067.8	212.2
103.00	103.50	2148	47.6	Non	0	5.62	0	705026.71	5492068.16	211.85
103.50	104.00	2149	47.6	Non	0	27.8	0	705026.72	5492068.52	211.5
104.00	104.50	2150	47.6	Non	0	19.4	0	705026.73	5492068.87	211.15
104.50	105.00	2151	47.6	Non	0	17.3	0	705026.75	5492069.23	210.8
105.00	105.50	2152	47.6	Non	0	7.4	0	705026.76	5492069.59	210.46
105.50	106.00	2153	47.6	Non	0	13.6	0	705026.78	5492069.95	210.11
106.00	106.50	2154	47.6	Non	0	16.5	0	705026.79	5492070.31	209.76
106.50	107.00	2155	47.6	Non	0	16.9	0	705026.81	5492070.66	209.41
107.00	107.50	2156	47.6	Non	0	6.15	0	705026.83	5492071.02	209.06
107.50	108.00	2157	47.6	Non	0	14.6	0	705026.84	5492071.38	208.71
108.00	108.50	2158	47.6	Non	0	0.7	0	705026.86	5492071.74	208.37
108.50	109.00	2159	47.6	Non	0	31	0	705026.87	5492072.1	208.02
109.00	109.50	2160	47.6	Non	0	32.8	0	705026.89	5492072.46	207.67
109.50	110.00	2161	47.6	Non	0	11.5	0	705026.91	5492072.82	207.32
110.00	110.50	2162	47.6	Non	0	2.6	0	705026.92	5492073.17	206.97
110.50	111.00	2163	47.6	Non	0	9.03	0	705026.94	5492073.53	206.62
111.00	111.50	2164	47.6	Non	0	3.19	0	705026.95	5492073.89	206.28
111.50	112.00	2165	47.6	Non	0	37.1	0	705026.97	5492074.25	205.93
112.00	112.50	2166	47.6	Non	0	7.6	0	705026.99	5492074.61	205.58
112.50	113.00	2167	47.6	Non	0	66.6	0	705027	5492074.97	205.23
113.00	113.50	2168	47.6	Non	0	0.13	0	705027.02	5492075.32	204.88
113.50	114.00	2169	47.6	Non	0	20.3	0	705027.04	5492075.68	204.54
114.00	114.50	2170	47.6	Non	0	0.73	0	705027.05	5492076.04	204.19
114.50	115.00	2171	47.6	Non	0	0.22	0	705027.07	5492076.4	203.84
115.00	115.50	2172	47.6	Non	0	0.51	0	705027.09	5492076.76	203.49
115.50	116.00	2173	47.6	Non	0	14.9	0	705027.11	5492077.12	203.14
116.00	116.50	2174	47.6	Non	0	8.94	0	705027.12	5492077.48	202.79



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
116.50	117.00	2175	47.6	Non	0	15.2	0	705027.14	5492077.83	202.45
117.00	117.50	2176	47.6	Non	0	9.08	0	705027.16	5492078.19	202.1
117.50	118.00	2177	47.6	Non	0	0.66	0	705027.17	5492078.55	201.75
118.00	118.50	2178	47.6	Non	0	0.26	0	705027.19	5492078.91	201.4
118.50	119.00	2179	47.6	Non	0	0.2	0	705027.21	5492079.27	201.06
119.00	119.50	2180	47.6	Non	0	0.62	0	705027.23	5492079.63	200.71
119.50	120.00	2181	47.6	Non	0	0.31	0	705027.25	5492079.99	200.36
120.00	120.50	2182	47.6	Non	0	3.02	0	705027.26	5492080.35	200.01
120.50	121.00	2183	47.6	Non	0	0.22	0	705027.28	5492080.71	199.67
121.00	121.50	2184	47.6	Non	0	0.4	0	705027.3	5492081.06	199.32
121.50	122.00	2185	47.6	Non	0	0.04	0	705027.32	5492081.42	198.97
122.00	122.50	2186	47.6	Non	0	0.62	0	705027.34	5492081.78	198.62
122.50	123.00	2187	47.6	Non	0	0.18	0	705027.36	5492082.14	198.28
123.00	123.50	2188	47.6	Non	0	0.7	0	705027.38	5492082.5	197.93
123.50	124.00	2189	47.6	Non	0	0.22	0	705027.4	5492082.86	197.58
124.00	124.50	2190	47.6	Non	0	0.64	0	705027.42	5492083.22	197.23
124.50	125.00	2191	47.6	Non	0	0.37	0	705027.44	5492083.58	196.89
125.00	125.50	2192	47.6	Non	0	0.82	0	705027.46	5492083.94	196.54
125.50	126.00	2193	47.6	Non	0	0.15	0	705027.48	5492084.3	196.19
126.00	126.50	2194	47.6	Non	0	0.51	0	705027.5	5492084.66	195.85
126.50	127.00	2195	47.6	Non	0	0.79	0	705027.52	5492085.02	195.5
127.00	127.50	2196	47.6	Non	0	1.37	0	705027.54	5492085.38	195.15
127.50	128.00	2197	47.6	Non	0	0.31	0	705027.56	5492085.74	194.81
128.00	128.50	2198	47.6	Non	0	0.95	0	705027.58	5492086.1	194.46
128.50	129.00	2199	47.6	Non	0	0.44	0	705027.6	5492086.46	194.11
129.00	129.50	2200	47.6	Non	0	0.77	0	705027.62	5492086.82	193.77
129.50	130.00	2201	47.6	Non	0	0.62	0	705027.64	5492087.18	193.42
130.00	130.50	2202	47.6	Non	0	0.57	0	705027.66	5492087.54	193.07



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
130.50	131.00	2203	47.6	Non	0	11.2	0	705027.68	5492087.9	192.73
131.00	131.50	2204	47.6	Non	0	0.37	0	705027.7	5492088.26	192.38
131.50	132.00	2205	47.6	Non	0	4.38	0	705027.72	5492088.62	192.03
132.00	132.50	2206	47.6	Non	0	11.1	0	705027.74	5492088.98	191.69
132.50	133.00	2207	47.6	Non	0	0.48	0	705027.76	5492089.34	191.34
133.00	133.50	2208	47.6	Non	0	0.62	0	705027.78	5492089.7	191
133.50	134.00	2209	47.6	Non	0	0.84	0	705027.8	5492090.06	190.65
134.00	134.50	2210	47.6	Non	0	0.42	0	705027.82	5492090.42	190.3
134.50	135.00	2211	47.6	Non	0	0.77	0	705027.84	5492090.78	189.96
135.00	135.50	2212	47.6	Non	0	0.75	0	705027.86	5492091.14	189.61
135.50	136.00	2213	47.6	Non	0	0.35	0	705027.89	5492091.5	189.26
136.00	136.50	2214	47.6	Non	0	0.53	0	705027.91	5492091.86	188.92
136.50	137.00	2215	47.6	Non	0	0.77	0	705027.93	5492092.22	188.57
137.00	137.50	2216	47.6	Non	0	0.35	0	705027.95	5492092.58	188.23
137.50	138.00	2217	47.6	Non	0	0.46	0	705027.97	5492092.94	187.88
138.00	138.50	2218	47.6	Non	0	0.81	0	705028	5492093.3	187.53
138.50	139.00	2219	47.6	Non	0	0.86	0	705028.02	5492093.66	187.19
139.00	139.50	2220	47.6	Non	0	0.9	0	705028.04	5492094.02	186.84
139.50	140.00	2221	47.6	Non	0	0.42	0	705028.06	5492094.38	186.5
140.00	140.50	2222	47.6	Non	0	1.61	0	705028.08	5492094.74	186.15
140.50	141.00	2223	47.6	Non	0	0.48	0	705028.11	5492095.1	185.8
141.00	141.50	2224	47.6	Non	0	18.8	0	705028.13	5492095.46	185.46
141.50	142.00	2225	47.6	Non	0	0.51	0	705028.15	5492095.82	185.11
142.00	142.50	2226	47.6	Non	0	6.01	0	705028.17	5492096.18	184.77
142.50	143.00	2227	47.6	Non	0	15.8	0	705028.19	5492096.54	184.42
143.00	143.50	2228	47.6	Non	0	0.99	0	705028.22	5492096.9	184.07
143.50	144.00	2229	47.6	Non	0	25.5	0	705028.24	5492097.26	183.73
144.00	144.50	2230	47.6	Non	0	26.5	0	705028.26	5492097.62	183.38

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
144.50	145.00	2231	47.6	Non	0	26.9	0	705028.28	5492097.98	183.03
145.00	145.50	2232	47.6	Non	0	22.7	0	705028.31	5492098.34	182.69
145.50	146.00	2233	47.6	Non	0	0.64	0	705028.33	5492098.7	182.34
146.00	146.50	2234	47.6	Non	0	1.19	0	705028.35	5492099.06	182
146.50	147.00	2235	47.6	Non	0	27	0	705028.38	5492099.42	181.65
147.00	147.50	2236	47.6	Non	0	6.25	0	705028.4	5492099.78	181.3
147.50	148.00	2237	47.6	Non	0	0.42	0	705028.42	5492100.14	180.96
148.00	148.50	2238	47.6	Non	0	1.23	0	705028.45	5492100.5	180.61
148.50	149.00	2239	47.6	Non	0	10	0	705028.47	5492100.86	180.26
149.00	149.50	2240	47.6	Non	0	3.79	0	705028.49	5492101.22	179.92
149.50	150.00	2241	47.6	Non	0	28.5	0	705028.51	5492101.58	179.57
150.00	150.50	2242	47.6	Non	0	72.2	0	705028.54	5492101.94	179.22
150.50	151.00	2243	47.6	Non	0	7.71	0	705028.56	5492102.3	178.88
151.00	151.50	2244	47.6	Non	0	0.62	0	705028.58	5492102.66	178.53
151.50	152.00	2245	47.6	Non	0	17.5	0	705028.6	5492103.02	178.19
152.00	152.50	2246	47.6	Non	0	20.4	0	705028.63	5492103.38	177.84
152.50	153.00	2247	47.6	Non	0	37	0	705028.65	5492103.74	177.49
153.00	153.50	2248	47.6	Non	0	0.79	0	705028.67	5492104.1	177.15
153.50	154.00	2249	47.6	Non	0	0.35	0	705028.69	5492104.46	176.8
154.00	154.50	2250	47.6	Non	0	0.53	0	705028.72	5492104.82	176.45
154.50	155.00	2251	47.6	Non	0	0.13	0	705028.74	5492105.18	176.11
155.00	155.50	2252	47.6	Non	0	0.79	0	705028.76	5492105.54	175.76
155.50	156.00	2253	47.6	Non	0	14.6	0	705028.78	5492105.9	175.42
156.00	156.50	2254	47.6	Non	0	0.35	0	705028.81	5492106.26	175.07
156.50	157.00	2255	47.6	Non	0	0.15	0	705028.83	5492106.62	174.73
157.00	157.50	2256	47.6	Non	0	0.29	0	705028.85	5492106.98	174.38
157.50	158.00	2257	47.6	Non	0	0.66	0	705028.87	5492107.34	174.03
158.00	158.50	2258	47.6	Non	0	0.22	0	705028.89	5492107.7	173.69



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
158.50	159.00	2259	47.6	Non	0	0.51	0	705028.92	5492108.06	173.34
159.00	159.50	2260	47.6	Non	0	0.07	0	705028.94	5492108.42	173
159.50	160.00	2261	47.6	Non	0	0.46	0	705028.96	5492108.78	172.65
160.00	160.50	2262	47.6	Non	0	0.53	0	705028.98	5492109.14	172.31
160.50	161.00	2263	47.6	Non	0	0.55	0	705029.01	5492109.5	171.96
161.00	161.50	2264	47.6	Non	0	0.53	0	705029.03	5492109.87	171.61
161.50	162.00	2265	47.6	Non	0	0.62	0	705029.05	5492110.23	171.27
162.00	162.50	2266	47.6	Non	0	0.51	0	705029.08	5492110.59	170.92
162.50	163.00	2267	47.6	Non	0	0.66	0	705029.1	5492110.95	170.58
163.00	163.50	2268	47.6	Non	0	0.7	0	705029.13	5492111.31	170.23
163.50	164.00	2269	47.6	Non	0	0.29	0	705029.15	5492111.67	169.89
164.00	164.50	2270	47.6	Non	0	0.26	0	705029.18	5492112.03	169.55
164.50	165.00	2271	47.6	Non	0	0.57	0	705029.2	5492112.39	169.2
165.00	165.50	2272	47.6	Non	0	0.7	0	705029.23	5492112.75	168.86
165.50	166.00	2273	47.6	Non	0	0.51	0	705029.25	5492113.12	168.51
166.00	166.50	2274	47.6	Non	0	0.42	0	705029.27	5492113.48	168.17
166.50	167.00	2275	47.6	Non	0	18.9	0	705029.3	5492113.84	167.82
167.00	167.50	2276	47.6	Non	0	1.26	0	705029.32	5492114.2	167.48
167.50	168.00	2277	47.6	Non	0	0.75	0	705029.35	5492114.56	167.13
168.00	168.50	2278	47.6	Non	0	0.57	0	705029.37	5492114.92	166.79
168.50	169.00	2279	47.6	Non	0	0.92	0	705029.4	5492115.29	166.44
169.00	169.50	2280	47.6	Non	0	0.77	0	705029.42	5492115.65	166.1
169.50	170.00	2281	47.6	Non	0	0.97	0	705029.45	5492116.01	165.76
170.00	170.50	2282	47.6	Non	0	0.95	0	705029.47	5492116.37	165.41
170.50	171.00	2283	47.6	Non	0	1.54	0	705029.5	5492116.73	165.07
171.00	171.50	2284	47.6	Non	0	0.84	0	705029.52	5492117.1	164.72
171.50	172.00	2285	47.6	Non	0	0.26	0	705029.55	5492117.46	164.38
172.00	172.50	2286	47.6	Non	0	0.42	0	705029.57	5492117.82	164.04



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
172.50	173.00	2287	47.6	Non	0	0.2	0	705029.6	5492118.18	163.69
173.00	173.50	2288	47.6	Non	0	0.62	0	705029.62	5492118.54	163.35
173.50	174.00	2289	47.6	Non	0	0.62	0	705029.65	5492118.91	163
174.00	174.50	2290	47.6	Non	0	0.95	0	705029.68	5492119.27	162.66
174.50	175.00	2291	47.6	Non	0	0.33	0	705029.7	5492119.63	162.32
175.00	175.50	2292	47.6	Non	0	0.37	0	705029.73	5492119.99	161.97
175.50	176.00	2293	47.6	Non	0	0.77	0	705029.75	5492120.36	161.63
176.00	176.50	2294	47.6	Non	0	0.57	0	705029.78	5492120.72	161.29
176.50	177.00	2295	47.6	Non	0	0.77	0	705029.81	5492121.08	160.94
177.00	177.50	2296	47.6	Non	0	1.01	0	705029.83	5492121.44	160.6
177.50	178.00	2297	47.6	Non	0	0.97	0	705029.86	5492121.81	160.26
178.00	178.50	2298	47.6	Non	0	0.77	0	705029.88	5492122.17	159.91
178.50	179.00	2299	47.6	Non	0	1.06	0	705029.91	5492122.53	159.57
179.00	179.50	2300	47.6	Non	0	4.47	0	705029.94	5492122.89	159.23
179.50	180.00	2301	47.6	Non	0	0.66	0	705029.96	5492123.26	158.88
180.00	180.50	2302	47.6	Non	0	0.68	0	705029.99	5492123.62	158.54
180.50	181.00	2303	47.6	Non	0	1.41	0	705030.01	5492123.98	158.2
181.00	181.50	2304	47.6	Non	0	0.93	0	705030.04	5492124.35	157.86
181.50	182.00	2305	47.6	Non	0	0.86	0	705030.07	5492124.71	157.51
182.00	182.50	2306	47.6	Non	0	0.93	0	705030.09	5492125.07	157.17
182.50	183.00	2307	47.6	Non	0	0.81	0	705030.12	5492125.43	156.83
183.00	183.50	2308	47.6	Non	0	0.99	0	705030.15	5492125.8	156.48
183.50	184.00	2309	47.6	Non	0	0.53	0	705030.17	5492126.16	156.14
184.00	184.50	2310	47.6	Non	0	0.53	0	705030.2	5492126.52	155.8
184.50	185.00	2311	47.6	Non	0	0.51	0	705030.23	5492126.89	155.46
185.00	185.50	2312	47.6	Non	0	0.62	0	705030.26	5492127.25	155.11
185.50	186.00	2313	47.6	Non	0	0.46	0	705030.28	5492127.61	154.77
186.00	186.50	2314	47.6	Non	0	0.68	0	705030.31	5492127.98	154.43



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
186.50	187.00	2315	47.6	Non	0	0.73	0	705030.34	5492128.34	154.09
187.00	187.50	2316	47.6	Non	0	0.77	0	705030.37	5492128.7	153.74
187.50	188.00	2317	47.6	Non	0	0.44	0	705030.39	5492129.07	153.4
188.00	188.50	2318	47.6	Non	0	0.79	0	705030.42	5492129.43	153.06
188.50	189.00	2319	47.6	Non	0	0.62	0	705030.45	5492129.79	152.72
189.00	189.50	2320	47.6	Non	0	0.95	0	705030.48	5492130.16	152.37
189.50	190.00	2321	47.6	Non	0	0.99	0	705030.5	5492130.52	152.03
190.00	190.50	2322	47.6	Non	0	0.62	0	705030.53	5492130.88	151.69
190.50	191.00	2323	47.6	Non	0	0.75	0	705030.56	5492131.25	151.35
191.00	191.50	2324	47.6	Non	0	0.84	0	705030.59	5492131.61	151.01
191.50	192.00	2325	47.6	Non	0	0.99	0	705030.62	5492131.97	150.66
192.00	192.50	2326	47.6	Non	0	0.75	0	705030.65	5492132.34	150.32
192.50	193.00	2327	47.6	Non	0	0.46	0	705030.68	5492132.7	149.98
193.00	193.50	2328	47.6	Non	0	0.73	0	705030.71	5492133.06	149.64
193.50	194.00	2329	47.6	Non	0	0.64	0	705030.74	5492133.43	149.3
194.00	194.50	2330	47.6	Non	0	0.68	0	705030.77	5492133.79	148.96
194.50	195.00	2331	47.6	Non	0	0.84	0	705030.8	5492134.16	148.61
195.00	195.50	2332	47.6	Non	0	0.62	0	705030.82	5492134.52	148.27
195.50	196.00	2333	47.6	Non	0	0.7	0	705030.85	5492134.89	147.93
196.00	196.50	2334	47.6	Non	0	0.53	0	705030.88	5492135.25	147.59
196.50	197.00	2335	47.6	Non	0	1.19	0	705030.91	5492135.61	147.25
197.00	197.50	2336	47.6	Non	0	1.52	0	705030.94	5492135.98	146.91
197.50	198.00	2337	47.6	Non	0	1.17	0	705030.97	5492136.34	146.57
198.00	198.50	2338	47.6	Non	0	1.43	0	705031	5492136.71	146.23
198.50	199.00	2456	47.6	Non	0	0.24	0	705031.03	5492137.07	145.88
199.00	199.50	2457	47.6	Non	0	40.4	0	705031.06	5492137.44	145.54
199.50	200.00	2458	47.6	Non	0	0.44	0	705031.09	5492137.8	145.2
200.00	200.50	2459	47.6	Non	0	0.15	0	705031.12	5492138.17	144.86



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
200.50	201.00	2460	47.6	Non	0	0.15	0	705031.15	5492138.53	144.52
201.00	201.50	2461	47.6	Non	0	1.1	0	705031.18	5492138.89	144.18
201.50	202.00	2462	47.6	Non	0	0.57	0	705031.21	5492139.26	143.84
202.00	202.50	2463	47.6	Non	0	0.55	0	705031.24	5492139.62	143.5
202.50	203.00	2464	47.6	Non	0	0.53	0	705031.27	5492139.99	143.16
203.00	203.50	2465	47.6	Non	0	4.78	0	705031.3	5492140.35	142.82
203.50	204.00	2466	47.6	Non	0	46.1	0	705031.33	5492140.72	142.48
204.00	204.50	2467	47.6	Non	0	20.2	0	705031.36	5492141.09	142.14
204.50	205.00	2468	47.6	Non	0	1.45	0	705031.39	5492141.45	141.8
205.00	205.50	2469	47.6	Non	0	42.5	0	705031.42	5492141.82	141.46
205.50	206.00	2470	47.6	Non	0	37.1	0	705031.45	5492142.18	141.12
206.00	206.50	2471	47.6	Non	0	15.8	0	705031.49	5492142.55	140.78
206.50	207.00	2472	47.6	Non	0	29.8	0	705031.52	5492142.91	140.44
207.00	207.50	2473	47.6	Non	0	0.53	0	705031.55	5492143.28	140.1
207.50	208.00	2474	47.6	Non	0	0.62	0	705031.58	5492143.65	139.76
208.00	208.50	2475	47.6	Non	0	0.64	0	705031.61	5492144.01	139.42
208.50	209.00	2476	47.6	Non	0	23.4	0	705031.64	5492144.38	139.08
209.00	209.50	2477	47.6	Non	0	5.46	0	705031.67	5492144.74	138.74
209.50	210.00	2478	47.6	Non	0	0.73	0	705031.7	5492145.11	138.41
210.00	210.50	2479	47.6	Non	0	16.5	0	705031.73	5492145.48	138.07
210.50	211.00	2480	47.6	Non	0	5.53	0	705031.76	5492145.85	137.73
211.00	211.50	2481	47.6	Non	0	2.2	0	705031.79	5492146.21	137.39
211.50	212.00	2482	47.6	Non	0	0.66	0	705031.82	5492146.58	137.06
212.00	212.50	2483	47.6	Non	1	722	0	705031.85	5492146.95	136.72
212.50	213.00	2484	47.6	Non	0	4.45	0	705031.88	5492147.32	136.38
213.00	213.50	2485	47.6	Non	0	0.99	0	705031.91	5492147.69	136.05
213.50	214.00	2486	47.6	Non	0	5.71	0	705031.94	5492148.06	135.71
214.00	214.50	2487	47.6	Non	0	43.5	0	705031.97	5492148.43	135.38



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
214.50	215.00	2488	47.6	Non	0	82.2	0	705032.01	5492148.79	135.04
215.00	215.50	2489	47.6	Non	0	40.2	0	705032.04	5492149.16	134.7
215.50	216.00	2490	47.6	Non	0	33.2	0	705032.07	5492149.53	134.37
216.00	216.50	2491	47.6	Non	0	42.8	0	705032.1	5492149.9	134.03
216.50	217.00	2492	47.6	Non	0	25.6	0	705032.13	5492150.27	133.69
217.00	217.50	2493	47.6	Non	0	112	0	705032.16	5492150.64	133.36
217.50	218.00	2494	47.6	Non	0	51.4	0	705032.19	5492151	133.02
218.00	218.50	2495	47.6	Non	0	11.1	0	705032.23	5492151.37	132.68
218.50	219.00	2496	47.6	Non	0	7.56	0	705032.26	5492151.74	132.35
219.00	219.50	2497	47.6	Non	0	35.2	0	705032.29	5492152.11	132.01
219.50	220.00	2498	47.6	Non	0	8.77	0	705032.32	5492152.48	131.67
220.00	220.50	2499	47.6	Non	0	11.7	0	705032.35	5492152.85	131.34
220.50	221.00	2500	47.6	Non	0	0.86	0	705032.38	5492153.22	131
221.00	221.50	2501	47.6	Non	0	0.57	0	705032.42	5492153.58	130.66
221.50	222.00	2502	47.6	Non	0	1.89	0	705032.45	5492153.95	130.33
222.00	222.50	2503	47.6	Non	0	0.42	0	705032.48	5492154.32	129.99
222.50	223.00	2504	47.6	Non	0	0.48	0	705032.51	5492154.69	129.66
223.00	223.50	2505	47.6	Non	0	0.51	0	705032.54	5492155.06	129.32
223.50	224.00	2506	47.6	Non	0	0.46	0	705032.58	5492155.43	128.99
224.00	224.50	2507	47.6	Non	0	0.57	0	705032.61	5492155.8	128.65
224.50	225.00	2508	47.6	Non	0	0.53	0	705032.64	5492156.17	128.31
225.00	225.50	2509	47.6	Non	0	0.57	0	705032.67	5492156.54	127.98
225.50	226.00	2510	47.6	Non	0	0.64	0	705032.7	5492156.91	127.64
226.00	226.50	2511	47.6	Non	0	0.93	0	705032.74	5492157.28	127.31
226.50	227.00	2512	47.6	Non	0	0.79	0	705032.77	5492157.65	126.97
227.00	227.50	2513	47.6	Non	0	0.82	0	705032.8	5492158.01	126.64
227.50	228.00	2514	47.6	Non	0	0.99	0	705032.83	5492158.38	126.3
228.00	228.50	2515	47.6	Non	0	0.46	0	705032.86	5492158.75	125.97

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
228.50	229.00	2516	47.6	Non	0	0.46	0	705032.9	5492159.12	125.63
229.00	229.50	2517	47.6	Non	0	0.44	0	705032.93	5492159.49	125.3
229.50	230.00	2518	47.6	Non	0	0.75	0	705032.96	5492159.86	124.96
230.00	230.50	2519	47.6	Non	0	3.94	0	705033	5492160.23	124.63
230.50	231.00	2520	47.6	Non	0	0.66	0	705033.03	5492160.6	124.29
231.00	231.50	2521	47.6	Non	0	0.64	0	705033.06	5492160.97	123.96
231.50	232.00	2522	47.6	Non	0	0.86	0	705033.09	5492161.34	123.62
232.00	232.50	2523	47.6	Non	0	0.82	0	705033.13	5492161.71	123.29
232.50	233.00	2524	47.6	Non	0	0.99	0	705033.16	5492162.08	122.95
233.00	233.50	2525	47.6	Non	0	0.95	0	705033.19	5492162.46	122.62
233.50	234.00	2526	47.6	Non	0	1.12	0	705033.22	5492162.83	122.29
234.00	234.50	2527	47.6	Non	0	0.97	0	705033.26	5492163.2	121.95
234.50	235.00	2528	47.6	Non	0	1.01	0	705033.29	5492163.57	121.62
235.00	235.50	2529	47.6	Non	0	1.06	0	705033.32	5492163.94	121.28
235.50	236.00	2530	47.6	Non	1	1.01	0	705033.35	5492164.31	120.95
236.00	236.50	2531	47.6	Non	0	1.26	0	705033.39	5492164.68	120.62
236.50	237.00	2532	47.6	Non	0	1.28	0	705033.42	5492165.05	120.28
237.00	237.50	2533	47.6	Non	1	1.15	0	705033.45	5492165.42	119.95
237.50	238.00	2534	47.6	Non	1	1.17	0	705033.48	5492165.79	119.61
238.00	238.50	2535	47.6	Non	0	0.42	0	705033.52	5492166.16	119.28
238.50	239.00	2536	47.6	Non	0	0.31	0	705033.55	5492166.53	118.95
239.00	239.50	2537	47.6	Non	0	0.48	0	705033.58	5492166.9	118.61
239.50	240.00	2538	47.6	Non	0	0.42	0	705033.62	5492167.27	118.28
240.00	240.50	2539	47.6	Non	0	0.51	0	705033.65	5492167.64	117.94
240.50	241.00	2540	47.6	Non	0	0.51	0	705033.68	5492168.01	117.61
241.00	241.50	2541	47.6	Non	0	0.55	0	705033.72	5492168.39	117.28
241.50	242.00	2542	47.6	Non	0	0.53	0	705033.75	5492168.76	116.94
242.00	242.50	2543	47.6	Non	0	0.73	0	705033.78	5492169.13	116.61



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
242.50	243.00	2544	47.6	Non	0	0.64	0	705033.82	5492169.5	116.28
243.00	243.50	2545	47.6	Non	0	0.68	0	705033.85	5492169.87	115.94
243.50	244.00	2546	47.6	Non	0	0.93	0	705033.88	5492170.24	115.61
244.00	244.50	2547	47.6	Non	0	0.79	0	705033.92	5492170.61	115.28
244.50	245.00	2548	47.6	Non	0	0.86	0	705033.95	5492170.99	114.95
245.00	245.50	2549	47.6	Non	0	0.93	0	705033.99	5492171.36	114.61
245.50	246.00	2550	47.6	Non	0	0.95	0	705034.02	5492171.73	114.28
246.00	246.50	2551	47.6	Non	0	1.04	0	705034.05	5492172.1	113.95
246.50	247.00	2552	47.6	Non	0	0.97	0	705034.09	5492172.47	113.61
247.00	247.50	2553	47.6	Non	0	1.01	0	705034.12	5492172.84	113.28
247.50	248.00	2554	47.6	Non	0	1.19	0	705034.16	5492173.22	112.95
248.00	248.50	2555	47.6	Non	0	1.28	0	705034.19	5492173.59	112.62
248.50	249.00	2556	47.6	Non	0	1.37	0	705034.23	5492173.96	112.28
249.00	249.50	2557	47.6	Non	0	14.3	0	705034.26	5492174.33	111.95
249.50	250.00	2558	47.6	Non	0	14.5	0	705034.3	5492174.7	111.62
250.00	250.50	2559	47.6	Non	0	14.5	0	705034.33	5492175.07	111.29
250.50	251.00	2560	47.6	Non	0	6.98	0	705034.37	5492175.45	110.96
251.00	251.50	2561	47.6	Non	0	43.5	0	705034.4	5492175.82	110.62
251.50	252.00	2562	47.6	Non	0	70.9	0	705034.44	5492176.19	110.29
252.00	252.50	2563	47.6	Non	0	0.88	0	705034.47	5492176.56	109.96
252.50	253.00	2564	47.6	Non	0	11.1	0	705034.51	5492176.94	109.63
253.00	253.50	2565	47.6	Non	0	0.77	0	705034.54	5492177.31	109.3
253.50	254.00	2566	47.6	Non	0	0.46	0	705034.58	5492177.68	108.96
254.00	254.50	2567	47.6	Non	0	0.55	0	705034.62	5492178.05	108.63
254.50	255.00	2568	47.6	Non	0	0.53	0	705034.65	5492178.42	108.3
255.00	255.50	2569	47.6	Non	0	33.8	0	705034.69	5492178.8	107.97
255.50	256.00	2570	47.6	Non	0	0.4	0	705034.73	5492179.17	107.64
256.00	256.50	2571	47.6	Non	0	0.44	0	705034.76	5492179.54	107.3



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
256.50	257.00	2572	47.6	Non	0	0.62	0	705034.8	5492179.91	106.97
257.00	257.50	2573	47.6	Non	0	0.64	0	705034.84	5492180.29	106.64
257.50	258.00	2574	47.6	Non	0	0.55	0	705034.87	5492180.66	106.31
258.00	258.50	2575	47.6	Non	0	58.5	0	705034.91	5492181.03	105.98
258.50	259.00	2576	47.6	Non	0	0.2	0	705034.95	5492181.41	105.65
259.00	259.50	2577	47.6	Non	0	0.48	0	705034.98	5492181.78	105.32
259.50	260.00	2578	47.6	Non	0	0.73	0	705035.02	5492182.15	104.99
260.00	260.50	2579	47.6	Non	0	0.57	0	705035.06	5492182.53	104.66
260.50	261.00	2580	47.6	Non	0	0.48	0	705035.1	5492182.9	104.33
261.00	261.50	2581	47.6	Non	0	0.64	0	705035.13	5492183.27	104
261.50	262.00	2582	47.6	Non	0	0.57	0	705035.17	5492183.65	103.67
262.00	262.50	2583	47.6	Non	0	0.68	0	705035.21	5492184.02	103.34
262.50	263.00	2584	47.6	Non	0	0.51	0	705035.25	5492184.4	103.01
263.00	263.50	2585	47.6	Non	0	0.44	0	705035.28	5492184.77	102.68
263.50	264.00	2586	47.6	Non	0	0.62	0	705035.32	5492185.15	102.35
264.00	264.50	2587	47.6	Non	0	0.71	0	705035.36	5492185.52	102.03
264.50	265.00	2588	47.6	Non	0	1.48	0	705035.4	5492185.9	101.7
265.00	265.50	2589	47.6	Non	0	0.93	0	705035.44	5492186.28	101.37
265.50	266.00	2590	47.6	Non	0	1.01	0	705035.48	5492186.65	101.05
266.00	266.50	2591	47.6	Non	0	0.88	0	705035.52	5492187.03	100.72
266.50	267.00	2592	47.6	Non	0	0.4	0	705035.56	5492187.41	100.4
267.00	267.50	2593	47.6	Non	0	0.35	0	705035.59	5492187.79	100.07
267.50	268.00	2594	47.6	Non	0	0.62	0	705035.63	5492188.17	99.75
268.00	268.50	2595	47.6	Non	0	0.57	0	705035.67	5492188.54	99.42
268.50	269.00	2596	47.6	Non	0	0.11	0	705035.71	5492188.92	99.1
269.00	269.50	2597	47.6	Non	0	0.48	0	705035.75	5492189.3	98.77
269.50	270.00	2598	47.6	Non	0	0.42	0	705035.79	5492189.67	98.44
270.00	270.50	2599	47.6	Non	0	0.13	0	705035.83	5492190.05	98.12



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
270.50	271.00	2600	47.6	Non	0	0.51	0	705035.87	5492190.43	97.79
271.00	271.50	2601	47.6	Non	0	0.4	0	705035.91	5492190.81	97.47
271.50	272.00	2602	47.6	Non	0	0.29	0	705035.95	5492191.18	97.14
272.00	272.50	2603	47.6	Non	0	0.37	0	705035.99	5492191.56	96.81
272.50	273.00	2604	47.6	Non	0	0.53	0	705036.03	5492191.94	96.49
273.00	273.50	2605	47.6	Non	0	0.4	0	705036.07	5492192.31	96.16
273.50	274.00	2606	47.6	Non	0	0.35	0	705036.11	5492192.69	95.84
274.00	274.50	2607	47.6	Non	0	0.22	0	705036.15	5492193.07	95.51
274.50	275.00	2608	47.6	Non	0	0.31	0	705036.19	5492193.45	95.19
275.00	275.50	2609	47.6	Non	0	0.2	0	705036.23	5492193.82	94.86
275.50	276.00	2610	47.6	Non	0	0.15	0	705036.27	5492194.2	94.53
276.00	276.50	2611	47.6	Non	0	0.22	0	705036.31	5492194.58	94.21
276.50	277.00	2612	47.6	Non	0	0.09	0	705036.35	5492194.96	93.88
277.00	277.50	2613	47.6	Non	0	0.35	0	705036.39	5492195.33	93.56
277.50	278.00	2614	47.6	Non	0	0.18	0	705036.43	5492195.71	93.23
278.00	278.50	2615	47.6	Non	0	0.29	0	705036.47	5492196.09	92.91
278.50	279.00	2616	47.6	Non	0	0.31	0	705036.51	5492196.47	92.58
279.00	279.50	2617	47.6	Non	0	0.29	0	705036.55	5492196.85	92.26
279.50	280.00	2618	47.6	Non	0	0.22	0	705036.59	5492197.22	91.93
280.00	280.50	2619	47.6	Non	0	0.35	0	705036.63	5492197.6	91.61
280.50	281.00	2620	47.6	Non	0	0	0	705036.67	5492197.98	91.29
281.00	281.50	2621	47.6	Non	0	0.31	0	705036.71	5492198.36	90.96
281.50	282.00	2622	47.6	Non	0	0.82	0	705036.75	5492198.74	90.64
282.00	282.50	2623	47.6	Non	0	0.51	0	705036.79	5492199.12	90.31
282.50	283.00	2624	47.6	Non	0	52.5	0	705036.84	5492199.49	89.99
283.00	283.50	2625	47.6	Non	0	79.7	0	705036.88	5492199.87	89.66
283.50	284.00	2626	47.6	Non	0	62.4	0	705036.92	5492200.25	89.34
284.00	284.50	2627	47.6	Non	0	54.2	0	705036.96	5492200.63	89.02



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ	
284.50	285.00	2628	47.6	Non	0	145	0	705037	5492201.01	88.69
285.00	285.50	2629	47.6	Non	0	109	0	705037.04	5492201.39	88.37
285.50	286.00	2630	47.6	Non	0	25.8	0	705037.08	5492201.77	88.05
286.00	286.50	2631	47.6	Non	0	38.6	0	705037.12	5492202.15	87.72
286.50	287.00	2632	47.6	Non	0	70.2	0	705037.16	5492202.52	87.4
287.00	287.50	2633	47.6	Non	0	41.9	0	705037.2	5492202.9	87.08
287.50	288.00	2634	47.6	Non	0	1.08	0	705037.24	5492203.28	86.75
288.00	288.50	2635	47.6	Non	0	0.9	0	705037.28	5492203.66	86.43
288.50	289.00	2636	47.6	Non	0	2.05	0	705037.32	5492204.04	86.11
289.00	289.50	2637	47.6	Non	0	6.5	0	705037.36	5492204.42	85.78
289.50	290.00	2638	47.6	Non	0	11	0	705037.41	5492204.8	85.46
290.00	290.50	2639	47.6	Non	0	12	0	705037.45	5492205.18	85.14
290.50	291.00	2640	47.6	Non	0	10	0	705037.49	5492205.56	84.81
291.00	291.50	2641	47.6	Non	0	7.91	0	705037.53	5492205.94	84.49
291.50	292.00	2642	47.6	Non	0	3.11	0	705037.57	5492206.32	84.17
292.00	292.50	2643	47.6	Non	0	0.53	0	705037.61	5492206.7	83.85
292.50	293.00	2644	47.6	Non	0	0.53	0	705037.65	5492207.08	83.53
293.00	293.50	2645	47.6	Non	0	7.03	0	705037.69	5492207.46	83.2
293.50	294.00	2646	47.6	Non	0	30.7	0	705037.73	5492207.84	82.88
294.00	294.50	2647	47.6	Non	0	17	0	705037.78	5492208.22	82.56
294.50	295.00	2648	47.6	Non	0	11.1	0	705037.82	5492208.6	82.24
295.00	295.50	2649	47.6	Non	0	16.2	0	705037.86	5492208.98	81.92
295.50	296.00	2650	47.6	Non	0	83.5	0	705037.9	5492209.36	81.59
296.00	296.50	2651	47.6	Non	0	51.9	0	705037.94	5492209.74	81.27
296.50	297.00	2652	47.6	Non	0	35	0	705037.98	5492210.12	80.95
297.00	297.50	2653	47.6	Non	0	76.9	0	705038.02	5492210.51	80.63
297.50	298.00	2654	47.6	Non	0	33.7	0	705038.06	5492210.89	80.31
298.00	298.50	2655	47.6	Non	0	47.9	0	705038.11	5492211.27	79.99



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
298.50	299.00	2656	47.6	Non	0	31.4	0	705038.15	5492211.65	79.67
299.00	299.50	2657	47.6	Non	0	22.6	0	705038.19	5492212.03	79.35
299.50	300.00	2658	47.6	Non	0	23	0	705038.23	5492212.41	79.03
300.00	300.50	2659	47.6	Non	0	17.9	0	705038.28	5492212.79	78.71
300.50	301.00	2660	47.6	Non	0	9.45	0	705038.32	5492213.17	78.39
301.00	301.50	2661	47.6	Non	0	20	0	705038.36	5492213.56	78.07
301.50	302.00	2662	47.6	Non	0	2.38	0	705038.4	5492213.94	77.75
302.00	302.50	2663	47.6	Non	0	82.6	0	705038.45	5492214.32	77.43
302.50	303.00	2664	47.6	Non	0	37.1	0	705038.49	5492214.7	77.11
303.00	303.50	2665	47.6	Non	0	9.52	0	705038.53	5492215.08	76.79
303.50	304.00	2666	47.6	Non	0	25.3	0	705038.57	5492215.47	76.47
304.00	304.50	2667	47.6	Non	0	25.4	0	705038.62	5492215.85	76.15
304.50	305.00	2668	47.6	Non	0	45.2	0	705038.66	5492216.23	75.83
305.00	305.50	2669	47.6	Non	0	90.7	0	705038.7	5492216.61	75.51
305.50	306.00	2670	47.6	Non	0	48.3	0	705038.74	5492216.99	75.19
306.00	306.50	2671	47.6	Non	0	43.9	0	705038.79	5492217.38	74.87
306.50	307.00	2672	47.6	Non	0	80.8	0	705038.83	5492217.76	74.55
307.00	307.50	2673	47.6	Non	0	1.12	0	705038.87	5492218.14	74.23
307.50	308.00	2674	47.6	Non	0	6.21	0	705038.92	5492218.53	73.91
308.00	308.50	2675	47.6	Non	0	1.06	0	705038.96	5492218.91	73.59
308.50	309.00	2676	47.6	Non	0	0.57	0	705039	5492219.29	73.27
309.00	309.50	2677	47.6	Non	0	28.1	0	705039.05	5492219.67	72.96
309.50	310.00	2678	47.6	Non	0	6.83	0	705039.09	5492220.06	72.64
310.00	310.50	2679	47.6	Non	0	36.4	0	705039.13	5492220.44	72.32
310.50	311.00	2680	47.6	Non	0	51.4	0	705039.18	5492220.82	72
311.00	311.50	2681	47.6	Non	0	79	0	705039.22	5492221.21	71.68
311.50	312.00	2682	47.6	Non	0	26.9	0	705039.26	5492221.59	71.36
312.00	312.50	2683	47.6	Non	0	0.22	0	705039.31	5492221.97	71.04



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
312.50	313.00	2684	47.6	Non	0	18.1	0	705039.35	5492222.35	70.73
313.00	313.50	2685	47.6	Non	0	35.6	0	705039.39	5492222.74	70.41
313.50	314.00	2686	47.6	Non	0	0.55	0	705039.43	5492223.12	70.09
314.00	314.50	2687	47.6	Non	0	14.4	0	705039.48	5492223.5	69.77
314.50	315.00	2688	47.6	Non	0	7.12	0	705039.52	5492223.89	69.45
315.00	315.50	2689	47.6	Non	0	3.48	0	705039.56	5492224.27	69.13
315.50	316.00	2690	47.6	Non	0	0.55	0	705039.61	5492224.65	68.82
316.00	316.50	2691	47.6	Non	0	0.97	0	705039.65	5492225.04	68.5
316.50	317.00	2692	47.6	Non	0	27.9	0	705039.69	5492225.42	68.18
317.00	317.50	2693	47.6	Non	0	4.74	0	705039.74	5492225.8	67.86
317.50	318.00	2694	47.6	Non	0	22.2	0	705039.78	5492226.19	67.55
318.00	318.50	2695	47.6	Non	0	39.2	0	705039.83	5492226.57	67.23
318.50	319.00	2696	47.6	Non	0	14.9	0	705039.87	5492226.95	66.91
319.00	319.50	2697	47.6	Non	0	8.13	0	705039.91	5492227.34	66.59
319.50	320.00	2698	47.6	Non	0	0.35	0	705039.96	5492227.72	66.27
320.00	320.50	2699	47.6	Non	0	0.57	0	705040	5492228.11	65.96
320.50	321.00	2700	47.6	Non	0	0.68	0	705040.05	5492228.49	65.64
321.00	321.50	2701	47.6	Non	0	1.39	0	705040.09	5492228.87	65.32
321.50	322.00	2702	47.6	Non	0	0.84	0	705040.13	5492229.26	65
322.00	322.50	2703	47.6	Non	0	1.17	0	705040.18	5492229.64	64.69
322.50	323.00	2704	47.6	Non	0	19.7	0	705040.22	5492230.02	64.37
323.00	323.50	2705	47.6	Non	0	24.2	0	705040.27	5492230.41	64.05
323.50	324.00	2706	47.6	Non	0	27.6	0	705040.31	5492230.79	63.73
324.00	324.50	2707	47.6	Non	0	24.4	0	705040.35	5492231.17	63.42
324.50	325.00	2708	47.6	Non	0	89.2	0	705040.4	5492231.56	63.1
325.00	325.50	2709	47.6	Non	0	29.6	0	705040.44	5492231.94	62.78
325.50	326.00	2710	47.6	Non	0	10.5	0	705040.48	5492232.33	62.46
326.00	326.50	2711	47.6	Non	0	1.3	0	705040.53	5492232.71	62.15



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
326.50	327.00	2712	47.6	Non	0	72.3	0	705040.57	5492233.09	61.83
327.00	327.50	2713	47.6	Non	0	29.6	0	705040.61	5492233.48	61.51
327.50	328.00	2714	47.6	Non	0	57.3	0	705040.66	5492233.86	61.19
328.00	328.50	2715	47.6	Non	0	0.82	0	705040.7	5492234.25	60.88
328.50	329.00	2716	47.6	Non	0	0.44	0	705040.75	5492234.63	60.56
329.00	329.50	2717	47.6	Non	0	0.42	0	705040.79	5492235.01	60.24
329.50	330.00	2718	47.6	Non	0	3.53	0	705040.84	5492235.4	59.92
330.00	330.50	2719	47.6	Non	0	1.54	0	705040.88	5492235.78	59.61
330.50	331.00	2720	47.6	Non	0	0.64	0	705040.92	5492236.17	59.29
331.00	331.50	2721	47.6	Non	0	1.59	0	705040.97	5492236.55	58.97
331.50	332.00	2722	47.6	Non	0	0.68	0	705041.01	5492236.93	58.66
332.00	332.50	2723	47.6	Non	0	13.4	0	705041.06	5492237.32	58.34
332.50	333.00	2724	47.6	Non	0	8.24	0	705041.1	5492237.7	58.02
333.00	333.50	2725	47.6	Non	0	4.98	0	705041.14	5492238.09	57.71
333.50	334.00	2726	47.6	Non	0	55.9	0	705041.19	5492238.47	57.39
334.00	334.50	2727	47.6	Non	0	21.6	0	705041.23	5492238.86	57.07
334.50	335.00	2728	47.6	Non	0	28.6	0	705041.28	5492239.24	56.76
335.00	335.50	2729	47.6	Non	0	20.2	0	705041.32	5492239.63	56.44
335.50	336.00	2730	47.6	Non	0	34.9	0	705041.37	5492240.01	56.13
336.00	336.50	2731	47.6	Non	0	28.3	0	705041.41	5492240.4	55.81
336.50	337.00	2732	47.6	Non	0	31.8	0	705041.46	5492240.78	55.49
337.00	337.50	2733	47.6	Non	0	20.7	0	705041.5	5492241.17	55.18
337.50	338.00	2734	47.6	Non	0	46.4	0	705041.55	5492241.55	54.86
338.00	338.50	2735	47.6	Non	0	87	0	705041.59	5492241.94	54.55
338.50	339.00	2736	47.6	Non	0	34.7	0	705041.63	5492242.32	54.23
339.00	339.50	2737	47.6	Non	0	33.9	0	705041.68	5492242.71	53.91
339.50	340.00	2738	47.6	Non	0	38.7	0	705041.72	5492243.09	53.6
340.00	340.50	2739	47.6	Non	0	160	0	705041.77	5492243.48	53.28



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
340.50	341.00	2740	47.6	Non	0	19.9	0	705041.81	5492243.86	52.97
341.00	341.50	2741	47.6	Non	0	3.81	0	705041.86	5492244.25	52.65
341.50	342.00	2742	47.6	Non	0	6.61	0	705041.9	5492244.63	52.33
342.00	342.50	2743	47.6	Non	0	5.11	0	705041.95	5492245.02	52.02
342.50	343.00	2744	47.6	Non	0	41.8	0	705041.99	5492245.4	51.7
343.00	343.50	2745	47.6	Non	0	6.43	0	705042.04	5492245.79	51.39
343.50	344.00	2746	47.6	Non	0	14.8	0	705042.08	5492246.17	51.07
344.00	344.50	2747	47.6	Non	0	7.49	0	705042.13	5492246.56	50.76
344.50	345.00	2748	47.6	Non	1	9.59	0	705042.17	5492246.94	50.44
345.00	345.50	2749	47.6	Non	1	63.8	0	705042.21	5492247.33	50.13
345.50	346.00	2750	47.6	Non	0	32.6	0	705042.26	5492247.71	49.81
346.00	346.50	2751	47.6	Non	1	11.7	0	705042.3	5492248.1	49.5
346.50	347.00	2752	47.6	Non	1	1.74	0	705042.35	5492248.49	49.18
347.00	347.50	2753	47.6	Non	1	1.23	0	705042.39	5492248.87	48.87
347.50	348.00	2754	47.6	Non	1	1.41	0	705042.44	5492249.26	48.55
348.00	348.50	2755	47.6	Non	0	0.4	0	705042.48	5492249.64	48.24
348.50	349.00	2756	47.6	Non	0	0.55	0	705042.53	5492250.03	47.92
349.00	349.50	2757	47.6	Non	0	0.48	0	705042.57	5492250.42	47.61
349.50	350.00	2758	47.6	Non	0	0.62	0	705042.62	5492250.8	47.29
350.00	350.50	2759	47.6	Non	0	10.1	0	705042.66	5492251.19	46.98
350.50	351.00	2760	47.6	Non	0	10.4	0	705042.7	5492251.57	46.66

Fin des lectures MPP ; 581 lecture(s) imprimée(s)

Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

De	A	No d'échantillon	ioGAS Litho Name	ioGAS Litho No	UTMX	UTMY	UTMZ	Al ppm	As ppm	Ca ppm	Cr ppm	Cu ppm	Fe ppm	K ppm	Mg ppm	Ni ppm	Pb ppm	S ppm	Si ppm	Ti ppm
63.00	63.10	V553712			705020.96	5492039.69	240.4	53905.06	11.3	74913.92	50.96	24.87	44691.41	3215.32	23328.23	52.12	0	0	159754.04	3354.96
66.00	66.10	V553713			705020.79	5492041.76	238.24	61960.33	13.32	52294.38	109.91	12.3	44726.96	9342.43	19292.47	46.65	0	0	175465.2	3543.45
69.00	69.10	V553714			705020.61	5492043.83	236.07	68898.37	9.41	22249.66	79.63	9.57	34230.05	12785.4	25308.65	31.95	0	0	199850.44	3485.96
72.00	72.10	V553715			705020.44	5492045.91	233.92	73362.44	14.14	22391.02	120.07	12.52	54894.87	12176.4	29127.37	86.73	0	0	179524.77	5325.62
75.00	75.10	V553716			705020.26	5492047.99	231.77	68873.38	8.73	9902.41	115.82	10.45	42491.46	31917.97	17380.87	46.07	0	0	207888.53	3752.56
78.00	78.10	V553717			705020.09	5492050.09	229.63	67407.2	6.89	25827.66	92.67	10.24	27364.11	26831.76	18975.63	24.12	0	0	212647.91	3439.45
81.00	81.10	V553718			705019.92	5492052.18	227.49	66287.69	6.07	19953.23	68.48	24.27	24534.6	29652.58	19248.62	30.73	4.64	0	220066.27	3199.03
84.00	84.10	V553719			705019.73	5492054.29	225.36	59534.01	6.69	54842.25	0	14.2	30154.78	31871.22	16198.68	19.89	0	0	196098.01	2304.71
87.00	87.10	V553720			705019.56	5492056.39	223.23	67960.78	9.23	34404.41	141.82	13.58	38167.62	17013.73	26356.09	66.32	0	0	187816.22	4741.96
90.00	90.10	V553721			705019.38	5492058.51	221.11	67262.7	29.7	20335.49	76.09	21.66	68197.32	11901.54	15851.61	40.71	10.5	37128.22	211099.44	4328.63
93.00	93.10	V553722			705019.21	5492060.63	218.99	64643.45	8.94	11009.55	119.2	15.2	33559.87	22476.5	20710.32	50.8	6.14	0	231659.57	4183.14
96.00	96.10	V553723			705019.04	5492062.76	216.88	62666.99	11.26	29649.8	54.73	0	19362.23	10618.37	12759.45	12.88	4.41	1229.64	216701.71	2422.11
99.00	99.10	V553724			705018.88	5492064.89	214.78	44628.89	8.42	68891.85	0	9.75	28912	12232.96	18938.49	35.46	0	0	208179.73	2198.03
102.00	102.10	V553725			705018.72	5492067.03	212.69	75230.15	11.32	2513.52	104.57	15.58	34735.1	43119.52	21462.75	39.38	8.89	0	213675.72	4644.38
105.00	105.10	V553726			705018.56	5492069.18	210.6	87127.36	10.16	4411.02	74.62	14.56	33367.08	50037.68	18959.76	61.47	4.93	0	193239.23	3388.83
108.00	108.10	V553727			705018.4	5492071.32	208.51	38055.46	6.25	54142.05	54.67	14.86	18054.23	9519.66	11826.69	27.33	6.47	0	235135.65	2288.08
111.00	111.10	V553728			705018.26	5492073.47	206.42	60657.85	6.57	14850.51	51.14	11.58	24451.56	24197.49	13209.84	34.64	4.28	0	238987.34	2890.77
114.00	114.10	V553729			705018.11	5492075.62	204.33	48529.72	11.92	76931.99	0	30.77	33013.75	11159.19	15056.5	17.24	7.75	0	190579.44	3628.66
117.00	117.10	V553730			705017.96	5492077.77	202.24	63072.48	21.04	40991.74	58.68	26.11	20749.62	21519.69	14113.98	0	7.69	158.84	200287.27	3065.91
120.00	120.10	V553731			705017.82	5492079.92	200.15	69538.63	13.69	40700.69	320.54	29.23	52799.54	48807.24	35056.47	100.96	0	0	162093.51	5577.16
123.00	123.10	V553732			705017.69	5492082.07	198.07	83156.05	25.9	16521.16	70.67	18.51	22562.79	38284.11	16354	0	20.61	8111.75	220915.47	3015.63
126.00	126.10	V553733			705017.56	5492084.23	195.99	56445.28	14.17	55298.56	76.86	36.19	41055.08	22341.22	17519.84	43.53	4.62	4682.4	178641.57	3569.38
129.00	129.10	V553734			705017.44	5492086.39	193.91	10319.82	28.45	386641.54	0	18.1	13410.63	3849.38	0	0	32.01	2022.69	30603.91	1533.42
132.00	132.10	V553735			705017.31	5492088.55	191.83	83628.55	9	7903.46	50.83	21.07	16904.43	58844.5	15352.33	0	10.34	0	214331.6	2741.53
135.00	135.10	V553736			705017.18	5492090.71	189.75	24729.67	11.05	58485.58	0	10.54	4110.96	8112.42	0	0	0	0	254569.88	538.44
138.00	138.10	V553737			705017.06	5492092.87	187.67	92780.31	36.81	1253.36	85.84	18.81	20927.59	71268.92	16065.45	0	8.09	3302.12	214219.49	3256.48
141.00	141.10	V553738			705016.95	5492095.03	185.6	68862.93	23.35	50275.05	105.67	12.74	26098.74	14567.57	19647.06	37.54	0	4972.46	184484.97	4938.07
144.00	144.10	V553739			705016.83	5492097.19	183.52	53742.75	12.37	80113.29	88.85	18.59	39889.98	11632.39	21156.25	44.83	0	0	157578.48	4261.37



Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

De	A	No d'échantillon	ioGAS Litho Name	ioGAS Litho No	UTMX	UTMY	UTMZ	Al ppm	As ppm	Ca ppm	Cr ppm	Cu ppm	Fe ppm	K ppm	Mg ppm	Ni ppm	Pb ppm	S ppm	Si ppm	Ti ppm
147.00	147.10	V553740			705016.72	5492099.35	181.44	61330.52	18.29	68150.81	78.05	19.7	38600	11261.55	15731.85	50.99	4.39	1122.46	178551.88	3907.09
150.00	150.10	V553741			705016.61	5492101.51	179.36	73369.65	18.44	11141.76	232.38	14.97	36590.22	39141.44	23073.72	96.01	0	825.65	206312.66	7309.87
153.00	153.10	V553742			705016.5	5492103.67	177.29	44383.02	19.62	135977.3	81.96	38.95	28529.35	58314.15	11064.15	0	23.02	5326.49	154624.96	3072.98
156.00	156.10	V553743			705016.38	5492105.84	175.21	70754.18	8.59	28578.38	62.78	14.09	22526.39	21194.86	17147.12	17.53	4.63	0	213809.88	2539.27
159.00	159.10	V553744			705016.27	5492108	173.13	55669.23	15.08	136111.89	197.38	14.29	46766.72	28724.88	24497.82	101.09	12.54	1360.18	109139.26	5532.11
162.00	162.10	V553745			705016.16	5492110.17	171.06	66227.96	17.91	39490.27	48.91	11.53	14367.2	24694.42	10604.24	0	6.46	2939.08	209637.77	3140.91
165.00	165.10	V553746			705016.05	5492112.34	168.99	63100.12	9.39	39075.34	183.51	15.63	42051.59	43835.18	27563.73	94.62	5.16	0	183092.4	4288.12
168.00	168.10	V553747			705015.95	5492114.51	166.93	62321.91	13.24	43911.24	173.41	19.84	40722.87	31007.8	23296.29	111.64	4.22	0	181398.63	4408
171.00	171.10	V553748			705015.85	5492116.68	164.86	63736.21	12.3	51233.9	166.18	11.73	45964.82	37765.47	24114.64	123.03	0	0	170207.71	4535.2
174.00	174.10	V553749			705015.76	5492118.86	162.8	70001.96	6.57	23113.14	173.99	8.65	25594.46	31767.21	19114.7	68.04	5.93	0	211071.02	4891.49
177.00	177.10	V553750			705015.66	5492121.04	160.74	62304.28	15.77	56450.19	55.12	75.94	38812.12	25195.83	25935.45	58.71	0	946.56	182709.07	3551.38
180.00	180.10	V553751			705015.57	5492123.22	158.68	60399.8	13.18	71437.01	0	23.69	24825.28	28835.15	15553.65	14.13	9.12	0	175158.62	3220.62
183.00	183.10	V553752			705015.47	5492125.4	156.62	44587.43	8.86	104452.65	50.84	13.1	32768.08	10132.75	15308.58	32.1	7.33	0	163663.83	2441.17
186.00	186.10	V553753			705015.39	5492127.58	154.57	54345.56	13.22	63258.73	65.84	73.09	32997.32	11614.02	22595.43	38.74	10.46	0	173777.78	3283
189.00	189.10	V553754			705015.3	5492129.77	152.51	45905.74	15.53	104280.12	0	21.55	30197.91	5297.27	15765.45	23.83	11.04	782.04	152771.28	3246.09
192.00	192.10	V553755			705015.22	5492131.95	150.46	52268.25	19.29	72154.31	132.32	18.66	49796.42	24599.88	24925.19	116.44	0	0	163120.03	4273.42
195.00	195.10	V553756			705015.15	5492134.14	148.41	97898.05	10.87	18541.83	247.05	18.32	38231.04	75540.31	22332.43	152.97	0	0	159841.29	5956.6
198.00	198.10	V553757			705015.07	5492136.33	146.36	4381.94	23.77	333359.78	230.15	41.81	44230.91	949.97	23017.62	0	27.52	0	27909.9	3618.57
201.00	201.10	V553758			705015	5492138.53	144.32	10889.85	6.44	35333.13	0	23.3	8810.63	263.38	12751.92	11.96	0	0	296060.81	325.96
204.00	204.10	V553759			705014.93	5492140.72	142.27	59128.04	26.05	87789.95	115.96	169.39	56806.13	25037.59	22635.06	0	6.71	0	133578.3	4703.86
207.00	207.10	V553760			705014.86	5492142.93	140.24	68229.88	21.09	31041.07	56.1	12.38	39188.85	22967.36	16700.82	52.92	0	0	194621.26	3330.95
210.00	210.10	V553761			705014.79	5492145.13	138.2	42026.14	28.22	69918.36	0	43.62	53632.76	17962.1	23924.56	91.49	0	0	185718.95	1846.33
213.00	213.10	V553762			705014.72	5492147.35	136.18	70932.74	16.92	26090.55	61.51	18.84	32357.48	37223.48	20342.52	51.2	0	0	199279.48	2885.01
216.00	216.10	V553763			705014.65	5492149.56	134.16	72457.48	9.75	52834.73	156.77	60.61	63169.94	33450.01	25446.27	111.57	0	0	163697.38	4774.12
219.00	219.10	V553764			705014.59	5492151.78	132.14	63344.58	17.15	52578.35	76.31	48.42	44410.76	7982.93	17316.34	48.11	0	0	181067.46	5169.12
222.00	222.10	V553765			705014.52	5492154	130.13	16260.38	16.98	231359.48	0	39.65	15177.8	2543.04	15398.4	26.58	20.1	4046.1	98460.36	2593.06
225.00	225.10	V553766			705014.46	5492156.22	128.11	70253.15	5.01	16395.52	83.86	23.13	32616.41	27397.97	21863.62	60.06	7.95	0	202029.23	3257.33
228.00	228.10	V553767			705014.4	5492158.45	126.1	48667.89	18.19	103698.06	627.37	12.02	58351.15	1521.96	44380.6	333.88	5.87	0	132524.52	4006.39



Propriété Douay

XRF lectures:

Liste complète des éléments analysés dans le fichier de la table XRF ajoutée au CD du rapport

De	A	No d'échantillon	ioGAS Litho Name	ioGAS Litho No	UTMX	UTMY	UTMZ	Al ppm	As ppm	Ca ppm	Cr ppm	Cu ppm	Fe ppm	K ppm	Mg ppm	Ni ppm	Pb ppm	S ppm	Si ppm	Ti ppm
231.00	231.10	V553768			705014.34	5492160.67	124.09	52398.83	17.51	53601.09	648.99	20	65797.46	0	48525.01	399.61	0	0	158583.48	4207.03
234.00	234.10	V553769			705014.28	5492162.9	122.09	47681.97	21.68	82412.87	606.65	19.13	57363.38	130.76	51394.99	375.07	5.35	0	146926.35	4519.01
237.00	237.10	V553770			705014.22	5492165.14	120.08	45949.79	19.84	73621.62	568.89	13.67	58326.36	3513.47	55830.5	455.79	0	0	145650.87	3757.33
240.00	240.10	V553771			705014.16	5492167.37	118.08	44365.17	35.18	96400.58	565.62	23.14	56890.17	742.79	53349.99	376.18	6.12	0	133889.22	4464.39
243.00	243.10	V553772			705014.1	5492169.6	116.08	54408.47	38.24	46671.76	659.21	0	71162.07	132.42	58679.87	476.36	0	0	142656.73	4401.15
246.00	246.10	V553773			705014.05	5492171.84	114.08	45014.56	16.57	117707.37	509.16	20.94	58962.02	15090.56	40192.94	359.5	5.16	0	137253.67	3567.62
249.00	249.10	V553774			705014	5492174.08	112.08	52801.91	15.33	65595.87	667.93	0	55833.52	20307.95	32815.88	392.65	0	0	158369.04	4260.86
252.00	252.10	V553775			705013.95	5492176.32	110.09	39577.08	34.27	99587.01	470.46	46.36	51313.18	706.02	32913.68	353.77	6.75	0	137992.59	3532.97
255.00	255.10	V553776			705013.91	5492178.57	108.1	51740.09	19.96	50377.07	703.94	33.49	69074.7	0	49985.35	477.71	9.62	0	150276.64	4634
258.00	258.10	V553777			705013.87	5492180.81	106.11	47403	15.87	64807.86	623.88	18.83	66527.52	113.05	42289.38	516.67	0	0	142174.37	4176.01
261.00	261.10	V553778			705013.84	5492183.06	104.13	33736.65	35.54	151088.99	333.11	21.49	41715.27	390.64	37119.54	253.31	9.45	3491.49	113744.29	9145.34
264.00	264.10	V553779			705013.81	5492185.32	102.16	62805.14	33.67	16289.98	667.93	10.63	61024.73	18859.75	40654.85	473.93	0	0	171437.96	4495.14
267.00	267.10	V553780			705013.78	5492187.6	100.2	52154.5	19.62	56683.84	604.74	12.23	57011.06	8159.62	48640.79	421.51	0	0	143632.25	4284.38
270.00	270.10	V553781			705013.75	5492189.87	98.25	44312.39	22.85	62702.74	573.62	11.97	59682.4	2969.23	55983.25	388.36	0	0	150120.83	3543.81
273.00	273.10	V553782			705013.73	5492192.15	96.29	41771.94	14.25	122581.84	516.62	10.94	61097.02	5249.39	36519	373.46	0	0	124765.31	3712.28
276.00	276.10	V553783			705013.71	5492194.43	94.34	61619.76	16	29061.52	226.67	78.14	45999.09	10402.59	37078.73	188.94	0	0	179791.07	4304.84
279.00	279.10	V553784			705013.69	5492196.71	92.39	50194.92	11.43	101845.08	340.33	16.72	44047.86	19176.4	40534.55	138.11	5.96	0	145030.73	4920.6
282.00	282.10	V553785			705013.67	5492198.99	90.44	47593.36	12.96	76623.26	185.47	25.09	44283.99	10730.52	40240.26	118.9	0	0	141353.81	4198.93

Fin des lectures XRF ; 74 lecture(s) imprimée(s).



MAPLE GOLD MINES LTD

Forage: DO-17-164

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 703000.00

Nordant UTM: 5491460.00

Élévation UTM: 289.00 m.

Azimut UTM: 360.00

Plongée: -50.00

Longueur: 255.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 8 mars 2017

Terminé: 10 mars 2017

Entrepreneur: Forage Val d'Or inc

Claim: 2355506

Cimenté:

Décrit par: Nabil Tarbouche #1214
Lisa Côté #1982

Arpenté:

Description: Le forage se compose de gabbro et de basalte.
Traces PY à 1% localement
Rares traces de PO
Échantillons sélectionnés mais non sciés ie: non analysés! Sciés et analysés finalement. Aucune lecture downhole!
Target Zone: Main Porphyry NW
0.249 g/t Au on 1.5m from 69.9 to 70.5m



Signature de
Lisa Côté
à la dernière
page

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
0.00	18.00	M-T - M-T - Mort terrain -												
18.00	41.20	I3A - I3A - Gabbro - Gabbro (CPX, PG, AM) à grains grossiers de couleur gris vert bleuté, Les 80 premiers centimètres est en fragments Dureté faible-moyenne, non-magnétique Quelques veines et veinules de QZ et veinules de CB Les veines et veinules sont de mm à dm [V - N] QZ De 27,15 à 27,18 m. De 31,7 à 31,78 m. De 33,17 à 33,22 m. De 33,45 à 33,5 m. De 34,15 à 34,2 m. De 34,37 à 34,4 m. Les veines de QZ sont chloritisées aux épontes Présence de talc dans certaines micro-fractures 31,5 m. Légère altération K- I - ocalement et pervasif (34,3 m.) Traces PY disséminée et dans les micro-fractures Début d'une légère foliation à partir de 40,7 m. jusqu'à la fin de l'intervalle (45° ac)	V618001	18.00	19.50	1.50	-0.001							
			V618002	19.50	21.00	1.50	-0.001	-0.50	-5.0	70	77.0	-2.0		70
			V618003	21.00	22.50	1.50	-0.001							
			V618004	22.50	24.00	1.50	-0.001							
			V618006	24.00	25.50	1.50	0.001							
			V618007	25.50	27.00	1.50	-0.001							
			V618008	27.00	28.50	1.50	0.001							
			V618009	28.50	30.00	1.50	-0.001							
			V618010	30.00	31.50	1.50	-0.001							
			V618012	31.50	33.00	1.50	-0.001							
			V618013	33.00	34.50	1.50	-0.001							
			V618014	34.50	36.00	1.50	0.001	-0.50	-5.0	64	102.0	-2.0		58
			V618015	36.00	37.50	1.50	-0.001							
			V618016	37.50	39.00	1.50	-0.001							
			V618017	39.00	40.50	1.50	0.001							
			V618018	40.50	42.00	1.50	0.001							
41.20	43.50	I3A - I3A - Gabbro - Gabbro à grains fins de couleur gris foncé verdâtre Dureté faible, non-magnétique Plusieurs phénocristaux de PG épidotisés. Quelques phénocristaux ont des grains de PY Traces PY à grains fins disséminée et dans les micro-fractures 3-5 % de veinul - es de QZ de mm à 1 cm Altération légère en CB	V618019	42.00	43.50	1.50	0.005							
43.50	47.10	I3A - I3A	V618020	43.50	45.00	1.50	-0.001							
			V618021	45.00	46.50	1.50	-0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		- Gabbro - Gabbro à grains grossiers de couleur gris vert bleuté, De 43,9 à 44,8 m. le gabbro est vert pâle Dureté faible, non-magnétique [VN]QZ De 43,58 à 43,9 m. Fracturation de 43,8 à 43,9 m. la roche est en fragments Légère foliation de 43,5 à 49,5 m. - (50°) La granulométrie diminue à partir de 50,38 m (grains moyens) Traces PY disséminée et dans les micro-fractures Légère altération K- pervasive et locale Légère altération en CL- dans les micro-fractures Petite faille de 54,5 à 54,68 m. Boue - de faille	V618023	46.50	47.13	0.63	-0.001							
47.10	48.00	CNR - CNR - Carotte non récupérée - CNR												
48.00	86.45	I3A - I3A - Gabbro - Gabbro à grains grossiers de couleur gris vert bleuté, De 43,9 à 44,8 m. le gabbro est vert pâle Dureté faible, non-magnétique [VN]QZ De 43,58 à 43,9 m. Fracturation de 43,8 à 43,9 m. la roche est en fragments Légère foliation de 43,5 à 49,5 m. - (50°) La granulométrie diminue à partir de 50,38 m (grains moyens) Traces PY disséminée et dans les micro-fractures Légère altération K- pervasive et locale Légère altération en CL- dans les micro-fractures Petite faille de 54,5 à 54,68 m. Boue - de faille	V618024	48.00	49.50	1.50	-0.001							
			V618025	49.50	51.00	1.50	-0.001	-0.50	-5.0	58	492.0	-2.0		69
			V618026	51.00	52.50	1.50	-0.001							
			V618027	52.50	54.00	1.50	-0.001							
			V618028	54.00	55.50	1.50	-0.001							
			V618029	55.50	57.00	1.50	-0.001							
			V618030	57.00	58.50	1.50	-0.001							
			V618032	58.50	60.00	1.50	-0.001							
			V618033	60.00	61.50	1.50	-0.001							
			V618034	61.50	63.00	1.50	-0.001							
			V618035	63.00	64.50	1.50	-0.001							
			V618036	64.50	66.00	1.50	-0.001	-0.50	-5.0	60	458.0	-2.0		72
			V618037	66.00	67.50	1.50	-0.001							
			V618038	67.50	69.00	1.50	-0.001							
			V618039	69.00	70.50	1.50	0.249							
			V618040	70.50	72.00	1.50	-0.001							
			V618041	72.00	73.50	1.50	-0.001							
			V618043	73.50	75.00	1.50	-0.001							
			V618044	75.00	76.50	1.50	-0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
86.45	103.00	I3A - I3A - Gabbro - Gabbro à grains grossiers de couleur gris vert bleuté Non-magnétique Dureté faible Traces PY dans les micro-fractures et disséminée Légère altération en CL- pervasive	V618045	76.50	78.00	1.50	0.001									
			V618046	78.00	79.50	1.50	0.001									
			V618047	79.50	81.00	1.50	0.001	-0.50	-5.0	56	437.0	-2.0			71	
			V618048	81.00	82.50	1.50	0.001									
			V618049	82.50	84.00	1.50	-0.001									
			V618050	84.00	85.50	1.50	-0.001									
			V618052	85.50	87.00	1.50	-0.001									
			V618053	87.00	88.50	1.50	-0.001									
			V618054	88.50	90.00	1.50	0.002									
			V618056	90.00	91.50	1.50	0.001									
103.00	128.50	V3B - V3B; géo2; VA - Basalte; géo2; Variolaire - Basalte aphanitique de couleur gris vert bleuté Non-magnétique Dureté faible Légère altération en CL- EP- dans les micro-fractures Traces PO dans une zone bréchifiée (103,5 m) Traces PY Bréchification locale de 103,3 à 103,8 m. De 105,7 à 106, - 7 [VN] QZ-CB de 124,8 à 125,2 m.	V618057	91.50	93.00	1.50	0.002									
			V618058	93.00	94.50	1.50	0.001									
			V618059	94.50	96.00	1.50	-0.001	-0.50	-5.0	73	273.0	-2.0			72	
			V618060	96.00	97.50	1.50	0.001									
			V618061	97.50	99.00	1.50	0.068									
			V618063	99.00	100.50	1.50	-0.001									
			V618064	100.50	102.00	1.50	-0.001									
			V618065	102.00	103.50	1.50	0.001									
			V618066	103.50	105.00	1.50	0.001									
			V618067	105.00	106.50	1.50	-0.001									
128.50	155.10	I3A - I3A - Gabbro	V618068	106.50	108.00	1.50	0.001									
			V618069	108.00	109.50	1.50	0.002									
			V618070	109.50	111.00	1.50	-0.001	-0.50	-5.0	81	260.0	-2.0			73	
			V618072	111.00	112.50	1.50	0.002									
			V618073	112.50	114.00	1.50	-0.001									
			V618074	114.00	115.50	1.50	0.001									
			V618075	115.50	117.00	1.50	-0.001									
			V618076	117.00	118.50	1.50	-0.001									
			V618077	118.50	120.00	1.50	0.001									
			V618078	120.00	121.50	1.50	-0.001									
			V618079	121.50	123.00	1.50	0.001									
			V618080	123.00	124.50	1.50	-0.001									
			V618081	124.50	126.00	1.50	-0.001	-0.50	-5.0	91	76.0	-2.0			62	
			V618083	126.00	127.50	1.50	0.002									
			V618084	127.50	129.00	1.50	0.002									
			V618085	129.00	130.50	1.50	0.001									
			V618086	130.50	132.00	1.50	0.002									
			V618087	132.00	133.50	1.50	0.001									

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
155.10	255.00	- Gabbro de grains fins à grains moyens de couleur gris vert bleuté	V618088	133.50	135.00	1.50	0.001							
		Dureté faible	V618089	135.00	136.50	1.50	-0.001							
		Non-magnétique	V618090	136.50	138.00	1.50	-0.001							
		Moyennement à faiblement altéré en CL-	V618092	138.00	139.50	1.50	-0.001							
		Traces PY dans les micro-fractures et disséminée	V618093	139.50	141.00	1.50	-0.001	-0.50	-5.0	89	84.0	-2.0		73
		Zone de brèche de 138,8 à 139,0 m.	V618094	141.00	142.50	1.50	-0.001							
		Zone de faille de 154,0 à	V618095	142.50	144.00	1.50	-0.001							
		- 155,1 m. (cisaillement 55° ac)	V618096	144.00	145.50	1.50	-0.001							
			V618097	145.50	147.00	1.50	-0.001							
			V618098	147.00	148.50	1.50	-0.001							
			V618099	148.50	150.00	1.50	-0.001							
			V618100	150.00	151.50	1.50	-0.001							
			V618101	151.50	153.00	1.50	-0.001							
			V618103	153.00	154.50	1.50	-0.001							
			V618104	154.50	156.00	1.50	-0.001	-0.50	-5.0	52	716.0	-2.0		71
			V618106	156.00	157.50	1.50	-0.001							
			V618107	157.50	159.00	1.50	-0.001							
			V618108	159.00	160.50	1.50	-0.001							
			V618109	160.50	162.00	1.50	-0.001							
			V618110	162.00	163.50	1.50	0.001							
			V618112	163.50	165.00	1.50	-0.001							
			V618113	165.00	166.50	1.50	-0.001							
			V618114	166.50	168.00	1.50	0.001							
			V618115	168.00	169.50	1.50	-0.001							
			V618116	169.50	171.00	1.50	-0.001	-0.50	-5.0	91	237.0	-2.0		76
			V618117	171.00	172.50	1.50	-0.001							
			V618118	172.50	174.00	1.50	0.002							
			V618119	174.00	175.50	1.50	0.003							
			V618120	175.50	177.00	1.50	-0.001							
			V618121	177.00	178.50	1.50	0.001							
			V618123	178.50	180.00	1.50	0.001							
			V618124	180.00	181.50	1.50	-0.001							
			V618125	181.50	183.00	1.50	-0.001							
			V618126	183.00	184.50	1.50	-0.001							
			V618127	184.50	186.00	1.50	-0.001	-0.50	-5.0	73	238.0	-2.0		84
	V618128	186.00	187.50	1.50	-0.001									
	V618129	187.50	189.00	1.50	0.003									
	V618130	189.00	190.50	1.50	0.002									
	V618132	190.50	192.00	1.50	-0.001									
	V618133	192.00	193.50	1.50	0.003									
	V618134	193.50	195.00	1.50	0.006									
	V618135	195.00	196.50	1.50	0.003									

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
			V618136	196.50	198.00	1.50	0.001							
			V618137	198.00	199.50	1.50	-0.001							
			V618138	199.50	201.00	1.50	-0.001	-0.50	-5.0	74	227.0	-2.0		84
			V618139	201.00	202.50	1.50	-0.001							
			V618140	202.50	204.00	1.50	-0.001							
			V618141	204.00	205.50	1.50	-0.001							
			V618143	205.50	207.00	1.50	-0.001							
			V618144	207.00	208.50	1.50	0.001							
			V618145	208.50	210.00	1.50	0.002							
			V618146	210.00	211.50	1.50	0.001							
			V618147	211.50	213.00	1.50	0.002							
			V618148	213.00	214.50	1.50	-0.001							
			V618149	214.50	216.00	1.50	0.001	-0.50	-5.0	83	262.0	-2.0		77
			V618150	216.00	217.50	1.50	0.002							
			V618152	217.50	219.00	1.50	0.001							
			V618153	219.00	220.50	1.50	-0.001							
			V618154	220.50	222.00	1.50	-0.001							
			V618156	222.00	223.50	1.50	0.002							
			V618157	223.50	225.00	1.50	0.001							
			V618158	225.00	226.50	1.50	0.001							
			V618159	226.50	228.00	1.50	0.002							
			V618160	228.00	229.50	1.50	0.002							
			V618161	229.50	231.00	1.50	0.002	-0.50	-5.0	89	284.0	2.0		83
			V618163	231.00	232.50	1.50	0.001							
			V618164	232.50	234.00	1.50	0.001							
			V618165	234.00	235.50	1.50	0.001							
			V618166	235.50	237.00	1.50	0.001							
			V618167	237.00	238.50	1.50	0.004							
			V618168	238.50	240.00	1.50	0.001							
			V618169	240.00	241.50	1.50	0.001							
			V618170	241.50	243.00	1.50	0.001							
			V618172	243.00	244.50	1.50	0.002							
			V618173	244.50	246.00	1.50	0.001	-0.50	-5.0	91	594.0	-2.0		86
			V618174	246.00	247.50	1.50	0.002							
			V618175	247.50	249.00	1.50	0.001							
			V618176	249.00	250.50	1.50	0.001							
			V618177	250.50	252.00	1.50	0.001							
			V618178	252.00	253.50	1.50	0.001							
			V618179	253.50	255.00	1.50	0.001							

Fin des lithologies et analyses :

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur	Échantillon	Description	Au30	Cu	Zn	Ag	SiO2	TiO2	Al2O3	Fe2O3	MnO	MgO	CaO	Na2O	K2O	LOI	Total	As	Cr
			No		ppb	ppm	ppm	ppm	%	%	%	%	%	%	%	%	%	%	%	ppm	ppm
19.50	21.00	1.50	V618002			70	70	-0.5	49.3	0.60	13.65	10.55	0.18	9.57	12.05	2.56	0.17	2.22	100.96	-5	330
34.50	36.00	1.50	V618014		1	64	58	-0.5	47.8	0.50	16.20	8.93	0.15	8.94	11.80	2.67	0.46	3.39	101.03	-5	850
49.50	51.00	1.50	V618025			58	69	-0.5	44.5	0.40	12.25	11.15	0.18	17.85	8.26	0.90	0.33	5.09	101.13	-5	1130
64.50	66.00	1.50	V618036			60	72	-0.5	44.4	0.45	11.75	11.85	0.19	18.45	7.93	0.75	0.17	5.21	101.41	-5	1430
79.50	81.00	1.50	V618047		1	56	71	-0.5	44.1	0.45	11.90	11.75	0.18	17.60	8.42	0.70	0.15	5.09	100.58	-5	1410
94.50	96.00	1.50	V618059			73	72	-0.5	45.9	0.53	13.80	11.65	0.18	13.40	9.75	1.09	0.28	4.03	100.79	-5	850
109.50	111.00	1.50	V618070			81	73	-0.5	48.4	0.65	12.70	11.50	0.19	11.35	10.10	2.07	0.11	3.78	101.02	-5	780
124.50	126.00	1.50	V618081			91	62	-0.5	51.0	0.73	13.40	10.50	0.15	7.31	10.25	2.10	0.59	3.26	99.40	-5	220
139.50	141.00	1.50	V618093			89	73	-0.5	49.1	0.64	14.55	10.95	0.18	8.83	9.64	3.20	0.23	2.51	99.92	-5	250
154.50	156.00	1.50	V618104			52	71	-0.5	42.1	0.45	8.97	12.60	0.19	20.90	7.08	0.09	0.07	5.86	98.59	-5	1730
169.50	171.00	1.50	V618116			91	76	-0.5	47.0	0.66	12.90	11.85	0.19	8.71	12.90	1.67	0.10	5.49	101.66	-5	660
184.50	186.00	1.50	V618127			73	84	-0.5	42.2	0.63	11.95	13.45	0.23	8.77	13.75	0.74	0.15	8.01	100.04	-5	760
199.50	201.00	1.50	V618138			74	84	-0.5	44.7	0.63	12.30	11.80	0.22	6.38	13.25	0.55	0.26	8.47	98.75	-5	760
214.50	216.00	1.50	V618149		1	83	77	-0.5	47.7	0.62	12.20	11.10	0.18	9.00	12.10	1.73	0.15	5.59	100.56	-5	710
229.50	231.00	1.50	V618161		2	89	83	-0.5	45.5	0.65	12.60	11.50	0.19	7.65	13.40	2.36	0.07	6.13	100.23	-5	760
244.50	246.00	1.50	V618173		1	91	86	-0.5	44.6	0.56	11.30	12.10	0.19	15.35	9.71	0.78	0.16	5.17	100.24	-5	1590

Fin des analyse de géochimie ; 16 analyse(s) imprimée(s)

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
17.50	18.00	9925	47.6	Non	0	1.06	0	703000	5491471.41	275.4
18.00	18.50	9926	47.6	Non	0	1.47	0	703000	5491471.73	275.02
18.50	19.00	9927	47.6	Non	0	1.76	0	703000	5491472.05	274.64
19.00	19.50	9928	47.6	Non	0	0.18	0	703000	5491472.37	274.25
19.50	20.00	9929	47.6	Non	0	0.57	0	703000	5491472.7	273.87
20.00	20.50	9930	47.6	Non	0	1.17	0	703000	5491473.02	273.49
20.50	21.00	9931	47.6	Non	0	0.13	0	703000	5491473.34	273.11
21.00	21.50	9932	47.6	Non	0	0.02	0	703000	5491473.66	272.72
21.50	22.00	9933	47.6	Non	0	0.79	0	703000	5491473.98	272.34
22.00	22.50	9934	47.6	Non	0	0.42	0	703000	5491474.3	271.96
22.50	23.00	9935	47.6	Non	0	0.13	0	703000	5491474.62	271.57
23.00	23.50	9936	47.6	Non	0	0.37	0	703000	5491474.95	271.19
23.50	24.00	9937	47.6	Non	0	0	0	703000	5491475.27	270.81
24.00	24.50	9938	47.6	Non	0	0.53	0	703000	5491475.59	270.42
24.50	25.00	9939	47.6	Non	0	0.53	0	703000	5491475.91	270.04
25.00	25.50	9940	47.6	Non	0	0.04	0	703000	5491476.23	269.66
25.50	26.00	9941	47.6	Non	0	0.33	0	703000	5491476.55	269.27
26.00	26.50	9942	47.6	Non	0	0.57	0	703000	5491476.87	268.89
26.50	27.00	9943	47.6	Non	0	0.07	0	703000	5491477.2	268.51
27.00	27.50	9944	47.6	Non	0	0.55	0	703000	5491477.52	268.13
27.50	28.00	9945	47.6	Non	0	0.97	0	703000	5491477.84	267.74
28.00	28.50	9946	47.6	Non	0	0.29	0	703000	5491478.16	267.36
28.50	29.00	9947	47.6	Non	0	0.44	0	703000	5491478.48	266.98
29.00	29.50	9948	47.6	Non	0	0.99	0	703000	5491478.8	266.59
29.50	30.00	9949	47.6	Non	0	0.42	0	703000	5491479.12	266.21
30.00	30.50	9950	47.6	Non	0	1.34	0	703000	5491479.44	265.83
30.50	31.00	9951	47.6	Non	0	0.26	0	703000	5491479.77	265.44
31.00	31.50	9952	47.6	Non	0	1.3	0	703000	5491480.09	265.06

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
31.50	32.00	9953	47.6	Non	0	0.4	0	703000	5491480.41	264.68
32.00	32.50	9954	47.6	Non	0	0.33	0	703000	5491480.73	264.3
32.50	33.00	9955	47.6	Non	0	0.7	0	703000	5491481.05	263.91
33.00	33.50	9956	47.6	Non	0	0.57	0	703000	5491481.37	263.53
33.50	34.00	9957	47.6	Non	0	0.84	0	703000	5491481.69	263.15
34.00	34.50	9958	47.6	Non	0	0.66	0	703000	5491482.02	262.76
34.50	35.00	9959	47.6	Non	0	0.95	0	703000	5491482.34	262.38
35.00	35.50	9960	47.6	Non	0	0.4	0	703000	5491482.66	262
35.50	36.00	9961	47.6	Non	0	0.62	0	703000	5491482.98	261.61
36.00	36.50	9962	47.6	Non	0	0.24	0	703000	5491483.3	261.23
36.50	37.00	9963	47.6	Non	0	0	0	703000	5491483.62	260.85
37.00	37.50	9964	47.6	Non	0	1.12	0	703000	5491483.94	260.47
37.50	38.00	9965	47.6	Non	0	1.21	0	703000	5491484.27	260.08
38.00	38.50	9966	47.6	Non	0	0.13	0	703000	5491484.59	259.7
38.50	39.00	9967	47.6	Non	0	1.08	0	703000	5491484.91	259.32
39.00	39.50	9968	47.6	Non	0	1.1	0	703000	5491485.23	258.93
39.50	40.00	9969	47.6	Non	0	0.29	0	703000	5491485.55	258.55
40.00	40.50	9970	47.6	Non	0	1.47	0	703000	5491485.87	258.17
40.50	41.00	9971	47.6	Non	0	0.42	0	703000	5491486.19	257.78
41.00	41.50	9972	47.6	Non	0	1.72	0	703000	5491486.52	257.4
41.50	42.00	9973	47.6	Non	0	1.03	0	703000	5491486.84	257.02
42.00	42.50	9974	47.6	Non	0	0.62	0	703000	5491487.16	256.64
42.50	43.00	9975	47.6	Non	0	0.4	0	703000	5491487.48	256.25
43.00	43.50	9976	47.6	Non	0	0.59	0	703000	5491487.8	255.87
43.50	44.00	9977	47.6	Non	0	0.81	0	703000	5491488.12	255.49
44.00	44.50	9978	47.6	Non	0	0.37	0	703000	5491488.44	255.1
44.50	45.00	9979	47.6	Non	0	0.2	0	703000	5491488.77	254.72
45.00	45.50	9980	47.6	Non	0	0.11	0	703000	5491489.09	254.34

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
45.50	46.00	9981	47.6	Non	0	0.42	0	703000	5491489.41	253.95
46.00	46.50	9982	47.6	Non	0	0.24	0	703000	5491489.73	253.57
46.50	47.00	9983	47.6	Non	0	0.62	0	703000	5491490.05	253.19
47.00	47.50	9984	47.6	Non	0	0.51	0	703000	5491490.37	252.8
47.50	48.00	9985	47.6	Non	0	0.53	0	703000	5491490.69	252.42
48.00	48.50	9986	47.6	Non	0	0.53	0	703000	5491491.02	252.04
48.50	49.00	9987	47.6	Non	0	1.03	0	703000	5491491.34	251.66
49.00	49.50	9988	47.6	Non	0	0.35	0	703000	5491491.66	251.27
49.50	50.00	9989	47.6	Non	0	0.66	0	703000	5491491.98	250.89
50.00	50.50	9990	47.6	Non	0	1.03	0	703000	5491492.3	250.51
50.50	51.00	9991	47.6	Non	0	0.13	0	703000	5491492.62	250.12
51.00	51.50	9992	47.6	Non	0	1.06	0	703000	5491492.94	249.74
51.50	52.00	9993	47.6	Non	0	0.35	0	703000	5491493.26	249.36
52.00	52.50	9994	47.6	Non	0	0.44	0	703000	5491493.59	248.97
52.50	53.00	9995	47.6	Non	0	0.46	0	703000	5491493.91	248.59
53.00	53.50	9996	47.6	Non	1	0	0	703000	5491494.23	248.21
53.50	54.00	9997	47.6	Non	0	1.23	0	703000	5491494.55	247.83
54.00	54.50	9998	47.6	Non	0	0.4	0	703000	5491494.87	247.44
54.50	55.00	9999	47.6	Non	0	0.68	0	703000	5491495.19	247.06
55.00	55.50	10000	47.6	Non	0	2.02	0	703000	5491495.51	246.68
55.50	56.00	10001	47.6	Non	0	1.19	0	703000	5491495.84	246.29
56.00	56.50	10002	47.6	Non	0	0.33	0	703000	5491496.16	245.91
56.50	57.00	10003	47.6	Non	0	0.95	0	703000	5491496.48	245.53
57.00	57.50	10004	47.6	Non	0	1.01	0	703000	5491496.8	245.14
57.50	58.00	10005	47.6	Non	0	0.51	0	703000	5491497.12	244.76
58.00	58.50	10006	47.6	Non	0	0.79	0	703000	5491497.44	244.38
58.50	59.00	10007	47.6	Non	0	0.37	0	703000	5491497.76	244
59.00	59.50	10008	47.6	Non	0	1.12	0	703000	5491498.09	243.61

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
59.50	60.00	10009	47.6	Non	0	0.66	0	703000	5491498.41	243.23
60.00	60.50	10010	47.6	Non	0	0.26	0	703000	5491498.73	242.85
60.50	61.00	10011	47.6	Non	0	0.51	0	703000	5491499.05	242.46
61.00	61.50	10012	47.6	Non	0	0.97	0	703000	5491499.37	242.08
61.50	62.00	10167	47.6	Non	0	0.92	0	703000	5491499.69	241.7
62.00	62.50	10168	47.6	Non	0	0.88	0	703000	5491500.01	241.31
62.50	63.00	10169	47.6	Non	0	0.77	0	703000	5491500.34	240.93
63.00	63.50	10170	47.6	Non	0	0.79	0	703000	5491500.66	240.55
63.50	64.00	10171	47.6	Non	0	1.01	0	703000	5491500.98	240.17
64.00	64.50	10172	47.6	Non	0	0.9	0	703000	5491501.3	239.78
64.50	65.00	10173	47.6	Non	0	0.4	0	703000	5491501.62	239.4
65.00	65.50	10174	47.6	Non	0	0.81	0	703000	5491501.94	239.02
65.50	66.00	10175	47.6	Non	0	0.9	0	703000	5491502.26	238.63
66.00	66.50	10176	47.6	Non	0	0.94	0	703000	5491502.59	238.25
66.50	67.00	10177	47.6	Non	0	0.55	0	703000	5491502.91	237.87
67.00	67.50	10178	47.6	Non	0	0.86	0	703000	5491503.23	237.48
67.50	68.00	10179	47.6	Non	0	0.92	0	703000	5491503.55	237.1
68.00	68.50	10180	47.6	Non	0	1.01	0	703000	5491503.87	236.72
68.50	69.00	10181	47.6	Non	0	0.9	0	703000	5491504.19	236.33
69.00	69.50	10182	47.6	Non	0	0.44	0	703000	5491504.51	235.95
69.50	70.00	10183	47.6	Non	0	0.44	0	703000	5491504.83	235.57
70.00	70.50	10184	47.6	Non	0	0.86	0	703000	5491505.16	235.19
70.50	71.00	10185	47.6	Non	0	1.49	0	703000	5491505.48	234.8
71.00	71.50	10186	47.6	Non	0	1.38	0	703000	5491505.8	234.42
71.50	72.00	10187	47.6	Non	0	1.21	0	703000	5491506.12	234.04
72.00	72.50	10188	47.6	Non	0	1.82	0	703000	5491506.44	233.65
72.50	73.00	10189	47.6	Non	0	1.6	0	703000	5491506.76	233.27
73.00	73.50	10190	47.6	Non	0	1.56	0	703000	5491507.08	232.89

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
73.50	74.00	10191	47.6	Non	0	1.74	0	703000	5491507.41	232.5
74.00	74.50	10192	47.6	Non	0	1.71	0	703000	5491507.73	232.12
74.50	75.00	10193	47.6	Non	0	0.79	0	703000	5491508.05	231.74
75.00	75.50	10194	47.6	Non	0	1.21	0	703000	5491508.37	231.36
75.50	76.00	10195	47.6	Non	0	1.05	0	703000	5491508.69	230.97
76.00	76.50	10196	47.6	Non	0	1.14	0	703000	5491509.01	230.59
76.50	77.00	10197	47.6	Non	0	1.3	0	703000	5491509.33	230.21
77.00	77.50	10198	47.6	Non	0	1.36	0	703000	5491509.66	229.82
77.50	78.00	10199	47.6	Non	0	1.36	0	703000	5491509.98	229.44
78.00	78.50	10200	47.6	Non	0	1.43	0	703000	5491510.3	229.06
78.50	79.00	10201	47.6	Non	0	1.41	0	703000	5491510.62	228.67
79.00	79.50	10202	47.6	Non	0	1.93	0	703000	5491510.94	228.29
79.50	80.00	10203	47.6	Non	0	1.71	0	703000	5491511.26	227.91
80.00	80.50	10204	47.6	Non	0	1.63	0	703000	5491511.58	227.53
80.50	81.00	10205	47.6	Non	0	1.82	0	703000	5491511.91	227.14
81.00	81.50	10206	47.6	Non	0	2	0	703000	5491512.23	226.76
81.50	82.00	10207	47.6	Non	0	1.87	0	703000	5491512.55	226.38
82.00	82.50	10208	47.6	Non	0	2.02	0	703000	5491512.87	225.99
82.50	83.00	10209	47.6	Non	0	2.06	0	703000	5491513.19	225.61
83.00	83.50	10210	47.6	Non	0	2.22	0	703000	5491513.51	225.23
83.50	84.00	10211	47.6	Non	1	2.2	0	703000	5491513.83	224.84
84.00	84.50	10212	47.6	Non	1	2.39	0	703000	5491514.16	224.46
84.50	85.00	10213	47.6	Non	1	2.44	0	703000	5491514.48	224.08
85.00	85.50	10214	47.6	Non	1	2.61	0	703000	5491514.8	223.7
85.50	86.00	10215	47.6	Non	1	2.55	0	703000	5491515.12	223.31
86.00	86.50	10216	47.6	Non	1	2.39	0	703000	5491515.44	222.93
86.50	87.00	10217	47.6	Non	0	0.53	0	703000	5491515.76	222.55
87.00	87.50	10218	47.6	Non	0	0.48	0	703000	5491516.08	222.16

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
87.50	88.00	10219	47.6	Non	0	0.72	0	703000	5491516.41	221.78
88.00	88.50	10220	47.6	Non	0	1.12	0	703000	5491516.73	221.4
88.50	89.00	10221	47.6	Non	0	1.21	0	703000	5491517.05	221.01
89.00	89.50	10222	47.6	Non	0	1.27	0	703000	5491517.37	220.63
89.50	90.00	10223	47.6	Non	0	1.41	0	703000	5491517.69	220.25
90.00	90.50	10224	47.6	Non	0	1.27	0	703000	5491518.01	219.86
90.50	91.00	10225	47.6	Non	0	1.45	0	703000	5491518.33	219.48
91.00	91.50	10226	47.6	Non	0	1.69	0	703000	5491518.65	219.1
91.50	92.00	10227	47.6	Non	0	2.17	0	703000	5491518.98	218.72
92.00	92.50	10228	47.6	Non	0	0.62	0	703000	5491519.3	218.33
92.50	93.00	10229	47.6	Non	0	0.7	0	703000	5491519.62	217.95
93.00	93.50	10230	47.6	Non	0	0.62	0	703000	5491519.94	217.57
93.50	94.00	10231	47.6	Non	0	0.97	0	703000	5491520.26	217.18
94.00	94.50	10232	47.6	Non	0	0.86	0	703000	5491520.58	216.8
94.50	95.00	10233	47.6	Non	0	1.01	0	703000	5491520.9	216.42
95.00	95.50	10234	47.6	Non	0	1.08	0	703000	5491521.23	216.03
95.50	96.00	10235	47.6	Non	0	1.1	0	703000	5491521.55	215.65
96.00	96.50	10236	47.6	Non	0	1.36	0	703000	5491521.87	215.27
96.50	97.00	10237	47.6	Non	0	1.32	0	703000	5491522.19	214.89
97.00	97.50	10238	47.6	Non	0	1.38	0	703000	5491522.51	214.5
97.50	98.00	10239	47.6	Non	0	1.54	0	703000	5491522.83	214.12
98.00	98.50	10240	47.6	Non	0	1.56	0	703000	5491523.15	213.74
98.50	99.00	10241	47.6	Non	0	1.6	0	703000	5491523.48	213.35
99.00	99.50	10242	47.6	Non	0	1.67	0	703000	5491523.8	212.97
99.50	100.00	10243	47.6	Non	0	1.69	0	703000	5491524.12	212.59
100.00	100.50	10244	47.6	Non	0	1.76	0	703000	5491524.44	212.2
100.50	101.00	10245	47.6	Non	0	1.85	0	703000	5491524.76	211.82
101.00	101.50	10246	47.6	Non	0	1.6	0	703000	5491525.08	211.44

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
101.50	102.00	10247	47.6	Non	0	1.87	0	703000	5491525.4	211.06
102.00	102.50	10248	47.6	Non	0	1.98	0	703000	5491525.73	210.67
102.50	103.00	10249	47.6	Non	0	2.18	0	703000	5491526.05	210.29
103.00	103.50	10250	47.6	Non	0	2.02	0	703000	5491526.37	209.91
103.50	104.00	10251	47.6	Non	0	2.31	0	703000	5491526.69	209.52
104.00	104.50	10252	47.6	Non	1	2.46	0	703000	5491527.01	209.14
104.50	105.00	10253	47.6	Non	1	2.22	0	703000	5491527.33	208.76
105.00	105.50	10254	47.6	Non	1	2.35	0	703000	5491527.65	208.37
105.50	106.00	10255	47.6	Non	1	2.68	0	703000	5491527.98	207.99
106.00	106.50	10256	47.6	Non	0	1.56	0	703000	5491528.3	207.61
106.50	107.00	10257	47.6	Non	0	1.21	0	703000	5491528.62	207.23
107.00	107.50	10258	47.6	Non	0	0.94	0	703000	5491528.94	206.84
107.50	108.00	10259	47.6	Non	0	0.81	0	703000	5491529.26	206.46
108.00	108.50	10260	47.6	Non	0	1.12	0	703000	5491529.58	206.08
108.50	109.00	10261	47.6	Non	0	0.81	0	703000	5491529.9	205.69
109.00	109.50	10262	47.6	Non	0	0.7	0	703000	5491530.23	205.31
109.50	110.00	10263	47.6	Non	0	0.99	0	703000	5491530.55	204.93
110.00	110.50	10264	47.6	Non	0	0	0	703000	5491530.87	204.54
110.50	111.00	10265	47.6	Non	0	1.12	0	703000	5491531.19	204.16
111.00	111.50	10266	47.6	Non	0	1.19	0	703000	5491531.51	203.78
111.50	112.00	10267	47.6	Non	0	1.16	0	703000	5491531.83	203.4
112.00	112.50	10268	47.6	Non	0	1.16	0	703000	5491532.15	203.01
112.50	113.00	10269	47.6	Non	0	1.19	0	703000	5491532.47	202.63
113.00	113.50	10270	47.6	Non	0	0.97	0	703000	5491532.8	202.25
113.50	114.00	10271	47.6	Non	0	1.67	0	703000	5491533.12	201.86
114.00	114.50	10272	47.6	Non	0	1.27	0	703000	5491533.44	201.48
114.50	115.00	10273	47.6	Non	0	1.08	0	703000	5491533.76	201.1
115.00	115.50	10274	47.6	Non	0	2	0	703000	5491534.08	200.71

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
115.50	116.00	10275	47.6	Non	0	1.67	0	703000	5491534.4	200.33
116.00	116.50	10276	47.6	Non	0	1.54	0	703000	5491534.72	199.95
116.50	117.00	10277	47.6	Non	0	1.69	0	703000	5491535.05	199.56
117.00	117.50	10278	47.6	Non	0	1.34	0	703000	5491535.37	199.18
117.50	118.00	10279	47.6	Non	0	1.43	0	703000	5491535.69	198.8
118.00	118.50	10280	47.6	Non	0	1.63	0	703000	5491536.01	198.42
118.50	119.00	10281	47.6	Non	0	1.58	0	703000	5491536.33	198.03
119.00	119.50	10282	47.6	Non	0	1.85	0	703000	5491536.65	197.65
119.50	120.00	10283	47.6	Non	0	1.93	0	703000	5491536.97	197.27
120.00	120.50	10284	47.6	Non	0	1.74	0	703000	5491537.3	196.88
120.50	121.00	10285	47.6	Non	0	1.76	0	703000	5491537.62	196.5
121.00	121.50	10286	47.6	Non	0	1.96	0	703000	5491537.94	196.12
121.50	122.00	10287	47.6	Non	1	1.49	0	703000	5491538.26	195.73
122.00	122.50	10288	47.6	Non	0	0.79	0	703000	5491538.58	195.35
122.50	123.00	10289	47.6	Non	0	0.53	0	703000	5491538.9	194.97
123.00	123.50	10290	47.6	Non	0	0.7	0	703000	5491539.22	194.59
123.50	124.00	10291	47.6	Non	0	0.81	0	703000	5491539.55	194.2
124.00	124.50	10292	47.6	Non	0	0.84	0	703000	5491539.87	193.82
124.50	125.00	10293	47.6	Non	0	0.68	0	703000	5491540.19	193.44
125.00	125.50	10294	47.6	Non	0	0.88	0	703000	5491540.51	193.05
125.50	126.00	10295	47.6	Non	0	1.08	0	703000	5491540.83	192.67
126.00	126.50	10296	47.6	Non	0	0.66	0	703000	5491541.15	192.29
126.50	127.00	10297	47.6	Non	0	0.7	0	703000	5491541.47	191.9
127.00	127.50	10298	47.6	Non	0	0.81	0	703000	5491541.8	191.52
127.50	128.00	10299	47.6	Non	0	1.06	0	703000	5491542.12	191.14
128.00	128.50	10300	47.6	Non	0	0.95	0	703000	5491542.44	190.76
128.50	129.00	10301	47.6	Non	0	0.62	0	703000	5491542.76	190.37
129.00	129.50	10302	47.6	Non	0	0.86	0	703000	5491543.08	189.99

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
129.50	130.00	10303	47.6	Non	0	0.77	0	703000	5491543.4	189.61
130.00	130.50	10304	47.6	Non	0	1.41	0	703000	5491543.72	189.22
130.50	131.00	10305	47.6	Non	0	0.9	0	703000	5491544.04	188.84
131.00	131.50	10306	47.6	Non	0	1.01	0	703000	5491544.37	188.46
131.50	132.00	10307	47.6	Non	0	0.84	0	703000	5491544.69	188.07
132.00	132.50	10308	47.6	Non	0	0.66	0	703000	5491545.01	187.69
132.50	133.00	10309	47.6	Non	0	1.23	0	703000	5491545.33	187.31
133.00	133.50	10310	47.6	Non	0	0.73	0	703000	5491545.65	186.93
133.50	134.00	10311	47.6	Non	0	0.75	0	703000	5491545.97	186.54
134.00	134.50	10312	47.6	Non	0	0.88	0	703000	5491546.29	186.16
134.50	135.00	10313	47.6	Non	0	0.99	0	703000	5491546.62	185.78
135.00	135.50	10314	47.6	Non	0	0.81	0	703000	5491546.94	185.39
135.50	136.00	10315	47.6	Non	0	0.57	0	703000	5491547.26	185.01
136.00	136.50	10316	47.6	Non	0	0.22	0	703000	5491547.58	184.63
136.50	137.00	10317	47.6	Non	0	0.42	0	703000	5491547.9	184.24
137.00	137.50	10318	47.6	Non	0	0.53	0	703000	5491548.22	183.86
137.50	138.00	10319	47.6	Non	0	0.7	0	703000	5491548.54	183.48
138.00	138.50	10320	47.6	Non	0	0.57	0	703000	5491548.87	183.09
138.50	139.00	10321	47.6	Non	0	0.59	0	703000	5491549.19	182.71
139.00	139.50	10322	47.6	Non	0	0.42	0	703000	5491549.51	182.33
139.50	140.00	10323	47.6	Non	0	0.68	0	703000	5491549.83	181.95
140.00	140.50	10324	47.6	Non	0	0.53	0	703000	5491550.15	181.56
140.50	141.00	10325	47.6	Non	0	0.46	0	703000	5491550.47	181.18
141.00	141.50	10326	47.6	Non	0	0.92	0	703000	5491550.79	180.8
141.50	142.00	10327	47.6	Non	0	0.57	0	703000	5491551.12	180.41
142.00	142.50	10328	47.6	Non	0	0.53	0	703000	5491551.44	180.03
142.50	143.00	10329	47.6	Non	0	0.68	0	703000	5491551.76	179.65
143.00	143.50	10330	47.6	Non	0	1.03	0	703000	5491552.08	179.26

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
143.50	144.00	10331	47.6	Non	0	0.46	0	703000	5491552.4	178.88
144.00	144.50	10332	47.6	Non	0	0.55	0	703000	5491552.72	178.5
144.50	145.00	10333	47.6	Non	0	0.53	0	703000	5491553.04	178.12
145.00	145.50	10334	47.6	Non	0	0.62	0	703000	5491553.37	177.73
145.50	146.00	10335	47.6	Non	0	0.75	0	703000	5491553.69	177.35
146.00	146.50	10336	47.6	Non	0	0.59	0	703000	5491554.01	176.97
146.50	147.00	10337	47.6	Non	0	0.57	0	703000	5491554.33	176.58
147.00	147.50	10338	47.6	Non	0	1.96	0	703000	5491554.65	176.2
147.50	148.00	10339	47.6	Non	0	0.55	0	703000	5491554.97	175.82
148.00	148.50	10340	47.6	Non	0	0.42	0	703000	5491555.29	175.43
148.50	149.00	10341	47.6	Non	0	0.48	0	703000	5491555.62	175.05
149.00	149.50	10342	47.6	Non	0	0.29	0	703000	5491555.94	174.67
149.50	150.00	10343	47.6	Non	0	0.73	0	703000	5491556.26	174.29
150.00	150.50	10344	47.6	Non	0	0.73	0	703000	5491556.58	173.9
150.50	151.00	10345	47.6	Non	0	0.35	0	703000	5491556.9	173.52
151.00	151.50	10346	47.6	Non	0	0.4	0	703000	5491557.22	173.14
151.50	152.00	10347	47.6	Non	0	0.31	0	703000	5491557.54	172.75
152.00	152.50	10348	47.6	Non	0	0.31	0	703000	5491557.86	172.37
152.50	153.00	10349	47.6	Non	0	0.29	0	703000	5491558.19	171.99
153.00	153.50	10350	47.6	Non	0	0.66	0	703000	5491558.51	171.6
153.50	154.00	10351	47.6	Non	0	0.31	0	703000	5491558.83	171.22
154.00	154.50	10352	47.6	Non	0	0.64	0	703000	5491559.15	170.84
154.50	155.00	10353	47.6	Non	0	0.44	0	703000	5491559.47	170.46
155.00	155.50	10354	47.6	Non	0	0.55	0	703000	5491559.79	170.07
155.50	156.00	10355	47.6	Non	0	0.64	0	703000	5491560.11	169.69
156.00	156.50	10481	47.6	Non	0	0.75	0	703000	5491560.44	169.31
156.50	157.00	10482	47.6	Non	0	0.59	0	703000	5491560.76	168.92
157.00	157.50	10483	47.6	Non	0	0.92	0	703000	5491561.08	168.54

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
157.50	158.00	10484	47.6	Non	0	0.68	0	703000	5491561.4	168.16
158.00	158.50	10485	47.6	Non	0	0.62	0	703000	5491561.72	167.77
158.50	159.00	10486	47.6	Non	0	0.77	0	703000	5491562.04	167.39
159.00	159.50	10487	47.6	Non	0	1.12	0	703000	5491562.36	167.01
159.50	160.00	10488	47.6	Non	0	0.84	0	703000	5491562.69	166.62
160.00	160.50	10489	47.6	Non	0	0.68	0	703000	5491563.01	166.24
160.50	161.00	10490	47.6	Non	0	0.7	0	703000	5491563.33	165.86
161.00	161.50	10491	47.6	Non	0	0.81	0	703000	5491563.65	165.48
161.50	162.00	10492	47.6	Non	0	0.59	0	703000	5491563.97	165.09
162.00	162.50	10493	47.6	Non	0	0.59	0	703000	5491564.29	164.71
162.50	163.00	10494	47.6	Non	0	0.7	0	703000	5491564.61	164.33
163.00	163.50	10495	47.6	Non	0	0.62	0	703000	5491564.94	163.94
163.50	164.00	10496	47.6	Non	0	0.86	0	703000	5491565.26	163.56
164.00	164.50	10497	47.6	Non	0	1.1	0	703000	5491565.58	163.18
164.50	165.00	10498	47.6	Non	0	0.68	0	703000	5491565.9	162.79
165.00	165.50	10499	47.6	Non	0	0.7	0	703000	5491566.22	162.41
165.50	166.00	10500	47.6	Non	0	0.51	0	703000	5491566.54	162.03
166.00	166.50	10501	47.6	Non	0	0.97	0	703000	5491566.86	161.65
166.50	167.00	10502	47.6	Non	0	0.53	0	703000	5491567.19	161.26
167.00	167.50	10503	47.6	Non	0	0.4	0	703000	5491567.51	160.88
167.50	168.00	10504	47.6	Non	0	1.21	0	703000	5491567.83	160.5
168.00	168.50	10505	47.6	Non	0	0.64	0	703000	5491568.15	160.11
168.50	169.00	10506	47.6	Non	0	0.42	0	703000	5491568.47	159.73
169.00	169.50	10507	47.6	Non	0	1.19	0	703000	5491568.79	159.35
169.50	170.00	10508	47.6	Non	0	2.22	0	703000	5491569.11	158.96
170.00	170.50	10509	47.6	Non	0	0.42	0	703000	5491569.44	158.58
170.50	171.00	10510	47.6	Non	0	0.4	0	703000	5491569.76	158.2
171.00	171.50	10511	47.6	Non	0	0.53	0	703000	5491570.08	157.82

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
171.50	172.00	10512	47.6	Non	0	0.51	0	703000	5491570.4	157.43
172.00	172.50	10513	47.6	Non	0	0.88	0	703000	5491570.72	157.05
172.50	173.00	10514	47.6	Non	0	0.75	0	703000	5491571.04	156.67
173.00	173.50	10515	47.6	Non	0	0.59	0	703000	5491571.36	156.28
173.50	174.00	10516	47.6	Non	0	1.06	0	703000	5491571.68	155.9
174.00	174.50	10517	47.6	Non	0	0.88	0	703000	5491572.01	155.52
174.50	175.00	10518	47.6	Non	0	0.55	0	703000	5491572.33	155.13
175.00	175.50	10519	47.6	Non	0	0.86	0	703000	5491572.65	154.75
175.50	176.00	10520	47.6	Non	0	0.59	0	703000	5491572.97	154.37
176.00	176.50	10521	47.6	Non	0	0.9	0	703000	5491573.29	153.99
176.50	177.00	10522	47.6	Non	0	0.68	0	703000	5491573.61	153.6
177.00	177.50	10523	47.6	Non	0	0.11	0	703000	5491573.93	153.22
177.50	178.00	10524	47.6	Non	0	0.48	0	703000	5491574.26	152.84
178.00	178.50	10525	47.6	Non	0	0.77	0	703000	5491574.58	152.45
178.50	179.00	10526	47.6	Non	0	0.59	0	703000	5491574.9	152.07
179.00	179.50	10527	47.6	Non	0	0.46	0	703000	5491575.22	151.69
179.50	180.00	10528	47.6	Non	0	0.59	0	703000	5491575.54	151.3
180.00	180.50	10529	47.6	Non	0	0.51	0	703000	5491575.86	150.92
180.50	181.00	10530	47.6	Non	0	0.42	0	703000	5491576.18	150.54
181.00	181.50	10531	47.6	Non	0	0.48	0	703000	5491576.51	150.15
181.50	182.00	10532	47.6	Non	0	0.35	0	703000	5491576.83	149.77
182.00	182.50	10533	47.6	Non	0	0.4	0	703000	5491577.15	149.39
182.50	183.00	10534	47.6	Non	0	0.51	0	703000	5491577.47	149.01
183.00	183.50	10535	47.6	Non	0	0	0	703000	5491577.79	148.62
183.50	184.00	10536	47.6	Non	0	0.33	0	703000	5491578.11	148.24
184.00	184.50	10537	47.6	Non	0	0.68	0	703000	5491578.43	147.86
184.50	185.00	10538	47.6	Non	0	0.24	0	703000	5491578.76	147.47
185.00	185.50	10539	47.6	Non	0	0.51	0	703000	5491579.08	147.09

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
185.50	186.00	10540	47.6	Non	0	0.44	0	703000	5491579.4	146.71
186.00	186.50	10541	47.6	Non	0	0.57	0	703000	5491579.72	146.32
186.50	187.00	10542	47.6	Non	0	0.53	0	703000	5491580.04	145.94
187.00	187.50	10543	47.6	Non	0	0.81	0	703000	5491580.36	145.56
187.50	188.00	10544	47.6	Non	0	0.37	0	703000	5491580.68	145.18
188.00	188.50	10545	47.6	Non	0	0.88	0	703000	5491581.01	144.79
188.50	189.00	10546	47.6	Non	0	0.62	0	703000	5491581.33	144.41
189.00	189.50	10547	47.6	Non	0	0.55	0	703000	5491581.65	144.03
189.50	190.00	10548	47.6	Non	0	0.33	0	703000	5491581.97	143.64
190.00	190.50	10549	47.6	Non	0	0.68	0	703000	5491582.29	143.26
190.50	191.00	10550	47.6	Non	0	0.35	0	703000	5491582.61	142.88
191.00	191.50	10551	47.6	Non	0	0.92	0	703000	5491582.93	142.49
191.50	192.00	10552	47.6	Non	0	0.79	0	703000	5491583.26	142.11
192.00	192.50	10553	47.6	Non	0	0.9	0	703000	5491583.58	141.73
192.50	193.00	10554	47.6	Non	0	0.42	0	703000	5491583.9	141.35
193.00	193.50	10555	47.6	Non	0	0.66	0	703000	5491584.22	140.96
193.50	194.00	10556	47.6	Non	0	0.46	0	703000	5491584.54	140.58
194.00	194.50	10557	47.6	Non	0	0.62	0	703000	5491584.86	140.2
194.50	195.00	10558	47.6	Non	0	0.59	0	703000	5491585.18	139.81
195.00	195.50	10559	47.6	Non	0	0.53	0	703000	5491585.5	139.43
195.50	196.00	10560	47.6	Non	0	0.86	0	703000	5491585.83	139.05
196.00	196.50	10561	47.6	Non	0	0.59	0	703000	5491586.15	138.66
196.50	197.00	10562	47.6	Non	0	0.4	0	703000	5491586.47	138.28
197.00	197.50	10563	47.6	Non	0	0.4	0	703000	5491586.79	137.9
197.50	198.00	10564	47.6	Non	0	0.48	0	703000	5491587.11	137.52
198.00	198.50	10565	47.6	Non	0	0.46	0	703000	5491587.43	137.13
198.50	199.00	10566	47.6	Non	0	0.84	0	703000	5491587.75	136.75
199.00	199.50	10567	47.6	Non	0	0.53	0	703000	5491588.08	136.37

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
199.50	200.00	10568	47.6	Non	0	0.29	0	703000	5491588.4	135.98
200.00	200.50	10569	47.6	Non	0	0.68	0	703000	5491588.72	135.6
200.50	201.00	10570	47.6	Non	0	0.66	0	703000	5491589.04	135.22
201.00	201.50	10571	47.6	Non	0	0.81	0	703000	5491589.36	134.83
201.50	202.00	10572	47.6	Non	0	0.75	0	703000	5491589.68	134.45
202.00	202.50	10573	47.6	Non	0	2.2	0	703000	5491590	134.07
202.50	203.00	10574	47.6	Non	0	0.66	0	703000	5491590.33	133.68
203.00	203.50	10575	47.6	Non	0	0.84	0	703000	5491590.65	133.3
203.50	204.00	10576	47.6	Non	0	0.51	0	703000	5491590.97	132.92
204.00	204.50	10577	47.6	Non	0	0.48	0	703000	5491591.29	132.54
204.50	205.00	10578	47.6	Non	0	0.59	0	703000	5491591.61	132.15
205.00	205.50	10579	47.6	Non	0	0.53	0	703000	5491591.93	131.77
205.50	206.00	10580	47.6	Non	0	0.77	0	703000	5491592.25	131.39
206.00	206.50	10581	47.6	Non	0	0.77	0	703000	5491592.58	131
206.50	207.00	10582	47.6	Non	0	0.46	0	703000	5491592.9	130.62
207.00	207.50	10583	47.6	Non	0	0.64	0	703000	5491593.22	130.24
207.50	208.00	10584	47.6	Non	0	0.84	0	703000	5491593.54	129.85
208.00	208.50	10585	47.6	Non	0	0.31	0	703000	5491593.86	129.47
208.50	209.00	10586	47.6	Non	0	0.48	0	703000	5491594.18	129.09
209.00	209.50	10587	47.6	Non	0	0.9	0	703000	5491594.5	128.71
209.50	210.00	10588	47.6	Non	0	0.68	0	703000	5491594.83	128.32
210.00	210.50	10589	47.6	Non	0	1.06	0	703000	5491595.15	127.94
210.50	211.00	10590	47.6	Non	0	1.06	0	703000	5491595.47	127.56
211.00	211.50	10591	47.6	Non	0	0.68	0	703000	5491595.79	127.17
211.50	212.00	10592	47.6	Non	0	0.79	0	703000	5491596.11	126.79
212.00	212.50	10593	47.6	Non	0	0.92	0	703000	5491596.43	126.41
212.50	213.00	10594	47.6	Non	0	0.66	0	703000	5491596.75	126.02
213.00	213.50	10595	47.6	Non	0	0.86	0	703000	5491597.07	125.64

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
213.50	214.00	10596	47.6	Non	0	0.9	0	703000	5491597.4	125.26
214.00	214.50	10597	47.6	Non	0	0.97	0	703000	5491597.72	124.88
214.50	215.00	10598	47.6	Non	0	0.73	0	703000	5491598.04	124.49
215.00	215.50	10599	47.6	Non	0	0.7	0	703000	5491598.36	124.11
215.50	216.00	10600	47.6	Non	0	0.86	0	703000	5491598.68	123.73
216.00	216.50	10601	47.6	Non	0	0.84	0	703000	5491599	123.34
216.50	217.00	10602	47.6	Non	0	0.81	0	703000	5491599.32	122.96
217.00	217.50	10603	47.6	Non	0	1.19	0	703000	5491599.65	122.58
217.50	218.00	10604	47.6	Non	0	1.03	0	703000	5491599.97	122.19
218.00	218.50	10605	47.6	Non	0	0.88	0	703000	5491600.29	121.81
218.50	219.00	10606	47.6	Non	0	1.17	0	703000	5491600.61	121.43
219.00	219.50	10607	47.6	Non	0	0.7	0	703000	5491600.93	121.05
219.50	220.00	10608	47.6	Non	0	0.81	0	703000	5491601.25	120.66
220.00	220.50	10609	47.6	Non	0	0.22	0	703000	5491601.57	120.28
220.50	221.00	10610	47.6	Non	0	0.57	0	703000	5491601.9	119.9
221.00	221.50	10611	47.6	Non	0	0.75	0	703000	5491602.22	119.51
221.50	222.00	10612	47.6	Non	0	0.81	0	703000	5491602.54	119.13
222.00	222.50	10613	47.6	Non	0	0.95	0	703000	5491602.86	118.75
222.50	223.00	10614	47.6	Non	0	0.66	0	703000	5491603.18	118.36
223.00	223.50	10615	47.6	Non	0	0.81	0	703000	5491603.5	117.98
223.50	224.00	10616	47.6	Non	0	0.66	0	703000	5491603.82	117.6
224.00	224.50	10617	47.6	Non	0	1.23	0	703000	5491604.15	117.22
224.50	225.00	10618	47.6	Non	0	1.1	0	703000	5491604.47	116.83
225.00	225.50	10619	47.6	Non	0	1.03	0	703000	5491604.79	116.45
225.50	226.00	10620	47.6	Non	0	0.33	0	703000	5491605.11	116.07
226.00	226.50	10621	47.6	Non	0	0.4	0	703000	5491605.43	115.68
226.50	227.00	10622	47.6	Non	0	0.4	0	703000	5491605.75	115.3
227.00	227.50	10623	47.6	Non	0	0.57	0	703000	5491606.07	114.92

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
227.50	228.00	10624	47.6	Non	0	0.95	0	703000	5491606.4	114.53
228.00	228.50	10625	47.6	Non	0	0.04	0	703000	5491606.72	114.15
228.50	229.00	10626	47.6	Non	0	0.44	0	703000	5491607.04	113.77
229.00	229.50	10627	47.6	Non	0	0.7	0	703000	5491607.36	113.38
229.50	230.00	10628	47.6	Non	0	0.53	0	703000	5491607.68	113
230.00	230.50	10629	47.6	Non	0	0.68	0	703000	5491608	112.62
230.50	231.00	10630	47.6	Non	0	0.79	0	703000	5491608.32	112.24
231.00	231.50	10631	47.6	Non	0	0.9	0	703000	5491608.65	111.85
231.50	232.00	10632	47.6	Non	0	0.64	0	703000	5491608.97	111.47
232.00	232.50	10633	47.6	Non	0	0.53	0	703000	5491609.29	111.09
232.50	233.00	10634	47.6	Non	0	0.84	0	703000	5491609.61	110.7
233.00	233.50	10635	47.6	Non	0	1.23	0	703000	5491609.93	110.32
233.50	234.00	10636	47.6	Non	0	1.1	0	703000	5491610.25	109.94
234.00	234.50	10637	47.6	Non	0	1.06	0	703000	5491610.57	109.55
234.50	235.00	10638	47.6	Non	0	1.01	0	703000	5491610.89	109.17
235.00	235.50	10639	47.6	Non	0	0.55	0	703000	5491611.22	108.79
235.50	236.00	10640	47.6	Non	0	1.08	0	703000	5491611.54	108.41
236.00	236.50	10641	47.6	Non	0	0.84	0	703000	5491611.86	108.02
236.50	237.00	10642	47.6	Non	0	1.01	0	703000	5491612.18	107.64
237.00	237.50	10643	47.6	Non	0	0.99	0	703000	5491612.5	107.26
237.50	238.00	10644	47.6	Non	0	0.68	0	703000	5491612.82	106.87
238.00	238.50	10645	47.6	Non	0	0.51	0	703000	5491613.14	106.49
238.50	239.00	10646	47.6	Non	0	0.79	0	703000	5491613.47	106.11
239.00	239.50	10647	47.6	Non	0	0.81	0	703000	5491613.79	105.72
239.50	240.00	10648	47.6	Non	0	0.59	0	703000	5491614.11	105.34
240.00	240.50	10649	47.6	Non	0	0.48	0	703000	5491614.43	104.96
240.50	241.00	10650	47.6	Non	0	0.42	0	703000	5491614.75	104.58
241.00	241.50	10651	47.6	Non	0	0.46	0	703000	5491615.07	104.19

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
241.50	242.00	10652	47.6	Non	0	0.68	0	703000	5491615.39	103.81
242.00	242.50	10653	47.6	Non	0	0.66	0	703000	5491615.72	103.43
242.50	243.00	10654	47.6	Non	0	0.62	0	703000	5491616.04	103.04
243.00	243.50	10655	47.6	Non	0	0.15	0	703000	5491616.36	102.66
243.50	244.00	10656	47.6	Non	0	0.51	0	703000	5491616.68	102.28
244.00	244.50	10657	47.6	Non	0	0.48	0	703000	5491617	101.89
244.50	245.00	10658	47.6	Non	0	0.4	0	703000	5491617.32	101.51
245.00	245.50	10659	47.6	Non	0	0.73	0	703000	5491617.64	101.13
245.50	246.00	10660	47.6	Non	0	0.64	0	703000	5491617.97	100.75
246.00	246.50	10661	47.6	Non	0	0.66	0	703000	5491618.29	100.36
246.50	247.00	10662	47.6	Non	0	0.88	0	703000	5491618.61	99.98
247.00	247.50	10663	47.6	Non	0	0.66	0	703000	5491618.93	99.6
247.50	248.00	10664	47.6	Non	0	0.55	0	703000	5491619.25	99.21
248.00	248.50	10665	47.6	Non	0	0.59	0	703000	5491619.57	98.83
248.50	249.00	10666	47.6	Non	0	0.48	0	703000	5491619.89	98.45
249.00	249.50	10667	47.6	Non	0	0.62	0	703000	5491620.22	98.06
249.50	250.00	10668	47.6	Non	0	0.73	0	703000	5491620.54	97.68
250.00	250.50	10669	47.6	Non	0	0.46	0	703000	5491620.86	97.3
250.50	251.00	10670	47.6	Non	0	0.79	0	703000	5491621.18	96.91
251.00	251.50	10671	47.6	Non	0	0.53	0	703000	5491621.5	96.53
251.50	252.00	10672	47.6	Non	0	0.57	0	703000	5491621.82	96.15
252.00	252.50	10673	47.6	Non	0	0.66	0	703000	5491622.14	95.77
252.50	253.00	10674	47.6	Non	0	0.55	0	703000	5491622.47	95.38
253.00	253.50	10675	47.6	Non	0	0.66	0	703000	5491622.79	95
253.50	254.00	10676	47.6	Non	0	0.53	0	703000	5491623.11	94.62
254.00	254.50	10677	47.6	Non	0	0.55	0	703000	5491623.43	94.23
254.50	255.00	10678	47.6	Non	0	0.64	0	703000	5491623.75	93.85

Fin des lectures MPP ; 475 lecture(s) imprimée(s)

Propriété Douay

Lisa Cote #1982

MAPLE GOLD MINES LTD

Forage: DO-17-165

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 705027.00

Nordant UTM: 5491802.00

Élévation UTM: 287.50 m.

Azimut UTM: 360.00

Plongée: -50.00

Longueur: 453.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 20 févr. 2017

Terminé: 23 févr. 2017

Entrepreneur: Forage Val d'Or inc

Claim: 2355500

Cimenté:

Descrit par: Nabil Tarbouche

OGQ #1214

Arpenté:

Description: Target Zone: North West South

0.40 g/t on 3.0m from 131.5m to 134.0m, North West South D, 225m east of Hole 4140-97-169: 0.80 g/t on 19.5m
 0.86 g/t on 7.5m from 143.5m to 151.0m, North West South D, 225m east of Hole DO-17-169: 0.75 g/t on 34.5m
 0.87 g/t on 1.5m from 168.0m to 169.5m, North West South D
 0.38 g/t on 3.0m from 172.5m to 175.5m, North West South D
 0.42 g/t on 1.1m from 212.5m to 213.6m, North West South E, 225m east of DO-17-169: 0.60 g/t on 34.5m
 0.42 g/t on 1.5m from 235.0m to 236.5m, North West South E
 0.42 g/t on 6.0m from 306.5m to 312.5m, North West A, 145m deeper extention of DO-17-165: 0.50 g/t on 3.7m



Déviations:

Profondeur	Azimut	Plongée	Type	Az magnétique	Mag Susceptibilité
0.00	360.00	-49.86	Collar		
4.00	359.43	-48.96	Gyro		
16.00	358.41	-48.19	Gyro		
22.00	358.62	-48.04	Gyro		

1.00	360.00	-49.86	Gyro		
13.00	358.44	-48.32	Gyro		
19.00	358.58	-48.15	Gyro		
25.00	358.39	-48.06	Gyro		

Propriété Douay

Déviations:

<i>Profondeur</i>	<i>Azimut</i>	<i>Plongée</i>	<i>Type</i>	<i>Az magnétique</i>	<i>Mag Susceptibilité</i>
31.00	358.44	-47.98	Gyro		
37.00	358.47	-47.95	Gyro		
43.00	358.66	-48.03	Gyro		
49.00	358.56	-47.99	Gyro		
55.00	358.15	-47.98	Gyro		
61.00	358.14	-47.88	Gyro		
67.00	357.73	-47.79	Gyro		
76.00	357.47	-47.60	Gyro		
82.00	357.64	-47.54	Gyro		
88.00	357.70	-47.45	Gyro		
94.00	358.09	-47.03	Gyro		
100.00	359.01	-46.05	Gyro		
106.00	359.27	-46.04	Gyro		
112.00	359.71	-46.14	Gyro		
118.00	359.13	-45.95	Gyro		
124.00	359.19	-45.83	Gyro		
130.00	358.62	-45.92	Gyro		
136.00	358.62	-45.68	Gyro		
142.00	358.73	-45.69	Gyro		
148.00	359.02	-45.55	Gyro		
154.00	358.98	-45.37	Gyro		
160.00	359.13	-45.11	Gyro		
166.00	359.24	-44.96	Gyro		
172.00	359.38	-44.80	Gyro		
178.00	359.97	-44.64	Gyro		
184.00	0.19	-44.48	Gyro		
190.00	0.07	-44.00	Gyro		
196.00	0.03	-43.57	Gyro		
202.00	0.18	-43.21	Gyro		
208.00	0.10	-42.92	Gyro		
214.00	0.23	-42.73	Gyro		

28.00	358.39	-48.02	Gyro		
34.00	358.45	-47.95	Gyro		
40.00	358.89	-47.98	Gyro		
46.00	358.63	-47.99	Gyro		
52.00	358.60	-47.94	Gyro		
58.00	358.10	-47.90	Gyro		
64.00	358.20	-47.88	Gyro		
70.00	357.07	-47.77	Gyro		
79.00	357.61	-47.63	Gyro		
85.00	357.71	-47.49	Gyro		
91.00	357.79	-47.30	Gyro		
97.00	358.10	-47.04	Gyro		
103.00	359.22	-46.04	Gyro		
109.00	359.52	-46.08	Gyro		
115.00	359.46	-46.07	Gyro		
121.00	359.37	-45.97	Gyro		
127.00	359.17	-45.88	Gyro		
133.00	358.55	-45.84	Gyro		
139.00	358.91	-45.62	Gyro		
145.00	358.83	-45.48	Gyro		
151.00	359.09	-45.48	Gyro		
157.00	359.12	-45.26	Gyro		
163.00	359.14	-45.08	Gyro		
169.00	359.29	-44.92	Gyro		
175.00	359.37	-44.70	Gyro		
181.00	0.10	-44.66	Gyro		
187.00	0.12	-44.20	Gyro		
193.00	0.09	-43.73	Gyro		
199.00	0.03	-43.38	Gyro		
205.00	0.19	-42.98	Gyro		
211.00	0.12	-42.86	Gyro		
217.00	0.20	-42.61	Gyro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

223.00	0.51	-42.69	Gyro		
229.00	0.53	-42.48	Gyro		
235.00	0.68	-42.42	Gyro		
241.00	0.68	-42.20	Gyro		
247.00	0.72	-42.10	Gyro		
253.00	0.83	-42.08	Gyro		
259.00	0.66	-42.03	Gyro		
265.00	0.75	-41.91	Gyro		
271.00	0.96	-41.76	Gyro		
277.00	1.03	-41.81	Gyro		
283.00	1.12	-41.72	Gyro		
289.00	1.11	-41.63	Gyro		
295.00	1.18	-41.51	Gyro		
301.00	1.27	-41.35	Gyro		
307.00	1.37	-41.19	Gyro		
313.00	1.42	-41.13	Gyro		
319.00	1.44	-41.15	Gyro		
328.00	2.35	-41.77	Gyro		
334.00	2.45	-41.72	Gyro		
340.00	2.70	-41.70	Gyro		
346.00	2.81	-41.54	Gyro		
352.00	2.85	-41.37	Gyro		
358.00	2.89	-41.25	Gyro		
364.00	2.94	-41.01	Gyro		
370.00	3.09	-40.69	Gyro		
376.00	3.15	-40.43	Gyro		
382.00	3.01	-39.98	Gyro		
388.00	3.86	-39.51	Gyro		
394.00	3.83	-39.23	Gyro		
400.00	3.88	-38.97	Gyro		
406.00	3.90	-38.84	Gyro		

220.00	0.43	-42.79	Gyro		
226.00	0.40	-42.58	Gyro		
232.00	0.55	-42.43	Gyro		
238.00	0.67	-42.29	Gyro		
244.00	0.60	-42.13	Gyro		
250.00	0.83	-42.08	Gyro		
256.00	0.59	-42.10	Gyro		
262.00	0.79	-41.94	Gyro		
268.00	0.88	-41.82	Gyro		
274.00	0.97	-41.86	Gyro		
280.00	1.02	-41.78	Gyro		
286.00	1.04	-41.67	Gyro		
292.00	1.14	-41.53	Gyro		
298.00	1.25	-41.43	Gyro		
304.00	1.28	-41.25	Gyro		
310.00	1.41	-41.17	Gyro		
316.00	1.39	-41.13	Gyro		
325.00	2.34	-41.79	Gyro		
331.00	2.47	-41.72	Gyro		
337.00	2.55	-41.65	Gyro		
343.00	2.79	-41.63	Gyro		
349.00	2.87	-41.43	Gyro		
355.00	2.89	-41.30	Gyro		
361.00	2.83	-41.18	Gyro		
367.00	2.96	-40.87	Gyro		
373.00	3.09	-40.54	Gyro		
379.00	3.16	-40.36	Gyro		
385.00	3.77	-39.61	Gyro		
391.00	3.79	-39.34	Gyro		
397.00	3.83	-39.10	Gyro		
403.00	3.87	-38.93	Gyro		
409.00	3.88	-38.77	Gyro		

Propriété Douay

Déviations:

<i>Profondeur</i>	<i>Azimut</i>	<i>Plongée</i>	<i>Type</i>	<i>Az magnétique</i>	<i>Mag Susceptibilité</i>
415.00	3.99	-38.64	Gyro		
421.00	4.10	-38.51	Gyro		
427.00	4.14	-38.42	Gyro		
433.00	4.16	-38.31	Gyro		
439.00	4.16	-38.21	Gyro		
445.00	4.16	-38.26	Gyro		

412.00	3.92	-38.67	Gyro		
--------	------	--------	------	--	--

418.00	4.09	-38.56	Gyro		
424.00	4.16	-38.46	Gyro		
430.00	4.18	-38.34	Gyro		
436.00	4.13	-38.24	Gyro		
442.00	4.16	-38.21	Gyro		

Fin des lectures : 146 lecture (s) imprimée (s).

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
0.00	18.60	M-T - M-T - Mort terrain -												
18.60	61.60	V1D - V1D - Dacite - Dacite beige, grisâtre, fracturée par endroit, a brechique. Hématitisée, rougeâtre localement. Verdatre dans les intervalles : 51-53m; 58-61,6m Fractures a remplissage d'hydroxides de fer. Plusieurs vl de CB. 1% de Pyrite dessiminée	V442240	18.60	19.50	0.90	0.052	-0.50	46.0	39	58.0	8.0		74
			V442241	19.50	21.00	1.50	0.037							
			V442243	21.00	22.50	1.50	0.252							
			V442244	22.50	24.00	1.50	0.490							
			V442245	24.00	25.50	1.50	0.154							
			V442246	25.50	27.00	1.50	0.085							
			V442247	27.00	28.50	1.50	0.071							
			V442248	28.50	30.00	1.50	0.054							
			V442249	30.00	31.50	1.50	0.073							
			V442250	31.50	33.00	1.50	0.086							
			V442252	33.00	34.50	1.50	0.078							
			V442253	34.50	36.00	1.50	0.074	0.70	61.0	37	43.0	28.0		80
			V442254	36.00	37.50	1.50	0.150							
			V442256	37.50	39.00	1.50	0.064							
			V442257	39.00	40.50	1.50	0.060							
			V442258	40.50	42.00	1.50	0.059							
			V442259	42.00	43.50	1.50	0.093							
			V442260	43.50	45.00	1.50	0.111							
			V442261	45.00	46.50	1.50	0.044							
			V442263	46.50	48.00	1.50	0.118							
			V442264	48.00	49.50	1.50	0.358							
			V442265	49.50	51.00	1.50	0.141	-0.50	27.0	26	36.0	6.0		61
			V442266	51.00	52.50	1.50	0.009							
			V442267	52.50	54.00	1.50	0.155							
			V442268	54.00	55.50	1.50	0.144							
			V442269	55.50	57.00	1.50	0.145							
			V442270	57.00	58.50	1.50	0.097							
			V442272	58.50	60.00	1.50	0.021							
			V442273	60.00	61.00	1.00	0.031							
			V442274	61.00	61.60	0.60	0.013							
61.60	116.50	I2D - I2D - Syénite - Syenite rougeâtre, fracturée ou brechique localement,	V442275	61.60	63.00	1.40	0.008							
			V442276	63.00	64.50	1.50	0.004	-0.50	9.0	21	43.0	-2.0		60
			V442277	64.50	66.00	1.50	0.005							
			V442278	66.00	67.50	1.50	0.008							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm			
116.50	125.50	Cette Syenite est pale , beige entre 78 et 79m Porphyrique 94,3-94,7m semble contenir qq enclave de Dacite ????? VI de CB multidirectionnels mm. 1% en moyenne de Pyrite. Enrichissement local - e en pyrite, 2-7% 69,7-70,2m	V442279	67.50	69.00	1.50	0.017										
			V442280	69.00	70.50	1.50	0.010										
			V442281	70.50	72.00	1.50	0.016										
			V442283	72.00	73.50	1.50	0.009										
			V442284	73.50	75.00	1.50	0.002										
			V442285	75.00	76.50	1.50	0.008										
			V442286	76.50	78.00	1.50	0.062										
			V442287	78.00	79.50	1.50	0.014	-0.50	6.0	16	44.0	-2.0					52
			V442288	79.50	81.00	1.50	0.005										
			V442289	81.00	82.50	1.50	0.014										
			V442290	82.50	84.00	1.50	0.071										
			V442292	84.00	85.50	1.50	0.010										
			V442293	85.50	87.00	1.50	0.005										
			V442294	87.00	88.50	1.50	0.027										
			V442295	88.50	90.00	1.50	0.002										
			V442296	90.00	91.50	1.50	0.002										
			V442297	91.50	93.00	1.50	0.004										
			V442298	93.00	94.50	1.50	0.008	-0.50	11.0	40	51.0	5.0					59
			V442299	94.50	96.00	1.50	0.013										
			V442300	96.00	97.50	1.50	0.032										
			V442301	97.50	99.00	1.50	0.047										
			V442303	99.00	100.50	1.50	0.009										
			V442304	100.50	102.00	1.50	0.040										
			V442306	102.00	103.50	1.50	0.017										
			V442307	103.50	105.00	1.50	0.091										
			V442308	105.00	106.50	1.50	0.094										
			V442309	106.50	108.00	1.50	0.049										
			V442310	108.00	109.50	1.50	0.005	-0.50	17.0	33	69.0	5.0					82
			V442312	109.50	111.00	1.50	0.018										
			V442313	111.00	112.50	1.50	0.021										
			V442314	112.50	114.00	1.50	0.006										
			V442315	114.00	115.50	1.50	0.014										
			V442316	115.50	116.50	1.00	0.023										
V442317	116.50	118.00	1.50	0.007													
V442318	118.00	119.50	1.50	0.011													
V442319	119.50	121.00	1.50	0.015													
V442320	121.00	122.50	1.50	0.008													
V442321	122.50	124.00	1.50	0.004	-0.50	66.0	63	100.0	3.0					95			
V442323	124.00	125.50	1.50	0.009													

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
125.50	146.50	V3B VN-I2D - V3B VN-I2D; géo2; MG - Basalte avec injection de syénite; géo2; Magnétique - Injection de syenite avec enclave de basalte altérée, magnetique a fortement magnetique. Fracturé VI de CB. Tache de mineral mafique dans la syenite a la fin de l'interval 1-2% de pyrite dessiminée et dans les fractures, 3% localement	V442324	125.50	127.00	1.50	0.066								
			V442325	127.00	128.50	1.50	0.025								
			V442326	128.50	130.00	1.50	0.015								
			V442327	130.00	131.50	1.50	0.011								
			V442328	131.50	133.00	1.50	0.104								
			V442329	133.00	134.50	1.50	0.688								
			V442330	134.50	136.00	1.50	0.054								
			V442332	136.00	137.50	1.50	0.004								
			V442333	137.50	139.00	1.50	0.002								
			V442334	139.00	140.50	1.50	0.025	-0.50	32.0	91	8.0	15.0			57
			V442335	140.50	142.00	1.50	0.008								
			V442336	142.00	143.50	1.50	0.006								
			V442337	143.50	145.00	1.50	0.293								
			V442338	145.00	146.50	1.50	2.980								
146.50	168.00	I2D - I2D - Syénite - Syenite rose, beige, cisailé 35 degres, brechique par endroit. 1-2% de pyrite	V442339	146.50	148.00	1.50	0.554								
			V442340	148.00	149.50	1.50	0.326								
			V442341	149.50	151.00	1.50	0.169								
			V442343	151.00	152.50	1.50	0.070								
			V442344	152.50	154.00	1.50	0.043								
			V442345	154.00	155.50	1.50	0.212	-0.50	23.0	15	58.0	7.0			73
			V442346	155.50	157.00	1.50	0.005								
			V442347	157.00	158.50	1.50	0.006								
			V442348	158.50	160.00	1.50	0.008								
			V442349	160.00	161.50	1.50	0.013								
			V442350	161.50	163.00	1.50	0.188								
			V442352	163.00	164.50	1.50	0.152								
			V442353	164.50	166.00	1.50	0.025								
			V442354	166.00	167.00	1.00	0.006								
V442356	167.00	168.00	1.00	0.048											
168.00	213.60	V3B - V3B; VN-I2D; FO - Basalte; Injection de syénite; Folié - Basalte injecté de syenite, folié par endroit, VI de CB rose mm a cm, de differentes directions Epidotisé localement cisailé a 55 degres entre 188 et 191m 1 a 2% de pyrite fine	V442357	168.00	169.50	1.50	0.874								
			V442358	169.50	171.00	1.50	0.022	-0.50	12.0	23	47.0	50.0		63	
			V442359	171.00	172.50	1.50	0.054								
			V442360	172.50	174.00	1.50	0.177								
			V442361	174.00	175.50	1.50	0.592								
			V442363	175.50	177.00	1.50	0.069								
			V442364	177.00	178.50	1.50	-0.001								
			V442365	178.50	180.00	1.50	0.001								
			V442366	180.00	181.50	1.50	0.001								
			V442367	181.50	183.00	1.50	0.002								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V442368	183.00	184.50	1.50	0.003							
			V442369	184.50	186.00	1.50	0.011	-0.50	12.0	28	53.0	-2.0		89
			V442370	186.00	187.50	1.50	0.008							
			V442372	187.50	189.00	1.50	0.043							
			V442373	189.00	190.50	1.50	0.039							
			V442374	190.50	192.00	1.50	0.145							
			V442375	192.00	193.50	1.50	0.010							
			V442376	193.50	195.00	1.50	0.003							
			V442377	195.00	196.50	1.50	0.006							
			V442378	196.50	198.00	1.50	0.013							
			V442379	198.00	199.50	1.50	0.016							
			V442380	199.50	201.00	1.50	0.005	-0.50	10.0	36	70.0	5.0		118
			V442381	201.00	202.50	1.50	0.019							
			V442383	202.50	204.00	1.50	0.005							
			V442384	204.00	205.50	1.50	0.004							
			V442385	205.50	207.00	1.50	0.200							
			V442386	207.00	208.50	1.50	0.004							
			V442387	208.50	210.00	1.50	0.004							
			V442388	210.00	211.50	1.50	0.003							
			V442389	211.50	212.50	1.00	0.023							
			V442390	212.50	213.60	1.10	0.417							
213.60	217.30	V3B - V3B; géo2; BX - Basalte; géo2; Brèche - Basalte brechique avec fragments de Qz. beaucoup d'epidote en lit mm ou en bandes, et amas de fluorine vl de pyrite localement	V442392	213.60	215.00	1.40	0.001							
			V442393	215.00	216.50	1.50	0.003	-0.50	13.0	1	54.0	23.0		28
			V442394	216.50	217.30	0.80	0.006							
217.30	244.50	V3B - V3B; VN-I2D; MG - Basalte; Injection de syénite; Magnétique - Basalte avec peu d'injection de syenite, peu magnetique, avec poches de magnetite. VI de CB rose, mm, parfois dechiqueté, en fragments. Pyrite disseminée 1%, rarement en bandes.	V442395	217.30	218.50	1.20	0.168							
			V442396	218.50	220.00	1.50	0.010							
			V442397	220.00	221.50	1.50	0.002							
			V442398	221.50	223.00	1.50	0.011							
			V442399	223.00	224.50	1.50	0.001							
			V442400	224.50	226.00	1.50	0.049							
			V442401	226.00	227.50	1.50	0.122							
			V442403	227.50	229.00	1.50	0.028	-0.50	11.0	5	33.0	-2.0		90
			V442404	229.00	230.50	1.50	0.064							
			V442406	230.50	232.00	1.50	0.011							
			V442407	232.00	233.50	1.50	0.027							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm			
244.50	262.50	V3B - V3B; VN-I2D - Basalte; Injection de syénite - Basalte avec injections de syenite verdatre, fracturé par endroit, a dominance de syenite dans qq niveaux. vi et VN de CB , parfois dechiquetée Pyrite disséminée	V442408	233.50	235.00	1.50	0.071										
			V442409	235.00	236.50	1.50	0.418										
			V442410	236.50	238.00	1.50	0.015										
			V442412	238.00	239.50	1.50	0.020										
			V442413	239.50	241.00	1.50	0.002										
			V442414	241.00	242.50	1.50	0.005	-0.50	22.0	26	36.0	27.0				71	
			V442415	242.50	244.00	1.50	0.012										
			V442416	244.00	245.50	1.50	0.010										
			V442417	245.50	247.00	1.50	0.007										
			V442418	247.00	248.50	1.50	0.007										
			V442419	248.50	250.00	1.50	0.006										
			V442420	250.00	251.50	1.50	0.017										
			V442421	251.50	253.00	1.50	0.063										
			V442423	253.00	254.50	1.50	0.052										
			V442424	254.50	256.00	1.50	0.004										
			V442425	256.00	257.50	1.50	0.004	-0.50	36.0	44	101.0	11.0				43	
V442426	257.50	259.00	1.50	0.007													
V442427	259.00	260.50	1.50	0.002													
V442428	260.50	262.00	1.50	0.005													
V442429	262.00	263.50	1.50	0.007													
262.50	281.00	V3B - V3B - Basalte - Basalte verdatre. VI de CB. vn de CB 265,5-265,7m; 269,6-269,8m	V442430	263.50	265.00	1.50	0.008										
			V442432	265.00	266.50	1.50	0.044										
			V442433	266.50	268.00	1.50	0.008										
			V442434	268.00	269.50	1.50	0.093										
			V442435	269.50	271.00	1.50	0.009										
			V442436	271.00	272.50	1.50	0.003	-0.50	34.0	57	150.0	3.0				48	
			V442437	272.50	274.00	1.50	-0.001										
			V442438	274.00	275.50	1.50	0.002										
			V442439	275.50	277.00	1.50	0.005										
			V442440	277.00	278.50	1.50	-0.001										
			V442441	278.50	280.00	1.50	-0.001										
			V442443	280.00	281.00	1.00	-0.001										
			281.00	315.00	TL2 - TL2; TU3 V3B; VC - Tuf intermédiaire à lapilli; Tuf mafique interlité avec basalte; Volcanoclastique - Tuf à lapilli et à bloc. Volcanoclastite ??? Fragments rosatre, carbonatées, matrice intermediaire. Aureole parfois autour des fragments qq fois : bordures de trempe ?	V442444	281.00	282.50	1.50	0.001							
						V442445	282.50	284.00	1.50	0.001							
V442446	284.00	285.50				1.50	-0.001										
V442447	285.50	287.00				1.50	-0.001	-0.50	27.0	31	69.0	-2.0			53		
V442448	287.00	288.50				1.50	-0.001										
V442449	288.50	290.00				1.50	0.003										

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm				
		Tres fracturé par endroit. Granoclassement inverse. 2-3% de pyrite et traces - de CP	V442450	290.00	291.50	1.50	0.002											
			V442452	291.50	293.00	1.50	0.001											
			V442453	293.00	294.50	1.50	0.013											
			V442454	294.50	296.00	1.50	0.002											
			V442456	296.00	297.50	1.50	0.007											
			V442457	297.50	299.00	1.50	0.007											
			V442458	299.00	300.50	1.50	0.002											
			V442459	300.50	302.00	1.50	0.003	-0.50	20.0	40	32.0	3.0				64		
			V442460	302.00	303.50	1.50	0.042											
			V442461	303.50	305.00	1.50	0.008											
			V442463	305.00	306.50	1.50	0.034											
			V442464	306.50	308.00	1.50	0.229											
			V442465	308.00	309.50	1.50	0.171											
			V442466	309.50	311.00	1.50	1.020											
			V442467	311.00	312.50	1.50	0.250											
			V442468	312.50	314.00	1.50	0.032											
			V442469	314.00	315.00	1.00	0.042											
			315.00	352.50	V3B - V3B - Basalte - Basalte verdâtre carbonaté Bcp de vl de CB Texture Gabbroïque localement Trace de pyrite	V442471	315.00	316.50	1.50	0.045								
						V442472	316.50	318.00	1.50	0.333	-0.50	121.0	95	98.0	20.0			113
						V442473	318.00	319.50	1.50	0.127								
V442474	319.50	321.00				1.50	0.001											
V442475	321.00	322.50				1.50	0.005											
V442476	322.50	324.00				1.50	-0.001											
V442477	324.00	325.50				1.50	-0.001											
V442478	325.50	327.00				1.50	-0.001											
V442479	327.00	328.50				1.50	-0.001											
V442480	328.50	330.00				1.50	-0.001											
V442481	330.00	331.50				1.50	-0.001											
V442483	331.50	333.00				1.50	-0.001	-0.50	84.0	68	219.0	3.0			103			
V442484	333.00	334.50				1.50	0.006											
V442485	334.50	336.00				1.50	-0.001											
V442486	336.00	337.50				1.50	0.005											
V442487	337.50	339.00				1.50	0.011											
V442488	339.00	340.50				1.50	0.003											
V442489	340.50	342.00				1.50	0.003											
V442490	342.00	343.50				1.50	0.001											
V442492	343.50	345.00				1.50	-0.001											
V442493	345.00	346.50	1.50	-0.001														
V442494	346.50	348.00	1.50	0.002	-0.50	88.0	83	292.0	17.0				110					
V442495	348.00	349.50	1.50	-0.001														
V442496	349.50	351.00	1.50	0.002														
V442497	351.00	352.50	1.50	0.010														

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
352.50	355.50	V3B - V3B; géo2; AE; BX - Basalte; géo2; Altéré; Brèche - Basalte tres alteré, brechqie localement. Plusieurs vl de CB	V442498	352.50	354.00	1.50	0.015							
			V442499	354.00	355.50	1.50	0.012							
355.50	396.30	TL2 - TL2 - Tuf intermédiaire à lapilli - Tuf a lapilli intermediaire, qq fois a blocs. Matrice mafique , fragments polygenique. VI de CB. Infiltrations mineures de syenite Niveau de sediments noirs avec bandes d'epidote : 386,9-391m, qui correspond a une zone cisailée qui va de 386-393 - ,3 2-5% de pyrite	V442500	355.50	357.00	1.50	0.115							
			V442501	357.00	358.50	1.50	0.007							
			V442503	358.50	360.00	1.50	0.030							
			V442504	360.00	361.50	1.50	0.005							
			V442506	361.50	363.00	1.50	0.012	-0.50	25.0	63	90.0	-2.0		80
			V442507	363.00	364.50	1.50	0.043							
			V442508	364.50	366.00	1.50	0.016							
			V442509	366.00	367.50	1.50	-0.001							
			V442510	367.50	369.00	1.50	0.015							
			V442512	369.00	370.50	1.50	0.040							
			V442513	370.50	372.00	1.50	0.001							
			V442514	372.00	373.50	1.50	-0.001							
			V442515	373.50	375.00	1.50	0.003							
			V442516	375.00	376.50	1.50	0.001							
			V442517	376.50	378.00	1.50	-0.001	-0.50	74.0	35	65.0	3.0		69
			V442518	378.00	379.50	1.50	0.001							
			V442519	379.50	381.00	1.50	0.004							
			V442520	381.00	382.50	1.50	0.005							
			V442521	382.50	384.00	1.50	0.155							
			V442523	384.00	385.50	1.50	0.004							
V442524	385.50	387.00	1.50	0.022										
V442525	387.00	388.50	1.50	0.138										
V442526	388.50	390.00	1.50	0.045										
V442527	390.00	391.50	1.50	0.059										
V442528	391.50	393.00	1.50	0.067	-0.50	45.0	107	53.0	2.0		86			
V442529	393.00	394.50	1.50	0.003										
V442530	394.50	395.50	1.00	0.001										
V442531	395.50	396.30	0.80	0.003										
396.30	399.00	VN-I2D - VN-I2D - Injection de syénite 65° - Injection de syenite rose, fracturée, avec epidote. VI de CB rose.	V442533	396.30	397.50	1.20	0.001							
			V442534	397.50	399.00	1.50	0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
399.00	407.00	1% de pyrite TL2 - TL2 - Tuf intermédiaire à lapilli 85° - Tuf à lapilli intermédiaire, polygénique, verdatre 1-3% de pyrite	V442535	399.00	400.50	1.50	0.009							
			V442536	400.50	402.00	1.50	0.006							
			V442537	402.00	403.00	1.00	-0.001							
			V442538	403.00	404.00	1.00	0.001							
			V442539	404.00	405.50	1.50	0.002	-0.50	10.0	131	54.0	3.0		102
			V442540	405.50	407.00	1.50	0.009							
407.00	416.50	VN-I2D - VN-I2D - Injection de syénite - Injection de syénite, avec taches de matériel mafique, possible reliques de basalte ? beaucoup de vl mm à cm de CB 1-2% de pyrite	V442541	407.00	408.50	1.50	0.037							
			V442543	408.50	410.00	1.50	0.072							
			V442544	410.00	411.50	1.50	0.130							
			V442545	411.50	413.00	1.50	0.092							
			V442546	413.00	414.50	1.50	0.002							
			V442547	414.50	415.50	1.00	0.051							
			V442548	415.50	416.50	1.00	0.049							
416.50	427.00	TL1 - TL1; TU2 - Tuf felsique à lapilli; Tuf intermédiaire - Tuf felsique (Dacitique), fragments mafiques localement, étirés par endroit. 424,5-425m : dyke mafique à grains fins, les contacts avec les tufs sont rosâtre 1-3% de pyrite	V442549	416.50	418.00	1.50	0.005							
			V442550	418.00	419.50	1.50	0.001	-0.50	28.0	60	129.0	3.0		89
			V442552	419.50	421.00	1.50	-0.001							
			V442553	421.00	422.50	1.50	0.003							
			V442554	422.50	424.00	1.50	0.002							
			V442556	424.00	425.50	1.50	0.005							
		De 424.50 à 425.00 I3 - I3 - Intrusif mafique - Dyke mafique à grains fins, les contacts avec les tufs sont rosâtre												
			V442557	425.50	427.00	1.50	0.004							
427.00	431.50	VN-I2D - VN-I2D - Injection de syénite - Injection de syénite foliée au contact inférieur. plusieurs vl de CB.	V442558	427.00	428.50	1.50	0.034							
			V442559	428.50	430.00	1.50	0.048							
			V442560	430.00	431.50	1.50	0.021							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
431.50	453.00	1% de pyrite. TU3 - TU3 - Tuf mafique - Tuf mafique verdâtre avec fragments noirs allongés. Bcp de vl de CB Pyrite en trace	V442561	431.50	433.00	1.50	0.006									
			V442563	433.00	434.50	1.50	0.001	-0.50	16.0	23	243.0	-2.0			61	
			V442564	434.50	436.00	1.50	-0.001									
			V442565	436.00	437.50	1.50	-0.001									
			V442566	437.50	439.00	1.50	-0.001									
			V442567	439.00	440.50	1.50	-0.001									
			V442568	440.50	442.00	1.50	0.003									
			V442569	442.00	443.50	1.50	0.001									
			V442570	443.50	445.00	1.50	-0.001									
			V442572	445.00	446.50	1.50	-0.001									
			V442573	446.50	448.00	1.50	0.002									
			V442574	448.00	449.50	1.50	0.002	-0.50	33.0	98	99.0	-2.0				59
			V442575	449.50	451.00	1.50	-0.001									
			V442576	451.00	452.00	1.00	0.001									
			V442577	452.00	453.00	1.00	0.002									

Fin des lithologies et analyses :

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur	Échantillon	Description	Au30	Cu	Zn	Ag	SiO2	TiO2	Al2O3	Fe2O3	MnO	MgO	CaO	Na2O	K2O	LOI	Total	As	Cr
			No		ppb	ppm	ppm	ppm	%	%	%	%	%	%	%	%	%	%	%	ppm	ppm
18.60	19.50	0.90	V442240		52	39	74	-0.5	48.6	0.54	13.30	4.83	0.14	2.81	8.72	4.74	3.73	9.02	97.12	46	70
34.50	36.00	1.50	V442253		74	37	80	0.7	52.9	0.49	12.75	4.27	0.10	2.34	7.29	5.43	3.26	7.02	96.58	61	70
49.50	51.00	1.50	V442265		141	26	61	-0.5	57.4	0.41	13.95	3.69	0.07	1.90	5.50	6.40	1.80	7.14	98.70	27	50
63.00	64.50	1.50	V442276		4	21	60	-0.5	52.3	0.55	13.85	4.05	0.11	2.87	7.51	6.46	1.41	8.87	98.43	9	70
78.00	79.50	1.50	V442287		14	16	52	-0.5	56.0	0.54	14.75	3.63	0.07	2.51	5.76	6.79	1.48	7.91	99.81	6	80
93.00	94.50	1.50	V442298		8	40	59	-0.5	54.3	0.55	13.90	4.43	0.10	2.52	7.61	5.98	1.97	8.36	100.21	11	80
108.00	109.50	1.50	V442310		5	33	82	-0.5	55.1	0.65	15.80	4.60	0.07	2.52	5.95	6.15	2.61	5.77	99.64	17	100
122.50	124.00	1.50	V442321		4	63	95	-0.5	52.2	1.14	15.60	10.60	0.18	4.15	6.07	5.61	1.21	3.00	100.21	66	150
139.00	140.50	1.50	V442334		25	91	57	-0.5	33.5	0.67	10.80	6.57	0.17	1.06	20.90	0.90	6.06	13.50	95.78	32	-10
154.00	155.50	1.50	V442345		212	15	73	-0.5	42.8	0.62	12.65	6.04	0.18	3.20	12.40	5.53	1.51	12.30	97.95	23	90
169.50	171.00	1.50	V442358		22	23	63	-0.5	55.2	0.65	15.45	5.22	0.07	2.72	4.97	6.47	1.96	7.49	100.64	12	120
184.50	186.00	1.50	V442369		11	28	89	-0.5	56.6	0.67	16.20	5.38	0.07	2.73	4.72	3.49	3.50	5.96	99.67	12	120
199.50	201.00	1.50	V442380		5	36	118	-0.5	58.1	0.65	15.35	5.39	0.10	2.83	4.73	4.40	2.45	5.45	99.78	10	120
215.00	216.50	1.50	V442393		3	1	28	-0.5	64.0	0.52	18.00	1.76	0.02	1.14	2.75	4.93	3.99	3.89	101.34	13	50
227.50	229.00	1.50	V442403		28	5	90	-0.5	60.4	0.46	16.90	3.59	0.05	2.11	4.03	4.74	3.66	4.88	101.13	11	60
241.00	242.50	1.50	V442414		5	26	71	-0.5	58.8	0.45	17.95	3.98	0.04	1.80	3.88	6.59	2.49	4.74	101.06	22	50
256.00	257.50	1.50	V442425		4	44	43	-0.5	55.7	0.75	16.65	4.78	0.04	1.75	4.13	6.12	2.91	5.90	99.30	36	140
271.00	272.50	1.50	V442436		3	57	48	-0.5	49.0	0.76	14.70	6.20	0.08	3.44	9.29	5.26	1.09	7.43	98.21	34	240
285.50	287.00	1.50	V442447			31	53	-0.5	59.2	0.53	16.25	4.44	0.07	2.04	4.86	5.89	1.70	4.64	100.03	27	80
300.50	302.00	1.50	V442459		3	40	64	-0.5	54.6	0.55	14.85	4.73	0.09	1.53	8.01	5.10	2.33	6.58	99.51	20	60
316.50	318.00	1.50	V442472		333	95	113	-0.5	42.0	0.90	14.50	8.46	0.17	4.59	11.20	3.24	2.88	10.40	99.01	121	180
331.50	333.00	1.50	V442483			68	103	-0.5	46.6	1.18	14.20	10.10	0.16	6.75	10.55	3.37	1.21	4.58	99.59	84	480
346.50	348.00	1.50	V442494		2	83	110	-0.5	46.0	0.94	14.25	12.40	0.18	4.36	9.64	3.36	0.34	6.43	98.68	88	520
361.50	363.00	1.50	V442506		12	63	80	-0.5	52.4	0.83	16.85	6.35	0.06	3.19	5.36	2.55	4.62	6.60	99.57	25	160
376.50	378.00	1.50	V442517			35	69	-0.5	55.8	0.60	16.20	5.63	0.08	2.06	4.79	3.85	3.79	7.39	100.72	74	130
391.50	393.00	1.50	V442528		67	107	86	-0.5	48.8	0.99	20.30	8.49	0.10	2.28	3.73	0.13	7.20	6.86	99.80	45	120
404.00	405.50	1.50	V442539		2	131	102	-0.5	42.3	0.93	12.85	7.65	0.11	6.73	7.93	0.11	4.51	15.35	99.27	10	110
418.00	419.50	1.50	V442550		1	60	89	-0.5	45.6	0.88	13.05	6.94	0.11	4.13	8.65	2.93	3.28	13.75	99.90	28	200

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>Longueur</i>	<i>Échantillon</i>	<i>Description</i>	<i>Au30</i>	<i>Cu</i>	<i>Zn</i>	<i>Ag</i>	<i>SiO2</i>	<i>TiO2</i>	<i>Al2O3</i>	<i>Fe2O3</i>	<i>MnO</i>	<i>MgO</i>	<i>CaO</i>	<i>Na2O</i>	<i>K2O</i>	<i>LOI</i>	<i>Total</i>	<i>As</i>	<i>Cr</i>
			<i>No</i>		<i>ppb</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>ppm</i>	<i>ppm</i>
433.00	434.50	1.50	V442563		1	23	61	-0.5	42.5	0.66	12.35	5.84	0.09	7.79	9.87	1.75	2.88	15.75	100.18	16	410
448.00	449.50	1.50	V442574		2	98	59	-0.5	58.2	0.57	16.65	4.29	0.05	2.35	4.58	2.38	4.19	6.07	99.73	33	110

Fin des analyse de géochimie ; 30 analyse(s) imprimée(s)

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
18.00	18.50	2848	47.6	Non	0	0.35	0	705026.79	5491814.04	273.79
18.50	19.00	2849	47.6	Non	0	1.32	0	705026.78	5491814.37	273.42
19.00	19.50	2850	47.6	Non	0	0.09	0	705026.77	5491814.71	273.04
19.50	20.00	2851	47.6	Non	0	0.57	0	705026.76	5491815.04	272.67
20.00	20.50	2852	47.6	Non	0	0	0	705026.75	5491815.37	272.3
20.50	21.00	2853	47.6	Non	0	0.42	0	705026.74	5491815.71	271.93
21.00	21.50	2854	47.6	Non	0	0.2	0	705026.74	5491816.04	271.55
21.50	22.00	2855	47.6	Non	0	0.53	0	705026.73	5491816.38	271.18
22.00	22.50	2856	47.6	Non	0	0.55	0	705026.72	5491816.71	270.81
22.50	23.00	2857	47.6	Non	0	0.48	0	705026.71	5491817.04	270.44
23.00	23.50	2858	47.6	Non	0	0.24	0	705026.7	5491817.38	270.07
23.50	24.00	2859	47.6	Non	0	0.62	0	705026.69	5491817.71	269.69
24.00	24.50	2860	47.6	Non	0	0.37	0	705026.68	5491818.05	269.32
24.50	25.00	2861	47.6	Non	0	0.57	0	705026.68	5491818.38	268.95
25.00	25.50	2862	47.6	Non	0	0.55	0	705026.67	5491818.71	268.58
25.50	26.00	2863	47.6	Non	0	0.37	0	705026.66	5491819.05	268.21
26.00	26.50	2864	47.6	Non	0	0.55	0	705026.65	5491819.38	267.84
26.50	27.00	2865	47.6	Non	0	0.31	0	705026.64	5491819.72	267.46
27.00	27.50	2866	47.6	Non	0	0.66	0	705026.63	5491820.05	267.09
27.50	28.00	2867	47.6	Non	0	0.42	0	705026.62	5491820.39	266.72
28.00	28.50	2868	47.6	Non	0	0.86	0	705026.61	5491820.72	266.35
28.50	29.00	2869	47.6	Non	0	0.51	0	705026.6	5491821.05	265.98
29.00	29.50	2870	47.6	Non	0	0.66	0	705026.59	5491821.39	265.61
29.50	30.00	2871	47.6	Non	0	0.44	0	705026.58	5491821.72	265.23
30.00	30.50	2872	47.6	Non	0	1.08	0	705026.57	5491822.06	264.86
30.50	31.00	2873	47.6	Non	0	0.62	0	705026.56	5491822.39	264.49
31.00	31.50	2874	47.6	Non	0	0.55	0	705026.55	5491822.73	264.12
31.50	32.00	2875	47.6	Non	0	0.75	0	705026.55	5491823.06	263.75

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
32.00	32.50	2876	47.6	Non	0	0.55	0	705026.54	5491823.4	263.38
32.50	33.00	2877	47.6	Non	0	0.09	0	705026.53	5491823.73	263.01
33.00	33.50	2878	47.6	Non	0	0.04	0	705026.52	5491824.07	262.63
33.50	34.00	2879	47.6	Non	0	0.57	0	705026.51	5491824.4	262.26
34.00	34.50	2880	47.6	Non	0	0.59	0	705026.5	5491824.73	261.89
34.50	35.00	2881	47.6	Non	0	0.66	0	705026.49	5491825.07	261.52
35.00	35.50	2882	47.6	Non	0	0.53	0	705026.48	5491825.4	261.15
35.50	36.00	2883	47.6	Non	0	2.16	0	705026.47	5491825.74	260.78
36.00	36.50	2884	47.6	Non	0	0.55	0	705026.46	5491826.07	260.41
36.50	37.00	2885	47.6	Non	0	0.95	0	705026.46	5491826.41	260.03
37.00	37.50	2886	47.6	Non	0	0.86	0	705026.45	5491826.74	259.66
37.50	38.00	2887	47.6	Non	0	1.37	0	705026.44	5491827.08	259.29
38.00	38.50	2888	47.6	Non	0	1.26	0	705026.43	5491827.41	258.92
38.50	39.00	2889	47.6	Non	0	0.53	0	705026.42	5491827.75	258.55
39.00	39.50	2890	47.6	Non	0	0.7	0	705026.41	5491828.08	258.18
39.50	40.00	2891	47.6	Non	0	0.57	0	705026.41	5491828.42	257.81
40.00	40.50	2892	47.6	Non	0	0.26	0	705026.4	5491828.75	257.44
40.50	41.00	2893	47.6	Non	0	0.81	0	705026.39	5491829.09	257.06
41.00	41.50	2894	47.6	Non	0	0.95	0	705026.39	5491829.42	256.69
41.50	42.00	2895	47.6	Non	0	0.88	0	705026.38	5491829.76	256.32
42.00	42.50	2896	47.6	Non	0	1.03	0	705026.37	5491830.09	255.95
42.50	43.00	2897	47.6	Non	0	1.12	0	705026.37	5491830.42	255.58
43.00	43.50	2898	47.6	Non	0	1.15	0	705026.36	5491830.76	255.21
43.50	44.00	2899	47.6	Non	0	1.08	0	705026.35	5491831.09	254.83
44.00	44.50	2900	47.6	Non	0	1.01	0	705026.34	5491831.43	254.46
44.50	45.00	2901	47.6	Non	0	1.34	0	705026.33	5491831.76	254.09
45.00	45.50	2902	47.6	Non	1	1.61	0	705026.33	5491832.1	253.72
45.50	46.00	2903	47.6	Non	0	0.53	0	705026.32	5491832.43	253.35

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
46.00	46.50	2904	47.6	Non	0	0.22	0	705026.31	5491832.76	252.98
46.50	47.00	2905	47.6	Non	0	0.7	0	705026.3	5491833.1	252.6
47.00	47.50	2906	47.6	Non	0	0.66	0	705026.29	5491833.43	252.23
47.50	48.00	2907	47.6	Non	0	0.66	0	705026.29	5491833.77	251.86
48.00	48.50	2908	47.6	Non	0	0.79	0	705026.28	5491834.1	251.49
48.50	49.00	2909	47.6	Non	0	0.95	0	705026.27	5491834.44	251.12
49.00	49.50	2910	47.6	Non	0	0.84	0	705026.26	5491834.77	250.75
49.50	50.00	2911	47.6	Non	0	1.41	0	705026.25	5491835.11	250.38
50.00	50.50	2912	47.6	Non	0	1.17	0	705026.24	5491835.44	250
50.50	51.00	2913	47.6	Non	0	1.54	0	705026.24	5491835.78	249.63
51.00	51.50	2914	47.6	Non	0	1.72	0	705026.23	5491836.11	249.26
51.50	52.00	2915	47.6	Non	0	1.72	0	705026.22	5491836.45	248.89
52.00	52.50	2916	47.6	Non	0	1.81	0	705026.21	5491836.78	248.52
52.50	53.00	2917	47.6	Non	0	0.4	0	705026.2	5491837.11	248.15
53.00	53.50	2918	47.6	Non	0	0.62	0	705026.19	5491837.45	247.78
53.50	54.00	2919	47.6	Non	0	0.97	0	705026.18	5491837.78	247.4
54.00	54.50	2920	47.6	Non	0	9.56	0	705026.17	5491838.12	247.03
54.50	55.00	2921	47.6	Non	0	0.64	0	705026.16	5491838.45	246.66
55.00	55.50	2922	47.6	Non	0	1.39	0	705026.15	5491838.79	246.29
55.50	56.00	2923	47.6	Non	0	1.41	0	705026.14	5491839.12	245.92
56.00	56.50	2924	47.6	Non	0	1.45	0	705026.13	5491839.46	245.55
56.50	57.00	2925	47.6	Non	0	1.26	0	705026.12	5491839.79	245.18
57.00	57.50	2926	47.6	Non	0	1.59	0	705026.11	5491840.13	244.81
57.50	58.00	2927	47.6	Non	0	1.76	0	705026.1	5491840.46	244.43
58.00	58.50	2928	47.6	Non	0	1.34	0	705026.09	5491840.8	244.06
58.50	59.00	2929	47.6	Non	0	1.32	0	705026.08	5491841.13	243.69
59.00	59.50	2930	47.6	Non	0	0.22	0	705026.07	5491841.47	243.32
59.50	60.00	2931	47.6	Non	0	0.42	0	705026.05	5491841.8	242.95

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
60.00	60.50	2932	47.6	Non	0	0.24	0	705026.04	5491842.14	242.58
60.50	61.00	2933	47.6	Non	0	0.57	0	705026.03	5491842.47	242.21
61.00	61.50	2934	47.6	Non	0	0.57	0	705026.02	5491842.81	241.84
61.50	62.00	2935	47.6	Non	0	8.57	0	705026.01	5491843.14	241.47
62.00	62.50	2936	47.6	Non	0	4.18	0	705026	5491843.48	241.1
62.50	63.00	2937	47.6	Non	0	8.77	0	705025.99	5491843.81	240.73
63.00	63.50	2938	47.6	Non	0	2.66	0	705025.98	5491844.15	240.35
63.50	64.00	2939	47.6	Non	1	1.61	0	705025.97	5491844.48	239.98
64.00	64.50	2940	47.6	Non	1	1.52	0	705025.96	5491844.82	239.61
64.50	65.00	2941	47.6	Non	0	7.82	0	705025.95	5491845.15	239.24
65.00	65.50	2942	47.6	Non	0	8.9	0	705025.93	5491845.49	238.87
65.50	66.00	2943	47.6	Non	0	9.47	0	705025.92	5491845.82	238.5
66.00	66.50	2944	47.6	Non	0	32.5	0	705025.91	5491846.16	238.13
66.50	67.00	2945	47.6	Non	0	18.3	0	705025.9	5491846.5	237.76
67.00	67.50	2946	47.6	Non	0	411	0	705025.88	5491846.83	237.39
67.50	68.00	2947	47.6	Non	0	10.5	0	705025.87	5491847.17	237.02
68.00	68.50	2948	47.6	Non	0	22.4	0	705025.86	5491847.5	236.65
68.50	69.00	2949	47.6	Non	0	8.52	0	705025.84	5491847.84	236.28
69.00	69.50	2950	47.6	Non	0	2.8	0	705025.82	5491848.17	235.91
69.50	70.00	2951	47.6	Non	0	18	0	705025.81	5491848.51	235.54
70.00	70.50	2952	47.6	Non	0	37.6	0	705025.79	5491848.85	235.17
70.50	71.00	2953	47.6	Non	1	4.76	0	705025.77	5491849.18	234.8
71.00	71.50	2954	47.6	Non	0	2.38	0	705025.76	5491849.52	234.43
71.50	72.00	2955	47.6	Non	0	3.7	0	705025.74	5491849.85	234.06
72.00	72.50	2956	47.6	Non	0	0.79	0	705025.72	5491850.19	233.69
72.50	73.00	2957	47.6	Non	0	61.5	0	705025.71	5491850.52	233.32
73.00	73.50	2958	47.6	Non	0	1.1	0	705025.69	5491850.86	232.95
73.50	74.00	2959	47.6	Non	0	0.59	0	705025.68	5491851.2	232.58

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
74.00	74.50	2960	47.6	Non	0	0.99	0	705025.66	5491851.53	232.21
74.50	75.00	2961	47.6	Non	0	2.22	0	705025.65	5491851.87	231.84
75.00	75.50	2962	47.6	Non	0	0.86	0	705025.63	5491852.21	231.47
75.50	76.00	2963	47.6	Non	0	0.66	0	705025.61	5491852.54	231.1
76.00	76.50	2964	47.6	Non	0	1.15	0	705025.6	5491852.88	230.73
76.50	77.00	2965	47.6	Non	0	1.08	0	705025.59	5491853.22	230.36
77.00	77.50	2966	47.6	Non	0	1.7	0	705025.57	5491853.55	229.99
77.50	78.00	2967	47.6	Non	0	2.38	0	705025.56	5491853.89	229.62
78.00	78.50	2968	47.6	Non	0	1.21	0	705025.54	5491854.23	229.25
78.50	79.00	2969	47.6	Non	0	1.26	0	705025.53	5491854.56	228.88
79.00	79.50	2970	47.6	Non	0	0.62	0	705025.51	5491854.9	228.52
79.50	80.00	2971	47.6	Non	0	0.77	0	705025.5	5491855.24	228.15
80.00	80.50	2972	47.6	Non	0	0.75	0	705025.49	5491855.57	227.78
80.50	81.00	2973	47.6	Non	0	2.27	0	705025.47	5491855.91	227.41
81.00	81.50	2974	47.6	Non	0	1.52	0	705025.46	5491856.25	227.04
81.50	82.00	2975	47.6	Non	0	0.59	0	705025.44	5491856.59	226.67
82.00	82.50	2976	47.6	Non	0	1.06	0	705025.43	5491856.92	226.3
82.50	83.00	2977	47.6	Non	0	0.7	0	705025.42	5491857.26	225.93
83.00	83.50	2978	47.6	Non	0	0.99	0	705025.4	5491857.6	225.56
83.50	84.00	2979	47.6	Non	0	2.42	0	705025.39	5491857.93	225.19
84.00	84.50	2980	47.6	Non	0	1.01	0	705025.38	5491858.27	224.83
84.50	85.00	2981	47.6	Non	0	13.4	0	705025.36	5491858.61	224.46
85.00	85.50	2982	47.6	Non	0	2.2	0	705025.35	5491858.95	224.09
85.50	86.00	2983	47.6	Non	0	4.87	0	705025.33	5491859.28	223.72
86.00	86.50	2984	47.6	Non	0	2.27	0	705025.32	5491859.62	223.35
86.50	87.00	2985	47.6	Non	0	0.57	0	705025.31	5491859.96	222.98
87.00	87.50	3220	47.6	Oui	0	5.87	0	705025.29	5491860.3	222.61
87.50	88.00	3221	47.6	Oui	0	3.5	0	705025.28	5491860.64	222.25

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
88.00	88.50	3222	47.6	Oui	0	24.2	0	705025.27	5491860.97	221.88
88.50	89.00	3223	47.6	Oui	0	2.86	0	705025.25	5491861.31	221.51
89.00	89.50	3224	47.6	Oui	0	5.12	0	705025.24	5491861.65	221.14
89.50	90.00	3225	47.6	Oui	0	33	0	705025.23	5491861.99	220.77
90.00	90.50	3226	47.6	Oui	0	12	0	705025.21	5491862.33	220.41
90.50	91.00	3227	47.6	Oui	0	25.9	0	705025.2	5491862.67	220.04
91.00	91.50	3228	47.6	Oui	0	5.44	0	705025.19	5491863	219.67
91.50	92.00	3229	47.6	Oui	0	2.89	0	705025.17	5491863.34	219.3
92.00	92.50	3230	47.6	Oui	0	7.7	0	705025.16	5491863.68	218.94
92.50	93.00	3231	47.6	Oui	0	13.6	0	705025.15	5491864.02	218.57
93.00	93.50	3232	47.6	Oui	0	2.14	0	705025.14	5491864.36	218.2
93.50	94.00	3233	47.6	Oui	0	9.02	0	705025.13	5491864.7	217.84
94.00	94.50	3234	47.6	Oui	0	9.3	0	705025.11	5491865.04	217.47
94.50	95.00	3235	47.6	Oui	0	35.8	0	705025.1	5491865.38	217.11
95.00	95.50	3236	47.6	Oui	0	7.7	0	705025.09	5491865.72	216.74
95.50	96.00	3237	47.6	Oui	0	0.7	0	705025.08	5491866.06	216.37
96.00	96.50	3238	47.6	Oui	0	0.84	0	705025.07	5491866.41	216.01
96.50	97.00	3239	47.6	Oui	0	0.31	0	705025.06	5491866.75	215.64
97.00	97.50	3240	47.6	Oui	0	0.31	0	705025.05	5491867.09	215.28
97.50	98.00	3241	47.6	Oui	0	1.55	0	705025.04	5491867.43	214.91
98.00	98.50	3242	47.6	Oui	0	3.55	0	705025.03	5491867.77	214.55
98.50	99.00	3243	47.6	Oui	0	4.51	0	705025.02	5491868.11	214.18
99.00	99.50	3244	47.6	Oui	0	0.82	0	705025.01	5491868.46	213.82
99.50	100.00	3245	47.6	Oui	0	2.56	0	705025	5491868.81	213.46
100.00	100.50	3246	47.6	Oui	0	4.43	0	705025	5491869.15	213.1
100.50	101.00	3247	47.6	Oui	0	10.6	0	705024.99	5491869.5	212.74
101.00	101.50	3248	47.6	Oui	0	0.63	0	705024.99	5491869.85	212.38
101.50	102.00	3249	47.6	Oui	0	15.2	0	705024.98	5491870.19	212.02

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
102.00	102.50	3250	47.6	Oui	0	3.94	0	705024.98	5491870.54	211.66
102.50	103.00	3251	47.6	Oui	0	0.37	0	705024.97	5491870.89	211.3
103.00	103.50	3252	47.6	Oui	0	0.52	0	705024.97	5491871.23	210.94
103.50	104.00	3253	47.6	Oui	0	1.76	0	705024.96	5491871.58	210.58
104.00	104.50	3254	47.6	Oui	0	10.4	0	705024.96	5491871.93	210.22
104.50	105.00	3255	47.6	Oui	0	64.2	0	705024.95	5491872.28	209.86
105.00	105.50	3256	47.6	Oui	0	12.8	0	705024.95	5491872.62	209.5
105.50	106.00	3257	47.6	Oui	0	57.7	0	705024.94	5491872.97	209.14
106.00	106.50	3258	47.6	Oui	0	6.55	0	705024.94	5491873.32	208.78
106.50	107.00	3259	47.6	Oui	0	2.51	0	705024.93	5491873.66	208.42
107.00	107.50	3260	47.6	Oui	0	2.3	0	705024.93	5491874.01	208.06
107.50	108.00	3261	47.6	Oui	0	26.8	0	705024.93	5491874.36	207.7
108.00	108.50	3262	47.6	Oui	0	18.8	0	705024.92	5491874.7	207.34
108.50	109.00	3263	47.6	Oui	0	24.9	0	705024.92	5491875.05	206.98
109.00	109.50	3264	47.6	Oui	0	19	0	705024.92	5491875.4	206.62
109.50	110.00	3265	47.6	Oui	0	7.37	0	705024.92	5491875.74	206.26
110.00	110.50	3266	47.6	Oui	0	15	0	705024.91	5491876.09	205.9
110.50	111.00	3267	47.6	Oui	0	12.7	0	705024.91	5491876.44	205.54
111.00	111.50	3268	47.6	Oui	0	39.6	0	705024.91	5491876.78	205.18
111.50	112.00	3311	47.6	Non	0	30.3	0	705024.91	5491877.13	204.82
112.00	112.50	3312	47.6	Non	0	28.9	0	705024.9	5491877.48	204.46
112.50	113.00	3313	47.6	Non	0	3.28	0	705024.9	5491877.82	204.1
113.00	113.50	3314	47.6	Non	0	19.3	0	705024.9	5491878.17	203.74
113.50	114.00	3315	47.6	Non	0	23.6	0	705024.9	5491878.52	203.38
114.00	114.50	3316	47.6	Non	0	242	0	705024.89	5491878.86	203.02
114.50	115.00	3317	47.6	Non	0	83.1	0	705024.89	5491879.21	202.66
115.00	115.50	3318	47.6	Non	0	63.2	0	705024.89	5491879.56	202.3
115.50	116.00	3319	47.6	Non	0	230	0	705024.88	5491879.9	201.94

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
116.00	116.50	3320	47.6	Non	0	201	0	705024.88	5491880.25	201.58
116.50	117.00	3321	47.6	Non	0	108	0	705024.88	5491880.6	201.22
117.00	117.50	3322	47.6	Non	0	42	0	705024.87	5491880.95	200.86
117.50	118.00	3323	47.6	Non	0	93.6	0	705024.87	5491881.29	200.5
118.00	118.50	3324	47.6	Non	0	50.9	0	705024.86	5491881.64	200.14
118.50	119.00	3325	47.6	Non	0	88.6	0	705024.86	5491881.99	199.78
119.00	119.50	3326	47.6	Non	0	83.5	0	705024.85	5491882.34	199.42
119.50	120.00	3327	47.6	Non	0	72.8	0	705024.85	5491882.68	199.06
120.00	120.50	3328	47.6	Non	0	74.4	0	705024.84	5491883.03	198.7
120.50	121.00	3329	47.6	Non	0	51.9	0	705024.84	5491883.38	198.34
121.00	121.50	3330	47.6	Non	0	33.4	0	705024.84	5491883.73	197.98
121.50	122.00	3331	47.6	Non	0	52.3	0	705024.83	5491884.07	197.62
122.00	122.50	3332	47.6	Non	0	65.9	0	705024.83	5491884.42	197.26
122.50	123.00	3333	47.6	Non	0	94.5	0	705024.82	5491884.77	196.9
123.00	123.50	3334	47.6	Non	0	59.6	0	705024.82	5491885.12	196.55
123.50	124.00	3335	47.6	Non	0	228	0	705024.81	5491885.47	196.19
124.00	124.50	3336	47.6	Non	0	73.7	0	705024.81	5491885.81	195.83
124.50	125.00	3337	47.6	Non	0	106	0	705024.8	5491886.16	195.47
125.00	125.50	3338	47.6	Non	0	154	0	705024.8	5491886.51	195.11
125.50	126.00	3339	47.6	Non	0	76.6	0	705024.79	5491886.86	194.75
126.00	126.50	3340	47.6	Non	0	295	0	705024.79	5491887.21	194.39
126.50	127.00	3341	47.6	Non	0	150	0	705024.78	5491887.56	194.03
127.00	127.50	3342	47.6	Non	0	82.1	0	705024.78	5491887.9	193.68
127.50	128.00	3343	47.6	Non	0	85.5	0	705024.77	5491888.25	193.32
128.00	128.50	3344	47.6	Non	0	39.4	0	705024.77	5491888.6	192.96
128.50	129.00	3345	47.6	Non	0	51.9	0	705024.76	5491888.95	192.6
129.00	129.50	3346	47.6	Non	0	58.4	0	705024.75	5491889.3	192.24
129.50	130.00	3347	47.6	Non	0	62	0	705024.74	5491889.64	191.88

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
130.00	130.50	3348	47.6	Non	0	24.8	0	705024.74	5491889.99	191.52
130.50	131.00	3349	47.6	Non	0	60.2	0	705024.73	5491890.34	191.16
131.00	131.50	3350	47.6	Non	0	20	0	705024.72	5491890.69	190.8
131.50	132.00	3351	47.6	Non	0	188	0	705024.71	5491891.03	190.44
132.00	132.50	3352	47.6	Non	0	146	0	705024.7	5491891.38	190.09
132.50	133.00	3353	47.6	Non	0	103	0	705024.69	5491891.73	189.73
133.00	133.50	3354	47.6	Non	0	18.5	0	705024.68	5491892.08	189.37
133.50	134.00	3355	47.6	Non	0	8.83	0	705024.68	5491892.43	189.01
134.00	134.50	3356	47.6	Non	0	53.2	0	705024.67	5491892.78	188.65
134.50	135.00	3357	47.6	Non	0	1.08	0	705024.66	5491893.12	188.29
135.00	135.50	3358	47.6	Non	0	107	0	705024.65	5491893.47	187.93
135.50	136.00	3359	47.6	Non	0	11.3	0	705024.64	5491893.82	187.58
136.00	136.50	3360	47.6	Non	0	26.4	0	705024.63	5491894.17	187.22
136.50	137.00	3361	47.6	Non	0	80.9	0	705024.63	5491894.52	186.86
137.00	137.50	3362	47.6	Non	0	69.4	0	705024.62	5491894.87	186.5
137.50	138.00	3363	47.6	Non	0	102	0	705024.61	5491895.22	186.15
138.00	138.50	3364	47.6	Non	0	105	0	705024.6	5491895.57	185.79
138.50	139.00	3365	47.6	Non	0	102	0	705024.6	5491895.92	185.43
139.00	139.50	3366	47.6	Non	0	0.95	0	705024.59	5491896.27	185.07
139.50	140.00	3367	47.6	Non	0	2.2	0	705024.58	5491896.62	184.72
140.00	140.50	3368	47.6	Non	0	479	0	705024.58	5491896.97	184.36
140.50	141.00	3369	47.6	Non	0	43.5	0	705024.57	5491897.32	184
141.00	141.50	3370	47.6	Non	0	47.7	0	705024.56	5491897.67	183.64
141.50	142.00	3371	47.6	Non	0	47.3	0	705024.55	5491898.02	183.29
142.00	142.50	3372	47.6	Non	0	132	0	705024.55	5491898.36	182.93
142.50	143.00	3373	47.6	Non	0	96.4	0	705024.54	5491898.71	182.57
143.00	143.50	3374	47.6	Non	0	68.5	0	705024.53	5491899.06	182.21
143.50	144.00	3375	47.6	Non	0	53.2	0	705024.52	5491899.41	181.86

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
144.00	144.50	3376	47.6	Non	0	0.57	0	705024.52	5491899.76	181.5
144.50	145.00	3377	47.6	Non	0	8.08	0	705024.51	5491900.11	181.14
145.00	145.50	3378	47.6	Non	0	120	0	705024.5	5491900.46	180.79
145.50	146.00	3379	47.6	Non	0	63.1	0	705024.49	5491900.81	180.43
146.00	146.50	3380	47.6	Non	0	0.75	0	705024.49	5491901.17	180.07
146.50	147.00	3381	47.6	Non	0	0.48	0	705024.48	5491901.52	179.72
147.00	147.50	3382	47.6	Non	0	0.15	0	705024.47	5491901.87	179.36
147.50	148.00	3383	47.6	Non	0	0.57	0	705024.47	5491902.22	179
148.00	148.50	3384	47.6	Non	0	1.23	0	705024.46	5491902.57	178.65
148.50	149.00	3385	47.6	Non	0	9.93	0	705024.46	5491902.92	178.29
149.00	149.50	3386	47.6	Non	0	0.2	0	705024.45	5491903.27	177.93
149.50	150.00	3387	47.6	Non	0	5.07	0	705024.44	5491903.62	177.57
150.00	150.50	3388	47.6	Non	0	0.92	0	705024.44	5491903.97	177.22
150.50	151.00	3389	47.6	Non	0	0.24	0	705024.43	5491904.32	176.86
151.00	151.50	3390	47.6	Non	0	0	0	705024.43	5491904.67	176.51
151.50	152.00	3391	47.6	Non	0	0.4	0	705024.42	5491905.02	176.15
152.00	152.50	3392	47.6	Non	0	0.29	0	705024.42	5491905.37	175.79
152.50	153.00	3393	47.6	Non	0	0.09	0	705024.41	5491905.72	175.44
153.00	153.50	3394	47.6	Non	0	0	0	705024.4	5491906.07	175.08
153.50	154.00	3395	47.6	Non	0	0	0	705024.4	5491906.42	174.72
154.00	154.50	3396	47.6	Non	0	0	0	705024.39	5491906.77	174.37
154.50	155.00	3397	47.6	Non	0	1.17	0	705024.39	5491907.12	174.01
155.00	155.50	3398	47.6	Non	0	0.22	0	705024.38	5491907.48	173.66
155.50	156.00	3399	47.6	Non	0	0.29	0	705024.37	5491907.83	173.3
156.00	156.50	3400	47.6	Non	0	0	0	705024.37	5491908.18	172.95
156.50	157.00	3401	47.6	Non	0	0	0	705024.36	5491908.53	172.59
157.00	157.50	3403	47.6	Non	0	0.13	0	705024.36	5491908.88	172.24
157.50	158.00	3404	47.6	Non	0	0	0	705024.35	5491909.24	171.88

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
158.00	158.50	3405	47.6	Non	0	15.2	0	705024.35	5491909.59	171.53
158.50	159.00	3406	47.6	Non	0	4.34	0	705024.34	5491909.94	171.17
159.00	159.50	3407	47.6	Non	0	0.84	0	705024.34	5491910.29	170.82
159.50	160.00	3408	47.6	Non	0	1.21	0	705024.33	5491910.65	170.46
160.00	160.50	3409	47.6	Non	0	0.2	0	705024.32	5491911	170.11
160.50	161.00	3410	47.6	Non	0	2.11	0	705024.32	5491911.35	169.75
161.00	161.50	3411	47.6	Non	0	0.77	0	705024.31	5491911.7	169.4
161.50	162.00	3412	47.6	Non	0	1.17	0	705024.31	5491912.06	169.05
162.00	162.50	3413	47.6	Non	0	0	0	705024.3	5491912.41	168.69
162.50	163.00	3414	47.6	Non	0	0.18	0	705024.3	5491912.76	168.34
163.00	163.50	3415	47.6	Non	0	3.26	0	705024.29	5491913.12	167.98
163.50	164.00	3416	47.6	Non	0	3.92	0	705024.29	5491913.47	167.63
164.00	164.50	3417	47.6	Non	0	37.9	0	705024.28	5491913.82	167.28
164.50	165.00	3418	47.6	Non	0	10.1	0	705024.28	5491914.18	166.92
165.00	165.50	3419	47.6	Non	0	32.7	0	705024.27	5491914.53	166.57
165.50	166.00	3420	47.6	Non	0	24.5	0	705024.27	5491914.88	166.22
166.00	166.50	3421	47.6	Non	0	21.2	0	705024.26	5491915.24	165.86
166.50	167.00	3422	47.6	Non	0	9.71	0	705024.26	5491915.59	165.51
167.00	167.50	3423	47.6	Non	0	4.4	0	705024.25	5491915.94	165.16
167.50	168.00	3424	47.6	Non	0	0.68	0	705024.25	5491916.3	164.8
168.00	168.50	3425	47.6	Non	0	21.7	0	705024.24	5491916.65	164.45
168.50	169.00	3426	47.6	Non	0	47	0	705024.24	5491917.01	164.1
169.00	169.50	3427	47.6	Non	0	32.8	0	705024.24	5491917.36	163.74
169.50	170.00	3428	47.6	Non	0	48.5	0	705024.23	5491917.71	163.39
170.00	170.50	3429	47.6	Non	0	48.7	0	705024.23	5491918.07	163.04
170.50	171.00	3430	47.6	Non	0	15.5	0	705024.22	5491918.42	162.68
171.00	171.50	3431	47.6	Non	0	39.9	0	705024.22	5491918.78	162.33
171.50	172.00	3432	47.6	Non	0	16.2	0	705024.22	5491919.13	161.98

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
172.00	172.50	3433	47.6	Non	0	13.3	0	705024.21	5491919.49	161.63
172.50	173.00	3434	47.6	Non	0	15	0	705024.21	5491919.84	161.27
173.00	173.50	3435	47.6	Non	0	0.73	0	705024.2	5491920.2	160.92
173.50	174.00	3436	47.6	Non	0	18.9	0	705024.2	5491920.55	160.57
174.00	174.50	3437	47.6	Non	0	5.33	0	705024.2	5491920.91	160.22
174.50	175.00	3438	47.6	Non	0	13.2	0	705024.19	5491921.26	159.87
175.00	175.50	3439	47.6	Non	0	0.33	0	705024.19	5491921.62	159.52
175.50	176.00	3440	47.6	Non	0	2.75	0	705024.18	5491921.97	159.16
176.00	176.50	3441	47.6	Non	0	35.6	0	705024.18	5491922.33	158.81
176.50	177.00	3442	47.6	Non	0	20.2	0	705024.18	5491922.68	158.46
177.00	177.50	3443	47.6	Non	0	5.97	0	705024.18	5491923.04	158.11
177.50	178.00	3444	47.6	Non	0	24.6	0	705024.18	5491923.4	157.76
178.00	178.50	3445	47.6	Non	0	20.1	0	705024.18	5491923.75	157.41
178.50	179.00	3446	47.6	Non	0	27.5	0	705024.18	5491924.11	157.06
179.00	179.50	3447	47.6	Non	0	3.43	0	705024.18	5491924.46	156.7
179.50	180.00	3448	47.6	Non	0	11.4	0	705024.18	5491924.82	156.35
180.00	180.50	3449	47.6	Non	0	34.4	0	705024.18	5491925.17	156
180.50	181.00	3450	47.6	Non	0	0	0	705024.18	5491925.53	155.65
181.00	181.50	3451	47.6	Non	0	2.4	0	705024.18	5491925.89	155.3
181.50	182.00	3452	47.6	Non	0	25.1	0	705024.18	5491926.24	154.95
182.00	182.50	3453	47.6	Non	0	1.32	0	705024.18	5491926.6	154.6
182.50	183.00	3454	47.6	Non	0	17.7	0	705024.18	5491926.95	154.25
183.00	183.50	3455	47.6	Non	0	4.03	0	705024.18	5491927.31	153.89
183.50	184.00	3456	47.6	Non	0	10.7	0	705024.18	5491927.67	153.54
184.00	184.50	3457	47.6	Non	0	0.9	0	705024.19	5491928.02	153.19
184.50	185.00	3458	47.6	Non	0	2.8	0	705024.19	5491928.38	152.84
185.00	185.50	3459	47.6	Non	0	16.9	0	705024.19	5491928.74	152.49
185.50	186.00	3460	47.6	Non	0	1.89	0	705024.19	5491929.09	152.14

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
186.00	186.50	3461	47.6	Non	0	0.02	0	705024.19	5491929.45	151.8
186.50	187.00	3462	47.6	Non	0	9.38	0	705024.19	5491929.81	151.45
187.00	187.50	3463	47.6	Non	0	23.8	0	705024.19	5491930.17	151.1
187.50	188.00	3464	47.6	Non	0	8.17	0	705024.19	5491930.53	150.75
188.00	188.50	3465	47.6	Non	0	4.91	0	705024.19	5491930.89	150.4
188.50	189.00	3466	47.6	Non	0	7.66	0	705024.19	5491931.25	150.05
189.00	189.50	3467	47.6	Non	0	17.3	0	705024.19	5491931.61	149.71
189.50	190.00	3468	47.6	Non	0	1.21	0	705024.19	5491931.96	149.36
190.00	190.50	3469	47.6	Non	0	0.7	0	705024.19	5491932.32	149.01
190.50	191.00	3470	47.6	Non	0	1.47	0	705024.19	5491932.68	148.66
191.00	191.50	3471	47.6	Non	0	31	0	705024.19	5491933.04	148.32
191.50	192.00	3472	47.6	Non	0	0.31	0	705024.2	5491933.41	147.97
192.00	192.50	3473	47.6	Non	0	1.54	0	705024.2	5491933.77	147.62
192.50	193.00	3474	47.6	Non	0	28.1	0	705024.2	5491934.13	147.28
193.00	193.50	3475	47.6	Non	0	25.1	0	705024.2	5491934.49	146.93
193.50	194.00	3476	47.6	Non	0	17.4	0	705024.2	5491934.85	146.59
194.00	194.50	3477	47.6	Non	0	20.7	0	705024.2	5491935.21	146.24
194.50	195.00	3478	47.6	Non	0	16.4	0	705024.2	5491935.57	145.9
195.00	195.50	3479	47.6	Non	0	9	0	705024.2	5491935.94	145.55
195.50	196.00	3480	47.6	Non	0	19.3	0	705024.2	5491936.3	145.21
196.00	196.50	3481	47.6	Non	0	21.4	0	705024.2	5491936.66	144.86
196.50	197.00	3482	47.6	Non	0	26.5	0	705024.2	5491937.02	144.52
197.00	197.50	3483	47.6	Non	0	31.2	0	705024.2	5491937.38	144.17
197.50	198.00	3484	47.6	Non	0	21.4	0	705024.2	5491937.75	143.83
198.00	198.50	3485	47.6	Non	0	17.4	0	705024.2	5491938.11	143.49
198.50	199.00	3486	47.6	Non	0	7.59	0	705024.2	5491938.47	143.14
199.00	199.50	3487	47.6	Non	0	6.6	0	705024.2	5491938.84	142.8
199.50	200.00	3488	47.6	Non	0	22.3	0	705024.2	5491939.2	142.46

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
200.00	200.50	3489	47.6	Non	0	0.68	0	705024.2	5491939.56	142.11
200.50	201.00	3490	47.6	Non	0	0.92	0	705024.2	5491939.93	141.77
201.00	201.50	3491	47.6	Non	0	0.53	0	705024.2	5491940.29	141.43
201.50	202.00	3492	47.6	Non	0	0.66	0	705024.2	5491940.66	141.08
202.00	202.50	3493	47.6	Non	0	0.62	0	705024.2	5491941.02	140.74
202.50	203.00	3494	47.6	Non	0	0.33	0	705024.21	5491941.39	140.4
203.00	203.50	3495	47.6	Non	0	1.8	0	705024.21	5491941.75	140.06
203.50	204.00	3496	47.6	Non	0	0.29	0	705024.21	5491942.12	139.72
204.00	204.50	3497	47.6	Non	0	0.29	0	705024.21	5491942.48	139.37
204.50	205.00	3498	47.6	Non	0	0.09	0	705024.21	5491942.85	139.03
205.00	205.50	3499	47.6	Non	0	15.3	0	705024.21	5491943.21	138.69
205.50	206.00	3500	47.6	Non	0	1.01	0	705024.21	5491943.58	138.35
206.00	206.50	3501	47.6	Non	0	37.6	0	705024.21	5491943.94	138.01
206.50	207.00	3502	47.6	Non	0	1.76	0	705024.21	5491944.31	137.67
207.00	207.50	3503	47.6	Non	0	0.9	0	705024.22	5491944.68	137.33
208.00	208.50	3651	47.6	Non	0	0.4	0	705024.22	5491945.41	136.65
208.50	209.00	3652	47.6	Non	0	0.73	0	705024.22	5491945.77	136.31
209.00	209.50	3653	47.6	Non	0	0.68	0	705024.22	5491946.14	135.97
209.50	210.00	3654	47.6	Non	0	0	0	705024.22	5491946.51	135.63
210.00	210.50	3655	47.6	Non	0	1.45	0	705024.22	5491946.87	135.29
210.50	211.00	3656	47.6	Non	0	1.39	0	705024.22	5491947.24	134.95
211.00	211.50	3657	47.6	Non	0	4.63	0	705024.22	5491947.61	134.61
211.50	212.00	3658	47.6	Non	0	2.05	0	705024.22	5491947.97	134.27
212.00	212.50	3659	47.6	Non	0	36	0	705024.22	5491948.34	133.93
212.50	213.00	3660	47.6	Non	0	0.48	0	705024.22	5491948.71	133.59
213.00	213.50	3661	47.6	Non	0	0	0	705024.23	5491949.07	133.25
213.50	214.00	3662	47.6	Non	0	0	0	705024.23	5491949.44	132.91
214.00	214.50	3663	47.6	Non	0	0.51	0	705024.23	5491949.81	132.57

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
214.50	215.00	3664	47.6	Non	0	0.37	0	705024.23	5491950.18	132.23
215.00	215.50	3665	47.6	Non	0	0	0	705024.23	5491950.54	131.89
215.50	216.00	3666	47.6	Non	0	0.84	0	705024.23	5491950.91	131.55
216.00	216.50	3667	47.6	Non	0	0	0	705024.23	5491951.28	131.21
216.50	217.00	3668	47.6	Non	0	0	0	705024.23	5491951.65	130.88
217.00	217.50	3669	47.6	Non	0	0.48	0	705024.24	5491952.01	130.54
217.50	218.00	3670	47.6	Non	0	0.31	0	705024.24	5491952.38	130.2
218.00	218.50	3671	47.6	Non	0	1.89	0	705024.24	5491952.75	129.86
218.50	219.00	3672	47.6	Non	0	1.67	0	705024.24	5491953.12	129.52
219.00	219.50	3673	47.6	Non	0	8.94	0	705024.24	5491953.48	129.18
219.50	220.00	3674	47.6	Non	0	3.72	0	705024.25	5491953.85	128.84
220.00	220.50	3675	47.6	Non	0	16.8	0	705024.25	5491954.22	128.5
220.50	221.00	3676	47.6	Non	0	118	0	705024.25	5491954.59	128.16
221.00	221.50	3677	47.6	Non	0	11.9	0	705024.25	5491954.95	127.82
221.50	222.00	3678	47.6	Non	0	0.44	0	705024.26	5491955.32	127.48
222.00	222.50	3679	47.6	Non	0	0.66	0	705024.26	5491955.69	127.14
222.50	223.00	3680	47.6	Non	0	0.24	0	705024.26	5491956.05	126.8
223.00	223.50	3681	47.6	Non	0	0	0	705024.27	5491956.42	126.47
223.50	224.00	3682	47.6	Non	0	0.66	0	705024.27	5491956.79	126.13
224.00	224.50	3683	47.6	Non	0	1.19	0	705024.27	5491957.16	125.79
224.50	225.00	3684	47.6	Non	0	5.07	0	705024.28	5491957.52	125.45
225.00	225.50	3685	47.6	Non	0	0.26	0	705024.28	5491957.89	125.11
225.50	226.00	3686	47.6	Non	0	0.35	0	705024.28	5491958.26	124.77
226.00	226.50	3687	47.6	Non	0	0.13	0	705024.28	5491958.63	124.43
226.50	227.00	3688	47.6	Non	0	0	0	705024.29	5491959	124.1
227.00	227.50	3689	47.6	Non	0	0.24	0	705024.29	5491959.37	123.76
227.50	228.00	3690	47.6	Non	0	0.79	0	705024.29	5491959.73	123.42
228.00	228.50	3691	47.6	Non	0	0.07	0	705024.3	5491960.1	123.08

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
228.50	229.00	3692	47.6	Non	0	0.44	0	705024.3	5491960.47	122.74
229.00	229.50	3693	47.6	Non	0	0.35	0	705024.3	5491960.84	122.41
229.50	230.00	3694	47.6	Non	0	0.04	0	705024.31	5491961.21	122.07
230.00	230.50	3695	47.6	Non	0	0.22	0	705024.31	5491961.58	121.73
230.50	231.00	3696	47.6	Non	0	7.42	0	705024.31	5491961.95	121.39
231.00	231.50	3697	47.6	Non	0	0	0	705024.32	5491962.32	121.06
231.50	232.00	3698	47.6	Non	0	0	0	705024.32	5491962.68	120.72
232.00	232.50	3699	47.6	Non	0	0.13	0	705024.32	5491963.05	120.38
232.50	233.00	3700	47.6	Non	0	0	0	705024.33	5491963.42	120.04
233.00	233.50	3701	47.6	Non	0	0.42	0	705024.33	5491963.79	119.71
233.50	234.00	3702	47.6	Non	0	0	0	705024.33	5491964.16	119.37
234.00	234.50	3703	47.6	Non	0	0.31	0	705024.34	5491964.53	119.03
234.50	235.00	3704	47.6	Non	0	0.4	0	705024.34	5491964.9	118.7
235.00	235.50	3705	47.6	Non	0	1.21	0	705024.35	5491965.27	118.36
235.50	236.00	3706	47.6	Non	0	6.3	0	705024.35	5491965.64	118.02
236.00	236.50	3707	47.6	Non	0	0.02	0	705024.36	5491966.01	117.68
236.50	237.00	3708	47.6	Non	0	0	0	705024.36	5491966.38	117.35
237.00	237.50	3709	47.6	Non	0	0.13	0	705024.36	5491966.75	117.01
237.50	238.00	3710	47.6	Non	0	0.59	0	705024.37	5491967.12	116.67
238.00	238.50	3711	47.6	Non	0	1.39	0	705024.37	5491967.48	116.34
238.50	239.00	3712	47.6	Non	0	1.23	0	705024.38	5491967.85	116
239.00	239.50	3713	47.6	Non	0	9.34	0	705024.38	5491968.22	115.66
239.50	240.00	3714	47.6	Non	0	8.37	0	705024.39	5491968.6	115.33
240.00	240.50	3715	47.6	Non	0	4.1	0	705024.39	5491968.97	114.99
240.50	241.00	3716	47.6	Non	0	1.54	0	705024.4	5491969.34	114.66
241.00	241.50	3717	47.6	Non	0	0.42	0	705024.4	5491969.71	114.32
241.50	242.00	3718	47.6	Non	0	0.57	0	705024.4	5491970.08	113.98
242.00	242.50	3719	47.6	Non	0	0.95	0	705024.41	5491970.45	113.65

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
242.50	243.00	3720	47.6	Non	0	0	0	705024.41	5491970.82	113.31
243.00	243.50	3721	47.6	Non	0	2.03	0	705024.42	5491971.19	112.98
243.50	244.00	3722	47.6	Non	0	97.1	0	705024.42	5491971.56	112.64
244.00	244.50	3723	47.6	Non	0	93.3	0	705024.42	5491971.93	112.31
244.50	245.00	3724	47.6	Non	0	1.17	0	705024.43	5491972.3	111.97
245.00	245.50	3725	47.6	Non	0	0.33	0	705024.43	5491972.67	111.64
245.50	246.00	3726	47.6	Non	0	0.59	0	705024.44	5491973.04	111.3
246.00	246.50	3727	47.6	Non	0	0.37	0	705024.44	5491973.41	110.97
246.50	247.00	3728	47.6	Non	0	0.29	0	705024.45	5491973.78	110.63
247.00	247.50	3729	47.6	Non	0	0.59	0	705024.45	5491974.15	110.29
247.50	248.00	3730	47.6	Non	0	0.33	0	705024.46	5491974.53	109.96
248.00	248.50	3731	47.6	Non	0	0.42	0	705024.46	5491974.9	109.62
248.50	249.00	3732	47.6	Non	0	0.99	0	705024.47	5491975.27	109.29
249.00	249.50	3733	47.6	Non	0	0	0	705024.47	5491975.64	108.95
249.50	250.00	3734	47.6	Non	0	0.26	0	705024.48	5491976.01	108.62
250.00	250.50	3735	47.6	Non	0	0.35	0	705024.48	5491976.38	108.28
250.50	251.00	3736	47.6	Non	0	0	0	705024.49	5491976.75	107.95
251.00	251.50	3737	47.6	Non	0	0.11	0	705024.49	5491977.12	107.61
251.50	252.00	3738	47.6	Non	0	0.33	0	705024.5	5491977.49	107.28
252.00	252.50	3739	47.6	Non	0	2.11	0	705024.5	5491977.87	106.94
252.50	253.00	3740	47.6	Non	0	0	0	705024.51	5491978.24	106.61
253.00	253.50	3741	47.6	Non	0	0.79	0	705024.51	5491978.61	106.27
253.50	254.00	3742	47.6	Non	0	0.64	0	705024.52	5491978.98	105.94
254.00	254.50	3743	47.6	Non	0	0.48	0	705024.52	5491979.35	105.6
254.50	255.00	3744	47.6	Non	0	0	0	705024.53	5491979.72	105.27
255.00	255.50	3745	47.6	Non	0	1.43	0	705024.53	5491980.09	104.93
255.50	256.00	3746	47.6	Non	0	1.41	0	705024.54	5491980.46	104.6
256.00	256.50	3747	47.6	Non	0	1.23	0	705024.54	5491980.83	104.26

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
256.50	257.00	3748	47.6	Non	0	0	0	705024.54	5491981.2	103.93
257.00	257.50	3749	47.6	Non	0	0.99	0	705024.55	5491981.58	103.59
257.50	258.00	3750	47.6	Non	0	0.79	0	705024.55	5491981.95	103.26
258.00	258.50	3751	47.6	Non	0	7.13	0	705024.56	5491982.32	102.92
258.50	259.00	3752	47.6	Non	0	8.3	0	705024.56	5491982.69	102.59
259.00	259.50	3753	47.6	Non	0	0.79	0	705024.56	5491983.06	102.25
259.50	260.00	3754	47.6	Non	0	7.51	0	705024.57	5491983.43	101.92
260.00	260.50	3755	47.6	Non	0	6.45	0	705024.57	5491983.8	101.58
260.50	261.00	3756	47.6	Non	0	4.14	0	705024.58	5491984.18	101.25
261.00	261.50	3757	47.6	Non	0	6.91	0	705024.58	5491984.55	100.91
261.50	262.00	3758	47.6	Non	0	2.58	0	705024.59	5491984.92	100.58
262.00	262.50	3759	47.6	Non	0	0.24	0	705024.59	5491985.29	100.25
262.50	263.00	3760	47.6	Non	0	2.03	0	705024.6	5491985.66	99.91
263.00	263.50	3761	47.6	Non	0	0.18	0	705024.6	5491986.03	99.58
263.50	264.00	3762	47.6	Non	0	0.31	0	705024.61	5491986.41	99.24
264.00	264.50	3763	47.6	Non	0	0	0	705024.61	5491986.78	98.91
264.50	265.00	3764	47.6	Non	0	0.48	0	705024.62	5491987.15	98.58
265.00	265.50	3765	47.6	Non	0	0.13	0	705024.62	5491987.52	98.24
265.50	266.00	3766	47.6	Non	0	0.29	0	705024.63	5491987.89	97.91
266.00	266.50	3767	47.6	Non	0	0.37	0	705024.63	5491988.27	97.57
266.50	267.00	3768	47.6	Non	0	0.7	0	705024.64	5491988.64	97.24
267.00	267.50	3769	47.6	Non	0	0.07	0	705024.64	5491989.01	96.91
267.50	268.00	3770	47.6	Non	0	12.8	0	705024.65	5491989.38	96.57
268.00	268.50	3771	47.6	Non	0	0.75	0	705024.65	5491989.76	96.24
268.50	269.00	3772	47.6	Non	0	1.45	0	705024.66	5491990.13	95.91
269.00	269.50	3773	47.6	Non	0	1.15	0	705024.67	5491990.5	95.57
269.50	270.00	3774	47.6	Non	0	0.75	0	705024.67	5491990.87	95.24
270.00	270.50	3775	47.6	Non	0	0.9	0	705024.68	5491991.25	94.91

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
270.50	271.00	3776	47.6	Non	0	0	0	705024.68	5491991.62	94.57
271.00	271.50	3777	47.6	Non	0	0.88	0	705024.69	5491991.99	94.24
271.50	272.00	3778	47.6	Non	0	0.44	0	705024.7	5491992.37	93.91
272.00	272.50	3779	47.6	Non	0	0.07	0	705024.7	5491992.74	93.57
272.50	273.00	3780	47.6	Non	0	0.24	0	705024.71	5491993.11	93.24
273.00	273.50	3781	47.6	Non	0	0.02	0	705024.72	5491993.48	92.91
273.50	274.00	3782	47.6	Non	0	0.31	0	705024.72	5491993.86	92.57
274.00	274.50	3783	47.6	Non	0	0.29	0	705024.73	5491994.23	92.24
274.50	275.00	3784	47.6	Non	0	0	0	705024.74	5491994.6	91.91
275.00	275.50	3785	47.6	Non	0	0.04	0	705024.74	5491994.97	91.57
275.50	276.00	3786	47.6	Non	0	0.35	0	705024.75	5491995.35	91.24
276.00	276.50	3787	47.6	Non	0	0.26	0	705024.75	5491995.72	90.91
276.50	277.00	3788	47.6	Non	0	0.66	0	705024.76	5491996.09	90.57
277.00	277.50	3789	47.6	Non	0	0.04	0	705024.77	5491996.46	90.24
277.50	278.00	3790	47.6	Non	0	0	0	705024.77	5491996.84	89.91
278.00	278.50	3791	47.6	Non	0	0	0	705024.78	5491997.21	89.57
278.50	279.00	3792	47.6	Non	0	0.99	0	705024.79	5491997.58	89.24
279.00	279.50	3793	47.6	Non	0	0.73	0	705024.79	5491997.95	88.91
279.50	280.00	3794	47.6	Non	0	0.48	0	705024.8	5491998.33	88.57
280.00	280.50	3795	47.6	Non	0	0.33	0	705024.81	5491998.7	88.24
280.50	281.00	3796	47.6	Non	0	0.37	0	705024.81	5491999.07	87.91
281.00	281.50	3797	47.6	Non	0	0.09	0	705024.82	5491999.45	87.57
281.50	282.00	3798	47.6	Non	0	0.11	0	705024.83	5491999.82	87.24
282.00	282.50	3799	47.6	Non	0	0	0	705024.84	5492000.19	86.91
282.50	283.00	3800	47.6	Non	0	0.81	0	705024.84	5492000.56	86.58
283.00	283.50	3801	47.6	Non	0	1.23	0	705024.85	5492000.94	86.24
283.50	284.00	3802	47.6	Non	0	0.73	0	705024.86	5492001.31	85.91
284.00	284.50	3803	47.6	Non	0	0.02	0	705024.86	5492001.68	85.58

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
284.50	285.00	3804	47.6	Non	0	0	0	705024.87	5492002.06	85.25
285.00	285.50	3805	47.6	Non	0	0.18	0	705024.88	5492002.43	84.91
285.50	286.00	3806	47.6	Non	0	0.26	0	705024.89	5492002.8	84.58
286.00	286.50	3807	47.6	Non	0	0	0	705024.89	5492003.18	84.25
286.50	287.00	3808	47.6	Non	0	1.03	0	705024.9	5492003.55	83.92
287.00	287.50	3809	47.6	Non	0	0.97	0	705024.91	5492003.92	83.58
287.50	288.00	3810	47.6	Non	0	0	0	705024.91	5492004.3	83.25
288.00	288.50	3811	47.6	Non	0	0.79	0	705024.92	5492004.67	82.92
288.50	289.00	3812	47.6	Non	0	0	0	705024.93	5492005.05	82.59
289.00	289.50	3813	47.6	Non	0	0.77	0	705024.93	5492005.42	82.25
289.50	290.00	3814	47.6	Non	0	0	0	705024.94	5492005.79	81.92
290.00	290.50	3815	47.6	Non	0	0.33	0	705024.95	5492006.17	81.59
290.50	291.00	3816	47.6	Non	0	0.53	0	705024.96	5492006.54	81.26
291.00	291.50	3817	47.6	Non	0	0.92	0	705024.96	5492006.92	80.93
291.50	292.00	3818	47.6	Non	0	1.14	0	705024.97	5492007.29	80.6
292.00	292.50	3819	47.6	Non	0	0.2	0	705024.98	5492007.66	80.26
292.50	293.00	3820	47.6	Non	0	0	0	705024.99	5492008.04	79.93
293.00	293.50	3821	47.6	Non	0	0.99	0	705024.99	5492008.41	79.6
293.50	294.00	3822	47.6	Non	0	0.57	0	705025	5492008.79	79.27
294.00	294.50	3823	47.6	Non	0	0.99	0	705025.01	5492009.16	78.94
294.50	295.00	3824	47.6	Non	0	0.31	0	705025.02	5492009.53	78.61
295.00	295.50	3825	47.6	Non	0	0.37	0	705025.02	5492009.91	78.28
295.50	296.00	3826	47.6	Non	0	1.52	0	705025.03	5492010.28	77.94
296.00	296.50	3827	47.6	Non	0	0.75	0	705025.04	5492010.66	77.61
296.50	297.00	3828	47.6	Non	0	0.62	0	705025.05	5492011.03	77.28
297.00	297.50	3829	47.6	Non	0	3.79	0	705025.06	5492011.41	76.95
297.50	298.00	3830	47.6	Non	0	3.72	0	705025.06	5492011.78	76.62
298.00	298.50	3831	47.6	Non	0	1.03	0	705025.07	5492012.16	76.29

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
298.50	299.00	3832	47.6	Non	0	14.6	0	705025.08	5492012.53	75.96
299.00	299.50	3833	47.6	Non	0	25.8	0	705025.09	5492012.91	75.63
299.50	300.00	3834	47.6	Non	0	64.6	0	705025.1	5492013.28	75.3
300.00	300.50	3835	47.6	Non	0	48.8	0	705025.11	5492013.66	74.97
300.50	301.00	3836	47.6	Non	0	44.1	0	705025.11	5492014.03	74.64
301.00	301.50	3837	47.6	Non	0	21.1	0	705025.12	5492014.41	74.31
301.50	302.00	3838	47.6	Non	0	43.9	0	705025.13	5492014.78	73.98
302.00	302.50	3839	47.6	Non	0	31.9	0	705025.14	5492015.16	73.65
302.50	303.00	3840	47.6	Non	0	141	0	705025.15	5492015.53	73.32
303.00	303.50	3841	47.6	Non	0	14.4	0	705025.16	5492015.91	72.99
303.50	304.00	3842	47.6	Non	0	4.36	0	705025.16	5492016.28	72.66
304.00	304.50	3843	47.6	Non	0	5.81	0	705025.17	5492016.66	72.33
304.50	305.00	3844	47.6	Non	0	18.6	0	705025.18	5492017.04	72
305.00	305.50	3845	47.6	Non	0	34.7	0	705025.19	5492017.41	71.67
305.50	306.00	3846	47.6	Non	0	0.88	0	705025.2	5492017.79	71.34
306.00	306.50	3847	47.6	Non	0	14	0	705025.21	5492018.16	71.01
306.50	307.00	3848	47.6	Non	0	3.37	0	705025.22	5492018.54	70.68
307.00	307.50	3849	47.6	Non	0	0.81	0	705025.22	5492018.92	70.35
307.50	308.00	3850	47.6	Non	0	17.1	0	705025.23	5492019.29	70.02
308.00	308.50	3851	47.6	Non	0	2.62	0	705025.24	5492019.67	69.69
308.50	309.00	3852	47.6	Non	0	2.51	0	705025.25	5492020.05	69.36
309.00	309.50	3853	47.6	Non	0	1.37	0	705025.26	5492020.42	69.03
309.50	310.00	3854	47.6	Non	0	19.5	0	705025.27	5492020.8	68.7
310.00	310.50	3855	47.6	Non	0	0.99	0	705025.28	5492021.17	68.37
310.50	311.00	3856	47.6	Non	0	0.26	0	705025.29	5492021.55	68.04
311.00	311.50	3857	47.6	Non	0	0.97	0	705025.3	5492021.93	67.72
311.50	312.00	3858	47.6	Non	0	0.42	0	705025.31	5492022.3	67.39
312.00	312.50	3859	47.6	Non	0	1.54	0	705025.32	5492022.68	67.06

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
312.50	313.00	3860	47.6	Non	0	0	0	705025.33	5492023.06	66.73
313.00	313.50	3861	47.6	Non	0	0.35	0	705025.34	5492023.43	66.4
313.50	314.00	3862	47.6	Non	0	14.6	0	705025.34	5492023.81	66.07
314.00	314.50	3863	47.6	Non	0	0.68	0	705025.35	5492024.19	65.74
314.50	315.00	3864	47.6	Non	0	1.63	0	705025.36	5492024.56	65.41
315.00	315.50	3865	47.6	Non	0	1.01	0	705025.37	5492024.94	65.08
315.50	316.00	3866	47.6	Non	0	0.64	0	705025.38	5492025.31	64.76
316.00	316.50	3867	47.6	Non	0	5.26	0	705025.39	5492025.69	64.43
316.50	317.00	3868	47.6	Non	0	2.03	0	705025.4	5492026.07	64.1
317.00	317.50	3869	47.6	Non	0	36.9	0	705025.41	5492026.44	63.77
317.50	318.00	3870	47.6	Non	0	1.03	0	705025.42	5492026.82	63.44
318.50	319.00	4106	47.6	Non	0	0.42	0	705025.44	5492027.57	62.78
319.00	319.50	4107	47.6	Non	0	1.15	0	705025.45	5492027.95	62.45
319.50	320.00	4108	47.6	Non	0	0.68	0	705025.46	5492028.33	62.12
320.00	320.50	4109	47.6	Non	0	0.68	0	705025.47	5492028.7	61.79
320.50	321.00	4110	47.6	Non	0	18.9	0	705025.48	5492029.08	61.46
321.00	321.50	4111	47.6	Non	0	17.7	0	705025.49	5492029.45	61.13
321.50	322.00	4112	47.6	Non	0	20.7	0	705025.5	5492029.83	60.8
322.00	322.50	4113	47.6	Non	0	37.1	0	705025.51	5492030.2	60.47
322.50	323.00	4114	47.6	Non	0	31.6	0	705025.53	5492030.58	60.14
323.00	323.50	4115	47.6	Non	0	7.6	0	705025.54	5492030.95	59.81
323.50	324.00	4116	47.6	Non	0	16	0	705025.55	5492031.32	59.48
324.00	324.50	4117	47.6	Non	0	6.35	0	705025.57	5492031.7	59.14
324.50	325.00	4118	47.6	Non	0	13.9	0	705025.58	5492032.07	58.81
325.00	325.50	4119	47.6	Non	0	16.1	0	705025.6	5492032.44	58.48
325.50	326.00	4120	47.6	Non	0	1.04	0	705025.61	5492032.81	58.14
326.00	326.50	4121	47.6	Non	0	0.95	0	705025.63	5492033.19	57.81
326.50	327.00	4122	47.6	Non	0	0.95	0	705025.64	5492033.56	57.48

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
327.00	327.50	4123	47.6	Non	0	0.53	0	705025.66	5492033.93	57.15
327.50	328.00	4124	47.6	Non	0	0.57	0	705025.67	5492034.3	56.81
328.00	328.50	4125	47.6	Non	0	0.75	0	705025.69	5492034.68	56.48
328.50	329.00	4126	47.6	Non	0	0.44	0	705025.7	5492035.05	56.15
329.00	329.50	4127	47.6	Non	0	0.55	0	705025.72	5492035.42	55.81
329.50	330.00	4128	47.6	Non	0	0.86	0	705025.74	5492035.79	55.48
330.00	330.50	4129	47.6	Non	0	0.77	0	705025.75	5492036.17	55.15
330.50	331.00	4130	47.6	Non	0	7.23	0	705025.77	5492036.54	54.81
331.00	331.50	4131	47.6	Non	0	13.3	0	705025.78	5492036.91	54.48
331.50	332.00	4132	47.6	Non	0	17.5	0	705025.8	5492037.29	54.15
332.00	332.50	4133	47.6	Non	0	1.7	0	705025.82	5492037.66	53.82
332.50	333.00	4134	47.6	Non	0	12.7	0	705025.83	5492038.03	53.48
333.00	333.50	4135	47.6	Non	0	1.15	0	705025.85	5492038.4	53.15
333.50	334.00	4136	47.6	Non	0	23.8	0	705025.86	5492038.78	52.82
334.00	334.50	4137	47.6	Non	0	6.77	0	705025.88	5492039.15	52.49
334.50	335.00	4138	47.6	Non	0	4.58	0	705025.9	5492039.52	52.15
335.00	335.50	4139	47.6	Non	0	0.97	0	705025.91	5492039.9	51.82
335.50	336.00	4140	47.6	Non	0	0.73	0	705025.93	5492040.27	51.49
336.00	336.50	4141	47.6	Non	0	0.26	0	705025.94	5492040.64	51.16
336.50	337.00	4142	47.6	Non	0	0.18	0	705025.96	5492041.02	50.82
337.00	337.50	4143	47.6	Non	0	0.51	0	705025.98	5492041.39	50.49
337.50	338.00	4144	47.6	Non	0	36.1	0	705025.99	5492041.76	50.16
338.00	338.50	4145	47.6	Non	0	10.3	0	705026.01	5492042.14	49.83
338.50	339.00	4146	47.6	Non	0	73	0	705026.03	5492042.51	49.49
339.00	339.50	4147	47.6	Non	0	43	0	705026.05	5492042.88	49.16
339.50	340.00	4148	47.6	Non	0	28.4	0	705026.06	5492043.25	48.83
340.00	340.50	4149	47.6	Non	0	28.3	0	705026.08	5492043.63	48.5
340.50	341.00	4150	47.6	Non	0	27.7	0	705026.1	5492044	48.16

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
341.00	341.50	4151	47.6	Non	0	40.4	0	705026.12	5492044.37	47.83
341.50	342.00	4152	47.6	Non	0	0.44	0	705026.13	5492044.75	47.5
342.00	342.50	4153	47.6	Non	0	40.6	0	705026.15	5492045.12	47.17
342.50	343.00	4154	47.6	Non	0	24.5	0	705026.17	5492045.49	46.83
343.00	343.50	4155	47.6	Non	0	9.79	0	705026.19	5492045.87	46.5
343.50	344.00	4156	47.6	Non	0	3.02	0	705026.21	5492046.24	46.17
344.00	344.50	4157	47.6	Non	0	0.75	0	705026.22	5492046.61	45.84
344.50	345.00	4158	47.6	Non	0	20.7	0	705026.24	5492046.99	45.51
345.00	345.50	4159	47.6	Non	0	14.1	0	705026.26	5492047.36	45.17
345.50	346.00	4160	47.6	Non	0	131	0	705026.28	5492047.73	44.84
346.00	346.50	4161	47.6	Non	0	68.5	0	705026.3	5492048.11	44.51
346.50	347.00	4162	47.6	Non	0	20.9	0	705026.32	5492048.48	44.18
347.00	347.50	4163	47.6	Non	0	77.2	0	705026.33	5492048.86	43.85
347.50	348.00	4164	47.6	Non	0	32.8	0	705026.35	5492049.23	43.52
348.00	348.50	4165	47.6	Non	0	83.8	0	705026.37	5492049.6	43.19
348.50	349.00	4166	47.6	Non	0	129	0	705026.39	5492049.98	42.85
349.00	349.50	4167	47.6	Non	0	26.3	0	705026.41	5492050.35	42.52
349.50	350.00	4168	47.6	Non	0	37.9	0	705026.43	5492050.73	42.19
350.00	350.50	4169	47.6	Non	0	96.4	0	705026.45	5492051.1	41.86
350.50	351.00	4170	47.6	Non	0	34.3	0	705026.47	5492051.48	41.53
351.00	351.50	4171	47.6	Non	0	101	0	705026.48	5492051.85	41.2
351.50	352.00	4172	47.6	Non	0	58.3	0	705026.5	5492052.23	40.87
352.00	352.50	4173	47.6	Non	0	81.5	0	705026.52	5492052.6	40.54
352.50	353.00	4174	47.6	Non	0	13.6	0	705026.54	5492052.98	40.21
353.00	353.50	4175	47.6	Non	0	2.16	0	705026.56	5492053.35	39.88
353.50	354.00	4176	47.6	Non	0	7.82	0	705026.58	5492053.73	39.55
354.00	354.50	4177	47.6	Non	0	0.6	0	705026.6	5492054.1	39.22
354.50	355.00	4178	47.6	Non	0	0	0	705026.62	5492054.48	38.89

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
355.00	355.50	4179	47.6	Non	0	4.63	0	705026.63	5492054.85	38.56
355.50	356.00	4180	47.6	Non	0	0.11	0	705026.65	5492055.23	38.23
356.00	356.50	4181	47.6	Non	0	0.07	0	705026.67	5492055.6	37.9
356.50	357.00	4182	47.6	Non	0	0.4	0	705026.69	5492055.98	37.57
357.00	357.50	4183	47.6	Non	0	0.09	0	705026.71	5492056.35	37.24
357.50	358.00	4184	47.6	Non	0	0.26	0	705026.73	5492056.73	36.91
358.00	358.50	4185	47.6	Non	0	22.9	0	705026.75	5492057.1	36.58
358.50	359.00	4186	47.6	Non	0	20.3	0	705026.77	5492057.48	36.25
359.00	359.50	4187	47.6	Non	0	4.58	0	705026.79	5492057.85	35.92
359.50	360.00	4189	47.6	Non	0	0.04	0	705026.8	5492058.23	35.59
360.00	360.50	4190	47.6	Non	0	0.24	0	705026.82	5492058.6	35.26
360.50	361.00	4191	47.6	Non	0	0.29	0	705026.84	5492058.98	34.93
361.00	361.50	4192	47.6	Non	0	0.31	0	705026.86	5492059.36	34.6
361.50	362.00	4193	47.6	Non	0	0.11	0	705026.88	5492059.73	34.27
362.00	362.50	4194	47.6	Non	0	0.29	0	705026.9	5492060.11	33.95
362.50	363.00	4195	47.6	Non	0	0.26	0	705026.92	5492060.48	33.62
363.00	363.50	4196	47.6	Non	0	0.24	0	705026.94	5492060.86	33.29
363.50	364.00	4197	47.6	Non	0	7.62	0	705026.96	5492061.24	32.96
364.00	364.50	4198	47.6	Non	0	1.48	0	705026.97	5492061.61	32.63
364.50	365.00	4199	47.6	Non	0	0.73	0	705026.99	5492061.99	32.3
365.00	365.50	4200	47.6	Non	0	6.61	0	705027.01	5492062.37	31.98
365.50	366.00	4201	47.6	Non	0	13.6	0	705027.03	5492062.75	31.65
366.00	366.50	4202	47.6	Non	0	15.8	0	705027.05	5492063.12	31.32
366.50	367.00	4203	47.6	Non	0	17.9	0	705027.07	5492063.5	30.99
367.00	367.50	4204	47.6	Non	0	26.5	0	705027.09	5492063.88	30.67
367.50	368.00	4205	47.6	Non	0	12.9	0	705027.11	5492064.26	30.34
368.00	368.50	4206	47.6	Non	0	1.19	0	705027.13	5492064.63	30.01
368.50	369.00	4207	47.6	Non	0	0.42	0	705027.15	5492065.01	29.69

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
369.00	369.50	4208	47.6	Non	0	21	0	705027.17	5492065.39	29.36
369.50	370.00	4209	47.6	Non	0	12.1	0	705027.19	5492065.77	29.03
370.00	370.50	4210	47.6	Non	0	19.7	0	705027.21	5492066.15	28.71
370.50	371.00	4211	47.6	Non	0	13.9	0	705027.23	5492066.53	28.38
371.00	371.50	4212	47.6	Non	0	12.2	0	705027.25	5492066.9	28.06
371.50	372.00	4213	47.6	Non	0	7.84	0	705027.27	5492067.28	27.73
372.00	372.50	4214	47.6	Non	0	21.8	0	705027.29	5492067.66	27.41
372.50	373.00	4215	47.6	Non	0	19	0	705027.31	5492068.04	27.08
373.00	373.50	4216	47.6	Non	0	25.9	0	705027.33	5492068.42	26.76
373.50	374.00	4217	47.6	Non	0	26.7	0	705027.36	5492068.8	26.43
374.00	374.50	4218	47.6	Non	0	21	0	705027.38	5492069.18	26.11
374.50	375.00	4219	47.6	Non	0	20.7	0	705027.4	5492069.56	25.78
375.00	375.50	4220	47.6	Non	0	22.3	0	705027.42	5492069.94	25.46
375.50	376.00	4221	47.6	Non	0	22.2	0	705027.44	5492070.32	25.13
376.00	376.50	4222	47.6	Non	0	11.2	0	705027.46	5492070.7	24.81
376.50	377.00	4223	47.6	Non	0	49.1	0	705027.48	5492071.08	24.48
377.00	377.50	4224	47.6	Non	0	14.9	0	705027.5	5492071.46	24.16
377.50	378.00	4225	47.6	Non	0	18.6	0	705027.52	5492071.84	23.84
378.00	378.50	4226	47.6	Non	0	16.8	0	705027.54	5492072.22	23.51
378.50	379.00	4227	47.6	Non	0	15.2	0	705027.56	5492072.6	23.19
379.00	379.50	4228	47.6	Non	0	13.9	0	705027.58	5492072.98	22.86
379.50	380.00	4229	47.6	Non	0	1.63	0	705027.61	5492073.36	22.54
380.00	380.50	4230	47.6	Non	0	0.71	0	705027.63	5492073.74	22.22
380.50	381.00	4231	47.6	Non	0	28	0	705027.65	5492074.13	21.89
381.00	381.50	4232	47.6	Non	0	5.71	0	705027.67	5492074.51	21.57
381.50	382.00	4233	47.6	Non	0	19.4	0	705027.69	5492074.89	21.25
382.00	382.50	4234	47.6	Non	0	46.1	0	705027.71	5492075.27	20.93
382.50	383.00	4235	47.6	Non	0	24.5	0	705027.73	5492075.65	20.61

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
383.00	383.50	4236	47.6	Non	0	0.31	0	705027.75	5492076.04	20.29
383.50	384.00	4237	47.6	Non	0	68.5	0	705027.77	5492076.42	19.97
384.00	384.50	4238	47.6	Non	0	7.67	0	705027.8	5492076.81	19.65
384.50	385.00	4239	47.6	Non	0	5.84	0	705027.82	5492077.19	19.33
385.00	385.50	4240	47.6	Non	0	0.95	0	705027.85	5492077.57	19.01
385.50	386.00	4241	47.6	Non	0	0.68	0	705027.87	5492077.96	18.69
386.00	386.50	4242	47.6	Non	0	0.97	0	705027.9	5492078.34	18.37
386.50	387.00	4243	47.6	Non	0	14.9	0	705027.92	5492078.73	18.06
387.00	387.50	4244	47.6	Non	0	0	0	705027.95	5492079.11	17.74
387.50	388.00	4245	47.6	Non	0	0.44	0	705027.97	5492079.5	17.42
388.00	388.50	4246	47.6	Non	0	0.35	0	705028	5492079.88	17.1
388.50	389.00	4247	47.6	Non	0	0.18	0	705028.03	5492080.27	16.78
389.00	389.50	4248	47.6	Non	0	0.04	0	705028.05	5492080.65	16.46
389.50	390.00	4249	47.6	Non	0	62.4	0	705028.08	5492081.04	16.15
390.00	390.50	4250	47.6	Non	0	39.3	0	705028.1	5492081.42	15.83
390.50	391.00	4251	47.6	Non	0	0.24	0	705028.13	5492081.81	15.51
391.00	391.50	4252	47.6	Non	0	3.44	0	705028.16	5492082.19	15.2
391.50	392.00	4253	47.6	Non	0	5.95	0	705028.18	5492082.58	14.88
392.00	392.50	4254	47.6	Non	0	42.7	0	705028.21	5492082.97	14.56
392.50	393.00	4255	47.6	Non	0	11.1	0	705028.23	5492083.35	14.25
393.00	393.50	4335	47.6	Non	0	91.3	0	705028.26	5492083.74	13.93
393.50	394.00	4336	47.6	Non	0	46.3	0	705028.28	5492084.12	13.61
394.00	394.50	4337	47.6	Non	0	9.52	0	705028.31	5492084.51	13.3
394.50	395.00	4338	47.6	Non	0	4.89	0	705028.34	5492084.9	12.98
395.00	395.50	4339	47.6	Non	0	0.82	0	705028.36	5492085.28	12.66
395.50	396.00	4340	47.6	Non	0	1.26	0	705028.39	5492085.67	12.35
396.00	396.50	4341	47.6	Non	0	0.04	0	705028.41	5492086.06	12.03
396.50	397.00	4342	47.6	Non	0	0.07	0	705028.44	5492086.44	11.72

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
397.00	397.50	4343	47.6	Non	0	0	0	705028.47	5492086.83	11.4
397.50	398.00	4344	47.6	Non	0	0.31	0	705028.49	5492087.22	11.09
398.00	398.50	4345	47.6	Non	0	0.11	0	705028.52	5492087.61	10.77
398.50	399.00	4346	47.6	Non	0	0	0	705028.54	5492087.99	10.46
399.00	399.50	4347	47.6	Non	0	0	0	705028.57	5492088.38	10.14
399.50	400.00	4348	47.6	Non	0	0	0	705028.6	5492088.77	9.83
400.00	400.50	4349	47.6	Non	0	0	0	705028.62	5492089.16	9.51
400.50	401.00	4350	47.6	Non	0	0	0	705028.65	5492089.55	9.2
401.00	401.50	4351	47.6	Non	0	0.26	0	705028.67	5492089.93	8.88
401.50	402.00	4352	47.6	Non	0	0	0	705028.7	5492090.32	8.57
402.00	402.50	4353	47.6	Non	0	0	0	705028.73	5492090.71	8.26
402.50	403.00	4354	47.6	Non	0	0	0	705028.75	5492091.1	7.94
403.00	403.50	4355	47.6	Non	0	0	0	705028.78	5492091.49	7.63
403.50	404.00	4356	47.6	Non	0	0	0	705028.81	5492091.87	7.31
404.00	404.50	4357	47.6	Non	0	0	0	705028.83	5492092.26	7
404.50	405.00	4358	47.6	Non	0	0	0	705028.86	5492092.65	6.69
405.00	405.50	4359	47.6	Non	0	0	0	705028.89	5492093.04	6.37
405.50	406.00	4360	47.6	Non	0	0	0	705028.91	5492093.43	6.06
406.00	406.50	4361	47.6	Non	0	0.22	0	705028.94	5492093.82	5.74
406.50	407.00	4362	47.6	Non	0	0	0	705028.96	5492094.2	5.43
407.00	407.50	4363	47.6	Non	0	0	0	705028.99	5492094.59	5.12
407.50	408.00	4364	47.6	Non	0	0	0	705029.02	5492094.98	4.8
408.00	408.50	4366	47.6	Non	0	0.31	0	705029.04	5492095.37	4.49
408.50	409.00	4367	47.6	Non	0	0.33	0	705029.07	5492095.76	4.18
409.00	409.50	4368	47.6	Non	0	0	0	705029.1	5492096.15	3.86
409.50	410.00	4369	47.6	Non	0	0.44	0	705029.12	5492096.54	3.55
410.00	410.50	4370	47.6	Non	0	0.44	0	705029.15	5492096.93	3.24
410.50	411.00	4371	47.6	Non	0	0.24	0	705029.18	5492097.32	2.93

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
411.00	411.50	4372	47.6	Non	0	0.2	0	705029.2	5492097.7	2.61
411.50	412.00	4373	47.6	Non	0	1.01	0	705029.23	5492098.09	2.3
412.00	412.50	4374	47.6	Non	0	0.31	0	705029.26	5492098.48	1.99
412.50	413.00	4375	47.6	Non	0	0.46	0	705029.28	5492098.87	1.68
413.00	413.50	4376	47.6	Non	0	0.18	0	705029.31	5492099.26	1.36
413.50	414.00	4377	47.6	Non	0	0	0	705029.34	5492099.65	1.05
414.00	414.50	4378	47.6	Non	0	0.26	0	705029.36	5492100.04	0.74
414.50	415.00	4379	47.6	Non	0	0.15	0	705029.39	5492100.43	0.43
415.00	415.50	4380	47.6	Non	0	0	0	705029.42	5492100.82	0.11
415.50	416.00	4381	47.6	Non	0	0	0	705029.45	5492101.21	-0.2
416.00	416.50	4382	47.6	Non	0	0	0	705029.47	5492101.6	-0.51
416.50	417.00	4383	47.6	Non	0	5.42	0	705029.5	5492101.99	-0.82
417.00	417.50	4384	47.6	Non	0	1.32	0	705029.53	5492102.38	-1.13
417.50	418.00	4385	47.6	Non	0	2.27	0	705029.56	5492102.77	-1.45
418.00	418.50	4386	47.6	Non	0	3.46	0	705029.58	5492103.16	-1.76
418.50	419.00	4387	47.6	Non	0	9.46	0	705029.61	5492103.55	-2.07
419.00	419.50	4388	47.6	Non	0	0.09	0	705029.64	5492103.94	-2.38
419.50	420.00	4389	47.6	Non	0	0	0	705029.67	5492104.33	-2.69
420.00	420.50	4390	47.6	Non	0	0	0	705029.7	5492104.72	-3
420.50	421.00	4391	47.6	Non	0	0.11	0	705029.72	5492105.11	-3.32
421.00	421.50	4392	47.6	Non	0	0	0	705029.75	5492105.5	-3.63
421.50	422.00	4393	47.6	Non	0	0	0	705029.78	5492105.89	-3.94
422.00	422.50	4394	47.6	Non	0	0.24	0	705029.81	5492106.28	-4.25
422.50	423.00	4395	47.6	Non	0	0.37	0	705029.84	5492106.67	-4.56
423.00	423.50	4396	47.6	Non	0	17.5	0	705029.86	5492107.06	-4.87
423.50	424.00	4397	47.6	Non	0	22	0	705029.89	5492107.45	-5.18
424.00	424.50	4398	47.6	Non	0	33.7	0	705029.92	5492107.84	-5.49
424.50	425.00	4399	47.6	Non	0	0.26	0	705029.95	5492108.23	-5.8

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
425.00	425.50	4400	47.6	Non	0	2.45	0	705029.98	5492108.62	-6.12
425.50	426.00	4401	47.6	Non	0	10.3	0	705030.01	5492109.01	-6.43
426.00	426.50	4402	47.6	Non	0	12.3	0	705030.03	5492109.41	-6.74
426.50	427.00	4403	47.6	Non	0	0.11	0	705030.06	5492109.8	-7.05
427.00	427.50	4404	47.6	Non	0	0.04	0	705030.09	5492110.19	-7.36
427.50	428.00	4405	47.6	Non	0	0.13	0	705030.12	5492110.58	-7.67
428.00	428.50	4406	47.6	Non	0	0.31	0	705030.15	5492110.97	-7.98
428.50	429.00	4407	47.6	Non	0	0	0	705030.18	5492111.36	-8.29
429.00	429.50	4408	47.6	Non	0	0.35	0	705030.2	5492111.75	-8.6
429.50	430.00	4409	47.6	Non	0	0	0	705030.23	5492112.14	-8.91
430.00	430.50	4410	47.6	Non	0	0.46	0	705030.26	5492112.53	-9.22
430.50	431.00	4411	47.6	Non	0	1.06	0	705030.29	5492112.92	-9.53
431.00	431.50	4412	47.6	Non	0	0.68	0	705030.32	5492113.31	-9.84
431.50	432.00	4413	47.6	Non	0	0.46	0	705030.35	5492113.71	-10.15
432.00	432.50	4414	47.6	Non	0	0.35	0	705030.38	5492114.1	-10.46
432.50	433.00	4415	47.6	Non	0	0.35	0	705030.4	5492114.49	-10.77
433.00	433.50	4416	47.6	Non	0	0.15	0	705030.43	5492114.88	-11.08
433.50	434.00	4417	47.6	Non	0	0.04	0	705030.46	5492115.27	-11.39
434.00	434.50	4418	47.6	Non	0	0.2	0	705030.49	5492115.66	-11.7
434.50	435.00	4419	47.6	Non	0	0.55	0	705030.52	5492116.05	-12.01
435.00	435.50	4420	47.6	Non	0	0.09	0	705030.55	5492116.45	-12.32
435.50	436.00	4421	47.6	Non	0	0.02	0	705030.57	5492116.84	-12.63
436.00	436.50	4422	47.6	Non	0	0.02	0	705030.6	5492117.23	-12.94
436.50	437.00	4423	47.6	Non	0	0	0	705030.63	5492117.62	-13.25
437.00	437.50	4424	47.6	Non	0	0	0	705030.66	5492118.01	-13.56
437.50	438.00	4425	47.6	Non	0	0.04	0	705030.69	5492118.4	-13.87
438.00	438.50	4426	47.6	Non	0	0.33	0	705030.72	5492118.8	-14.18
438.50	439.00	4427	47.6	Non	0	0.22	0	705030.74	5492119.19	-14.49

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
439.00	439.50	4428	47.6	Non	0	0.18	0	705030.77	5492119.58	-14.8
439.50	440.00	4429	47.6	Non	0	0	0	705030.8	5492119.97	-15.1
440.00	440.50	4430	47.6	Non	0	0.33	0	705030.83	5492120.36	-15.41
440.50	441.00	4431	47.6	Non	0	0	0	705030.86	5492120.75	-15.72
441.00	441.50	4432	47.6	Non	0	0.6	0	705030.89	5492121.15	-16.03
441.50	442.00	4433	47.6	Non	0	0	0	705030.92	5492121.54	-16.34
442.00	442.50	4434	47.6	Non	0	0	0	705030.94	5492121.93	-16.65
442.50	443.00	4435	47.6	Non	0	0.02	0	705030.97	5492122.32	-16.96
443.00	443.50	4436	47.6	Non	0	0	0	705031	5492122.71	-17.27
443.50	444.00	4437	47.6	Non	0	0.77	0	705031.03	5492123.11	-17.58
444.00	444.50	4438	47.6	Non	0	0.02	0	705031.06	5492123.5	-17.89
444.50	445.00	4439	47.6	Non	0	0.33	0	705031.09	5492123.89	-18.2
445.00	445.50	4440	47.6	Non	0	0.24	0	705031.11	5492124.28	-18.51
445.50	446.00	4441	47.6	Non	0	0	0	705031.14	5492124.67	-18.82
446.00	446.50	4442	47.6	Non	0	0.02	0	705031.17	5492125.06	-19.13
446.50	447.00	4443	47.6	Non	0	0.2	0	705031.2	5492125.46	-19.44
447.00	447.50	4444	47.6	Non	0	0.29	0	705031.23	5492125.85	-19.75
447.50	448.00	4445	47.6	Non	0	0	0	705031.26	5492126.24	-20.06
448.00	448.50	4446	47.6	Non	0	0.26	0	705031.29	5492126.63	-20.37
448.50	449.00	4447	47.6	Non	0	0	0	705031.31	5492127.02	-20.68
449.00	449.50	4448	47.6	Non	0	0.18	0	705031.34	5492127.41	-20.98
449.50	450.00	4449	47.6	Non	0	0.18	0	705031.37	5492127.8	-21.29
450.00	450.50	4450	47.6	Non	0	0.04	0	705031.4	5492128.2	-21.6
450.50	451.00	4451	47.6	Non	0	0.02	0	705031.43	5492128.59	-21.91
451.00	451.50	4452	47.6	Non	0	0.18	0	705031.46	5492128.98	-22.22
451.50	452.00	4453	47.6	Non	0	0	0	705031.48	5492129.37	-22.53
452.00	452.50	4454	47.6	Non	0	0.66	0	705031.51	5492129.76	-22.84
452.50	453.00	4455	47.6	Non	0	0.07	0	705031.54	5492130.15	-23.15

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Suscept ibilité</i>	<i>Conduc tivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
-----------	----------	------------------------------	-----------------------------	-------------------------	-----------------------	----------------------------	--------------------------	-------------	-------------	-------------

Fin des lectures MPP ; 868 lecture(s) imprimée(s)

MAPLE GOLD MINES LTD

Forage: DO-17-166

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 703000.00

Nordant UTM: 5491700.00

Élévation UTM: 285.00 m.

Azimut UTM: 360.00

Plongée: -50.00

Longueur: 408.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 10 Mar 2017

Terminé: 12 Mar 2017

Entrepreneur: Forage Val d'Or inc

Claim: 2355506

Cimenté:

Décrit par: Eddy Canova
OGQ #403

Arpenté:

Description: Target Zone: Main Porphyry NW
No Significant Assay Interval Results

Déviations:

<i>Profondeur</i>	<i>Azimut</i>	<i>Plongée</i>	<i>Type</i>	<i>Az magnétique</i>	<i>Mag Susceptibilité</i>
0.00	0.00	-50.79	giro		
6.00	359.12	-49.59	giro		
12.00	358.58	-47.58	giro		
18.00	359.51	-46.90	giro		
24.00	359.73	-46.83	giro		
30.00	359.99	-46.58	giro		
36.00	359.74	-46.33	giro		
42.00	0.14	-46.46	giro		

3.00	359.39	-50.35	giro		
9.00	358.92	-48.84	giro		
15.00	359.00	-46.71	giro		
21.00	359.64	-46.84	giro		
27.00	359.90	-46.69	giro		
33.00	0.07	-46.48	giro		
39.00	0.08	-46.41	giro		
45.00	0.31	-46.34	giro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

51.00	0.44	-46.03	giro		
57.00	0.25	-45.78	giro		
63.00	0.61	-45.59	giro		
69.00	0.78	-45.12	giro		
75.00	0.49	-45.19	giro		
81.00	0.97	-44.90	giro		
87.00	1.00	-44.70	giro		
93.00	1.61	-44.54	giro		
99.00	1.47	-44.32	giro		
105.00	1.39	-43.54	giro		
111.00	1.31	-43.05	giro		
117.00	1.22	-42.63	giro		
123.00	1.21	-42.27	giro		
129.00	1.30	-42.01	giro		
135.00	1.43	-41.80	giro		
141.00	1.41	-41.69	giro		
147.00	1.39	-41.59	giro		
153.00	1.53	-41.52	giro		
159.00	2.44	-41.39	giro		
165.00	2.76	-41.27	giro		
171.00	2.87	-41.36	giro		
177.00	2.90	-41.29	giro		
183.00	2.95	-41.04	giro		
189.00	3.01	-40.84	giro		
195.00	3.10	-40.64	giro		
201.00	3.39	-40.54	giro		
207.00	3.47	-40.54	giro		
213.00	3.79	-40.46	giro		
219.00	3.93	-40.42	giro		
225.00	4.07	-40.47	giro		
231.00	4.32	-40.51	giro		

48.00	0.35	-46.18	giro		
-------	------	--------	------	--	--

54.00	0.48	-45.88	giro		
60.00	0.44	-45.70	giro		
66.00	0.64	-45.45	giro		
72.00	0.70	-45.06	giro		
78.00	0.88	-45.05	giro		
84.00	1.11	-44.51	giro		
90.00	1.55	-44.63	giro		
96.00	1.66	-44.50	giro		
102.00	1.51	-43.98	giro		
108.00	1.29	-43.26	giro		
114.00	1.34	-42.88	giro		
120.00	1.22	-42.42	giro		
126.00	1.28	-42.15	giro		
132.00	1.37	-41.91	giro		
138.00	1.42	-41.72	giro		
144.00	1.41	-41.64	giro		
150.00	1.39	-41.52	giro		
156.00	1.81	-41.41	giro		
162.00	2.70	-41.34	giro		
168.00	2.74	-41.37	giro		
174.00	2.84	-41.36	giro		
180.00	2.96	-41.15	giro		
186.00	2.90	-40.92	giro		
192.00	3.15	-40.74	giro		
198.00	3.27	-40.58	giro		
204.00	3.40	-40.44	giro		
210.00	3.63	-40.41	giro		
216.00	3.83	-40.46	giro		
222.00	4.01	-40.43	giro		
228.00	4.16	-40.51	giro		
234.00	4.29	-40.28	giro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

240.00	5.05	-40.49	giro		
246.00	5.12	-40.56	giro		
252.00	5.39	-40.66	giro		
258.00	5.71	-40.67	giro		
264.00	5.90	-40.49	giro		
270.00	5.93	-40.20	giro		
276.00	5.99	-40.01	giro		
282.00	6.15	-39.79	giro		
288.00	6.28	-39.52	giro		
294.00	6.53	-39.42	giro		
300.00	6.84	-39.22	giro		
306.00	7.59	-38.92	giro		
312.00	8.10	-38.57	giro		
318.00	8.43	-38.44	giro		
324.00	8.64	-38.31	giro		
330.00	8.56	-37.98	giro		
336.00	8.47	-37.96	giro		
342.00	8.80	-37.89	giro		
348.00	9.07	-37.61	giro		
354.00	9.13	-37.80	giro		
360.00	9.73	-37.70	giro		
366.00	9.95	-37.39	giro		
372.00	9.59	-37.51	giro		
378.00	10.07	-37.52	giro		
384.00	10.33	-37.27	giro		
390.00	10.65	-37.40	giro		
396.00	11.00	-37.40	giro		
402.00	11.31	-37.04	giro		

237.00	4.48	-40.54	giro		
--------	------	--------	------	--	--

243.00	4.98	-40.55	giro		
249.00	5.26	-40.59	giro		
255.00	5.55	-40.67	giro		
261.00	5.81	-40.58	giro		
267.00	5.83	-40.31	giro		
273.00	5.94	-40.15	giro		
279.00	6.15	-39.88	giro		
285.00	6.25	-39.67	giro		
291.00	6.53	-39.46	giro		
297.00	6.75	-39.32	giro		
303.00	7.21	-39.15	giro		
309.00	7.86	-38.79	giro		
315.00	8.34	-38.58	giro		
321.00	8.44	-38.38	giro		
327.00	8.50	-38.23	giro		
333.00	8.61	-37.99	giro		
339.00	8.65	-37.91	giro		
345.00	8.86	-37.85	giro		
351.00	8.93	-37.88	giro		
357.00	9.44	-37.72	giro		
363.00	9.86	-37.66	giro		
369.00	9.78	-37.61	giro		
375.00	10.27	-37.36	giro		
381.00	10.26	-37.46	giro		
387.00	10.31	-37.30	giro		
393.00	10.93	-37.36	giro		
399.00	11.31	-37.04	giro		
405.00	11.31	-37.04	giro		

Fin des lectures : 136 lecture (s) imprimée (s).

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
0.00	22.83	M-T - M-T - Mort terrain - Mort-Terrain, terrain mou.												
22.83	105.00	V3B - V3B; géo2; GF; LT - Basalte; géo2; Grains fins; Latte - Basalte, vert a vert pale dans des bordures de coulee ou il y a de l'alteration, grain fin a tres fin, texture de coulee avec des spherolite et variolaire. Basalte non-magnetique, avec alteration de chlorite faible, couper par 2-3% de veinules de Q - tz-Carb de 1mm a 2cm coupe le core a 62-65Deg et non-mineralisee la pyrite se trouve en bordure des basalte avec <1%Pyrite. Les coulees on les varioles et spherulites en bordure de coulee (contact de 54Deg a 30.3m), alteration d'epidote et quelques v - einules de chlorite fonce noire possible serpentinite, et de l'epidote. Mineralogie de dans des phases grenu avec des grains d'amphibole (needle like), actinolite et des feldspaths et mineraux mafique texture de spinefex par endroit (39.0-48.0). Al - teration faible de chlorite et des veines noire de chlorite et/ou serpentine, localement de l'epidote et de la carbonatisation faible dans des veinules. Mineralise avec <1% de pyrite et especialement dans les bordure des coulees et pres des varioles - 1-2%pyrite et trace de Po localement. Note: de 30m a 33m il manque 20 cm de core. Fractures a 37.3m a 22Deg, 37.1m a -43Deg, et 48.4m a 58Deg. Foliation a 55.7m a 60Deg. Contacte de coulee a 30.3m a 54Deg, et 83.8m a 48Deg. 39.0 a 48.0 V3E ou V - saillement a 54Deg et veines foncer de chloirte noire.	V618180	22.83	24.00	1.17	-0.001							
			V618181	24.00	25.50	1.50	0.001							
			V618183	25.50	27.00	1.50	0.001							
			V618184	27.00	28.50	1.50	0.001	-0.50	-5.0	84	470.0	3.0		86
			V618185	28.50	30.00	1.50	0.001							
			V618186	30.00	31.50	1.50	-0.001							
			V618187	31.50	33.00	1.50	-0.001							
			V618188	33.00	34.50	1.50	-0.001							
			V618189	34.50	36.00	1.50	0.001							
			V618190	36.00	37.50	1.50	-0.001							
			V618192	37.50	39.00	1.50	-0.001							
			V618193	39.00	40.50	1.50	0.003							
			V618194	40.50	42.00	1.50	0.001							
			V618195	42.00	43.50	1.50	0.001	-0.50	-5.0	88	266.0	2.0		79
			V618196	43.50	45.00	1.50	-0.001							
			V618197	45.00	46.50	1.50	0.001							
			V618198	46.50	48.00	1.50	0.001							
			V618199	48.00	49.50	1.50	0.002							
			V618200	49.50	51.00	1.50	0.001							
			V618201	51.00	52.50	1.50	0.001							
			V618203	52.50	54.00	1.50	-0.001							
			V618204	54.00	55.50	1.50	-0.001							
			V618206	55.50	57.00	1.50	0.001							
			V618207	57.00	58.50	1.50	0.002	-0.50	-5.0	85	416.0	-2.0		80
			V618208	58.50	60.00	1.50	0.002							
			V618209	60.00	61.50	1.50	-0.001							
			V618210	61.50	63.00	1.50	0.002							
			V618212	63.00	64.50	1.50	0.001							
			V618213	64.50	66.00	1.50	0.001							
			V618214	66.00	67.50	1.50	0.001							
			V618215	67.50	69.00	1.50	0.001							
			V618216	69.00	70.50	1.50	-0.001							
			V618217	70.50	72.00	1.50	0.001							
			V618218	72.00	73.50	1.50	0.002	-0.50	-5.0	74	990.0	-2.0		75
			V618219	73.50	75.00	1.50	0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V618220	75.00	76.50	1.50	-0.001							
			V618221	76.50	78.00	1.50	-0.001							
			V618223	78.00	79.50	1.50	-0.001							
			V618224	79.50	81.00	1.50	-0.001							
			V618225	81.00	82.50	1.50	0.002							
			V618226	82.50	84.00	1.50	-0.001							
			V618227	84.00	85.50	1.50	0.001							
			V618228	85.50	87.00	1.50	0.005							
			V618229	87.00	88.50	1.50	0.003	-0.50	-5.0	97	388.0	-2.0		94
			V618231	88.50	90.00	1.50	-0.001							
			V618232	90.00	91.50	1.50	-0.001							
De	91.50	à 93.20												
		V3F	V618233	91.50	93.00	1.50	0.004							
		- V3F	V618234	93.00	94.50	1.50	0.001							
		- Basalte hyper-magnésien 45°												
		- Basalte, Basalt Mg, vert foncer, avec de la chlorite noire, roche tendre, grain fin et grain mafique grenu en lath, varioles present, <0.5%Py mais 1-2%Py en bordure de coulee, 2-3%Veines de Qtz-Carb 1-20mm a 55Deg(105m), 1-2%Chl et Epidote. Non-magne												
		- tique, alteration faible a moyen de Chl.												
De	93.20	à 95.20												
		V3B (I3A)	V618235	94.50	96.00	1.50	-0.001							
		- V3B (I3A)												
		- Basalte à texture gabbroïque 51°												
		- Basalte a texture gabbroïque (V3B/I3A), vert pale, grain fin a moyen, massif et contact a 51Deg.												
De	95.20	à 104.30												
		V3F	V618236	96.00	97.50	1.50	0.001							
		- V3F; géo3; GF; AE	V618237	97.50	99.00	1.50	-0.001							
		- Basalte hyper-magnésien 45°; géo3; Grains fins; Altéré	V618238	99.00	100.50	1.50	-0.001							
		- Basalte, Basalte Mg, vert foncer, avec de la chlorite noire, roche tendre, grain fin et grain mafique grenu en lath, varioles present, <0.5%Py mais 1-2%Py en bordure de coulee, 2-3%Veines de Qtz-Carb 1-20mm a 55Deg(105m), 1-2%Chl et Epidote. Non-magn	V618239	100.50	102.00	1.50	-0.001							
		- etique, alteration faible a moyen de Chl.	V618240	102.00	103.50	1.50	-0.001	-0.50	-5.0	79	645.0	2.0		78
			V618241	103.50	105.00	1.50	0.004							
De	104.30	à 105.00												
		V3B (I3A)												
		- V3B (I3A)												
		- Basalte à texture gabbroïque 60°												
		- Basalte a texture gabbroïque (V3B/I3A), Vert, grain fin-moyen, amphibole (Needles) chloritize												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
105.00	206.20	vert foncer, equi-granulaire, contact 60Deg. V3B - V3B; géo2; GF; VA - Basalte 55°; géo2; Grains fins; Variolaire - Basalte (V3B), vert pale, grain fin avec varioles en bordure de coulee avec de la pyrite 1-2%Pyrite si non trace a <0.5%Py et trace localement de Po.(137.7m), 2-4%Veines de Qtz-Carb avec 0.5-1%Py en bordure de veines et veines a 55CA, 1-2%Veines Chl - et Epidote, lessivage et roche pale au contacte de coulee. Alteration faible de chlorite et faible localisee d'epidote et carbonate pres des veines de Qtz-Carb.	V618243	105.00	106.50	1.50	0.001							
			V618244	106.50	108.00	1.50	-0.001							
			V618245	108.00	109.50	1.50	-0.001							
		De 108.90 à 111.00 V3B - V3B; GM - Basalte 53°; Grains moyens - Basalte, vert, grain moyen, foliation faible a 53Deg, et fractures a 53Deg. Alteration de chlorite faible, <0.5%Py localement.	V618246	109.50	111.00	1.50	-0.001							
			V618247	111.00	112.50	1.50	0.001							
			V618248	112.50	114.00	1.50	0.003							
			V618249	114.00	115.50	1.50	0.001							
			V618250	115.50	117.00	1.50	-0.001							
		De 117.00 à 132.00 V3B - V3B; géo3; LT; VA - Basalte 57°; géo3; Latte; Variolaire - Basalte vert pale, grain fin avec des varioles, 3-5%Veines de Qtz-Carb de 1mm a 3cm a 57Deg, Alteration faible de Chlorite et +/-Epidote et localement faible sericitization. Trace a 1%Pyrite pres des veines de Qtz-Carb. A 129.2m Veines de Qtz-Carb a 3 - 8Deg et basalte deforme., et a 132m Veines de Qtz-Carb. a 30Deg.	V618252	117.00	118.50	1.50	-0.001	-0.50	-5.0	81	485.0	-2.0		78
			V618253	118.50	120.00	1.50	-0.001							
			V618254	120.00	121.50	1.50	0.001							
			V618256	121.50	123.00	1.50	0.003							
			V618257	123.00	124.50	1.50	0.002							
			V618258	124.50	126.00	1.50	0.001							
			V618259	126.00	127.50	1.50	0.002							
			V618260	127.50	129.00	1.50	0.003							
			V618261	129.00	130.50	1.50	0.002							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V618263	130.50	132.00	1.50	0.002							
			V618264	132.00	133.50	1.50	0.001							
			V618265	133.50	135.00	1.50	0.001							
			V618266	135.00	136.50	1.50	0.003	-0.50	-5.0	89	282.0	2.0		77
			V618267	136.50	138.00	1.50	0.002							
			V618268	138.00	139.50	1.50	0.002							
			V618269	139.50	141.00	1.50	0.001							
			V618270	141.00	142.50	1.50	0.002							
			V618271	142.50	143.00	0.50	0.002							
			V618272	143.00	144.00	1.00	-0.001							
			V618273	144.00	144.75	0.75	0.001							
De	142.90	à	144.75											
		V3B (I3A) - V3B (I3A); GM - Basalte à texture gabbroïque 53°; Grains moyens - Basalte texture gabbroïque, vert, grain fin-moyen, massif, equigranulaire, Tr Pyrite, 2% Veines de Qtz-Carb a 142.5-143.0 avec 1%Py, veines a -37Deg et 53Deg, Alteration de chlorite et +/-Sericite et au contacte.												
De	144.75	à	147.85											
		V3B AE - V3B AE; GF - Basalte altéré; Grains fins - Basalte vert pale, grain fin, lessivee, 1-2%Veines de Qtz-Carb avec 1%Py, a 147.0-147.85 avec 1-5%Py en lamine et en gros grain, zone deformee a 50Deg la foliation,												
De	147.85	à	149.25											
			V618274	144.75	146.25	1.50	-0.001							
			V618275	146.25	147.75	1.50	0.004							
			V618277	147.75	149.25	1.50	0.002							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		V3B (I3A) - V3B (I3A); GM - Basalte à texture gabbroïque; Grains moyens - Basalte a texture gabbroïque, vert pale, grain moyen a grossier, avec 2-3%grain de Qtz, des amphiboles et feldspath.												
De	149.25	à		153.00										
		V3B AE - V3B AE; GF - Basalte altéré; Grains fins - Basalte vert pale, grain fin, veines-veinules de Qtz de 5-7% avec 0.5-1%Py, veines de 65Deg. Alteration de silicification et carbonatisation faible a moderee et faible sericitization.	V618278	149.25	150.00	0.75	0.002							
			V618279	150.00	151.50	1.50	0.002			95	74.0	-2.0		77
			V618280	151.50	153.00	1.50	0.002	-0.50	-5.0					
De	153.00	à		176.20										
		V3B (I3A) - V3B (I3A); géo3; MA; GF - Basalte à texture gabbroïque 55°; géo3; Roche massive; Grains fins - Basalte a texture gabbroïque, vert pale, grain fine a moyen, avec 5% grain de 1mm d'amphiboles altere en chlorites, massif et equigranulaire avec 1-2% veinules noire de chloriteset avec des tache rouge d'hematite le long de fractures a 5Deg.	V618281	153.00	154.50	1.50	0.001							
			V618283	154.50	156.00	1.50	-0.001							
			V618284	156.00	157.50	1.50	0.002							
			V618285	157.50	159.00	1.50	0.002							
			V618286	159.00	160.50	1.50	-0.001							
			V618287	160.50	162.00	1.50	-0.001	-0.50	9.0	97	81.0	-2.0		82
			V618288	162.00	163.50	1.50	-0.001							
			V618289	163.50	165.00	1.50	-0.001							
			V618290	165.00	166.50	1.50	-0.001							
			V618292	166.50	168.00	1.50	-0.001							
			V618293	168.00	169.50	1.50	-0.001							
			V618294	169.50	171.00	1.50	-0.001							
			V618295	171.00	172.50	1.50	-0.001							
			V618296	172.50	174.00	1.50	-0.001							
			V618297	174.00	175.50	1.50	-0.001							
			V618298	175.50	176.25	0.75	-0.001							
De	176.20	à		205.70										
		V3B - V3B; géo3; FO; GF - Basalte 57°; géo3; Folié; Grains fins - Basalte grain fin, vert pale, coupe par 7-10% de veines de qtz-Carb de 1mm a 5cm a 53Deg, 57Deg, 67Deg avec 3-4%Py en bordure des veines. Basalte deforme et penetre par les veines de Qtz-Carb.	V618299	176.25	177.00	0.75	0.005							
			V618300	177.00	178.50	1.50	0.004	-0.50	-5.0	87	59.0	4.0		74
			V618301	178.50	180.00	1.50	0.003							
			V618303	180.00	181.50	1.50	0.003							
			V618304	181.50	183.00	1.50	0.003							
			V618306	183.00	184.50	1.50	0.006							
			V618307	184.50	186.00	1.50	0.002							
			V618308	186.00	187.50	1.50	0.003							
			V618309	187.50	189.00	1.50	0.003							
			V618310	189.00	190.50	1.50	0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
206.20	238.50	De 205.70 à 206.20 TU3 - TU3; FO - Tuf mafique 65°; Folié - Tuf mafique déformé folié à 65Deg, grain très fin, bande vert et blanc de 1 à 2cm avec 3-5% Py et avec pyrite déformée.	V618311	190.50	192.00	1.50	0.002								
			V618313	192.00	193.50	1.50	0.003	-0.50	-5.0	101	42.0	-2.0		83	
			V618314	193.50	195.00	1.50	0.002								
			V618315	195.00	196.50	1.50	0.003								
			V618316	196.50	198.00	1.50	0.001								
			V618317	198.00	199.50	1.50	0.001								
			V618318	199.50	201.00	1.50	0.001								
			V618319	201.00	202.50	1.50	0.002	-0.50	-5.0	106	39.0	-2.0		93	
			V618320	202.50	204.00	1.50	0.003								
			V618321	204.00	204.80	0.80	0.002								
		V618323	204.80	205.70	0.90	0.003									
		V618324	205.70	206.20	0.50	0.004									
		V618326	206.20	207.00	0.80	-0.001									
		V618327	207.00	208.50	1.50	-0.001	-0.50	-5.0	98	81.0	-2.0		127		
		V618328	208.50	210.00	1.50	-0.001									
		V618329	210.00	211.50	1.50	-0.001									
		V618330	211.50	213.00	1.50	-0.001									
		V618331	213.00	214.50	1.50	-0.001	-0.50	-5.0	88	84.0	-2.0		113		
		V618332	214.50	216.00	1.50	-0.001									
		V618333	216.00	217.50	1.50	-0.001									
		V618334	217.50	219.00	1.50	-0.001									
		V618335	219.00	220.50	1.50	-0.001									
		V618336	220.50	222.00	1.50	-0.001									
V618337	222.00	223.50	1.50	-0.001											
V618338	223.50	225.00	1.50	-0.001											
V618339	225.00	226.50	1.50	-0.001											
V618340	226.50	228.00	1.50	-0.001											
V618341	228.00	229.50	1.50	-0.001	-0.50	-5.0	102	91.0	-2.0		93				
V618343	229.50	231.00	1.50	-0.001											
V618344	231.00	232.50	1.50	-0.001											
V618345	232.50	234.00	1.50	-0.001											
V618346	234.00	235.50	1.50	-0.001											
V618347	235.50	237.00	1.50	-0.001											
V618348	237.00	238.50	1.50	-0.001											

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V618380	277.50	279.00	1.50	0.001	-0.50	-5.0	77	21.0	-2.0		168
			V618381	279.00	280.50	1.50	0.002							
			V618383	280.50	282.00	1.50	0.002							
			V618384	282.00	283.50	1.50	0.002							
			V618385	283.50	285.00	1.50	0.001							
			V618386	285.00	286.50	1.50	0.001							
			V618387	286.50	288.00	1.50	0.001							
			V618388	288.00	289.50	1.50	0.001							
			V618389	289.50	291.00	1.50	0.001							
			V618390	291.00	292.50	1.50	0.001							
			V618392	292.50	294.00	1.50	0.003	-0.50	-5.0	71	26.0	-2.0		181
			V618393	294.00	295.50	1.50	0.001							
			V618394	295.50	297.00	1.50	0.001							
297.00	306.00	V3B - V3B; géo2; FO; AE - Basalte 58°; géo2; Folié; Altéré - Basalt avec Leucoxene, deforme et folie a 60Deg, vert, vert pale, grain fin a moyen, 1-2%Pyrite, coupe par 5-8% Veines et veinules de Qtz-Carb, 1-2%Pyrite pres des veines. Alteration de Chlorite moyen (10-	V618395	297.00	298.50	1.50	0.002							
			V618396	298.50	300.00	1.50	0.002							
			V618397	300.00	301.50	1.50	0.001							
			V618398	301.50	303.00	1.50	0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		15%), Carbonate faible a moyen (<10%), <10% L - eucoxene fine. Quelque veine plisser le long de l'axe du core.	V618399	303.00	304.50	1.50	0.001							
			V618400	304.50	306.00	1.50	0.001							
306.00	308.65	TU3 - TU3; V3B AE; LX; FO - Tuf mafique 63°; Basalte altéré; Leucoxène; Folié - Tuf mafique a possiblement un basalte altere et deforme, alteree, vert-gris-pale, grain fin, folie a 63Deg faible, grains subangulaire, 7% Leucoxene, Alteration de sericite (faible-mpoyens <10%), et carbonisation (moyen 20%), coupe par 3% veinules de - Qtz-Carb (1-3mm), trace de pyrite	V618401	306.00	307.50	1.50	0.001	-0.50	-5.0	90	54.0	-2.0		93
			V618403	307.50	308.65	1.15	0.001							
308.65	311.85	TU3 - TU3; V3B AE; FO; CS - Tuf mafique 70°; Basalte altéré; Folié; Cisaillé - Tuf mafique (possible basalte deformee), vert-gris-pale, grains fin, fortement deforme et folie a 70Deg, moderement alteree avec sericite (moyen-fort 30%), carbonate (moyen 20%), trace de fuschite, coupe par des veinules de carbonates et quartz a 70d - eg et 82Deg 5% et avec 1-4%Pyrite, il y a quelque sections de graphiteux noire de 1-3cm a 67Deg et 2%Py; aussi a 308.8-309.6 graphiteux + quartz et forte deformee + cisaille foliation 65Deg + peux de sericite 3-4%Py et plisse.	V618404	308.65	309.60	0.95	0.010							
			V618406	309.60	311.10	1.50	0.004							
			V618407	311.10	311.85	0.75	0.002							
311.85	313.30	FAILLE GP - FAILLE GP; géo2; CQ; FO - Faille graphitique 70°; géo2; Cataclastique; Folié - Faille graphitique, cataclastique, noire, fragment de 1mm-3cm plat et etirer dans une matrice graphitique avec 3%Py, foliation 70Deg et failler contacte 72Deg.	V618408	311.85	313.30	1.45	0.015							
313.30	317.35	TM - TM; géo2; CQ; CS - Tuf a Blocs 70°; géo2; Cataclastique; Cisaillé - Tuf graphiteux et cataclastique, fortement deformee et cisaille avec foliation a 70Deg, avec fragments de tuf mafique 3mm a 10cm, 40-45% de fragment dans une matrice graphitique + silice, 3-5%Py, fortement deformee et cisaille, matrice graphiteuse de - montre la deformation et foliation+plissement, alteration sericite(moyen-fort 20%) et carbonate (moyen- fort 20%).	V618409	313.30	314.80	1.50	0.002							
			V618411	314.80	315.65	0.85	0.005							
			V618412	315.65	316.75	1.10	0.003							
			V618413	316.75	318.00	1.25	0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
317.35	324.45	V3B AE - V3B AE; TU3; FO; AE - Basalte altéré 52°; Tuf mafique; Folié; Altéré - Roche mafique-basalte altere et deforme, beige-gris-pale, grain fin, alteration de sericite (fort 20-25%), carbonate (moyen-fort 20%), roche lessive, folie a 52Deg et deforme avec veinules de chlorite noire a 5%, 10% veines de Carb-Qtz dans des zone - deformees, veines a 42Deg+52Deg+62Deg avec 1-2%Py, et pyrite jaune a 318.25m, trace de Cpy a 324.4. Zone fragmente a 320.9-321.1. De 320.90 à 321.10 VC - VC; CQ - Volcanoclastique; Cataclastique - Tuf cataclastique.	V618414	318.00	319.50	1.50	0.001									
			V618416	319.50	321.00	1.50	0.002									
			V618417	321.00	322.00	1.00	0.002									
			V618418	322.00	323.50	1.50	0.001	-0.50	51.0	115	174.0	-2.0				117
			V618419	323.50	324.45	0.95	0.002									
324.45	326.75	VC - VC; TU3; CQ; AE - Volcanoclastique 53°; Tuf mafique; Cataclastique; Altéré - Tuf volcanoclastique avec graphite modere une matrice noire entre les blocs chloriteux - mafique, 30-35% fragment polymictique (sediment, basalte deforme alteree, fragment porphyrique), fragment de 1mm a 10cm, 3-5%Py fin et grossier (1cm cubique) de - ssimine, foliation 53Deg, Alteration sericite (moyen 20%), chlorite (faible-moyen 10-15%) et graphite (moyen 15%).	V618420	324.45	325.25	0.80	0.002									
			V618421	325.25	326.75	1.50	-0.001									
326.75	339.55	TL3 - TL3; géo2; AE; FO - Tuf mafique à lapilli 40°; géo2; Altéré; Folié - Tuf a lapilli, altere, folie a 40Deg et deforme-cisaille avec grain de quartz 2% et chlorite etire (3%) parallel a la foliation, beige-gris, grain fin, 2-3%Py dessimine et cubique dans les sections graphitiques a 329.65-329.7 et 330.45-330.65, 5% vei - nules de Carbonates, alteration sericite (fort 30%), et carbonates (moyen a fort 20%).	V618423	326.75	328.25	1.50	-0.001									
			V618424	328.25	329.75	1.50	-0.001	-0.50	12.0	141	185.0	-2.0			181	
			V618425	329.75	331.00	1.25	-0.001									
			V618426	331.00	332.00	1.00	-0.001									
			V618427	332.00	333.00	1.00	-0.001									

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
339.55	360.60	De 333.00 à 335.15													
		TU3 - TU3; S; FO; AE - Tuf mafique 55°; Sédiments; Folié; Altéré - Tuf mafique altere et graphitique apparence sedimentaire, 30% sections sedimentaire graphitique, et en lamine finier avec fine veinules de Carb-Qtz, foliation 55Deg, 2-5%Py, 5%Py dans les sections graphitique et 2%Py dans les tufs. Alteration de serici - te (fort 30%) et carbonate (moyen 20%) et 5-8% de veines de carbonates.	V618428	333.00	334.50	1.50	-0.001								
			V618429	334.50	335.15	0.65	-0.001								
		De 335.15 à 337.50													
		S GT GP - S GT GP; géo2; CS; FO - Sédiments fins graphitique 53°; géo2; Cisailé; Folié - Sediment graphitique, deformee et folie a 53Deg, 3-8%Py, forte deformation, plisse et foliation deforme, 10%Veines de Qtz-carb, 337.15-337.35 Veines de Qtz a 70Deg et blanc.	V618430	335.15	336.00	0.85	0.002								
			V618431	336.00	337.50	1.50	0.003								
		De 337.50 à 338.30													
		TU3 - TU3; FO; AE - Tuf mafique 65°; Folié; Altéré - Tuf silicifie, deformee, 5%Veines de Qtz 1-2cm parallel a la foliation 65Deg, 3-4%Py, alteration silice (fort 30%), et chlorite (faible 10%).	V618433	337.50	338.20	0.70	-0.001								
			V618434	338.20	339.55	1.35	-0.001								
		V3B (I3A) - V3B (I3A); géo2; GG; LX - Basalte à texture gabbroïque; géo2; Grains grossiers; Leucoxène - Basalte a texture gabbroïque, vert-pale blanchi, grain moyen a grossier principalement les amphiboles 20% de 1-7mm, dans une matrice de feldspath alteree, quelque zones il y a de la leucoxene (348.55-350.85) 5%, 3-5% veines de Qtz 0.5-5cm a 55Deg et - 68Deg, alteration moyene 10-15% d'epidote, sericite et +/-carbonate et silicification, trace pyrite.	V618435	339.55	340.50	0.95	-0.001								
			V618436	340.50	342.00	1.50	-0.001								
			V618437	342.00	343.50	1.50	-0.001	-0.50	-5.0	140	79.0	-2.0		83	
			V618438	343.50	345.00	1.50	-0.001								
			V618439	345.00	346.50	1.50	-0.001								
			V618440	346.50	348.00	1.50	-0.001								
			V618441	348.00	349.50	1.50	-0.001								
			V618443	349.50	351.00	1.50	-0.001	-0.50	5.0	155	51.0	-2.0		100	
			V618444	351.00	352.50	1.50	-0.001								
			V618445	352.50	354.00	1.50	-0.001								
			V618446	354.00	355.50	1.50	-0.001								
	V618447	355.50	357.00	1.50	-0.001										
	V618448	357.00	358.50	1.50	-0.001										
	V618449	358.50	360.00	1.50	-0.001										
	V618450	360.00	361.50	1.50	0.002										

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
360.60	367.95	V3B - V3B; géo2; GF; FO - Basalte 70°; géo2; Grains fins; Folié - Basalte vert a vert pale, grain fin a moyen, faible foliation 70Deg, peux chloriteux, 2-3% veinules de carbonates 70Deg.	V618452	361.50	363.00	1.50	-0.001							
			V618453	363.00	364.50	1.50	-0.001							
			V618454	364.50	366.00	1.50	-0.001	-0.50	-5.0	48	42.0	-2.0		104
			V618456	366.00	367.50	1.50	-0.001							
			V618457	367.50	369.00	1.50	0.003							
367.95	387.25	V3B (I3A) - V3B (I3A); géo2; GG; AE - Basalte à texture gabbroïque; géo2; Grains grossiers; Altéré - Basalte a texture gabbroïque, alteree vert pale a beige-vert pale, grain grossier, massif et par endroit leucoxene.	V618458	369.00	370.50	1.50	-0.001							
			V618459	370.50	372.00	1.50	-0.001							
			V618460	372.00	373.50	1.50	0.003							
			V618461	373.50	375.00	1.50	-0.001							
			V618463	375.00	376.50	1.50	-0.001							
			V618464	376.50	378.00	1.50	-0.001							
			V618465	378.00	379.50	1.50	0.001							
			V618466	379.50	381.00	1.50	-0.001	-0.50	-5.0	118	110.0	-2.0		74
			V618467	381.00	382.50	1.50	-0.001							
			V618468	382.50	384.00	1.50	-0.001							
			V618469	384.00	385.50	1.50	0.022							
			V618470	385.50	387.00	1.50	-0.001							
V618472	387.00	388.50	1.50	0.015										
387.25	393.60	V3B - V3B; géo2; GF - Basalte 70°; géo2; Grains fins - Basalte, vert, grain fin, 2-3% fine veinules de carbonates 45Deg et 70Deg.	V618473	388.50	390.00	1.50	-0.001							
			V618474	390.00	391.50	1.50	-0.001							
			V618475	391.50	393.00	1.50	-0.001							
			V618476	393.00	394.50	1.50	-0.001							
393.60	408.00	V3B (I3A) - V3B (I3A); géo2; GG; LX - Basalte à texture gabbroïque 70°; géo2; Grains grossiers; Leucoxène - Basalte a texture gabbroïque, vert, grains moyens a grossier, massif, 3-4% veines de Qtz 1mm-2cm, 70Deg et 40Deg, 5% Leucoxene.	V618477	394.50	396.00	1.50	0.027	-0.50	10.0	91	105.0	-2.0		60
			V618478	396.00	397.50	1.50	-0.001							
			V618479	397.50	399.00	1.50	-0.001							
			V618480	399.00	400.50	1.50	-0.001							
			V618481	400.50	402.00	1.50	-0.001							
			V618483	402.00	403.50	1.50	0.001							
			V618484	403.50	405.00	1.50	0.001							
			V618485	405.00	406.50	1.50	-0.001							
V618486	406.50	408.00	1.50	-0.001										

Fin des lithologies et analyses :

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur Échantillon No	Description	Au30 ppb	Cu ppm	Zn ppm	Ag ppm	SiO2 %	TiO2 %	Al2O3 %	Fe2O3 %	MnO %	MgO %	CaO %	Na2O %	K2O %	LOI %	Total %	As ppm	Cr ppm
27.00	28.50	1.50	V618184	1	84	86	-0.5	44.6	0.59	11.05	12.55	0.20	15.30	8.88	1.24	0.15	5.32	100.13	-5	1220
42.00	43.50	1.50	V618195	1	88	79	-0.5	49.3	0.60	11.15	11.05	0.19	9.11	10.45	2.95	0.27	4.14	99.42	-5	830
57.00	58.50	1.50	V618207	2	85	80	-0.5	44.3	0.55	10.10	11.50	0.17	13.30	8.98	1.57	0.05	7.31	98.06	-5	1350
72.00	73.50	1.50	V618218	2	74	75	-0.5	43.7	0.47	8.64	11.25	0.17	19.40	8.12	0.48	0.07	5.76	98.43	-5	2400
87.00	88.50	1.50	V618229	3	97	94	-0.5	46.1	0.58	10.85	10.95	0.17	11.10	10.55	2.87	0.10	5.86	99.37	-5	1130
102.00	103.50	1.50	V618240		79	78	-0.5	44.7	0.50	9.19	11.10	0.18	15.50	11.45	0.53	0.14	7.62	101.23	-5	1860
117.00	118.50	1.50	V618252		81	78	-0.5	45.0	0.54	10.85	11.30	0.17	14.35	8.84	1.36	0.09	6.13	98.88	-5	1430
135.00	136.50	1.50	V618266	3	89	77	-0.5	49.9	0.65	12.75	11.15	0.17	10.65	8.71	2.26	0.22	4.28	100.94	-5	740
151.50	153.00	1.50	V618280	2	95	77	-0.5	48.0	0.66	12.65	9.35	0.19	3.08	12.90	2.95	0.29	11.05	101.23	-5	230
160.50	162.00	1.50	V618287		97	82	-0.5	49.6	0.74	14.45	11.70	0.20	8.50	9.54	2.34	0.21	2.97	100.38	9	200
177.00	178.50	1.50	V618300	4	87	74	-0.5	41.6	0.72	10.35	10.55	0.20	5.07	14.90	1.97	0.08	13.80	99.42	-5	110
192.00	193.50	1.50	V618313	3	101	83	-0.5	41.2	0.73	11.30	11.75	0.24	4.76	15.05	1.15	0.47	14.85	101.59	-5	80
201.00	202.50	1.50	V618319	2	106	93	-0.5	45.8	0.81	12.35	12.65	0.25	4.59	10.45	1.03	0.81	11.70	100.55	-5	90
207.00	208.50	1.50	V618327		98	127	-0.5	46.6	1.42	13.10	14.55	0.19	6.24	9.28	1.66	0.25	7.24	100.71	-5	110
213.00	214.50	1.50	V618331		88	113	-0.5	48.7	1.50	14.30	15.65	0.23	7.51	6.36	3.45	0.39	3.46	101.72	-5	150
228.00	229.50	1.50	V618341		102	93	-0.5	47.8	1.12	14.60	12.60	0.17	7.20	7.24	3.91	0.32	4.02	99.14	-5	330
243.00	244.50	1.50	V618353		102	116	-0.5	51.0	1.67	12.95	16.20	0.23	5.58	7.57	3.28	0.39	2.45	101.53	-5	40
262.50	264.00	1.50	V618370	1	73	86	-0.5	49.7	1.03	14.15	10.60	0.19	2.17	8.59	0.93	2.30	9.68	99.53	-5	150
277.50	279.00	1.50	V618380	1	77	168	-0.5	45.7	2.10	11.00	17.15	0.21	4.08	8.51	1.92	0.05	9.71	100.61	-5	-10
292.50	294.00	1.50	V618392	3	71	181	-0.5	44.8	2.42	11.50	15.70	0.22	4.64	10.15	2.38	0.20	9.41	101.61	-5	-10
306.00	307.50	1.50	V618401	1	90	93	-0.5	44.3	1.52	13.45	15.10	0.17	4.35	8.45	1.07	0.77	10.55	99.91	-5	130
322.00	323.50	1.50	V618418	1	115	117	-0.5	38.7	1.14	12.20	14.70	0.48	3.44	13.85	1.84	0.07	13.75	100.26	51	200
328.25	329.75	1.50	V618424		141	181	-0.5	43.1	1.26	14.15	13.35	0.32	6.48	8.57	0.98	0.52	10.65	99.49	12	250
342.00	343.50	1.50	V618437		140	83	-0.5	46.6	0.91	15.40	10.15	0.21	5.67	10.10	1.87	0.02	6.97	98.02	-5	250
349.50	351.00	1.50	V618443		155	100	-0.5	48.9	1.03	13.25	11.70	0.22	5.12	10.45	1.38	0.02	5.99	98.15	5	80
364.50	366.00	1.50	V618454		48	104	-0.5	48.8	1.07	15.35	12.85	0.33	4.46	6.82	1.49	1.53	8.45	101.42	-5	50
379.50	381.00	1.50	V618466		118	74	-0.5	47.4	0.80	14.15	11.95	0.20	7.94	9.96	2.26	0.77	5.61	101.17	-5	230
394.50	396.00	1.50	V618477	27	91	60	-0.5	46.9	0.67	15.85	9.80	0.16	5.54	9.42	3.91	0.45	8.21	101.03	10	200

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>Longueur</i>	<i>Échantillon</i>	<i>Description</i>	<i>Au30</i>	<i>Cu</i>	<i>Zn</i>	<i>Ag</i>	<i>SiO2</i>	<i>TiO2</i>	<i>Al2O3</i>	<i>Fe2O3</i>	<i>MnO</i>	<i>MgO</i>	<i>CaO</i>	<i>Na2O</i>	<i>K2O</i>	<i>LOI</i>	<i>Total</i>	<i>As</i>	<i>Cr</i>
			<i>No</i>		<i>ppb</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>ppm</i>	<i>ppm</i>
Fin des analyse de géochimie ; 28 analyse(s) imprimée(s)																					

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
22.50	23.00	10987	47.6	Non	0	1.36	0	702999.8	5491715.13	268.03
23.00	23.50	10988	47.6	Non	0	0.99	0	702999.79	5491715.48	267.66
23.50	24.00	10989	47.6	Non	0	1.56	0	702999.79	5491715.82	267.3
24.00	24.50	10990	47.6	Non	0	1.56	0	702999.79	5491716.16	266.93
24.50	25.00	10991	47.6	Non	0	1.54	0	702999.79	5491716.5	266.57
25.00	25.50	10992	47.6	Non	0	2.09	0	702999.79	5491716.85	266.2
25.50	26.00	10993	47.6	Non	0	1.93	0	702999.79	5491717.19	265.84
26.00	26.50	10994	47.6	Non	0	1.63	0	702999.79	5491717.53	265.47
26.50	27.00	10995	47.6	Non	0	2.13	0	702999.79	5491717.87	265.11
27.00	27.50	10996	47.6	Non	0	1.89	0	702999.78	5491718.22	264.75
27.50	28.00	10997	47.6	Non	0	2.35	0	702999.78	5491718.56	264.38
28.00	28.50	10998	47.6	Non	1	2.35	0	702999.78	5491718.9	264.02
28.50	29.00	10999	47.6	Non	1	2.22	0	702999.78	5491719.25	263.66
29.00	29.50	11000	47.6	Non	1	2.22	0	702999.78	5491719.59	263.29
29.50	30.00	11001	47.6	Non	1	2.46	0	702999.78	5491719.93	262.93
30.00	30.50	11002	47.6	Non	1	2.57	0	702999.78	5491720.28	262.57
30.50	31.00	11003	47.6	Non	1	2.59	0	702999.78	5491720.62	262.2
31.00	31.50	11004	47.6	Non	1	2.51	0	702999.78	5491720.96	261.84
31.50	32.00	11005	47.6	Non	1	2.77	0	702999.78	5491721.31	261.48
32.00	32.50	11006	47.6	Non	1	2.86	0	702999.78	5491721.65	261.11
32.50	33.00	11007	47.6	Non	1	3.14	0	702999.78	5491722	260.75
33.00	33.50	11008	47.6	Non	1	2.86	0	702999.78	5491722.34	260.39
33.50	34.00	11009	47.6	Non	0	0.68	0	702999.78	5491722.69	260.03
34.00	34.50	11010	47.6	Non	0	0.77	0	702999.78	5491723.03	259.66
34.50	35.00	11011	47.6	Non	0	0.88	0	702999.78	5491723.38	259.3
35.00	35.50	11012	47.6	Non	0	1.19	0	702999.78	5491723.72	258.94
35.50	36.00	11013	47.6	Non	0	0.95	0	702999.78	5491724.07	258.58
36.00	36.50	11014	47.6	Non	0	1.03	0	702999.78	5491724.41	258.22

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
36.50	37.00	11015	47.6	Non	0	1.14	0	702999.78	5491724.76	257.86
37.00	37.50	11016	47.6	Non	0	1.25	0	702999.78	5491725.1	257.49
37.50	38.00	11017	47.6	Non	0	1.06	0	702999.78	5491725.45	257.13
38.00	38.50	11018	47.6	Non	0	1.45	0	702999.78	5491725.79	256.77
38.50	39.00	11019	47.6	Non	0	1.12	0	702999.78	5491726.14	256.41
39.00	39.50	11020	47.6	Non	0	1.12	0	702999.78	5491726.48	256.05
39.50	40.00	11021	47.6	Non	0	0.62	0	702999.78	5491726.82	255.68
40.00	40.50	11022	47.6	Non	0	0.4	0	702999.78	5491727.17	255.32
40.50	41.00	11023	47.6	Non	0	0.51	0	702999.78	5491727.51	254.96
41.00	41.50	11024	47.6	Non	0	0.57	0	702999.78	5491727.86	254.6
41.50	42.00	11025	47.6	Non	0	0.95	0	702999.78	5491728.2	254.23
42.00	42.50	11026	47.6	Non	0	1.06	0	702999.78	5491728.55	253.87
42.50	43.00	11027	47.6	Non	0	1.28	0	702999.78	5491728.89	253.51
43.00	43.50	11028	47.6	Non	0	1.03	0	702999.78	5491729.24	253.15
43.50	44.00	11029	47.6	Non	0	1.25	0	702999.79	5491729.58	252.78
44.00	44.50	11030	47.6	Non	0	1.01	0	702999.79	5491729.93	252.42
44.50	45.00	11031	47.6	Non	0	1.47	0	702999.79	5491730.27	252.06
45.00	45.50	11032	47.6	Non	0	0.37	0	702999.79	5491730.62	251.7
45.50	46.00	11033	47.6	Non	0	0.9	0	702999.79	5491730.96	251.34
46.00	46.50	11034	47.6	Non	0	0.9	0	702999.79	5491731.31	250.98
46.50	47.00	11035	47.6	Non	0	1.1	0	702999.8	5491731.65	250.62
47.00	47.50	11036	47.6	Non	0	0.84	0	702999.8	5491732	250.25
47.50	48.00	11037	47.6	Non	0	0.55	0	702999.8	5491732.34	249.89
48.00	48.50	11038	47.6	Non	0	0.64	0	702999.8	5491732.69	249.53
48.50	49.00	11039	47.6	Non	0	0.79	0	702999.8	5491733.04	249.17
49.00	49.50	11040	47.6	Non	0	0.64	0	702999.81	5491733.38	248.81
49.50	50.00	11041	47.6	Non	0	0.4	0	702999.81	5491733.73	248.45
50.00	50.50	11042	47.6	Non	0	1.01	0	702999.81	5491734.08	248.09

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
50.50	51.00	11043	47.6	Non	0	0.79	0	702999.81	5491734.42	247.73
51.00	51.50	11044	47.6	Non	0	0.7	0	702999.82	5491734.77	247.37
51.50	52.00	11045	47.6	Non	0	0.9	0	702999.82	5491735.12	247.01
52.00	52.50	11046	47.6	Non	0	0.15	0	702999.82	5491735.47	246.65
52.50	53.00	11047	47.6	Non	0	0.35	0	702999.83	5491735.81	246.29
53.00	53.50	11048	47.6	Non	0	0.55	0	702999.83	5491736.16	245.93
53.50	54.00	11049	47.6	Non	0	0.29	0	702999.83	5491736.51	245.57
54.00	54.50	11050	47.6	Non	0	0.35	0	702999.83	5491736.86	245.21
54.50	55.00	11051	47.6	Non	0	0.59	0	702999.84	5491737.21	244.86
55.00	55.50	11052	47.6	Non	0	0.51	0	702999.84	5491737.55	244.5
55.50	56.00	11053	47.6	Non	0	0.59	0	702999.84	5491737.9	244.14
56.00	56.50	11054	47.6	Non	0	0.75	0	702999.84	5491738.25	243.78
56.50	57.00	11055	47.6	Non	0	0.66	0	702999.85	5491738.6	243.42
57.00	57.50	11056	47.6	Non	0	0.73	0	702999.85	5491738.95	243.06
57.50	58.00	11057	47.6	Non	0	0.4	0	702999.85	5491739.3	242.71
58.00	58.50	11058	47.6	Non	0	0.84	0	702999.85	5491739.65	242.35
58.50	59.00	11059	47.6	Non	0	0.48	0	702999.85	5491739.99	241.99
59.00	59.50	11060	47.6	Non	0	0.35	0	702999.85	5491740.34	241.63
59.50	60.00	11061	47.6	Non	0	0.53	0	702999.86	5491740.69	241.27
60.00	60.50	11062	47.6	Non	0	0.48	0	702999.86	5491741.04	240.92
60.50	61.00	11063	47.6	Non	0	0.2	0	702999.86	5491741.39	240.56
61.00	61.50	11064	47.6	Non	0	0.46	0	702999.87	5491741.74	240.2
61.50	62.00	11065	47.6	Non	0	0.7	0	702999.87	5491742.09	239.84
62.00	62.50	11066	47.6	Non	0	0	0	702999.87	5491742.44	239.48
62.50	63.00	11067	47.6	Non	0	0.02	0	702999.88	5491742.79	239.13
63.00	63.50	11068	47.6	Non	0	0.11	0	702999.88	5491743.14	238.77
63.50	64.00	11069	47.6	Non	0	0.11	0	702999.88	5491743.49	238.41
64.00	64.50	11070	47.6	Non	0	0.35	0	702999.89	5491743.84	238.06

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
64.50	65.00	11071	47.6	Non	0	0.02	0	702999.89	5491744.19	237.7
65.00	65.50	11072	47.6	Non	0	0.11	0	702999.89	5491744.54	237.34
65.50	66.00	11073	47.6	Non	0	0.04	0	702999.9	5491744.89	236.99
66.00	66.50	11074	47.6	Non	0	0	0	702999.9	5491745.24	236.63
66.50	67.00	11075	47.6	Non	0	0.02	0	702999.91	5491745.59	236.27
67.00	67.50	11076	47.6	Non	0	0	0	702999.91	5491745.94	235.92
67.50	68.00	11077	47.6	Non	0	0	0	702999.92	5491746.3	235.56
68.00	68.50	11078	47.6	Non	0	0.07	0	702999.92	5491746.65	235.21
68.50	69.00	11079	47.6	Non	0	0.11	0	702999.92	5491747	234.85
69.00	69.50	11080	47.6	Non	0	0	0	702999.93	5491747.35	234.5
69.50	70.00	11081	47.6	Non	0	0.04	0	702999.93	5491747.71	234.15
70.00	70.50	11082	47.6	Non	0	0.2	0	702999.94	5491748.06	233.79
70.50	71.00	11083	47.6	Non	0	0.42	0	702999.94	5491748.41	233.44
71.00	71.50	11084	47.6	Non	0	0.68	0	702999.95	5491748.77	233.08
71.50	72.00	11085	47.6	Non	0	0.79	0	702999.95	5491749.12	232.73
72.00	72.50	11086	47.6	Non	0	0.26	0	702999.96	5491749.47	232.37
72.50	73.00	11087	47.6	Non	0	0.62	0	702999.96	5491749.82	232.02
73.00	73.50	11088	47.6	Non	0	0.18	0	702999.96	5491750.18	231.67
73.50	74.00	11089	47.6	Non	0	0.31	0	702999.97	5491750.53	231.31
74.00	74.50	11090	47.6	Non	0	0.48	0	702999.97	5491750.88	230.96
74.50	75.00	11091	47.6	Non	0	0.64	0	702999.97	5491751.24	230.6
75.00	75.50	11092	47.6	Non	0	0.42	0	702999.98	5491751.59	230.25
75.50	76.00	11093	47.6	Non	0	0.7	0	702999.98	5491751.94	229.89
76.00	76.50	11094	47.6	Non	0	0.73	0	702999.98	5491752.29	229.54
76.50	77.00	11095	47.6	Non	0	0.55	0	702999.99	5491752.65	229.19
77.00	77.50	11096	47.6	Non	0	0.57	0	702999.99	5491753	228.83
77.50	78.00	11097	47.6	Non	0	0.37	0	703000	5491753.35	228.48
78.00	78.50	11098	47.6	Non	0	0.37	0	703000	5491753.7	228.12

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carotte</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
78.50	79.00	11099	47.6	Non	0	0.66	0	703000.01	5491754.06	227.77
79.00	79.50	11100	47.6	Non	0	0.11	0	703000.02	5491754.41	227.42
79.50	80.00	11101	47.6	Non	0	0.33	0	703000.02	5491754.77	227.06
80.00	80.50	11102	47.6	Non	0	0.02	0	703000.03	5491755.12	226.71
80.50	81.00	11103	47.6	Non	0	0	0	703000.03	5491755.47	226.36
81.00	81.50	11104	47.6	Non	0	0.13	0	703000.04	5491755.83	226
81.50	82.00	11105	47.6	Non	0	0	0	703000.04	5491756.18	225.65
82.00	82.50	11106	47.6	Non	0	0	0	703000.05	5491756.54	225.3
82.50	83.00	11107	47.6	Non	0	0.02	0	703000.06	5491756.89	224.95
83.00	83.50	11108	47.6	Non	0	0	0	703000.06	5491757.25	224.6
83.50	84.00	11109	47.6	Non	0	0	0	703000.07	5491757.6	224.24
84.00	84.50	11110	47.6	Non	0	0	0	703000.08	5491757.96	223.89
84.50	85.00	11111	47.6	Non	0	0	0	703000.08	5491758.32	223.54
85.00	85.50	11112	47.6	Non	0	0.35	0	703000.09	5491758.67	223.19
85.50	86.00	11113	47.6	Non	0	0.4	0	703000.1	5491759.03	222.84
86.00	86.50	11114	47.6	Non	0	0.73	0	703000.1	5491759.38	222.49
86.50	87.00	11115	47.6	Non	0	0.44	0	703000.11	5491759.74	222.14
87.00	87.50	11116	47.6	Non	0	0.64	0	703000.12	5491760.1	221.79
87.50	88.00	11117	47.6	Non	0	0.29	0	703000.12	5491760.45	221.44
88.00	88.50	11118	47.6	Non	0	0.79	0	703000.13	5491760.81	221.08
88.50	89.00	11119	47.6	Non	0	0.51	0	703000.14	5491761.16	220.73
89.00	89.50	11120	47.6	Non	0	0.15	0	703000.15	5491761.52	220.38
89.50	90.00	11121	47.6	Non	0	0.2	0	703000.16	5491761.87	220.03
90.00	90.50	11122	47.6	Non	0	0.18	0	703000.17	5491762.23	219.68
90.50	91.00	11123	47.6	Non	0	0.07	0	703000.18	5491762.58	219.33
91.00	91.50	11124	47.6	Non	0	0.22	0	703000.19	5491762.94	218.98
91.50	92.00	11125	47.6	Non	0	0.18	0	703000.2	5491763.3	218.63
92.00	92.50	11126	47.6	Non	0	0	0	703000.21	5491763.65	218.27

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
92.50	93.00	11127	47.6	Non	0	0.2	0	703000.22	5491764.01	217.92
93.00	93.50	11128	47.6	Non	0	0	0	703000.23	5491764.37	217.57
93.50	94.00	11129	47.6	Non	0	0	0	703000.24	5491764.72	217.22
94.00	94.50	11130	47.6	Non	0	0	0	703000.25	5491765.08	216.87
94.50	95.00	11131	47.6	Non	0	0.53	0	703000.26	5491765.43	216.52
95.00	95.50	11504	47.6	Non	0	0.9	0	703000.27	5491765.79	216.17
95.50	96.00	11505	47.6	Non	0	0.92	0	703000.28	5491766.15	215.82
96.00	96.50	11506	47.6	Non	0	0.79	0	703000.29	5491766.5	215.47
96.50	97.00	11507	47.6	Non	0	0.81	0	703000.3	5491766.86	215.12
97.00	97.50	11508	47.6	Non	0	0.84	0	703000.31	5491767.22	214.77
97.50	98.00	11509	47.6	Non	0	0.46	0	703000.32	5491767.57	214.42
98.00	98.50	11510	47.6	Non	0	0.92	0	703000.33	5491767.93	214.07
98.50	99.00	11511	47.6	Non	0	0.9	0	703000.34	5491768.29	213.72
99.00	99.50	11512	47.6	Non	0	0.75	0	703000.34	5491768.65	213.37
99.50	100.00	11513	47.6	Non	0	1.01	0	703000.35	5491769	213.02
100.00	100.50	11514	47.6	Non	0	1.23	0	703000.36	5491769.36	212.67
100.50	101.00	11515	47.6	Non	0	1.16	0	703000.37	5491769.72	212.33
101.00	101.50	11516	47.6	Non	0	1.05	0	703000.38	5491770.08	211.98
101.50	102.00	11517	47.6	Non	0	0.9	0	703000.39	5491770.44	211.63
102.00	102.50	11518	47.6	Non	0	1.25	0	703000.4	5491770.8	211.28
102.50	103.00	11519	47.6	Non	0	1.21	0	703000.41	5491771.16	210.94
103.00	103.50	11520	47.6	Non	0	1.21	0	703000.42	5491771.52	210.59
103.50	104.00	11521	47.6	Non	0	0.68	0	703000.43	5491771.88	210.24
104.00	104.50	11522	47.6	Non	0	0.64	0	703000.44	5491772.24	209.9
104.50	105.00	11523	47.6	Non	0	0.57	0	703000.45	5491772.6	209.55
105.00	105.50	11524	47.6	Non	0	0.79	0	703000.45	5491772.97	209.21
105.50	106.00	11525	47.6	Non	0	0.92	0	703000.46	5491773.33	208.86
106.00	106.50	11526	47.6	Non	0	0.9	0	703000.47	5491773.69	208.52

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
106.50	107.00	11527	47.6	Non	0	0.81	0	703000.48	5491774.06	208.18
107.00	107.50	11528	47.6	Non	0	0.46	0	703000.49	5491774.42	207.83
107.50	108.00	11529	47.6	Non	0	0.62	0	703000.5	5491774.78	207.49
108.00	108.50	11530	47.6	Non	0	0.57	0	703000.51	5491775.15	207.15
108.50	109.00	11531	47.6	Non	0	0.62	0	703000.51	5491775.51	206.81
109.00	109.50	11532	47.6	Non	0	0.77	0	703000.52	5491775.88	206.46
109.50	110.00	11533	47.6	Non	0	0.62	0	703000.53	5491776.24	206.12
110.00	110.50	11534	47.6	Non	0	0.99	0	703000.54	5491776.6	205.78
110.50	111.00	11535	47.6	Non	0	0.64	0	703000.55	5491776.97	205.44
111.00	111.50	11536	47.6	Non	0	0.92	0	703000.56	5491777.34	205.1
111.50	112.00	11537	47.6	Non	0	0.88	0	703000.56	5491777.7	204.76
112.00	112.50	11538	47.6	Non	0	0.84	0	703000.57	5491778.07	204.42
112.50	113.00	11539	47.6	Non	0	1.1	0	703000.58	5491778.43	204.07
113.00	113.50	11540	47.6	Non	0	1.08	0	703000.59	5491778.8	203.73
113.50	114.00	11541	47.6	Non	0	0.99	0	703000.6	5491779.16	203.39
114.00	114.50	11542	47.6	Non	0	0.99	0	703000.61	5491779.53	203.05
114.50	115.00	11543	47.6	Non	0	1.3	0	703000.61	5491779.9	202.71
115.00	115.50	11544	47.6	Non	0	1.12	0	703000.62	5491780.26	202.37
115.50	116.00	11545	47.6	Non	0	0.73	0	703000.63	5491780.63	202.03
116.00	116.50	11546	47.6	Non	0	1.12	0	703000.64	5491781	201.7
116.50	117.00	11547	47.6	Non	0	1.08	0	703000.65	5491781.37	201.36
117.00	117.50	11548	47.6	Non	0	0.84	0	703000.66	5491781.73	201.02
117.50	118.00	11549	47.6	Non	0	0.9	0	703000.66	5491782.1	200.68
118.00	118.50	11550	47.6	Non	0	1.32	0	703000.67	5491782.47	200.34
118.50	119.00	11551	47.6	Non	0	0.4	0	703000.68	5491782.84	200
119.00	119.50	11552	47.6	Non	0	0.42	0	703000.69	5491783.21	199.67
119.50	120.00	11553	47.6	Non	0	0.37	0	703000.69	5491783.58	199.33
120.00	120.50	11554	47.6	Non	0	0.37	0	703000.7	5491783.94	198.99

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
120.50	121.00	11555	47.6	Non	0	0.42	0	703000.71	5491784.31	198.65
121.00	121.50	11556	47.6	Non	0	0.48	0	703000.72	5491784.68	198.32
121.50	122.00	11557	47.6	Non	0	0.64	0	703000.73	5491785.05	197.98
122.00	122.50	11558	47.6	Non	0	0.57	0	703000.73	5491785.42	197.64
122.50	123.00	11559	47.6	Non	0	0.55	0	703000.74	5491785.79	197.31
123.00	123.50	11560	47.6	Non	0	0.33	0	703000.75	5491786.16	196.97
123.50	124.00	11561	47.6	Non	0	0.62	0	703000.76	5491786.53	196.63
124.00	124.50	11562	47.6	Non	0	0.53	0	703000.77	5491786.9	196.3
124.50	125.00	11563	47.6	Non	0	0.42	0	703000.77	5491787.27	195.96
125.00	125.50	11564	47.6	Non	0	0.46	0	703000.78	5491787.64	195.63
125.50	126.00	11565	47.6	Non	0	0.35	0	703000.79	5491788.01	195.29
126.00	126.50	11566	47.6	Non	0	0.55	0	703000.8	5491788.38	194.96
126.50	127.00	11567	47.6	Non	0	0.57	0	703000.81	5491788.75	194.62
127.00	127.50	11568	47.6	Non	0	0.44	0	703000.81	5491789.13	194.28
127.50	128.00	11569	47.6	Non	0	0.44	0	703000.82	5491789.5	193.95
128.00	128.50	11570	47.6	Non	0	0.37	0	703000.83	5491789.87	193.61
128.50	129.00	11571	47.6	Non	0	0.57	0	703000.84	5491790.24	193.28
129.00	129.50	11572	47.6	Non	0	0.55	0	703000.85	5491790.61	192.94
129.50	130.00	11573	47.6	Non	0	1.03	0	703000.86	5491790.98	192.61
130.00	130.50	11574	47.6	Non	0	0.81	0	703000.86	5491791.35	192.28
130.50	131.00	11575	47.6	Non	0	0.62	0	703000.87	5491791.72	191.94
131.00	131.50	11576	47.6	Non	0	0.53	0	703000.88	5491792.1	191.61
131.50	132.00	11577	47.6	Non	0	0.42	0	703000.89	5491792.47	191.27
132.00	132.50	11578	47.6	Non	0	0.75	0	703000.9	5491792.84	190.94
132.50	133.00	11579	47.6	Non	0	0.92	0	703000.91	5491793.21	190.61
133.00	133.50	11580	47.6	Non	0	0.88	0	703000.92	5491793.58	190.27
133.50	134.00	11581	47.6	Non	0	0.99	0	703000.93	5491793.96	189.94
134.00	134.50	11582	47.6	Non	0	1.01	0	703000.94	5491794.33	189.6

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
134.50	135.00	11583	47.6	Non	0	1.12	0	703000.95	5491794.7	189.27
135.00	135.50	11584	47.6	Non	0	0.92	0	703000.95	5491795.07	188.94
135.50	136.00	11585	47.6	Non	0	0.99	0	703000.96	5491795.45	188.6
136.00	136.50	11586	47.6	Non	0	0.68	0	703000.97	5491795.82	188.27
136.50	137.00	11587	47.6	Non	0	1.1	0	703000.98	5491796.19	187.94
137.00	137.50	11588	47.6	Non	0	1.14	0	703000.99	5491796.57	187.61
137.50	138.00	11589	47.6	Non	0	0.73	0	703001	5491796.94	187.27
138.00	138.50	11590	47.6	Non	0	1.01	0	703001.01	5491797.31	186.94
138.50	139.00	11591	47.6	Non	0	1.1	0	703001.02	5491797.69	186.61
139.00	139.50	11592	47.6	Non	0	1.1	0	703001.03	5491798.06	186.28
139.50	140.00	11593	47.6	Non	0	0.86	0	703001.04	5491798.43	185.94
140.00	140.50	11594	47.6	Non	0	1.14	0	703001.05	5491798.8	185.61
140.50	141.00	11595	47.6	Non	0	1.1	0	703001.06	5491799.18	185.28
141.00	141.50	11596	47.6	Non	0	1.16	0	703001.07	5491799.55	184.94
141.50	142.00	11597	47.6	Non	0	1.1	0	703001.07	5491799.92	184.61
142.00	142.50	11598	47.6	Non	0	0.99	0	703001.08	5491800.3	184.28
142.50	143.00	11599	47.6	Non	0	0.13	0	703001.09	5491800.67	183.95
143.00	143.50	11600	47.6	Non	0	0.75	0	703001.1	5491801.04	183.61
143.50	144.00	11601	47.6	Non	0	0.75	0	703001.11	5491801.42	183.28
144.00	144.50	11602	47.6	Non	0	0.88	0	703001.12	5491801.79	182.95
144.50	145.00	11603	47.6	Non	0	0.57	0	703001.13	5491802.17	182.62
145.00	145.50	11604	47.6	Non	0	0.7	0	703001.14	5491802.54	182.29
145.50	146.00	11605	47.6	Non	0	0.88	0	703001.15	5491802.91	181.95
146.00	146.50	11606	47.6	Non	0	0.57	0	703001.16	5491803.29	181.62
146.50	147.00	11607	47.6	Non	0	0.92	0	703001.17	5491803.66	181.29
147.00	147.50	11608	47.6	Non	0	0.62	0	703001.18	5491804.03	180.96
147.50	148.00	11609	47.6	Non	0	0.7	0	703001.18	5491804.41	180.63
148.00	148.50	11610	47.6	Non	0	0.75	0	703001.19	5491804.78	180.29

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
148.50	149.00	11611	47.6	Non	0	0.92	0	703001.2	5491805.16	179.96
149.00	149.50	11612	47.6	Non	0	1.34	0	703001.21	5491805.53	179.63
149.50	150.00	11613	47.6	Non	0	0.55	0	703001.22	5491805.9	179.3
150.00	150.50	11614	47.6	Non	0	0.62	0	703001.23	5491806.28	178.97
150.50	151.00	11615	47.6	Non	0	0.81	0	703001.24	5491806.65	178.64
151.00	151.50	11616	47.6	Non	0	0.53	0	703001.25	5491807.03	178.31
151.50	152.00	11617	47.6	Non	0	0.81	0	703001.26	5491807.4	177.97
152.00	152.50	11618	47.6	Non	0	0.75	0	703001.27	5491807.78	177.64
152.50	153.00	11619	47.6	Non	0	0.81	0	703001.28	5491808.15	177.31
153.00	153.50	11620	47.6	Non	0	0.75	0	703001.29	5491808.52	176.98
153.50	154.00	11621	47.6	Non	0	0.68	0	703001.3	5491808.9	176.65
154.00	154.50	11622	47.6	Non	0	1.05	0	703001.31	5491809.27	176.32
154.50	155.00	11623	47.6	Non	0	1.01	0	703001.32	5491809.65	175.99
155.00	155.50	11624	47.6	Non	0	0.9	0	703001.33	5491810.02	175.66
155.50	156.00	11625	47.6	Non	0	1.14	0	703001.34	5491810.4	175.32
156.00	156.50	11626	47.6	Non	0	0.86	0	703001.35	5491810.77	174.99
156.50	157.00	11627	47.6	Non	0	0.81	0	703001.37	5491811.15	174.66
157.00	157.50	11628	47.6	Non	0	0.99	0	703001.38	5491811.52	174.33
157.50	158.00	11629	47.6	Non	0	1.08	0	703001.39	5491811.9	174
158.00	158.50	11630	47.6	Non	0	1.1	0	703001.41	5491812.27	173.67
158.50	159.00	11631	47.6	Non	0	0.73	0	703001.42	5491812.65	173.34
159.00	159.50	11632	47.6	Non	0	0.33	0	703001.44	5491813.02	173.01
159.50	160.00	11633	47.6	Non	0	0.4	0	703001.46	5491813.4	172.68
160.00	160.50	11634	47.6	Non	0	0.51	0	703001.47	5491813.77	172.35
160.50	161.00	11635	47.6	Non	0	0.51	0	703001.49	5491814.14	172.02
161.00	161.50	11636	47.6	Non	0	0.79	0	703001.51	5491814.52	171.69
161.50	162.00	11637	47.6	Non	0	0.88	0	703001.52	5491814.89	171.36
162.00	162.50	11638	47.6	Non	0	0.81	0	703001.54	5491815.27	171.03

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
162.50	163.00	11639	47.6	Non	0	0.68	0	703001.56	5491815.64	170.7
163.00	163.50	11640	47.6	Non	0	0.73	0	703001.58	5491816.02	170.37
163.50	164.00	11641	47.6	Non	0	0.46	0	703001.6	5491816.4	170.04
164.00	164.50	11642	47.6	Non	0	0.84	0	703001.61	5491816.77	169.71
164.50	165.00	11643	47.6	Non	0	0.92	0	703001.63	5491817.15	169.38
165.00	165.50	11644	47.6	Non	0	0.42	0	703001.65	5491817.52	169.05
165.50	166.00	11645	47.6	Non	0	0.79	0	703001.67	5491817.9	168.72
166.00	166.50	11646	47.6	Non	0	0.95	0	703001.69	5491818.27	168.39
166.50	167.00	11647	47.6	Non	0	0.62	0	703001.7	5491818.65	168.06
167.00	167.50	11648	47.6	Non	0	0.92	0	703001.72	5491819.02	167.73
167.50	168.00	11649	47.6	Non	0	0.68	0	703001.74	5491819.4	167.4
168.00	168.50	11650	47.6	Non	0	0.73	0	703001.76	5491819.77	167.07
168.50	169.00	11651	47.6	Non	0	0.88	0	703001.78	5491820.15	166.74
169.00	169.50	11652	47.6	Non	0	0.64	0	703001.79	5491820.52	166.41
169.50	170.00	11653	47.6	Non	0	0.88	0	703001.81	5491820.9	166.08
170.00	170.50	11654	47.6	Non	0	0.97	0	703001.83	5491821.27	165.74
170.50	171.00	11655	47.6	Non	0	0.9	0	703001.85	5491821.65	165.41
171.00	171.50	11656	47.6	Non	0	0.7	0	703001.87	5491822.02	165.08
171.50	172.00	11657	47.6	Non	0	0.95	0	703001.89	5491822.39	164.75
172.00	172.50	11658	47.6	Non	0	0.81	0	703001.91	5491822.77	164.42
172.50	173.00	11659	47.6	Non	0	0.62	0	703001.92	5491823.14	164.09
173.00	173.50	11660	47.6	Non	0	1.1	0	703001.94	5491823.52	163.76
173.50	174.00	11661	47.6	Non	0	0.79	0	703001.96	5491823.89	163.43
174.00	174.50	11662	47.6	Non	0	0.68	0	703001.98	5491824.27	163.1
174.50	175.00	11663	47.6	Non	0	0.79	0	703002	5491824.64	162.77
175.00	175.50	11664	47.6	Non	0	0.57	0	703002.02	5491825.02	162.44
175.50	176.00	11665	47.6	Non	0	0.24	0	703002.04	5491825.39	162.11
176.00	176.50	11666	47.6	Non	0	0.29	0	703002.05	5491825.77	161.78

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
176.50	177.00	11667	47.6	Non	0	0.42	0	703002.07	5491826.14	161.45
177.00	177.50	11668	47.6	Non	0	0.15	0	703002.09	5491826.52	161.12
177.50	178.00	11669	47.6	Non	0	0.33	0	703002.11	5491826.89	160.79
178.00	178.50	11670	47.6	Non	0	0.53	0	703002.13	5491827.27	160.46
178.50	179.00	11671	47.6	Non	0	6.44	0	703002.15	5491827.65	160.13
179.00	179.50	11672	47.6	Non	0	1.38	0	703002.17	5491828.02	159.8
179.50	180.00	11673	47.6	Non	0	1.69	0	703002.19	5491828.4	159.47
180.00	180.50	11674	47.6	Non	0	0.51	0	703002.21	5491828.77	159.14
180.50	181.00	11675	47.6	Non	0	0.55	0	703002.23	5491829.15	158.82
181.00	181.50	11676	47.6	Non	0	11	0	703002.25	5491829.53	158.49
181.50	182.00	11677	47.6	Non	0	22.3	0	703002.27	5491829.9	158.16
182.00	182.50	11678	47.6	Non	0	7.1	0	703002.29	5491830.28	157.83
182.50	183.00	11679	47.6	Non	0	39.9	0	703002.31	5491830.66	157.5
183.00	183.50	11680	47.6	Non	0	8.79	0	703002.32	5491831.03	157.17
183.50	184.00	11681	47.6	Non	0	10.9	0	703002.34	5491831.41	156.84
184.00	184.50	11682	47.6	Non	0	1.25	0	703002.36	5491831.79	156.52
184.50	185.00	11683	47.6	Non	0	1.08	0	703002.38	5491832.16	156.19
185.00	185.50	11684	47.6	Non	0	0.7	0	703002.4	5491832.54	155.86
185.50	186.00	11685	47.6	Non	0	1.01	0	703002.42	5491832.92	155.53
186.00	186.50	11686	47.6	Non	0	1.34	0	703002.44	5491833.29	155.21
186.50	187.00	11687	47.6	Non	0	0.79	0	703002.46	5491833.67	154.88
187.00	187.50	11688	47.6	Non	0	1.54	0	703002.48	5491834.05	154.55
187.50	188.00	11689	47.6	Non	0	1.36	0	703002.5	5491834.43	154.22
188.00	188.50	11690	47.6	Non	0	0.59	0	703002.52	5491834.8	153.9
188.50	189.00	11691	47.6	Non	0	0.9	0	703002.54	5491835.18	153.57
189.00	189.50	11692	47.6	Non	0	0.97	0	703002.56	5491835.56	153.24
189.50	190.00	11693	47.6	Non	0	1.03	0	703002.58	5491835.94	152.92
190.00	190.50	11694	47.6	Non	0	1.34	0	703002.6	5491836.32	152.59

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
190.50	191.00	11695	47.6	Non	0	1.41	0	703002.62	5491836.69	152.26
191.00	191.50	11696	47.6	Non	0	1.41	0	703002.64	5491837.07	151.94
191.50	192.00	11697	47.6	Non	0	1.32	0	703002.66	5491837.45	151.61
192.00	192.50	11698	47.6	Non	0	2.02	0	703002.68	5491837.83	151.28
192.50	193.00	11699	47.6	Non	0	1.67	0	703002.7	5491838.21	150.96
193.00	193.50	11700	47.6	Non	0	1.85	0	703002.72	5491838.58	150.63
193.50	194.00	11701	47.6	Non	0	0.37	0	703002.74	5491838.96	150.31
194.00	194.50	11702	47.6	Non	0	0.77	0	703002.76	5491839.34	149.98
194.50	195.00	11703	47.6	Non	0	0.73	0	703002.78	5491839.72	149.65
195.00	195.50	11704	47.6	Non	0	0.77	0	703002.8	5491840.1	149.33
195.50	196.00	11705	47.6	Non	0	1.27	0	703002.82	5491840.48	149
196.00	196.50	11706	47.6	Non	0	0.92	0	703002.85	5491840.86	148.68
196.50	197.00	11707	47.6	Non	0	1.21	0	703002.87	5491841.24	148.35
197.00	197.50	11708	47.6	Non	0	0.97	0	703002.89	5491841.62	148.03
197.50	198.00	11709	47.6	Non	0	1.12	0	703002.91	5491841.99	147.7
198.00	198.50	11710	47.6	Non	0	0.57	0	703002.93	5491842.37	147.38
198.50	199.00	11711	47.6	Non	0	0.81	0	703002.95	5491842.75	147.05
199.00	199.50	11712	47.6	Non	0	1.03	0	703002.97	5491843.13	146.72
199.50	200.00	11713	47.6	Non	0	1.1	0	703003	5491843.51	146.4
200.00	200.50	11714	47.6	Non	0	1.03	0	703003.02	5491843.89	146.07
200.50	201.00	11715	47.6	Non	0	1.12	0	703003.04	5491844.27	145.75
201.00	201.50	11716	47.6	Non	0	1.32	0	703003.06	5491844.65	145.42
201.50	202.00	11717	47.6	Non	0	1.25	0	703003.09	5491845.03	145.1
202.00	202.50	11718	47.6	Non	0	1.65	0	703003.11	5491845.41	144.77
202.50	203.00	11719	47.6	Non	0	1.52	0	703003.13	5491845.79	144.45
203.00	203.50	11720	47.6	Non	0	1.36	0	703003.15	5491846.17	144.13
203.50	204.00	11721	47.6	Non	0	1.14	0	703003.18	5491846.55	143.8
204.00	204.50	11722	47.6	Non	0	1.19	0	703003.2	5491846.93	143.48

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
204.50	205.00	11723	47.6	Non	0	1.49	0	703003.22	5491847.31	143.15
205.00	205.50	11724	47.6	Non	0	1.82	0	703003.24	5491847.69	142.83
205.50	206.00	11725	47.6	Non	1	1.74	0	703003.27	5491848.07	142.5
206.00	206.50	11726	47.6	Non	1	2.26	0	703003.29	5491848.44	142.18
206.50	207.00	11727	47.6	Non	1	2.15	0	703003.31	5491848.82	141.85
207.00	207.50	11728	47.6	Non	1	2.22	0	703003.34	5491849.2	141.53
207.50	208.00	11729	47.6	Non	1	2.13	0	703003.36	5491849.58	141.2
208.00	208.50	11730	47.6	Non	1	2.42	0	703003.38	5491849.96	140.88
208.50	209.00	11731	47.6	Non	1	2.2	0	703003.41	5491850.34	140.55
209.00	209.50	11732	47.6	Non	1	2.73	0	703003.43	5491850.72	140.23
209.50	210.00	11733	47.6	Non	1	2.42	0	703003.45	5491851.1	139.91
210.00	210.50	11734	47.6	Non	1	2.64	0	703003.48	5491851.48	139.58
210.50	211.00	11735	47.6	Non	0	0.7	0	703003.5	5491851.86	139.26
211.00	211.50	11736	47.6	Non	0	1.43	0	703003.53	5491852.24	138.93
211.50	212.00	11737	47.6	Non	0	1.28	0	703003.55	5491852.62	138.61
212.00	212.50	11738	47.6	Non	0	1.28	0	703003.58	5491853	138.28
212.50	213.00	11739	47.6	Non	0	1.63	0	703003.6	5491853.38	137.96
213.00	213.50	11740	47.6	Non	0	1.25	0	703003.63	5491853.76	137.64
213.50	214.00	11741	47.6	Non	0	1.5	0	703003.65	5491854.14	137.31
214.00	214.50	11742	47.6	Non	0	1.56	0	703003.68	5491854.52	136.99
214.50	215.00	11743	47.6	Non	0	1.63	0	703003.7	5491854.9	136.66
215.00	215.50	11744	47.6	Non	0	1.76	0	703003.73	5491855.28	136.34
215.50	216.00	11745	47.6	Non	0	1.69	0	703003.75	5491855.66	136.01
216.00	216.50	11746	47.6	Non	0	1.74	0	703003.78	5491856.04	135.69
216.50	217.00	11747	47.6	Non	0	1.82	0	703003.8	5491856.42	135.36
217.00	217.50	11748	47.6	Non	1	1.91	0	703003.83	5491856.8	135.04
217.50	218.00	11749	47.6	Non	1	2.07	0	703003.85	5491857.18	134.72
218.00	218.50	11750	47.6	Non	1	2.11	0	703003.88	5491857.56	134.39

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
218.50	219.00	11751	47.6	Non	1	2.13	0	703003.91	5491857.94	134.07
219.00	219.50	11752	47.6	Non	1	2.02	0	703003.93	5491858.32	133.74
219.50	220.00	11753	47.6	Non	1	2.44	0	703003.96	5491858.7	133.42
220.00	220.50	11754	47.6	Non	1	1.98	0	703003.99	5491859.08	133.09
220.50	221.00	11755	47.6	Non	1	2.26	0	703004.01	5491859.45	132.77
221.00	221.50	11756	47.6	Non	1	2.24	0	703004.04	5491859.83	132.45
221.50	222.00	11757	47.6	Non	1	2.15	0	703004.06	5491860.21	132.12
222.00	222.50	11758	47.6	Non	1	2.77	0	703004.09	5491860.59	131.8
222.50	223.00	11759	47.6	Non	1	2.64	0	703004.12	5491860.97	131.47
223.00	223.50	11760	47.6	Non	1	2.62	0	703004.14	5491861.35	131.15
223.50	224.00	11761	47.6	Non	1	2.88	0	703004.17	5491861.73	130.82
224.00	224.50	11762	47.6	Non	0	0.55	0	703004.2	5491862.11	130.5
224.50	225.00	11763	47.6	Non	0	0.9	0	703004.23	5491862.49	130.18
225.00	225.50	11764	47.6	Non	0	1.06	0	703004.25	5491862.87	129.85
225.50	226.00	11765	47.6	Non	0	0.79	0	703004.28	5491863.25	129.53
226.00	226.50	11766	47.6	Non	0	1.08	0	703004.31	5491863.63	129.2
226.50	227.00	11767	47.6	Non	0	1.61	0	703004.33	5491864.01	128.88
227.00	227.50	11768	47.6	Non	0	1.58	0	703004.36	5491864.39	128.55
227.50	228.00	11769	47.6	Non	0	1.85	0	703004.39	5491864.77	128.23
228.00	228.50	11770	47.6	Non	0	1.58	0	703004.42	5491865.15	127.9
228.50	229.00	11771	47.6	Non	0	2.15	0	703004.44	5491865.53	127.58
229.00	229.50	11772	47.6	Non	0	1.98	0	703004.47	5491865.91	127.25
229.50	230.00	11773	47.6	Non	1	2.35	0	703004.5	5491866.28	126.93
230.00	230.50	11774	47.6	Non	1	2.24	0	703004.53	5491866.66	126.6
230.50	231.00	11775	47.6	Non	1	2.55	0	703004.56	5491867.04	126.28
231.00	231.50	11776	47.6	Non	1	2.51	0	703004.59	5491867.42	125.95
231.50	232.00	11777	47.6	Non	1	2.7	0	703004.61	5491867.8	125.63
232.00	232.50	11778	47.6	Non	1	2.09	0	703004.64	5491868.18	125.31

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
232.50	233.00	11779	47.6	Non	1	3.67	0	703004.67	5491868.56	124.98
233.00	233.50	11780	47.6	Non	1	2.97	0	703004.7	5491868.94	124.66
233.50	234.00	11781	47.6	Non	1	2.73	0	703004.73	5491869.32	124.33
234.00	234.50	11782	47.6	Non	1	4.44	0	703004.76	5491869.7	124.01
234.50	235.00	11783	47.6	Non	1	2.64	0	703004.79	5491870.08	123.69
235.00	235.50	11784	47.6	Non	1	2.55	0	703004.81	5491870.46	123.36
235.50	236.00	11785	47.6	Non	0	0.88	0	703004.84	5491870.84	123.04
236.00	236.50	11786	47.6	Non	0	1.34	0	703004.87	5491871.22	122.72
236.50	237.00	11787	47.6	Non	0	2.55	0	703004.9	5491871.6	122.39
237.00	237.50	11788	47.6	Non	0	1.39	0	703004.93	5491871.98	122.07
237.50	238.00	11789	47.6	Non	0	1.69	0	703004.96	5491872.36	121.74
238.00	238.50	11790	47.6	Non	0	1.47	0	703004.99	5491872.73	121.42
238.50	239.00	11791	47.6	Non	0	1.78	0	703005.02	5491873.11	121.09
239.00	239.50	11792	47.6	Non	0	2.24	0	703005.06	5491873.49	120.77
239.50	240.00	11793	47.6	Non	0	12.7	0	703005.09	5491873.87	120.44
240.00	240.50	11794	47.6	Non	0	16.6	0	703005.12	5491874.25	120.12
240.50	241.00	11795	47.6	Non	0	2.27	0	703005.16	5491874.63	119.79
241.00	241.50	11796	47.6	Non	0	29	0	703005.19	5491875.01	119.47
241.50	242.00	11797	47.6	Non	0	26.3	0	703005.22	5491875.39	119.14
242.00	242.50	11798	47.6	Non	0	12.1	0	703005.26	5491875.76	118.82
242.50	243.00	11799	47.6	Non	0	7.92	0	703005.29	5491876.14	118.49
243.00	243.50	11800	47.6	Non	1	5.06	0	703005.32	5491876.52	118.17
243.50	244.00	11801	47.6	Non	0	5.89	0	703005.36	5491876.9	117.84
244.00	244.50	11802	47.6	Non	1	3.94	0	703005.39	5491877.28	117.52
244.50	245.00	11803	47.6	Non	1	3.63	0	703005.42	5491877.66	117.19
245.00	245.50	11804	47.6	Non	1	9.79	0	703005.46	5491878.04	116.87
245.50	246.00	11805	47.6	Non	0	33	0	703005.49	5491878.41	116.54
246.00	246.50	11806	47.6	Non	0	18.5	0	703005.52	5491878.79	116.22

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
246.50	247.00	11807	47.6	Non	0	47.5	0	703005.56	5491879.17	115.89
247.00	247.50	11808	47.6	Non	0	53	0	703005.59	5491879.55	115.57
247.50	248.00	11809	47.6	Non	0	21.7	0	703005.63	5491879.93	115.24
248.00	248.50	11810	47.6	Non	0	30.7	0	703005.66	5491880.3	114.92
248.50	249.00	11811	47.6	Non	0	41.7	0	703005.7	5491880.68	114.59
249.00	249.50	11812	47.6	Non	0	20.5	0	703005.73	5491881.06	114.27
249.50	250.00	11813	47.6	Non	0	2.09	0	703005.77	5491881.44	113.94
250.00	250.50	11814	47.6	Non	0	2.86	0	703005.8	5491881.82	113.61
250.50	251.00	11815	47.6	Non	0	41.3	0	703005.84	5491882.19	113.29
251.00	251.50	11816	47.6	Non	0	32.4	0	703005.87	5491882.57	112.96
251.50	252.00	11817	47.6	Non	0	8.73	0	703005.91	5491882.95	112.64
252.00	252.50	11818	47.6	Non	0	19.8	0	703005.94	5491883.33	112.31
252.50	253.00	11819	47.6	Non	0	1.85	0	703005.98	5491883.71	111.99
253.00	253.50	12123	47.6	Non	0	1.84	0	703006.01	5491884.08	111.66
253.50	254.00	12124	47.6	Non	0	2.04	0	703006.05	5491884.46	111.33
254.00	254.50	12125	47.6	Non	0	2.02	0	703006.09	5491884.84	111.01
254.50	255.00	12126	47.6	Non	0	1.97	0	703006.12	5491885.22	110.68
255.00	255.50	12127	47.6	Non	0	1.8	0	703006.16	5491885.59	110.36
255.50	256.00	12128	47.6	Non	0	1.93	0	703006.2	5491885.97	110.03
256.00	256.50	12129	47.6	Non	0	1.84	0	703006.23	5491886.35	109.7
256.50	257.00	12130	47.6	Non	0	2.28	0	703006.27	5491886.73	109.38
257.00	257.50	12131	47.6	Non	0	2.37	0	703006.31	5491887.1	109.05
257.50	258.00	12132	47.6	Non	0	2.72	0	703006.35	5491887.48	108.73
258.00	258.50	12133	47.6	Non	0	2.55	0	703006.38	5491887.86	108.4
258.50	259.00	12134	47.6	Non	0	2.68	0	703006.42	5491888.23	108.08
259.00	259.50	12135	47.6	Non	0	3.45	0	703006.46	5491888.61	107.75
259.50	260.00	12136	47.6	Non	0	3.2	0	703006.5	5491888.99	107.42
260.00	260.50	12137	47.6	Non	0	3.4	0	703006.54	5491889.37	107.1

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
260.50	261.00	12138	47.6	Non	0	3.2	0	703006.57	5491889.75	106.77
261.00	261.50	12139	47.6	Non	1	3.45	0	703006.61	5491890.12	106.45
261.50	262.00	12140	47.6	Non	1	3.55	0	703006.65	5491890.5	106.12
262.00	262.50	12141	47.6	Non	1	3.58	0	703006.69	5491890.88	105.8
262.50	263.00	12142	47.6	Non	1	4.19	0	703006.73	5491891.26	105.47
263.00	263.50	12143	47.6	Non	1	4.04	0	703006.77	5491891.64	105.15
263.50	264.00	12144	47.6	Non	1	4.15	0	703006.81	5491892.01	104.82
264.00	264.50	12145	47.6	Non	1	4.56	0	703006.84	5491892.39	104.5
264.50	265.00	12146	47.6	Non	0	0.88	0	703006.88	5491892.77	104.17
265.00	265.50	12147	47.6	Non	0	0.9	0	703006.92	5491893.15	103.85
265.50	266.00	12148	47.6	Non	0	1.32	0	703006.96	5491893.53	103.53
266.00	266.50	12149	47.6	Non	0	1.47	0	703007	5491893.91	103.2
266.50	267.00	12150	47.6	Non	0	1.6	0	703007.04	5491894.29	102.88
267.00	267.50	12151	47.6	Non	0	1.56	0	703007.08	5491894.66	102.56
267.50	268.00	12152	47.6	Non	0	1.73	0	703007.12	5491895.04	102.23
268.00	268.50	12153	47.6	Non	0	2.19	0	703007.16	5491895.42	101.91
268.50	269.00	12154	47.6	Non	0	1.73	0	703007.2	5491895.8	101.59
269.00	269.50	12155	47.6	Non	0	2.13	0	703007.23	5491896.18	101.26
269.50	270.00	12156	47.6	Non	0	2.61	0	703007.27	5491896.56	100.94
270.00	270.50	12157	47.6	Non	0	2.9	0	703007.31	5491896.94	100.62
270.50	271.00	12158	47.6	Non	0	2.74	0	703007.35	5491897.32	100.29
271.00	271.50	12159	47.6	Non	0	3.09	0	703007.39	5491897.7	99.97
271.50	272.00	12160	47.6	Non	0	3.2	0	703007.43	5491898.08	99.65
272.00	272.50	12161	47.6	Non	0	3.49	0	703007.47	5491898.46	99.33
272.50	273.00	12162	47.6	Non	1	3.25	0	703007.51	5491898.84	99
273.00	273.50	12163	47.6	Non	1	3.62	0	703007.55	5491899.22	98.68
273.50	274.00	12164	47.6	Non	1	3.53	0	703007.59	5491899.6	98.36
274.00	274.50	12165	47.6	Non	1	4.02	0	703007.63	5491899.98	98.04

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
274.50	275.00	12166	47.6	Non	1	3.95	0	703007.67	5491900.36	97.72
275.00	275.50	12167	47.6	Non	1	3.97	0	703007.71	5491900.74	97.39
275.50	276.00	12168	47.6	Non	1	4.35	0	703007.75	5491901.12	97.07
276.00	276.50	12169	47.6	Non	1	4.04	0	703007.79	5491901.51	96.75
276.50	277.00	12170	47.6	Non	0	0.9	0	703007.83	5491901.89	96.43
277.00	277.50	12171	47.6	Non	0	0.88	0	703007.87	5491902.27	96.11
277.50	278.00	12172	47.6	Non	0	1.45	0	703007.91	5491902.65	95.79
278.00	278.50	12173	47.6	Non	0	22.6	0	703007.95	5491903.03	95.47
278.50	279.00	12174	47.6	Non	0	3.42	0	703007.99	5491903.41	95.15
279.00	279.50	12175	47.6	Non	0	17.5	0	703008.03	5491903.79	94.83
279.50	280.00	12176	47.6	Non	0	2.13	0	703008.07	5491904.17	94.5
280.00	280.50	12177	47.6	Non	0	1.01	0	703008.11	5491904.56	94.18
280.50	281.00	12178	47.6	Non	0	28.4	0	703008.16	5491904.94	93.86
281.00	281.50	12179	47.6	Non	0	4.48	0	703008.2	5491905.32	93.54
281.50	282.00	12180	47.6	Non	0	18	0	703008.24	5491905.7	93.22
282.00	282.50	12181	47.6	Non	0	12.3	0	703008.28	5491906.08	92.9
282.50	283.00	12182	47.6	Non	0	13.1	0	703008.32	5491906.47	92.58
283.00	283.50	12183	47.6	Non	0	3.49	0	703008.36	5491906.85	92.26
283.50	284.00	12184	47.6	Non	0	9.26	0	703008.4	5491907.23	91.94
284.00	284.50	12185	47.6	Non	0	12.8	0	703008.45	5491907.61	91.63
284.50	285.00	12186	47.6	Non	0	13.1	0	703008.49	5491908	91.31
285.00	285.50	12187	47.6	Non	0	17.1	0	703008.53	5491908.38	90.99
285.50	286.00	12188	47.6	Non	0	51.8	0	703008.57	5491908.76	90.67
286.00	286.50	12189	47.6	Non	0	1.47	0	703008.61	5491909.14	90.35
286.50	287.00	12190	47.6	Non	0	32.1	0	703008.66	5491909.53	90.03
287.00	287.50	12191	47.6	Non	0	20	0	703008.7	5491909.91	89.71
287.50	288.00	12192	47.6	Non	0	131	0	703008.74	5491910.29	89.39
288.00	288.50	12193	47.6	Non	1	20.6	0	703008.78	5491910.68	89.08

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
288.50	289.00	12194	47.6	Non	0	104	0	703008.82	5491911.06	88.76
289.00	289.50	12195	47.6	Non	0	119	0	703008.87	5491911.44	88.44
289.50	290.00	12196	47.6	Non	1	54.2	0	703008.91	5491911.83	88.12
290.00	290.50	12197	47.6	Non	1	5.09	0	703008.95	5491912.21	87.8
290.50	291.00	12198	47.6	Non	1	26.2	0	703009	5491912.59	87.49
291.00	291.50	12199	47.6	Non	1	14.2	0	703009.04	5491912.98	87.17
291.50	292.00	12200	47.6	Non	1	34.2	0	703009.08	5491913.36	86.85
292.00	292.50	12201	47.6	Non	1	45.1	0	703009.13	5491913.74	86.53
292.50	293.00	12202	47.6	Non	1	38.4	0	703009.17	5491914.13	86.21
293.00	293.50	12203	47.6	Non	1	18.1	0	703009.22	5491914.51	85.9
293.50	294.00	12204	47.6	Non	1	47.6	0	703009.26	5491914.9	85.58
294.00	294.50	12205	47.6	Non	0	85.5	0	703009.3	5491915.28	85.26
294.50	295.00	12206	47.6	Non	0	13	0	703009.35	5491915.66	84.94
295.00	295.50	12207	47.6	Non	0	62	0	703009.39	5491916.05	84.63
295.50	296.00	12208	47.6	Non	0	1.82	0	703009.44	5491916.43	84.31
296.00	296.50	12209	47.6	Non	0	3.95	0	703009.48	5491916.81	83.99
296.50	297.00	12210	47.6	Non	1	3.45	0	703009.53	5491917.2	83.68
297.00	297.50	12211	47.6	Non	0	218	0	703009.57	5491917.58	83.36
297.50	298.00	12212	47.6	Non	0	1.56	0	703009.62	5491917.97	83.04
298.00	298.50	12213	47.6	Non	0	2.13	0	703009.66	5491918.35	82.73
298.50	299.00	12214	47.6	Non	0	1.71	0	703009.71	5491918.74	82.41
299.00	299.50	12215	47.6	Non	0	1.74	0	703009.76	5491919.12	82.09
299.50	300.00	12216	47.6	Non	0	1.87	0	703009.8	5491919.5	81.78
300.00	300.50	12217	47.6	Non	0	1.78	0	703009.85	5491919.89	81.46
300.50	301.00	12218	47.6	Non	0	1.74	0	703009.89	5491920.27	81.14
301.00	301.50	12219	47.6	Non	0	2.28	0	703009.94	5491920.66	80.83
301.50	302.00	12220	47.6	Non	0	2.04	0	703009.99	5491921.04	80.51
302.00	302.50	12221	47.6	Non	0	2.02	0	703010.04	5491921.43	80.2

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
302.50	303.00	12222	47.6	Non	1	2.24	0	703010.09	5491921.81	79.88
303.00	303.50	12223	47.6	Non	1	2.09	0	703010.13	5491922.2	79.57
303.50	304.00	12224	47.6	Non	1	2.24	0	703010.18	5491922.58	79.25
304.00	304.50	12225	47.6	Non	1	2.57	0	703010.23	5491922.97	78.93
304.50	305.00	12226	47.6	Non	1	2.55	0	703010.28	5491923.35	78.62
305.00	305.50	12227	47.6	Non	1	2.68	0	703010.33	5491923.74	78.3
305.50	306.00	12228	47.6	Non	1	2.79	0	703010.38	5491924.12	77.99
306.00	306.50	12229	47.6	Non	1	2.75	0	703010.44	5491924.51	77.68
306.50	307.00	12230	47.6	Non	1	2.92	0	703010.49	5491924.89	77.36
307.00	307.50	12231	47.6	Non	1	2.99	0	703010.54	5491925.28	77.05
307.50	308.00	12232	47.6	Non	1	2.94	0	703010.59	5491925.67	76.73
308.00	308.50	12233	47.6	Non	1	3.03	0	703010.64	5491926.05	76.42
308.50	309.00	12234	47.6	Non	0	0.33	0	703010.7	5491926.44	76.11
309.00	309.50	12235	47.6	Non	0	0.75	0	703010.75	5491926.82	75.79
309.50	310.00	12236	47.6	Non	0	0.79	0	703010.8	5491927.21	75.48
310.00	310.50	12237	47.6	Non	0	0.57	0	703010.86	5491927.6	75.17
310.50	311.00	12238	47.6	Non	0	0.99	0	703010.91	5491927.98	74.86
311.00	311.50	12239	47.6	Non	0	1.19	0	703010.97	5491928.37	74.54
311.50	312.00	12240	47.6	Non	0	0.83	0	703011.02	5491928.76	74.23
312.00	312.50	12241	47.6	Non	0	0.92	0	703011.08	5491929.14	73.92
312.50	313.00	12242	47.6	Non	0	0.75	0	703011.13	5491929.53	73.61
313.00	313.50	12243	47.6	Non	0	1.23	0	703011.19	5491929.92	73.3
313.50	314.00	12244	47.6	Non	0	1.6	0	703011.24	5491930.3	72.99
314.00	314.50	12245	47.6	Non	0	1.19	0	703011.3	5491930.69	72.67
314.50	315.00	12246	47.6	Non	0	0.7	0	703011.36	5491931.08	72.36
315.00	315.50	12247	47.6	Non	0	1.03	0	703011.41	5491931.46	72.05
315.50	316.00	12248	47.6	Non	0	1.21	0	703011.47	5491931.85	71.74
316.00	316.50	12249	47.6	Non	0	1.05	0	703011.53	5491932.24	71.43

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
316.50	317.00	12250	47.6	Non	0	1.52	0	703011.58	5491932.63	71.12
317.00	317.50	12251	47.6	Non	0	1.47	0	703011.64	5491933.01	70.8
317.50	318.00	12252	47.6	Non	0	1.56	0	703011.7	5491933.4	70.49
318.00	318.50	12253	47.6	Non	0	1.58	0	703011.76	5491933.79	70.18
318.50	319.00	12254	47.6	Non	0	1.45	0	703011.81	5491934.17	69.87
319.00	319.50	12255	47.6	Non	0	1.49	0	703011.87	5491934.56	69.56
319.50	320.00	12256	47.6	Non	0	1.93	0	703011.93	5491934.95	69.25
320.00	320.50	12257	47.6	Non	0	1.85	0	703011.99	5491935.34	68.94
320.50	321.00	12258	47.6	Non	0	2	0	703012.04	5491935.73	68.63
321.00	321.50	12259	47.6	Non	0	2.26	0	703012.1	5491936.11	68.32
321.50	322.00	12260	47.6	Non	0	2.06	0	703012.16	5491936.5	68.01
322.00	322.50	12261	47.6	Non	0	2.24	0	703012.22	5491936.89	67.7
322.50	323.00	12262	47.6	Non	1	2.26	0	703012.27	5491937.28	67.39
323.00	323.50	12263	47.6	Non	1	2.24	0	703012.33	5491937.66	67.08
323.50	324.00	12264	47.6	Non	1	2.48	0	703012.39	5491938.05	66.77
324.00	324.50	12265	47.6	Non	1	2.44	0	703012.45	5491938.44	66.46
324.50	325.00	12266	47.6	Non	1	2.31	0	703012.51	5491938.83	66.15
325.00	325.50	12267	47.6	Non	1	2.33	0	703012.57	5491939.22	65.84
325.50	326.00	12268	47.6	Non	1	2.59	0	703012.63	5491939.6	65.53
326.00	326.50	12269	47.6	Non	1	2.55	0	703012.68	5491939.99	65.22
326.50	327.00	12270	47.6	Non	0	0.64	0	703012.74	5491940.38	64.91
327.00	327.50	12271	47.6	Non	0	1.05	0	703012.8	5491940.77	64.6
327.50	328.00	12272	47.6	Non	0	1.05	0	703012.86	5491941.16	64.29
328.00	328.50	12273	47.6	Non	0	1.27	0	703012.92	5491941.55	63.98
328.50	329.00	12274	47.6	Non	0	1.32	0	703012.98	5491941.94	63.67
329.00	329.50	12275	47.6	Non	0	1.25	0	703013.03	5491942.33	63.37
329.50	330.00	12276	47.6	Non	0	1.34	0	703013.09	5491942.71	63.06
330.00	330.50	12277	47.6	Non	0	1.19	0	703013.15	5491943.1	62.75

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
330.50	331.00	12278	47.6	Non	0	1.52	0	703013.21	5491943.49	62.44
331.00	331.50	12804	47.6	Non	0	0.55	0	703013.27	5491943.88	62.13
331.50	332.00	12805	47.6	Non	0	0.57	0	703013.33	5491944.27	61.83
332.00	332.50	12806	47.6	Non	0	0.9	0	703013.39	5491944.66	61.52
332.50	333.00	12807	47.6	Non	0	0.84	0	703013.45	5491945.05	61.21
333.00	333.50	12808	47.6	Non	0	0.22	0	703013.5	5491945.44	60.9
333.50	334.00	12809	47.6	Non	0	0.73	0	703013.56	5491945.83	60.6
334.00	334.50	12810	47.6	Non	0	0.86	0	703013.62	5491946.22	60.29
334.50	335.00	12811	47.6	Non	0	0.73	0	703013.68	5491946.61	59.98
335.00	335.50	12812	47.6	Non	0	0.55	0	703013.74	5491947	59.67
335.50	336.00	12813	47.6	Non	0	0.77	0	703013.8	5491947.39	59.37
336.00	336.50	12814	47.6	Non	0	0.55	0	703013.86	5491947.78	59.06
336.50	337.00	12815	47.6	Non	0	0.26	0	703013.91	5491948.17	58.75
337.00	337.50	12816	47.6	Non	0	0.22	0	703013.97	5491948.56	58.44
337.50	338.00	12817	47.6	Non	0	0.92	0	703014.03	5491948.95	58.14
338.00	338.50	12818	47.6	Non	0	0.4	0	703014.09	5491949.34	57.83
338.50	339.00	12819	47.6	Non	0	0.62	0	703014.15	5491949.73	57.52
339.00	339.50	12820	47.6	Non	0	0.33	0	703014.21	5491950.12	57.21
339.50	340.00	12821	47.6	Non	0	0.44	0	703014.27	5491950.51	56.91
340.00	340.50	12822	47.6	Non	0	0.29	0	703014.33	5491950.9	56.6
340.50	341.00	12823	47.6	Non	0	0.53	0	703014.39	5491951.29	56.29
341.00	341.50	12824	47.6	Non	0	1.01	0	703014.45	5491951.68	55.98
341.50	342.00	12825	47.6	Non	0	0.55	0	703014.51	5491952.07	55.68
342.00	342.50	12826	47.6	Non	0	0.62	0	703014.57	5491952.46	55.37
342.50	343.00	12827	47.6	Non	0	0.75	0	703014.63	5491952.85	55.06
343.00	343.50	12828	47.6	Non	0	0.62	0	703014.69	5491953.24	54.76
343.50	344.00	12829	47.6	Non	0	0.62	0	703014.75	5491953.63	54.45
344.00	344.50	12830	47.6	Non	0	0.68	0	703014.81	5491954.02	54.14

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
344.50	345.00	12831	47.6	Non	0	0.95	0	703014.87	5491954.41	53.84
345.00	345.50	12832	47.6	Non	0	0.79	0	703014.93	5491954.8	53.53
345.50	346.00	12833	47.6	Non	0	0.66	0	703014.99	5491955.19	53.22
346.00	346.50	12834	47.6	Non	0	0.88	0	703015.05	5491955.58	52.92
346.50	347.00	12835	47.6	Non	0	0.79	0	703015.12	5491955.97	52.61
347.00	347.50	12836	47.6	Non	0	0.73	0	703015.18	5491956.36	52.3
347.50	348.00	12837	47.6	Non	0	0.7	0	703015.24	5491956.75	52
348.00	348.50	12838	47.6	Non	0	0.55	0	703015.3	5491957.14	51.69
348.50	349.00	12839	47.6	Non	0	1.83	0	703015.36	5491957.54	51.39
349.00	349.50	12840	47.6	Non	0	1.17	0	703015.43	5491957.93	51.08
349.50	350.00	12841	47.6	Non	0	1.89	0	703015.49	5491958.32	50.78
350.00	350.50	12842	47.6	Non	0	0.59	0	703015.55	5491958.71	50.47
350.50	351.00	12843	47.6	Non	0	0.84	0	703015.61	5491959.1	50.16
351.00	351.50	12844	47.6	Non	0	0.59	0	703015.67	5491959.49	49.86
351.50	352.00	12845	47.6	Non	0	0.51	0	703015.73	5491959.88	49.55
352.00	352.50	12846	47.6	Non	0	0.77	0	703015.8	5491960.27	49.24
352.50	353.00	12847	47.6	Non	0	0.73	0	703015.86	5491960.66	48.94
353.00	353.50	12848	47.6	Non	0	0.68	0	703015.92	5491961.05	48.63
353.50	354.00	12849	47.6	Non	0	0.99	0	703015.98	5491961.44	48.32
354.00	354.50	12850	47.6	Non	0	0.77	0	703016.04	5491961.83	48.02
354.50	355.00	12851	47.6	Non	0	0.95	0	703016.11	5491962.22	47.71
355.00	355.50	12852	47.6	Non	0	0.97	0	703016.17	5491962.61	47.4
355.50	356.00	12853	47.6	Non	0	0.57	0	703016.24	5491963	47.1
356.00	356.50	12854	47.6	Non	0	0.88	0	703016.3	5491963.39	46.79
356.50	357.00	12855	47.6	Non	0	1.14	0	703016.36	5491963.78	46.49
357.00	357.50	12856	47.6	Non	0	0.66	0	703016.43	5491964.17	46.18
357.50	358.00	12857	47.6	Non	0	0.84	0	703016.49	5491964.56	45.87
358.00	358.50	12858	47.6	Non	0	1.14	0	703016.56	5491964.95	45.57

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
358.50	359.00	12859	47.6	Non	0	0.75	0	703016.63	5491965.34	45.26
359.00	359.50	12860	47.6	Non	0	0.86	0	703016.69	5491965.73	44.96
359.50	360.00	12861	47.6	Non	0	1.01	0	703016.76	5491966.12	44.65
360.00	360.50	12862	47.6	Non	0	0.86	0	703016.82	5491966.51	44.35
360.50	361.00	12863	47.6	Non	0	0.84	0	703016.89	5491966.9	44.04
361.00	361.50	12864	47.6	Non	0	0.29	0	703016.96	5491967.29	43.73
361.50	362.00	12865	47.6	Non	0	0.4	0	703017.03	5491967.68	43.43
362.00	362.50	12866	47.6	Non	0	0.46	0	703017.09	5491968.07	43.12
362.50	363.00	12867	47.6	Non	0	0.51	0	703017.16	5491968.46	42.82
363.00	363.50	12868	47.6	Non	0	0.44	0	703017.23	5491968.85	42.51
363.50	364.00	12869	47.6	Non	0	0.44	0	703017.3	5491969.24	42.21
364.00	364.50	12870	47.6	Non	0	0.46	0	703017.37	5491969.63	41.9
364.50	365.00	12871	47.6	Non	0	0.64	0	703017.43	5491970.02	41.6
365.00	365.50	12872	47.6	Non	0	0.95	0	703017.5	5491970.41	41.29
365.50	366.00	12873	47.6	Non	0	0.86	0	703017.57	5491970.8	40.99
366.00	366.50	12874	47.6	Non	0	1.17	0	703017.64	5491971.19	40.69
366.50	367.00	12875	47.6	Non	0	0.33	0	703017.71	5491971.58	40.38
367.00	367.50	12876	47.6	Non	0	0.75	0	703017.78	5491971.97	40.08
367.50	368.00	12877	47.6	Non	0	0.86	0	703017.84	5491972.37	39.77
368.00	368.50	12878	47.6	Non	0	0.86	0	703017.91	5491972.76	39.47
368.50	369.00	12879	47.6	Non	0	0.68	0	703017.98	5491973.15	39.16
369.00	369.50	12880	47.6	Non	0	1.21	0	703018.05	5491973.54	38.86
369.50	370.00	12881	47.6	Non	0	0.73	0	703018.11	5491973.93	38.55
370.00	370.50	12882	47.6	Non	0	0.86	0	703018.18	5491974.32	38.25
370.50	371.00	12883	47.6	Non	0	0.92	0	703018.25	5491974.71	37.94
371.00	371.50	12884	47.6	Non	0	0.9	0	703018.31	5491975.1	37.64
371.50	372.00	12885	47.6	Non	0	0.73	0	703018.38	5491975.49	37.33
372.00	372.50	12886	47.6	Non	0	0.62	0	703018.45	5491975.88	37.03

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
372.50	373.00	12887	47.6	Non	0	1.01	0	703018.51	5491976.27	36.73
373.00	373.50	12888	47.6	Non	0	1.34	0	703018.58	5491976.66	36.42
373.50	374.00	12889	47.6	Non	0	1.21	0	703018.65	5491977.05	36.12
374.00	374.50	12890	47.6	Non	0	1.39	0	703018.72	5491977.45	35.81
374.50	375.00	12891	47.6	Non	0	1.58	0	703018.79	5491977.84	35.51
375.00	375.50	12892	47.6	Non	0	1.39	0	703018.86	5491978.23	35.21
375.50	376.00	12893	47.6	Non	0	0.59	0	703018.93	5491978.62	34.9
376.00	376.50	12894	47.6	Non	0	0.53	0	703019	5491979.01	34.6
376.50	377.00	12895	47.6	Non	0	1.8	0	703019.07	5491979.4	34.3
377.00	377.50	12896	47.6	Non	0	0.77	0	703019.14	5491979.79	33.99
377.50	378.00	12897	47.6	Non	0	0.84	0	703019.21	5491980.18	33.69
378.00	378.50	12898	47.6	Non	0	1.03	0	703019.28	5491980.57	33.38
378.50	379.00	12899	47.6	Non	0	0.7	0	703019.35	5491980.96	33.08
379.00	379.50	12900	47.6	Non	0	0.88	0	703019.42	5491981.35	32.77
379.50	380.00	12901	47.6	Non	0	0.95	0	703019.49	5491981.74	32.47
380.00	380.50	12902	47.6	Non	0	0.66	0	703019.56	5491982.13	32.16
380.50	381.00	12903	47.6	Non	0	0.86	0	703019.63	5491982.52	31.86
381.00	381.50	12904	47.6	Non	0	1.12	0	703019.7	5491982.92	31.56
381.50	382.00	12905	47.6	Non	0	1.06	0	703019.77	5491983.31	31.25
382.00	382.50	12906	47.6	Non	0	0.81	0	703019.84	5491983.7	30.95
382.50	383.00	12907	47.6	Non	0	3.37	0	703019.91	5491984.09	30.65
383.00	383.50	12908	47.6	Non	0	0.59	0	703019.98	5491984.48	30.34
383.50	384.00	12909	47.6	Non	0	0.97	0	703020.05	5491984.87	30.04
384.00	384.50	12910	47.6	Non	0	0.9	0	703020.13	5491985.26	29.74
384.50	385.00	12911	47.6	Non	0	1.61	0	703020.2	5491985.65	29.43
385.00	385.50	12912	47.6	Non	0	0.95	0	703020.27	5491986.04	29.13
385.50	386.00	12913	47.6	Non	0	0.7	0	703020.34	5491986.44	28.83
386.00	386.50	12914	47.6	Non	0	1.08	0	703020.41	5491986.83	28.53

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
386.50	387.00	12915	47.6	Non	0	0.9	0	703020.48	5491987.22	28.22
387.00	387.50	12916	47.6	Non	0	0.66	0	703020.55	5491987.61	27.92
387.50	388.00	12917	47.6	Non	0	0.9	0	703020.62	5491988	27.62
388.00	388.50	12918	47.6	Non	0	1.34	0	703020.7	5491988.39	27.31
388.50	389.00	12919	47.6	Non	0	1.21	0	703020.77	5491988.78	27.01
389.00	389.50	12920	47.6	Non	0	2.31	0	703020.84	5491989.17	26.71
389.50	390.00	12921	47.6	Non	0	1.39	0	703020.91	5491989.56	26.4
390.00	390.50	12922	47.6	Non	0	1.23	0	703020.99	5491989.95	26.1
390.50	391.00	12923	47.6	Non	0	1.1	0	703021.06	5491990.34	25.8
391.00	391.50	12924	47.6	Non	0	0.53	0	703021.14	5491990.73	25.49
391.50	392.00	12925	47.6	Non	0	0.55	0	703021.21	5491991.13	25.19
392.00	392.50	12926	47.6	Non	0	0.42	0	703021.29	5491991.52	24.88
392.50	393.00	12927	47.6	Non	0	0.92	0	703021.36	5491991.91	24.58
393.00	393.50	12928	47.6	Non	0	0.35	0	703021.44	5491992.3	24.28
393.50	394.00	12929	47.6	Non	0	0.42	0	703021.51	5491992.69	23.97
394.00	394.50	12930	47.6	Non	0	0.73	0	703021.59	5491993.08	23.67
394.50	395.00	12931	47.6	Non	0	0.51	0	703021.66	5491993.47	23.37
395.00	395.50	12932	47.6	Non	0	0.64	0	703021.74	5491993.86	23.06
395.50	396.00	12933	47.6	Non	0	0.9	0	703021.81	5491994.25	22.76
396.00	396.50	12934	47.6	Non	0	0.88	0	703021.89	5491994.64	22.46
396.50	397.00	12935	47.6	Non	0	0.31	0	703021.97	5491995.03	22.15
397.00	397.50	12936	47.6	Non	0	0.59	0	703022.04	5491995.42	21.85
397.50	398.00	12937	47.6	Non	0	0.57	0	703022.12	5491995.81	21.55
398.00	398.50	12938	47.6	Non	0	0.68	0	703022.2	5491996.2	21.25
398.50	399.00	12939	47.6	Non	0	0.7	0	703022.27	5491996.59	20.94
399.00	399.50	12940	47.6	Non	0	0.68	0	703022.35	5491996.98	20.64
399.50	400.00	12941	47.6	Non	0	0.15	0	703022.43	5491997.37	20.34
400.00	400.50	12942	47.6	Non	0	0.86	0	703022.51	5491997.76	20.04

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
400.50	401.00	12943	47.6	Non	0	0.59	0	703022.59	5491998.15	19.74
401.00	401.50	12944	47.6	Non	0	0.4	0	703022.67	5491998.55	19.44
401.50	402.00	12945	47.6	Non	0	0.68	0	703022.74	5491998.94	19.14
402.00	402.50	12946	47.6	Non	0	0.7	0	703022.82	5491999.33	18.84
402.50	403.00	12947	47.6	Non	0	0.95	0	703022.9	5491999.72	18.53
403.00	403.50	12948	47.6	Non	0	1.3	0	703022.98	5492000.11	18.23
403.50	404.00	12949	47.6	Non	0	0.73	0	703023.06	5492000.5	17.93
404.00	404.50	12950	47.6	Non	0	0.97	0	703023.14	5492000.89	17.63
404.50	405.00	12951	47.6	Non	0	0.81	0	703023.21	5492001.29	17.33
405.00	405.50	12952	47.6	Non	0	0.7	0	703023.29	5492001.68	17.03
405.50	406.00	12953	47.6	Non	0	0.66	0	703023.37	5492002.07	16.73
406.00	406.50	12954	47.6	Non	0	0.81	0	703023.45	5492002.46	16.43
406.50	407.00	12955	47.6	Non	0	0.79	0	703023.53	5492002.85	16.12
407.00	407.50	12956	47.6	Non	0	0.99	0	703023.6	5492003.24	15.82
407.50	408.00	12957	47.6	Non	0	1.03	0	703023.68	5492003.63	15.52

Fin des lectures MPP ; 771 lecture(s) imprimée(s)

MAPLE GOLD MINES LTD

Forage: DO-17-167

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 705025.00

Nordant UTM: 5491600.00

Élévation UTM: 287.50 m.

Azimut UTM: 360.00

Plongée: -50.00

Longueur: 351.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 24 févr. 2017

Terminé: 26 févr. 2017

Entrepreneur: Forage Val d'Or inc

Claim: 1133226

Cimenté:

Descrit par: Nabil Tarbouche

Arpenté:

OGQ #1214

Description: Target Zone: Main Porphyry
 0.53 g/t on 1.5m from 50.5m to 52.0m, Main Porphyry
 0.52 g/t on 1.5m from 86.5m to 88.0m, Main Porphyry
 Target Zone: North West South
 0.36 g/t on 18.5m from 209.5m to 228.0m, North West South A
 0.32 g/t on 1.5m from 241.5m to 243.0m, North West South B, 190m deeper of DO-17-165: 0.30 g/t on 4.5m
 0.32 g/t on 4.5m from 279.0m to 283.5m, North West South C, 190m deeper of DO-17-165: 0.21 g/t on 4.5m

Déviations:

Profondeur	Azimut	Plongée	Type	Az magnétique	Mag Susceptibilité
0.00	360.00	-50.00	Collar		
6.00	0.00	-51.38	Gyro		
12.00	359.04	-51.60	Gyro		
18.00	358.96	-51.70	Gyro		

3.00	0.00	-51.38	Gyro		
9.00	359.36	-51.53	Gyro		
15.00	358.96	-51.67	Gyro		
21.00	358.84	-51.73	Gyro		



Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

27.00	358.60	-51.72	Gyro		
33.00	358.40	-51.76	Gyro		
39.00	358.16	-51.86	Gyro		
45.00	358.19	-51.88	Gyro		
51.00	358.05	-51.90	Gyro		
57.00	357.80	-51.96	Gyro		
63.00	357.18	-52.00	Gyro		
69.00	357.53	-52.09	Gyro		
75.00	357.09	-52.11	Gyro		
81.00	356.67	-52.17	Gyro		
87.00	356.17	-52.27	Gyro		
93.00	355.94	-52.28	Gyro		
99.00	355.72	-52.21	Gyro		
105.00	355.47	-52.18	Gyro		
111.00	355.32	-52.06	Gyro		
117.00	354.82	-51.83	Gyro		
123.00	354.52	-51.71	Gyro		
129.00	354.42	-51.65	Gyro		
135.00	354.33	-51.59	Gyro		
141.00	354.20	-51.48	Gyro		
147.00	354.21	-51.46	Gyro		
153.00	354.03	-51.45	Gyro		
159.00	353.73	-51.43	Gyro		
165.00	353.52	-51.34	Gyro		
171.00	353.12	-51.28	Gyro		
177.00	352.94	-51.31	Gyro		
183.00	352.59	-51.21	Gyro		
189.00	352.37	-51.10	Gyro		
195.00	352.02	-51.19	Gyro		
201.00	351.88	-51.08	Gyro		
207.00	351.67	-51.01	Gyro		

24.00	358.69	-51.72	Gyro		
30.00	358.52	-51.69	Gyro		
36.00	358.36	-51.83	Gyro		
42.00	358.25	-51.82	Gyro		
48.00	358.19	-51.98	Gyro		
54.00	358.03	-51.93	Gyro		
60.00	357.76	-52.00	Gyro		
66.00	357.56	-52.17	Gyro		
72.00	357.29	-52.19	Gyro		
78.00	356.81	-52.12	Gyro		
84.00	356.51	-52.23	Gyro		
90.00	356.04	-52.24	Gyro		
96.00	355.80	-52.21	Gyro		
102.00	355.48	-52.22	Gyro		
108.00	355.41	-52.13	Gyro		
114.00	355.30	-52.05	Gyro		
120.00	354.82	-51.73	Gyro		
126.00	354.64	-51.68	Gyro		
132.00	354.50	-51.61	Gyro		
138.00	354.33	-51.48	Gyro		
144.00	354.19	-51.49	Gyro		
150.00	354.06	-51.44	Gyro		
156.00	353.86	-51.46	Gyro		
162.00	353.69	-51.38	Gyro		
168.00	353.34	-51.30	Gyro		
174.00	353.01	-50.44	Gyro		
180.00	352.72	-51.24	Gyro		
186.00	352.36	-51.13	Gyro		
192.00	352.43	-51.15	Gyro		
198.00	351.99	-51.08	Gyro		
204.00	351.78	-51.04	Gyro		
210.00	351.51	-50.93	Gyro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

216.00	351.37	-50.85	Gyro		
222.00	351.34	-50.80	Gyro		
228.00	351.08	-50.68	Gyro		
234.00	350.93	-50.60	Gyro		
240.00	350.50	-50.44	Gyro		
246.00	350.38	-50.35	Gyro		
252.00	350.15	-50.20	Gyro		
258.00	349.99	-50.15	Gyro		
264.00	349.88	-50.07	Gyro		
270.00	349.58	-49.91	Gyro		
276.00	349.44	-49.81	Gyro		
282.00	349.16	-49.63	Gyro		
288.00	348.64	-49.53	Gyro		
294.00	348.31	-49.45	Gyro		
303.00	347.64	-49.50	Gyro		
309.00	347.24	-49.56	Gyro		
315.00	347.15	-49.52	Gyro		
321.00	347.45	-49.59	Gyro		
327.00	347.52	-49.78	Gyro		
333.00	346.07	-50.23	Gyro		
339.00	344.99	-50.97	Gyro		

213.00	351.60	-50.96	Gyro		
--------	--------	--------	------	--	--

219.00	351.47	-50.83	Gyro		
225.00	351.04	-50.71	Gyro		
231.00	351.03	-50.66	Gyro		
237.00	350.68	-50.47	Gyro		
243.00	350.61	-50.41	Gyro		
249.00	350.41	-50.26	Gyro		
255.00	350.09	-50.17	Gyro		
261.00	349.93	-50.11	Gyro		
267.00	349.64	-49.96	Gyro		
273.00	349.37	-49.75	Gyro		
279.00	349.08	-49.65	Gyro		
285.00	348.82	-49.65	Gyro		
291.00	348.54	-49.50	Gyro		
300.00	347.73	-49.47	Gyro		
306.00	347.48	-49.44	Gyro		
312.00	347.17	-49.46	Gyro		
318.00	347.15	-49.52	Gyro		
324.00	347.56	-49.78	Gyro		
330.00	347.03	-50.01	Gyro		
336.00	345.38	-50.54	Gyro		
350.00	344.86	-50.82	Gyro		

Fin des lectures : 114 lecture (s) imprimée (s).

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
0.00	26.70	M-T - M-T - Mort terrain -												
26.70	100.50	I2D EN-V3B - I2D EN-V3B - Syénite avec enclave de basalte - Syenite peu ou pas fracturé, avec enclaves de basalte, ces enclaves sont parfois digérées. Fractures a remplissage de specularite. Pyrite de trace a 1%. carotte fragmentés : 56,8-58m Perte d'eau a 33m; 36m et 39m	V442578	26.70	28.00	1.30	0.006	-0.50	8.0	37	30.0	16.0		132
			V442579	28.00	29.50	1.50	0.009							
			V442580	29.50	31.00	1.50	0.006							
			V442581	31.00	32.50	1.50	0.010							
			V442583	32.50	34.00	1.50	0.010							
			V442584	34.00	35.50	1.50	0.016							
			V442585	35.50	37.00	1.50	0.027							
			V442586	37.00	38.50	1.50	0.014							
			V442587	38.50	40.00	1.50	0.445							
			V442588	40.00	41.50	1.50	0.013							
			V442589	41.50	43.00	1.50	0.024							
			V442590	43.00	44.50	1.50	0.070	-0.50	11.0	56	46.0	13.0		155
			V442592	44.50	46.00	1.50	0.031							
			V442593	46.00	47.50	1.50	0.029							
			V442594	47.50	49.00	1.50	0.028							
			V442595	49.00	50.50	1.50	0.024							
			V442596	50.50	52.00	1.50	0.534							
			V442597	52.00	53.50	1.50	0.020							
			V442598	53.50	55.00	1.50	0.036							
			V442599	55.00	56.50	1.50	0.052							
			V442600	56.50	58.00	1.50	0.019							
			V442601	58.00	59.50	1.50	0.022	-0.50	6.0	15	11.0	8.0		56
			V442603	59.50	61.00	1.50	0.026							
			V442604	61.00	62.50	1.50	0.021							
			V442606	62.50	64.00	1.50	0.029							
			V442607	64.00	65.50	1.50	0.030							
			V442608	65.50	67.00	1.50	0.012							
			V442609	67.00	68.50	1.50	0.026							
			V442610	68.50	70.00	1.50	0.044							
			V442612	70.00	71.50	1.50	0.005							
			V442613	71.50	73.00	1.50	0.009							
			V442614	73.00	74.50	1.50	0.007	-0.50	5.0	6	6.0	7.0		40
			V442615	74.50	76.00	1.50	0.008							
			V442616	76.00	77.50	1.50	0.012							
			V442617	77.50	79.00	1.50	0.057							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
100.50	194.50	I2D V3B - I2D V3B - Syénite avec 25 à 50% de basalte - Syenite avec basalte (50/50%), magnetique localement, peu fracturées. Cette syenite contient des blocs heterogene, arrondis souvent, les aureoles paraissent cuites. Cette syenite semble ramasser un materiel polygenique, probablement en traversant les - parois d'une cheminée ?? Epidotisée par endroit, et brechique dans qq niveaux. Le basalte, ou la roche mafique digérée par cette syenite est porphyrique de 112,5-113,5m Pyrite 1%, en amas localement.	V442618	79.00	80.50	1.50	0.047								
			V442619	80.50	82.00	1.50	0.108								
			V442620	82.00	83.50	1.50	0.110								
			V442621	83.50	85.00	1.50	0.030								
			V442623	85.00	86.50	1.50	0.073								
			V442624	86.50	88.00	1.50	0.517								
			V442625	88.00	89.50	1.50	0.034	-0.50	21.0	13	14.0	8.0			39
			V442626	89.50	91.00	1.50	0.027								
			V442627	91.00	92.50	1.50	0.018								
			V442628	92.50	94.00	1.50	0.026								
			V442629	94.00	95.50	1.50	0.030								
			V442630	95.50	97.00	1.50	0.028								
			V442632	97.00	98.50	1.50	0.007								
			V442633	98.50	100.00	1.50	0.015								
			V442634	100.00	101.50	1.50	0.010								
			V442635	101.50	103.00	1.50	0.009								
			V442636	103.00	104.50	1.50	0.001	-0.50	74.0	183	31.0	15.0			69
			V442637	104.50	106.00	1.50	0.010								
			V442638	106.00	107.50	1.50	0.020								
			V442639	107.50	109.00	1.50	0.012								
			V442640	109.00	110.50	1.50	0.019								
			V442641	110.50	112.00	1.50	0.015								
			V442643	112.00	113.50	1.50	0.007								
			V442644	113.50	115.00	1.50	0.038								
			V442645	115.00	116.50	1.50	0.011								
			V442646	116.50	118.00	1.50	0.005								
			V442647	118.00	119.50	1.50	0.004	-0.50	49.0	135	39.0	7.0			75
			V442648	119.50	121.00	1.50	0.015								
			V442649	121.00	122.50	1.50	0.005								
			V442650	122.50	124.00	1.50	0.006								
			V442652	124.00	125.50	1.50	0.004								
			V442653	125.50	127.00	1.50	0.007								
			V442654	127.00	128.50	1.50	0.010								
			V442656	128.50	130.00	1.50	0.013								
V442657	130.00	131.50	1.50	0.013											
V442658	131.50	133.00	1.50	0.018											
V442659	133.00	134.50	1.50	0.022	-0.50	27.0	97	37.0	7.0			38			
V442660	134.50	136.00	1.50	0.075											
V442661	136.00	137.50	1.50	0.071											
V442663	137.50	139.00	1.50	0.095											
V442664	139.00	140.50	1.50	0.013											
V442665	140.50	142.00	1.50	0.017											

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V442666	142.00	143.50	1.50	0.025							
			V442667	143.50	145.00	1.50	0.018							
			V442668	145.00	146.50	1.50	0.026							
			V442669	146.50	148.00	1.50	0.015							
			V442670	148.00	149.50	1.50	0.022	-0.50	26.0	82	43.0	17.0		90
			V442672	149.50	151.00	1.50	0.048							
			V442673	151.00	152.50	1.50	0.026							
			V442674	152.50	154.00	1.50	0.024							
			V442675	154.00	155.50	1.50	0.019							
			V442676	155.50	157.00	1.50	0.090							
			V442677	157.00	158.50	1.50	0.144							
			V442678	158.50	160.00	1.50	0.100							
			V442679	160.00	161.50	1.50	0.174							
			V442680	161.50	163.00	1.50	0.099							
			V442681	163.00	164.50	1.50	0.109	-0.50	37.0	33	66.0	11.0		111
			V442683	164.50	166.00	1.50	0.075							
			V442684	166.00	167.50	1.50	0.029							
			V442685	167.50	169.00	1.50	0.025							
			V442686	169.00	170.50	1.50	0.076							
			V442687	170.50	172.00	1.50	0.033							
			V442688	172.00	173.50	1.50	0.041							
			V442689	173.50	175.00	1.50	0.027							
			V442690	175.00	176.50	1.50	0.283							
			V442692	176.50	178.00	1.50	0.023							
			V442693	178.00	179.50	1.50	0.027	-0.50	35.0	28	53.0	9.0		68
			V442694	179.50	181.00	1.50	0.037							
			V442695	181.00	182.50	1.50	0.059							
			V442696	182.50	184.00	1.50	0.074							
			V442697	184.00	185.50	1.50	0.182							
			V442698	185.50	187.00	1.50	0.050							
			V442699	187.00	188.50	1.50	0.021							
			V442700	188.50	190.00	1.50	0.033							
			V442701	190.00	191.50	1.50	0.002							
			V442703	191.50	193.00	1.50	0.008							
			V442704	193.00	194.50	1.50	0.052							
194.50	213.00	V3B VN-I2D - V3B VN-I2D - Basalte avec injection de syénite - Basalte avec injections de syenite. Traces de leucoxene Bcp de VI de CB rose. 1% de pyrite	V442706	194.50	196.00	1.50	0.040	-0.50	54.0	27	106.0	-2.0		69
			V442707	196.00	197.50	1.50	0.012							
			V442708	197.50	199.00	1.50	0.002							
			V442709	199.00	200.50	1.50	0.111							
			V442710	200.50	202.00	1.50	0.106							
			V442712	202.00	203.50	1.50	0.002							
			V442713	203.50	205.00	1.50	0.158							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
213.00	215.00	VN-QZ-CB - VN-QZ-CB - Veines de quartz et carbonate - Veine de Qz-CB, blanche, fracturée avec chlorite. Pyrite en trace	V442714	205.00	206.50	1.50	0.234							
			V442715	206.50	208.00	1.50	0.046							
			V442716	208.00	209.50	1.50	0.035							
			V442717	209.50	211.00	1.50	0.417	4.90	111.0	72	142.0	8.0		117
			V442718	211.00	212.00	1.00	0.668							
			V442719	212.00	213.00	1.00	0.125							
213.00	215.00	VN-QZ-CB - VN-QZ-CB - Veines de quartz et carbonate - Veine de Qz-CB, blanche, fracturée avec chlorite. Pyrite en trace	V442720	213.00	214.00	1.00	0.358	3.00	75.0	37	95.0	9.0		42
			V442721	214.00	215.00	1.00	0.563							
215.00	217.50	VN-I2D - VN-I2D - Injection de syénite - Injection de syenite tres alterée, rose verdatre , alterée. Fuschite, sericite , carbonatée. 1-2% de pyrite	V442722	215.00	216.50	1.50	0.211							
			V442724	216.50	217.50	1.00	0.328	2.90	50.0	47	129.0	-2.0		64
217.50	285.00	V3B I2D - V3B I2D - Basalte avec 25 à 50% de syénite - Basalte injecté de syenite (50/50%), tres epidotisé, sericité, avec traces de leucoxene, fuschite. Les injections de syenite sont parfois metrique Aspect brechique localement. VI de CB rose 1cm a 40cm. 1% de pyrite	V442725	217.50	219.00	1.50	0.459							
			V442726	219.00	220.50	1.50	0.150							
			V442727	220.50	222.00	1.50	0.335							
			V442728	222.00	223.50	1.50	0.315							
			V442729	223.50	225.00	1.50	0.720							
			V442730	225.00	226.50	1.50	0.148							
			V442732	226.50	228.00	1.50	0.386							
			V442733	228.00	229.50	1.50	0.165							
			V442734	229.50	231.00	1.50	0.047							
			V442735	231.00	232.50	1.50	0.015	-0.50	34.0	76	95.0	4.0		82
			V442736	232.50	234.00	1.50	0.013							
			V442737	234.00	235.50	1.50	0.008							
			V442738	235.50	237.00	1.50	0.029							
			V442739	237.00	238.50	1.50	0.007							
			V442740	238.50	240.00	1.50	0.021							
V442741	240.00	241.50	1.50	0.026										
V442743	241.50	243.00	1.50	0.317										
V442744	243.00	244.50	1.50	0.077										
V442745	244.50	246.00	1.50	0.025										

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
285.00	290.50	V3B - V3B; BN - Basalte; Brèche intrusive - Basalte noir avec injection de syenite, et vl de CB.trace de leucoxene. Qq fragments mm a cm de syenite, anguleux. (breche d'injection ?) Pyrite disseminée, en bandes cm a 288m	V442746	246.00	247.50	1.50	0.109	-0.50	45.0	46	89.0	4.0		59	
			V442747	247.50	249.00	1.50	0.268								
			V442748	249.00	250.50	1.50	0.021								
			V442749	250.50	252.00	1.50	0.044								
			V442750	252.00	253.50	1.50	0.361								
			V442752	253.50	255.00	1.50	0.006								
			V442753	255.00	256.50	1.50	0.013								
			V442754	256.50	258.00	1.50	0.021								
			V442756	258.00	259.50	1.50	0.020								
			V442757	259.50	261.00	1.50	0.019								
			V442758	261.00	262.50	1.50	0.106	0.70	44.0	31	47.0	12.0			81
			V442759	262.50	264.00	1.50	0.105								
			V442760	264.00	265.50	1.50	0.048								
			V442761	265.50	267.00	1.50	0.003								
			V442763	267.00	268.50	1.50	0.005								
			V442764	268.50	270.00	1.50	0.038								
			V442765	270.00	271.50	1.50	0.029								
			V442766	271.50	273.00	1.50	0.009								
			V442767	273.00	274.50	1.50	0.107								
			V442768	274.50	276.00	1.50	0.177								
			V442769	276.00	277.50	1.50	0.044	-0.50	39.0	41	75.0	6.0			84
			V442770	277.50	279.00	1.50	0.273								
			V442772	279.00	280.50	1.50	0.345								
			V442773	280.50	282.00	1.50	0.190								
			V442774	282.00	283.50	1.50	0.428								
			V442775	283.50	285.00	1.50	0.022								
			285.00	290.50	V3B - V3B; BN - Basalte; Brèche intrusive - Basalte noir avec injection de syenite, et vl de CB.trace de leucoxene. Qq fragments mm a cm de syenite, anguleux. (breche d'injection ?) Pyrite disseminée, en bandes cm a 288m	V442776	285.00	286.50	1.50	0.011					
V442777	286.50	288.00				1.50	0.064								
V442778	288.00	289.50				1.50	0.025	-0.50	59.0	37	96.0	12.0		99	
V442779	289.50	291.00				1.50	0.031								
290.50	322.50	V3B VN-I2D - V3B VN-I2D; BN - Basalte avec injection de syénite; Brèche intrusive - Breche d'intrusion , basalte verdâtre , epidotisé par endroits a fragments angulux avec bordures de trempe, composés essentiellement de Syenite. Pyrite disseminée 1-2%	V442780	291.00	292.50	1.50	0.016								
			V442781	292.50	294.00	1.50	0.015								
			V442783	294.00	295.50	1.50	0.007								
			V442784	295.50	297.00	1.50	0.008								
			V442785	297.00	298.50	1.50	0.034								
			V442786	298.50	300.00	1.50	0.007								
			V442787	300.00	301.50	1.50	0.002								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
322.50	351.00	I2D - I2D - Syénite - Syenite massive, au debut de l'interval, avec qq enclaves de basalte peu a âs fracturé. Peu foliée au debut de l'interval a 55 degres . Pyrite en trace	V442788	301.50	303.00	1.50	0.009							
			V442789	303.00	304.50	1.50	0.024							
			V442790	304.50	306.00	1.50	0.018							
			V442792	306.00	307.50	1.50	0.009	-0.50	27.0	31	46.0	36.0		80
			V442793	307.50	309.00	1.50	0.007							
			V442794	309.00	310.50	1.50	0.019							
			V442795	310.50	312.00	1.50	0.007							
			V442796	312.00	313.50	1.50	0.010							
			V442797	313.50	315.00	1.50	0.011							
			V442798	315.00	316.50	1.50	0.006							
			V442799	316.50	318.00	1.50	0.020							
			V442800	318.00	319.50	1.50	0.009							
			V442801	319.50	321.00	1.50	0.008							
			V442803	321.00	322.50	1.50	0.022	-0.50	12.0	26	44.0	4.0		57
			V442804	322.50	324.00	1.50	0.015							
			V442806	324.00	325.50	1.50	0.015							
			V442807	325.50	327.00	1.50	0.038							
			V442808	327.00	328.50	1.50	0.030							
			V442809	328.50	330.00	1.50	0.015							
			V442810	330.00	331.50	1.50	0.009							
			V442812	331.50	333.00	1.50	0.012							
			V442813	333.00	334.50	1.50	0.005							
			V442814	334.50	336.00	1.50	0.007							
			V442815	336.00	337.50	1.50	0.006	-0.50	13.0	11	30.0	3.0		54
			V442816	337.50	339.00	1.50	0.013							
			V442817	339.00	340.50	1.50	0.047							
			V442818	340.50	342.00	1.50	0.320							
			V442819	342.00	343.50	1.50	0.009							
			V442820	343.50	345.00	1.50	0.021							
			V442821	345.00	346.50	1.50	0.184							
V442823	346.50	348.00	1.50	0.113										
V442824	348.00	349.50	1.50	0.003										
V442825	349.50	351.00	1.50	0.023										

Fin des lithologies et analyses :

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur	Échantillon	Description	Au30	Cu	Zn	Ag	SiO2	TiO2	Al2O3	Fe2O3	MnO	MgO	CaO	Na2O	K2O	LOI	Total	As	Cr
			No		ppb	ppm	ppm	ppm	%	%	%	%	%	%	%	%	%	%	%	ppm	ppm
26.70	28.00	1.30	V442578		6	37	132	-0.5	53.3	0.33	16.30	4.09	0.10	2.07	5.75	5.72	3.85	8.36	100.20	8	70
43.00	44.50	1.50	V442590		70	56	155	-0.5	47.3	0.44	17.90	5.56	0.14	2.28	6.77	4.24	5.37	9.66	100.06	11	120
58.00	59.50	1.50	V442601		22	15	56	-0.5	59.6	0.27	17.80	2.75	0.07	0.85	3.87	7.27	3.84	4.32	100.97	6	10
73.00	74.50	1.50	V442614		7	6	40	-0.5	61.2	0.25	17.80	2.18	0.07	1.04	3.58	8.61	2.09	4.17	101.18	5	10
88.00	89.50	1.50	V442625		34	13	39	-0.5	59.1	0.31	17.15	3.56	0.07	1.16	3.99	8.85	1.23	3.81	99.61	21	30
103.00	104.50	1.50	V442636		1	183	69	-0.5	34.9	0.52	7.03	9.65	0.25	3.48	24.80	1.08	3.28	6.17	99.83	74	20
118.00	119.50	1.50	V442647		4	135	75	-0.5	39.4	0.38	10.90	7.03	0.25	4.02	18.90	2.25	4.11	8.76	99.25	49	60
133.00	134.50	1.50	V442659		22	97	38	-0.5	36.5	0.31	10.20	6.11	0.22	3.44	16.70	2.33	4.64	12.70	95.81	27	60
148.00	149.50	1.50	V442670		22	82	90	-0.5	41.8	0.54	12.05	7.07	0.17	2.65	15.00	3.33	4.27	8.79	98.76	26	70
163.00	164.50	1.50	V442681		109	33	111	-0.5	25.2	0.49	10.30	13.80	0.20	6.01	18.10	1.85	1.26	11.65	94.53	37	40
178.00	179.50	1.50	V442693		27	28	68	-0.5	40.7	0.57	12.65	9.48	0.15	3.81	14.45	4.38	2.20	9.98	101.37	35	70
194.50	196.00	1.50	V442706		40	27	69	-0.5	34.8	0.63	10.90	9.46	0.20	5.62	15.40	0.61	4.51	12.75	98.72	54	200
209.50	211.00	1.50	V442717		417	72	117	4.9	37.8	0.57	10.20	6.88	0.20	6.75	16.50	1.08	5.72	11.10	98.33	111	420
213.00	214.00	1.00	V442720		358	37	42	3.0	27.4	0.28	6.84	5.59	0.19	3.86	28.50	0.27	4.93	18.45	99.70	75	170
216.50	217.50	1.00	V442724		328	47	64	2.9	37.8	0.49	9.69	5.69	0.20	6.05	14.20	0.52	5.72	15.95	97.32	50	350
231.00	232.50	1.50	V442735		15	76	82	-0.5	35.4	0.33	9.61	6.83	0.25	6.18	16.40	0.60	4.86	16.05	98.49	34	280
246.00	247.50	1.50	V442746		109	46	59	-0.5	33.7	0.35	9.90	5.77	0.22	5.59	16.00	0.48	5.51	18.75	98.07	45	260
261.00	262.50	1.50	V442758		106	31	81	0.7	48.9	0.43	13.20	4.51	0.14	3.20	7.86	1.52	9.12	10.15	99.53	44	80
276.00	277.50	1.50	V442769		44	41	84	-0.5	48.2	0.46	12.45	4.75	0.15	4.11	10.65	1.30	6.91	9.38	99.01	39	150
288.00	289.50	1.50	V442778		25	37	99	-0.5	54.7	0.45	13.80	9.51	0.13	2.88	6.00	6.05	1.06	5.22	100.21	59	80
306.00	307.50	1.50	V442792		9	31	80	-0.5	60.0	0.49	14.65	3.64	0.09	1.72	5.86	6.63	2.10	3.99	99.88	27	100
321.00	322.50	1.50	V442803		22	26	57	-0.5	62.9	0.48	15.25	3.93	0.06	1.68	4.14	4.50	3.03	4.69	101.04	12	80
336.00	337.50	1.50	V442815		6	11	54	-0.5	60.7	0.48	14.65	3.74	0.05	1.77	5.34	5.92	2.15	5.33	100.39	13	50

Fin des analyse de géochimie ; 23 analyse(s) imprimée(s)

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
26.50	27.00	4801	47.6	Non	0	0.26	0	705024.78	5491616.65	266.56
27.00	27.50	4802	47.6	Non	0	1.34	0	705024.77	5491616.96	266.17
27.50	28.00	4803	47.6	Non	0	0.07	0	705024.77	5491617.27	265.78
28.00	28.50	4804	47.6	Non	0	0	0	705024.76	5491617.58	265.39
28.50	29.00	4805	47.6	Non	0	0	0	705024.75	5491617.89	264.99
29.00	29.50	4806	47.6	Non	0	0.18	0	705024.74	5491618.2	264.6
29.50	30.00	4807	47.6	Non	0	0.2	0	705024.74	5491618.51	264.21
30.00	30.50	4808	47.6	Non	0	0.22	0	705024.73	5491618.82	263.82
30.50	31.00	4809	47.6	Non	0	0.15	0	705024.72	5491619.13	263.42
31.00	31.50	4810	47.6	Non	0	0	0	705024.71	5491619.44	263.03
31.50	32.00	4811	47.6	Non	0	0.09	0	705024.7	5491619.74	262.64
32.00	32.50	4812	47.6	Non	0	0	0	705024.69	5491620.05	262.25
32.50	33.00	4813	47.6	Non	0	0.04	0	705024.69	5491620.36	261.85
33.00	33.50	4814	47.6	Non	0	0.24	0	705024.68	5491620.67	261.46
33.50	34.00	4815	47.6	Non	0	0.02	0	705024.67	5491620.98	261.07
34.00	34.50	4816	47.6	Non	0	0.24	0	705024.66	5491621.29	260.68
34.50	35.00	4817	47.6	Non	0	0.15	0	705024.65	5491621.6	260.28
35.00	35.50	4818	47.6	Non	0	0.24	0	705024.64	5491621.91	259.89
35.50	36.00	4819	47.6	Non	0	0.02	0	705024.63	5491622.22	259.5
36.00	36.50	4820	47.6	Non	0	0.44	0	705024.62	5491622.53	259.1
36.50	37.00	4821	47.6	Non	0	0	0	705024.62	5491622.84	258.71
37.00	37.50	4822	47.6	Non	0	0	0	705024.61	5491623.15	258.32
37.50	38.00	4823	47.6	Non	0	0.13	0	705024.6	5491623.45	257.92
38.00	38.50	4824	47.6	Non	0	0.18	0	705024.59	5491623.76	257.53
38.50	39.00	4825	47.6	Non	0	0.42	0	705024.58	5491624.07	257.14
39.00	39.50	4826	47.6	Non	0	0.88	0	705024.57	5491624.38	256.74
39.50	40.00	4827	47.6	Non	0	0.02	0	705024.56	5491624.69	256.35
40.00	40.50	4828	47.6	Non	0	0.29	0	705024.55	5491625	255.96

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
40.50	41.00	4829	47.6	Non	0	0.22	0	705024.54	5491625.31	255.57
41.00	41.50	4830	47.6	Non	0	0.53	0	705024.53	5491625.62	255.17
41.50	42.00	4831	47.6	Non	0	0.2	0	705024.52	5491625.92	254.78
42.00	42.50	4832	47.6	Non	0	0.4	0	705024.51	5491626.23	254.39
42.50	43.00	4833	47.6	Non	0	0.18	0	705024.5	5491626.54	253.99
43.00	43.50	4834	47.6	Non	0	0.44	0	705024.49	5491626.85	253.6
43.50	44.00	4835	47.6	Non	0	0.18	0	705024.48	5491627.16	253.21
44.00	44.50	4836	47.6	Non	0	0.11	0	705024.47	5491627.47	252.81
44.50	45.00	4837	47.6	Non	0	0.44	0	705024.46	5491627.78	252.42
45.00	45.50	4838	47.6	Non	0	0.07	0	705024.45	5491628.08	252.03
45.50	46.00	4839	47.6	Non	0	0.9	0	705024.44	5491628.39	251.63
46.00	46.50	4840	47.6	Non	0	0.31	0	705024.43	5491628.7	251.24
46.50	47.00	4841	47.6	Non	0	1.19	0	705024.42	5491629.01	250.85
47.00	47.50	4842	47.6	Non	0	0.35	0	705024.41	5491629.32	250.45
47.50	48.00	4843	47.6	Non	0	0.02	0	705024.4	5491629.63	250.06
48.00	48.50	4844	47.6	Non	0	0.18	0	705024.39	5491629.93	249.66
48.50	49.00	4845	47.6	Non	0	0.24	0	705024.38	5491630.24	249.27
49.00	49.50	4846	47.6	Non	0	0.02	0	705024.37	5491630.55	248.88
49.50	50.00	4847	47.6	Non	0	0.2	0	705024.36	5491630.86	248.48
50.00	50.50	4848	47.6	Non	0	0.24	0	705024.35	5491631.17	248.09
50.50	51.00	4849	47.6	Non	0	0	0	705024.34	5491631.47	247.7
51.00	51.50	4850	47.6	Non	0	0.09	0	705024.33	5491631.78	247.3
51.50	52.00	4851	47.6	Non	0	0	0	705024.32	5491632.09	246.91
52.00	52.50	4852	47.6	Non	0	0.44	0	705024.31	5491632.4	246.52
52.50	53.00	4853	47.6	Non	0	0.15	0	705024.3	5491632.71	246.12
53.00	53.50	4854	47.6	Non	0	0.13	0	705024.29	5491633.02	245.73
53.50	54.00	4855	47.6	Non	0	0.7	0	705024.28	5491633.32	245.34
54.00	54.50	4856	47.6	Non	0	0.04	0	705024.27	5491633.63	244.94

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
54.50	55.00	4857	47.6	Non	0	0.29	0	705024.26	5491633.94	244.55
55.00	55.50	4858	47.6	Non	0	1.32	0	705024.25	5491634.25	244.15
55.50	56.00	4859	47.6	Non	0	0	0	705024.24	5491634.56	243.76
56.00	56.50	4860	47.6	Non	0	0	0	705024.22	5491634.86	243.37
56.50	57.00	4861	47.6	Non	0	0.26	0	705024.21	5491635.17	242.97
57.00	57.50	4862	47.6	Non	0	0.93	0	705024.2	5491635.48	242.58
57.50	58.00	4863	47.6	Non	0	0.79	0	705024.19	5491635.79	242.19
58.00	58.50	4864	47.6	Non	0	0.04	0	705024.18	5491636.1	241.79
58.50	59.00	4865	47.6	Non	0	0.59	0	705024.17	5491636.4	241.4
59.00	59.50	4866	47.6	Non	0	0.18	0	705024.15	5491636.71	241
59.50	60.00	4867	47.6	Non	0	0	0	705024.14	5491637.02	240.61
60.00	60.50	4868	47.6	Non	0	0	0	705024.13	5491637.33	240.22
60.50	61.00	4869	47.6	Non	0	0.46	0	705024.12	5491637.63	239.82
61.00	61.50	4870	47.6	Non	0	0.09	0	705024.1	5491637.94	239.43
61.50	62.00	4871	47.6	Non	0	0.24	0	705024.09	5491638.25	239.03
62.00	62.50	4872	47.6	Non	0	0.24	0	705024.08	5491638.56	238.64
62.50	63.00	4873	47.6	Non	0	0.82	0	705024.06	5491638.86	238.25
63.00	63.50	4874	47.6	Non	0	0.11	0	705024.05	5491639.17	237.85
63.50	64.00	4875	47.6	Non	0	0	0	705024.03	5491639.48	237.46
64.00	64.50	4876	47.6	Non	0	0.2	0	705024.02	5491639.79	237.06
64.50	65.00	4877	47.6	Non	0	0.64	0	705024	5491640.09	236.67
65.00	65.50	4878	47.6	Non	0	1.23	0	705023.99	5491640.4	236.27
65.50	66.00	4879	47.6	Non	0	0	0	705023.98	5491640.71	235.88
66.00	66.50	4880	47.6	Non	0	0.07	0	705023.96	5491641.01	235.48
66.50	67.00	4881	47.6	Non	0	0	0	705023.95	5491641.32	235.09
67.00	67.50	4882	47.6	Non	0	0	0	705023.94	5491641.62	234.69
67.50	68.00	4883	47.6	Non	0	0.4	0	705023.92	5491641.93	234.3
68.00	68.50	4884	47.6	Non	0	0	0	705023.91	5491642.24	233.91

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
68.50	69.00	4885	47.6	Non	0	0.33	0	705023.9	5491642.54	233.51
69.00	69.50	4886	47.6	Non	0	0.37	0	705023.88	5491642.85	233.12
69.50	70.00	4887	47.6	Non	0	0.31	0	705023.87	5491643.16	232.72
70.00	70.50	4888	47.6	Non	0	0.33	0	705023.86	5491643.47	232.33
70.50	71.00	4889	47.6	Non	0	0	0	705023.84	5491643.77	231.93
71.00	71.50	4890	47.6	Non	0	0	0	705023.83	5491644.08	231.54
71.50	72.00	4891	47.6	Non	0	0.13	0	705023.82	5491644.38	231.14
72.00	72.50	4892	47.6	Non	0	0.26	0	705023.8	5491644.69	230.75
72.50	73.00	4893	47.6	Non	0	0.77	0	705023.79	5491645	230.35
73.00	73.50	4894	47.6	Non	0	0.13	0	705023.77	5491645.3	229.96
73.50	74.00	4895	47.6	Non	0	0.11	0	705023.76	5491645.61	229.56
74.00	74.50	4896	47.6	Non	0	0	0	705023.74	5491645.92	229.17
74.50	75.00	4897	47.6	Non	0	0	0	705023.73	5491646.22	228.77
75.00	75.50	4898	47.6	Non	0	0.09	0	705023.71	5491646.53	228.38
75.50	76.00	4899	47.6	Non	0	0.09	0	705023.69	5491646.84	227.98
76.00	76.50	4900	47.6	Non	0	0.09	0	705023.68	5491647.14	227.59
76.50	77.00	4901	47.6	Non	0	0	0	705023.66	5491647.45	227.19
77.00	77.50	4902	47.6	Non	0	0.18	0	705023.65	5491647.76	226.8
77.50	78.00	4903	47.6	Non	0	0	0	705023.63	5491648.06	226.41
78.00	78.50	4904	47.6	Non	0	0	0	705023.61	5491648.37	226.01
78.50	79.00	4905	47.6	Non	0	0	0	705023.59	5491648.68	225.62
79.00	79.50	4906	47.6	Non	0	0.2	0	705023.58	5491648.98	225.22
79.50	80.00	4907	47.6	Non	0	0.26	0	705023.56	5491649.29	224.83
80.00	80.50	4908	47.6	Non	0	0	0	705023.54	5491649.59	224.43
80.50	81.00	4909	47.6	Non	0	0	0	705023.52	5491649.9	224.04
81.00	81.50	4910	47.6	Non	0	0.11	0	705023.51	5491650.21	223.64
81.50	82.00	4911	47.6	Non	0	0.4	0	705023.49	5491650.51	223.25
82.00	82.50	4912	47.6	Non	0	0.95	0	705023.47	5491650.82	222.85

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
82.50	83.00	4913	47.6	Non	0	0.75	0	705023.45	5491651.12	222.46
83.00	83.50	4914	47.6	Non	0	0.11	0	705023.43	5491651.43	222.06
83.50	84.00	4915	47.6	Non	0	0.18	0	705023.41	5491651.74	221.67
84.00	84.50	4916	47.6	Non	0	0.13	0	705023.4	5491652.04	221.27
84.50	85.00	4917	47.6	Non	0	0.02	0	705023.38	5491652.35	220.88
85.00	85.50	4918	47.6	Non	0	0.26	0	705023.36	5491652.65	220.48
85.50	86.00	4919	47.6	Non	0	0	0	705023.34	5491652.96	220.09
86.00	86.50	4920	47.6	Non	0	0	0	705023.32	5491653.26	219.69
86.50	87.00	4921	47.6	Non	0	0	0	705023.3	5491653.57	219.29
87.00	87.50	4922	47.6	Non	0	0.04	0	705023.28	5491653.87	218.9
87.50	88.00	4923	47.6	Non	0	0.82	0	705023.26	5491654.18	218.5
88.00	88.50	4924	47.6	Non	0	0	0	705023.24	5491654.48	218.11
88.50	89.00	4925	47.6	Non	0	0	0	705023.22	5491654.79	217.71
89.00	89.50	4926	47.6	Non	0	0	0	705023.2	5491655.1	217.32
89.50	90.00	4927	47.6	Non	0	0	0	705023.17	5491655.4	216.92
90.00	90.50	4928	47.6	Non	0	0	0	705023.15	5491655.71	216.53
90.50	91.00	4929	47.6	Non	0	0	0	705023.13	5491656.01	216.13
91.00	91.50	4930	47.6	Non	0	0	0	705023.11	5491656.32	215.74
91.50	92.00	4931	47.6	Non	0	0	0	705023.09	5491656.62	215.34
92.00	92.50	4932	47.6	Non	0	0	0	705023.07	5491656.93	214.95
92.50	93.00	4933	47.6	Non	0	0.07	0	705023.05	5491657.23	214.55
93.00	93.50	4934	47.6	Non	0	0	0	705023.02	5491657.54	214.15
93.50	94.00	4935	47.6	Non	0	0.04	0	705023	5491657.84	213.76
94.00	94.50	4936	47.6	Non	0	0	0	705022.98	5491658.15	213.36
94.50	95.00	4937	47.6	Non	0	0.09	0	705022.96	5491658.45	212.97
95.00	95.50	4938	47.6	Non	0	0.07	0	705022.94	5491658.76	212.57
95.50	96.00	4939	47.6	Non	0	0	0	705022.91	5491659.06	212.18
96.00	96.50	4942	47.6	Non	0	0	0	705022.89	5491659.37	211.78

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
96.50	97.00	4943	47.6	Non	0	0.44	0	705022.87	5491659.68	211.39
97.00	97.50	4944	47.6	Non	0	0.04	0	705022.85	5491659.98	210.99
97.50	98.00	4945	47.6	Non	0	0.37	0	705022.82	5491660.29	210.6
98.00	98.50	4946	47.6	Non	0	0	0	705022.8	5491660.59	210.2
98.50	99.00	4947	47.6	Non	0	0	0	705022.78	5491660.9	209.81
99.00	99.50	4948	47.6	Non	0	0.18	0	705022.76	5491661.2	209.41
99.50	100.00	4949	47.6	Non	0	0.31	0	705022.73	5491661.51	209.02
100.00	100.50	4950	47.6	Non	0	0.81	0	705022.71	5491661.81	208.62
100.50	101.00	4951	47.6	Non	0	0.44	0	705022.69	5491662.12	208.23
101.00	101.50	4952	47.6	Non	0	0.51	0	705022.66	5491662.43	207.83
101.50	102.00	4953	47.6	Non	0	7.42	0	705022.64	5491662.73	207.44
102.00	102.50	4954	47.6	Non	0	111	0	705022.61	5491663.04	207.04
102.50	103.00	4955	47.6	Non	0	87.1	0	705022.59	5491663.34	206.65
103.00	103.50	4956	47.6	Non	0	52.6	0	705022.57	5491663.65	206.25
103.50	104.00	4957	47.6	Non	0	41	0	705022.54	5491663.95	205.86
104.00	104.50	4958	47.6	Non	0	42.4	0	705022.52	5491664.26	205.46
104.50	105.00	4959	47.6	Non	0	84.4	0	705022.49	5491664.56	205.07
105.00	105.50	4960	47.6	Non	0	5.99	0	705022.47	5491664.87	204.67
105.50	106.00	4961	47.6	Non	0	472	0	705022.44	5491665.18	204.28
106.00	106.50	4962	47.6	Non	0	0.15	0	705022.42	5491665.48	203.88
106.50	107.00	4963	47.6	Non	0	0.77	0	705022.4	5491665.79	203.49
107.00	107.50	4964	47.6	Non	0	0.75	0	705022.37	5491666.09	203.09
107.50	108.00	4965	47.6	Non	0	2.25	0	705022.35	5491666.4	202.7
108.00	108.50	4966	47.6	Non	0	18.3	0	705022.32	5491666.7	202.3
108.50	109.00	4967	47.6	Non	0	0.64	0	705022.3	5491667.01	201.91
109.00	109.50	4968	47.6	Non	0	0.99	0	705022.27	5491667.32	201.51
109.50	110.00	4969	47.6	Non	0	11.5	0	705022.25	5491667.62	201.12
110.00	110.50	4970	47.6	Non	0	0.68	0	705022.22	5491667.93	200.72

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
110.50	111.00	4971	47.6	Non	0	13.2	0	705022.2	5491668.24	200.33
111.00	111.50	4972	47.6	Non	0	17.7	0	705022.17	5491668.54	199.93
111.50	112.00	4973	47.6	Non	0	12.8	0	705022.15	5491668.85	199.54
112.00	112.50	4974	47.6	Non	0	1.15	0	705022.12	5491669.15	199.15
112.50	113.00	4975	47.6	Non	0	0.4	0	705022.1	5491669.46	198.75
113.00	113.50	4976	47.6	Non	0	0.46	0	705022.07	5491669.77	198.36
113.50	114.00	4977	47.6	Non	0	1.12	0	705022.05	5491670.07	197.96
114.00	114.50	4978	47.6	Non	0	0.24	0	705022.02	5491670.38	197.57
114.50	115.00	4979	47.6	Non	0	1.08	0	705022	5491670.69	197.17
115.00	115.50	4980	47.6	Non	0	1.39	0	705021.97	5491670.99	196.78
115.50	116.00	4981	47.6	Non	0	5.04	0	705021.94	5491671.3	196.39
116.00	116.50	4982	47.6	Non	0	2.07	0	705021.92	5491671.61	195.99
116.50	117.00	4983	47.6	Non	0	0.15	0	705021.89	5491671.92	195.6
117.00	117.50	4984	47.6	Non	0	27.2	0	705021.86	5491672.22	195.21
117.50	118.00	4985	47.6	Non	0	1.98	0	705021.83	5491672.53	194.81
118.00	118.50	4986	47.6	Non	0	0.77	0	705021.81	5491672.84	194.42
118.50	119.00	4987	47.6	Non	0	16.8	0	705021.78	5491673.15	194.03
119.00	119.50	4988	47.6	Non	0	0.66	0	705021.75	5491673.46	193.64
119.50	120.00	4989	47.6	Non	0	0.99	0	705021.72	5491673.76	193.24
120.00	120.50	4990	47.6	Non	0	0.84	0	705021.69	5491674.07	192.85
120.50	121.00	4991	47.6	Non	0	7.16	0	705021.67	5491674.38	192.46
121.00	121.50	4992	47.6	Non	0	5.13	0	705021.64	5491674.69	192.07
121.50	122.00	4993	47.6	Non	0	6.92	0	705021.61	5491675	191.67
122.00	122.50	4994	47.6	Non	0	2	0	705021.58	5491675.31	191.28
122.50	123.00	4995	47.6	Non	0	2.69	0	705021.55	5491675.61	190.89
123.00	123.50	4996	47.6	Non	0	1.19	0	705021.52	5491675.92	190.5
123.50	124.00	4997	47.6	Non	0	0.31	0	705021.49	5491676.23	190.1
124.00	124.50	4998	47.6	Non	0	0.11	0	705021.46	5491676.54	189.71

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
124.50	125.00	4999	47.6	Non	0	0.46	0	705021.43	5491676.85	189.32
125.00	125.50	5000	47.6	Non	0	12.7	0	705021.4	5491677.16	188.93
125.50	126.00	5001	47.6	Non	0	34.9	0	705021.37	5491677.47	188.53
126.00	126.50	5002	47.6	Non	0	30.6	0	705021.35	5491677.77	188.14
126.50	127.00	5003	47.6	Non	0	0.07	0	705021.32	5491678.08	187.75
127.00	127.50	5004	47.6	Non	0	0.02	0	705021.29	5491678.39	187.36
127.50	128.00	5005	47.6	Non	0	2.4	0	705021.26	5491678.7	186.97
128.00	128.50	5006	47.6	Non	0	12.9	0	705021.23	5491679.01	186.57
128.50	129.00	5007	47.6	Non	0	9.8	0	705021.2	5491679.32	186.18
129.00	129.50	5008	47.6	Non	0	0.88	0	705021.17	5491679.63	185.79
129.50	130.00	5009	47.6	Non	0	2.16	0	705021.14	5491679.94	185.4
130.00	130.50	5010	47.6	Non	0	15.6	0	705021.11	5491680.24	185
130.50	131.00	5011	47.6	Non	0	0.24	0	705021.08	5491680.55	184.61
131.00	131.50	5012	47.6	Non	0	0.2	0	705021.05	5491680.86	184.22
131.50	132.00	5013	47.6	Non	0	9.51	0	705021.02	5491681.17	183.83
132.00	132.50	5014	47.6	Non	0	74.4	0	705020.99	5491681.48	183.44
132.50	133.00	5015	47.6	Non	0	8.02	0	705020.96	5491681.79	183.05
133.00	133.50	5016	47.6	Non	0	18.5	0	705020.93	5491682.1	182.65
133.50	134.00	5017	47.6	Non	0	0.51	0	705020.9	5491682.41	182.26
134.00	134.50	5018	47.6	Non	0	0.33	0	705020.87	5491682.72	181.87
134.50	135.00	5019	47.6	Non	0	0.75	0	705020.84	5491683.03	181.48
135.00	135.50	5020	47.6	Non	0	0.57	0	705020.81	5491683.34	181.09
135.50	136.00	5021	47.6	Non	0	2.86	0	705020.78	5491683.64	180.69
136.00	136.50	5022	47.6	Non	0	0.18	0	705020.74	5491683.95	180.3
136.50	137.00	5023	47.6	Non	0	0.88	0	705020.71	5491684.26	179.91
137.00	137.50	5024	47.6	Non	0	1.17	0	705020.68	5491684.57	179.52
137.50	138.00	5025	47.6	Non	0	0.29	0	705020.65	5491684.88	179.13
138.00	138.50	5026	47.6	Non	0	0.09	0	705020.62	5491685.19	178.74

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
138.50	139.00	5027	47.6	Non	0	1.3	0	705020.59	5491685.5	178.35
139.00	139.50	5028	47.6	Non	0	0	0	705020.56	5491685.81	177.95
139.50	140.00	5029	47.6	Non	0	0.26	0	705020.53	5491686.12	177.56
140.00	140.50	5030	47.6	Non	0	27.6	0	705020.5	5491686.43	177.17
140.50	141.00	5031	47.6	Non	0	29.3	0	705020.47	5491686.74	176.78
141.00	141.50	5032	47.6	Non	0	38.1	0	705020.43	5491687.05	176.39
141.50	142.00	5033	47.6	Non	0	13.1	0	705020.4	5491687.36	176
142.00	142.50	5034	47.6	Non	0	16.1	0	705020.37	5491687.67	175.61
142.50	143.00	5035	47.6	Non	0	0.18	0	705020.34	5491687.98	175.22
143.00	143.50	5036	47.6	Non	0	6.06	0	705020.31	5491688.29	174.83
143.50	144.00	5037	47.6	Non	0	5.13	0	705020.28	5491688.6	174.43
144.00	144.50	5038	47.6	Non	0	0.59	0	705020.25	5491688.91	174.04
144.50	145.00	5039	47.6	Non	0	8.28	0	705020.21	5491689.22	173.65
145.00	145.50	5040	47.6	Non	0	2.95	0	705020.18	5491689.53	173.26
145.50	146.00	5041	47.6	Non	0	8.52	0	705020.15	5491689.84	172.87
146.00	146.50	5042	47.6	Non	0	4.41	0	705020.12	5491690.15	172.48
146.50	147.00	5043	47.6	Non	0	25.4	0	705020.09	5491690.46	172.09
147.00	147.50	5044	47.6	Non	0	27.5	0	705020.06	5491690.77	171.7
147.50	148.00	5045	47.6	Non	0	5.18	0	705020.03	5491691.08	171.3
148.00	148.50	5046	47.6	Non	0	13.7	0	705019.99	5491691.39	170.91
148.50	149.00	5047	47.6	Non	0	12.6	0	705019.96	5491691.7	170.52
149.00	149.50	5048	47.6	Non	0	11.7	0	705019.93	5491692.01	170.13
149.50	150.00	5049	47.6	Non	0	0.46	0	705019.9	5491692.32	169.74
150.00	150.50	5050	47.6	Non	0	18.1	0	705019.87	5491692.63	169.35
150.50	151.00	5051	47.6	Non	0	35.3	0	705019.83	5491692.94	168.96
151.00	151.50	5052	47.6	Non	0	39.6	0	705019.8	5491693.25	168.57
151.50	152.00	5053	47.6	Non	0	0.53	0	705019.77	5491693.56	168.18
152.00	152.50	5054	47.6	Non	0	6.12	0	705019.74	5491693.87	167.79

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
152.50	153.00	5055	47.6	Non	0	9.52	0	705019.7	5491694.18	167.39
153.00	153.50	5056	47.6	Non	0	25.7	0	705019.67	5491694.49	167
153.50	154.00	5057	47.6	Non	0	0.7	0	705019.64	5491694.8	166.61
154.00	154.50	5058	47.6	Non	0	29.1	0	705019.61	5491695.11	166.22
154.50	155.00	5059	47.6	Non	0	18.5	0	705019.57	5491695.42	165.83
155.00	155.50	5060	47.6	Non	0	26.1	0	705019.54	5491695.73	165.44
155.50	156.00	5061	47.6	Non	0	14.2	0	705019.51	5491696.04	165.05
156.00	156.50	5062	47.6	Non	0	17.8	0	705019.47	5491696.35	164.66
156.50	157.00	5063	47.6	Non	0	44	0	705019.44	5491696.66	164.27
157.00	157.50	5064	47.6	Non	0	48.5	0	705019.41	5491696.97	163.88
157.50	158.00	5065	47.6	Non	0	1.63	0	705019.37	5491697.28	163.48
158.00	158.50	5066	47.6	Non	0	0.29	0	705019.34	5491697.59	163.09
158.50	159.00	5067	47.6	Non	0	3.85	0	705019.3	5491697.9	162.7
159.00	159.50	5068	47.6	Non	0	6.1	0	705019.27	5491698.21	162.31
159.50	160.00	5259	47.6	Non	0	1.54	0	705019.24	5491698.52	161.92
160.00	160.50	5260	47.6	Non	0	275	0	705019.2	5491698.83	161.53
160.50	161.00	5261	47.6	Non	0	4.03	0	705019.17	5491699.14	161.14
161.00	161.50	5262	47.6	Non	0	8.89	0	705019.13	5491699.45	160.75
161.50	162.00	5263	47.6	Non	0	45.4	0	705019.1	5491699.76	160.36
162.00	162.50	5264	47.6	Non	0	31.8	0	705019.07	5491700.07	159.97
162.50	163.00	5265	47.6	Non	0	53.3	0	705019.03	5491700.38	159.58
163.00	163.50	5266	47.6	Non	0	91.6	0	705019	5491700.69	159.19
163.50	164.00	5267	47.6	Non	0	47.5	0	705018.96	5491701	158.8
164.00	164.50	5268	47.6	Non	0	57.7	0	705018.93	5491701.31	158.4
164.50	165.00	5269	47.6	Non	0	27.2	0	705018.89	5491701.62	158.01
165.00	165.50	5270	47.6	Non	0	60.5	0	705018.86	5491701.93	157.62
165.50	166.00	5271	47.6	Non	0	193	0	705018.82	5491702.24	157.23
166.00	166.50	5272	47.6	Non	0	41.9	0	705018.79	5491702.55	156.84

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
166.50	167.00	5273	47.6	Non	0	21.7	0	705018.75	5491702.86	156.45
167.00	167.50	5274	47.6	Non	0	0.68	0	705018.71	5491703.17	156.06
167.50	168.00	5275	47.6	Non	0	7.46	0	705018.68	5491703.48	155.67
168.00	168.50	5276	47.6	Non	0	4.78	0	705018.64	5491703.79	155.28
168.50	169.00	5277	47.6	Non	0	0.09	0	705018.61	5491704.1	154.89
169.00	169.50	5278	47.6	Non	0	35.8	0	705018.57	5491704.41	154.5
169.50	170.00	5279	47.6	Non	0	1.12	0	705018.53	5491704.72	154.11
170.00	170.50	5280	47.6	Non	0	16.3	0	705018.49	5491705.03	153.72
170.50	171.00	5281	47.6	Non	0	26.6	0	705018.46	5491705.34	153.33
171.00	171.50	5282	47.6	Non	0	6.74	0	705018.42	5491705.65	152.94
171.50	172.00	5283	47.6	Non	0	0.24	0	705018.38	5491705.97	152.55
172.00	172.50	5284	47.6	Non	0	0.57	0	705018.34	5491706.28	152.16
172.50	173.00	5285	47.6	Non	0	0.51	0	705018.31	5491706.59	151.78
173.00	173.50	5286	47.6	Non	0	4.09	0	705018.27	5491706.91	151.39
173.50	174.00	5287	47.6	Non	0	8.01	0	705018.23	5491707.22	151
174.00	174.50	5288	47.6	Non	0	72.2	0	705018.19	5491707.54	150.62
174.50	175.00	5289	47.6	Non	0	25.9	0	705018.15	5491707.85	150.23
175.00	175.50	5290	47.6	Non	0	6.8	0	705018.11	5491708.17	149.84
175.50	176.00	5291	47.6	Non	0	10.8	0	705018.07	5491708.48	149.46
176.00	176.50	5292	47.6	Non	0	20.3	0	705018.04	5491708.79	149.07
176.50	177.00	5293	47.6	Non	0	56.6	0	705018	5491709.1	148.68
177.00	177.50	5294	47.6	Non	0	75.6	0	705017.96	5491709.41	148.29
177.50	178.00	5295	47.6	Non	0	15	0	705017.92	5491709.72	147.9
178.00	178.50	5296	47.6	Non	0	7.13	0	705017.88	5491710.03	147.51
178.50	179.00	5297	47.6	Non	0	0.84	0	705017.84	5491710.34	147.12
179.00	179.50	5298	47.6	Non	0	3.94	0	705017.8	5491710.65	146.73
179.50	180.00	5299	47.6	Non	0	13.6	0	705017.76	5491710.96	146.34
180.00	180.50	5300	47.6	Non	0	1.54	0	705017.72	5491711.28	145.95

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
180.50	181.00	5301	47.6	Non	0	0.22	0	705017.68	5491711.59	145.56
181.00	181.50	5302	47.6	Non	0	0.51	0	705017.64	5491711.9	145.17
181.50	182.00	5303	47.6	Non	0	0.4	0	705017.6	5491712.21	144.78
182.00	182.50	5304	47.6	Non	0	0.2	0	705017.56	5491712.52	144.39
182.50	183.00	5305	47.6	Non	0	0.46	0	705017.52	5491712.83	144
183.00	183.50	5306	47.6	Non	0	0.26	0	705017.48	5491713.14	143.61
183.50	184.00	5307	47.6	Non	0	0.26	0	705017.44	5491713.45	143.22
184.00	184.50	5308	47.6	Non	0	0.37	0	705017.4	5491713.76	142.83
184.50	185.00	5309	47.6	Non	0	0.18	0	705017.36	5491714.07	142.44
185.00	185.50	5310	47.6	Non	0	0.73	0	705017.32	5491714.38	142.05
185.50	186.00	5311	47.6	Non	0	0.26	0	705017.28	5491714.69	141.66
186.00	186.50	5312	47.6	Non	0	0.86	0	705017.24	5491715	141.27
186.50	187.00	5313	47.6	Non	0	55.2	0	705017.2	5491715.31	140.88
187.00	187.50	5314	47.6	Non	0	0.68	0	705017.15	5491715.63	140.49
187.50	188.00	5315	47.6	Non	0	0.59	0	705017.11	5491715.94	140.1
188.00	188.50	5316	47.6	Non	0	1.21	0	705017.07	5491716.25	139.71
188.50	189.00	5317	47.6	Non	0	31.9	0	705017.03	5491716.56	139.33
189.00	189.50	5318	47.6	Non	0	30.3	0	705016.99	5491716.87	138.94
189.50	190.00	5319	47.6	Non	0	127	0	705016.94	5491717.18	138.55
190.00	190.50	5320	47.6	Non	0	8.78	0	705016.9	5491717.49	138.16
190.50	191.00	5321	47.6	Non	0	0.4	0	705016.86	5491717.8	137.77
191.00	191.50	5322	47.6	Non	0	0.75	0	705016.82	5491718.11	137.38
191.50	192.00	5323	47.6	Non	0	0.48	0	705016.78	5491718.43	136.99
192.00	192.50	5324	47.6	Non	0	0.88	0	705016.74	5491718.74	136.6
192.50	193.00	5325	47.6	Non	0	1.92	0	705016.7	5491719.05	136.21
193.00	193.50	5326	47.6	Non	0	0.75	0	705016.65	5491719.36	135.82
193.50	194.00	5327	47.6	Non	0	0.77	0	705016.61	5491719.67	135.43
194.00	194.50	5328	47.6	Non	0	0.64	0	705016.57	5491719.98	135.04

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
194.50	195.00	5329	47.6	Non	0	1.94	0	705016.53	5491720.29	134.65
195.00	195.50	5330	47.6	Non	0	30.2	0	705016.48	5491720.6	134.26
195.50	196.00	5331	47.6	Non	0	1.06	0	705016.44	5491720.91	133.87
196.00	196.50	5332	47.6	Non	0	1.1	0	705016.39	5491721.22	133.48
196.50	197.00	5333	47.6	Non	0	1.52	0	705016.35	5491721.53	133.09
197.00	197.50	5334	47.6	Non	0	1.41	0	705016.31	5491721.84	132.71
197.50	198.00	5335	47.6	Non	0	1.14	0	705016.26	5491722.15	132.32
198.00	198.50	5336	47.6	Non	0	0.81	0	705016.22	5491722.46	131.93
198.50	199.00	5337	47.6	Non	0	13	0	705016.18	5491722.78	131.54
199.00	199.50	5338	47.6	Non	0	21.7	0	705016.13	5491723.09	131.15
199.50	200.00	5339	47.6	Non	0	0.53	0	705016.09	5491723.4	130.76
200.00	200.50	5340	47.6	Non	0	0.79	0	705016.04	5491723.71	130.37
200.50	201.00	5341	47.6	Non	0	40.3	0	705016	5491724.02	129.98
201.00	201.50	5342	47.6	Non	0	19.1	0	705015.96	5491724.33	129.59
201.50	202.00	5343	47.6	Non	0	1.81	0	705015.91	5491724.64	129.2
202.00	202.50	5344	47.6	Non	0	2.58	0	705015.87	5491724.95	128.82
202.50	203.00	5345	47.6	Non	0	1.89	0	705015.82	5491725.26	128.43
203.00	203.50	5346	47.6	Non	0	1.23	0	705015.78	5491725.57	128.04
203.50	204.00	5347	47.6	Non	0	0.99	0	705015.73	5491725.89	127.65
204.00	204.50	5348	47.6	Non	0	0.86	0	705015.69	5491726.2	127.26
204.50	205.00	5349	47.6	Non	0	1.01	0	705015.64	5491726.51	126.87
205.00	205.50	5350	47.6	Non	0	0.75	0	705015.6	5491726.82	126.48
205.50	206.00	5351	47.6	Non	0	11.1	0	705015.55	5491727.13	126.09
206.00	206.50	5352	47.6	Non	0	0.9	0	705015.51	5491727.44	125.7
206.50	207.00	5353	47.6	Non	0	19.4	0	705015.46	5491727.75	125.32
207.00	207.50	5354	47.6	Non	0	2.91	0	705015.42	5491728.06	124.93
207.50	208.00	5355	47.6	Non	0	9.69	0	705015.37	5491728.38	124.54
208.00	208.50	5356	47.6	Non	0	22.9	0	705015.32	5491728.69	124.15

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
208.50	209.00	5357	47.6	Non	0	0.77	0	705015.28	5491729	123.76
209.00	209.50	5358	47.6	Non	0	0.86	0	705015.23	5491729.31	123.37
209.50	210.00	5359	47.6	Non	0	0.66	0	705015.18	5491729.62	122.99
210.00	210.50	5360	47.6	Non	0	0.77	0	705015.14	5491729.93	122.6
210.50	211.00	5361	47.6	Non	0	0.73	0	705015.09	5491730.24	122.21
211.00	211.50	5362	47.6	Non	0	1.21	0	705015.05	5491730.56	121.82
211.50	212.00	5363	47.6	Non	0	0.46	0	705015	5491730.87	121.43
212.00	212.50	5364	47.6	Non	0	0.81	0	705014.95	5491731.18	121.04
212.50	213.00	5365	47.6	Non	0	0.13	0	705014.91	5491731.49	120.66
213.00	213.50	5366	47.6	Non	0	0.09	0	705014.86	5491731.8	120.27
213.50	214.00	5367	47.6	Non	0	0.18	0	705014.81	5491732.11	119.88
214.00	214.50	5368	47.6	Non	0	0.13	0	705014.77	5491732.43	119.49
214.50	215.00	5369	47.6	Non	0	0.26	0	705014.72	5491732.74	119.1
215.00	215.50	5370	47.6	Non	0	0.42	0	705014.67	5491733.05	118.72
215.50	216.00	5371	47.6	Non	0	0.33	0	705014.63	5491733.36	118.33
216.00	216.50	5372	47.6	Non	0	0.2	0	705014.58	5491733.67	117.94
216.50	217.00	5373	47.6	Non	0	0.18	0	705014.53	5491733.99	117.55
217.00	217.50	5374	47.6	Non	0	0.86	0	705014.49	5491734.3	117.16
217.50	218.00	5375	47.6	Non	0	1.89	0	705014.44	5491734.61	116.78
218.00	218.50	5376	47.6	Non	0	0.53	0	705014.39	5491734.92	116.39
218.50	219.00	5377	47.6	Non	0	1.19	0	705014.34	5491735.23	116
219.00	219.50	5378	47.6	Non	0	0.95	0	705014.3	5491735.55	115.61
219.50	220.00	5379	47.6	Non	0	1.54	0	705014.25	5491735.86	115.23
220.00	220.50	5380	47.6	Non	0	0.97	0	705014.2	5491736.17	114.84
220.50	221.00	5381	47.6	Non	0	0.84	0	705014.16	5491736.48	114.45
221.00	221.50	5382	47.6	Non	0	0.99	0	705014.11	5491736.8	114.06
221.50	222.00	5383	47.6	Non	0	1.37	0	705014.06	5491737.11	113.68
222.00	222.50	5384	47.6	Non	0	0.79	0	705014.01	5491737.42	113.29

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
222.50	223.00	5385	47.6	Non	0	0	0	705013.97	5491737.73	112.9
223.00	223.50	5386	47.6	Non	0	3.7	0	705013.92	5491738.05	112.51
223.50	224.00	5387	47.6	Non	0	1.63	0	705013.87	5491738.36	112.13
224.00	224.50	5388	47.6	Non	0	0.48	0	705013.82	5491738.67	111.74
224.50	225.00	5389	47.6	Non	0	2.25	0	705013.77	5491738.98	111.35
225.00	225.50	5390	47.6	Non	0	4.12	0	705013.72	5491739.3	110.96
225.50	226.00	5391	47.6	Non	0	0.9	0	705013.67	5491739.61	110.58
226.00	226.50	5392	47.6	Non	0	0.84	0	705013.62	5491739.92	110.19
226.50	227.00	5393	47.6	Non	0	2.42	0	705013.57	5491740.23	109.8
227.00	227.50	5394	47.6	Non	0	0.79	0	705013.53	5491740.55	109.42
227.50	228.00	5395	47.6	Non	0	19.7	0	705013.48	5491740.86	109.03
228.00	228.50	5396	47.6	Non	0	1.54	0	705013.43	5491741.17	108.64
228.50	229.00	5397	47.6	Non	0	1.54	0	705013.38	5491741.49	108.26
229.00	229.50	5398	47.6	Non	0	8.41	0	705013.33	5491741.8	107.87
229.50	230.00	5399	47.6	Non	0	1.7	0	705013.28	5491742.11	107.48
230.00	230.50	5400	47.6	Non	0	23.2	0	705013.23	5491742.43	107.1
230.50	231.00	5401	47.6	Non	0	10	0	705013.18	5491742.74	106.71
231.00	231.50	5402	47.6	Non	0	1.54	0	705013.13	5491743.05	106.32
231.50	232.00	5403	47.6	Non	0	18.8	0	705013.08	5491743.37	105.94
232.00	232.50	5404	47.6	Non	0	22	0	705013.03	5491743.68	105.55
232.50	233.00	5405	47.6	Non	0	4.84	0	705012.98	5491743.99	105.16
233.00	233.50	5406	47.6	Non	0	2.55	0	705012.93	5491744.3	104.78
233.50	234.00	5407	47.6	Non	0	1.19	0	705012.88	5491744.62	104.39
234.00	234.50	5408	47.6	Non	0	3.74	0	705012.83	5491744.93	104
234.50	235.00	5409	47.6	Non	0	0.7	0	705012.78	5491745.25	103.62
235.00	235.50	5410	47.6	Non	0	6.85	0	705012.73	5491745.56	103.23
235.50	236.00	5411	47.6	Non	0	10.7	0	705012.68	5491745.87	102.85
236.00	236.50	5412	47.6	Non	0	6.41	0	705012.63	5491746.19	102.46

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
236.50	237.00	5413	47.6	Non	0	5.37	0	705012.58	5491746.5	102.07
237.00	237.50	5414	47.6	Non	0	1.43	0	705012.53	5491746.81	101.69
237.50	238.00	5415	47.6	Non	0	14.1	0	705012.48	5491747.13	101.3
238.00	238.50	5416	47.6	Non	0	30.3	0	705012.42	5491747.44	100.92
238.50	239.00	5417	47.6	Non	0	6.05	0	705012.37	5491747.76	100.53
239.00	239.50	5418	47.6	Non	0	1.83	0	705012.32	5491748.07	100.15
239.50	240.00	5419	47.6	Non	0	0.31	0	705012.27	5491748.38	99.76
240.00	240.50	5420	47.6	Non	0	1.28	0	705012.21	5491748.7	99.37
240.50	241.00	5421	47.6	Non	0	0.57	0	705012.16	5491749.01	98.99
241.00	241.50	5422	47.6	Non	0	0.57	0	705012.11	5491749.33	98.6
241.50	242.00	5423	47.6	Non	0	2.64	0	705012.06	5491749.64	98.22
242.00	242.50	5424	47.6	Non	0	6.03	0	705012	5491749.96	97.83
242.50	243.00	5425	47.6	Non	0	4.58	0	705011.95	5491750.27	97.45
243.00	243.50	5426	47.6	Non	0	1.52	0	705011.9	5491750.58	97.06
243.50	244.00	5427	47.6	Non	0	1.26	0	705011.85	5491750.9	96.68
244.00	244.50	5428	47.6	Non	0	2.44	0	705011.8	5491751.21	96.29
244.50	245.00	5429	47.6	Non	0	4.01	0	705011.74	5491751.53	95.91
245.00	245.50	5430	47.6	Non	0	1.76	0	705011.69	5491751.84	95.52
245.50	246.00	5431	47.6	Non	0	2.29	0	705011.64	5491752.16	95.14
246.00	246.50	5432	47.6	Non	0	1.14	0	705011.58	5491752.47	94.75
246.50	247.00	5433	47.6	Non	0	3.17	0	705011.53	5491752.79	94.37
247.00	247.50	5434	47.6	Non	0	2.44	0	705011.48	5491753.1	93.98
247.50	248.00	5435	47.6	Non	0	4.84	0	705011.42	5491753.42	93.6
248.00	248.50	5436	47.6	Non	0	23.9	0	705011.37	5491753.73	93.21
248.50	249.00	5437	47.6	Non	0	9.56	0	705011.32	5491754.05	92.83
249.00	249.50	5438	47.6	Non	0	1.81	0	705011.26	5491754.36	92.44
249.50	250.00	5439	47.6	Non	0	19	0	705011.21	5491754.68	92.06
250.00	250.50	5440	47.6	Non	0	0.13	0	705011.16	5491754.99	91.68

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
250.50	251.00	5441	47.6	Non	0	0.07	0	705011.1	5491755.31	91.29
251.00	251.50	5442	47.6	Non	0	0.4	0	705011.05	5491755.62	90.91
251.50	252.00	5443	47.6	Non	0	0.22	0	705010.99	5491755.94	90.52
252.00	252.50	5444	47.6	Non	0	9.4	0	705010.94	5491756.25	90.14
252.50	253.00	5445	47.6	Non	0	37	0	705010.88	5491756.57	89.75
253.00	253.50	5446	47.6	Non	0	9.6	0	705010.83	5491756.88	89.37
253.50	254.00	5447	47.6	Non	0	8.37	0	705010.77	5491757.2	88.99
254.00	254.50	5448	47.6	Non	0	4.38	0	705010.72	5491757.51	88.6
254.50	255.00	5449	47.6	Non	0	10.3	0	705010.66	5491757.83	88.22
255.00	255.50	5450	47.6	Non	0	15	0	705010.61	5491758.14	87.83
255.50	256.00	5451	47.6	Non	0	25	0	705010.55	5491758.46	87.45
256.00	256.50	5452	47.6	Non	0	10.6	0	705010.5	5491758.78	87.07
256.50	257.00	5453	47.6	Non	0	2.42	0	705010.44	5491759.09	86.68
257.00	257.50	5454	47.6	Non	0	13.9	0	705010.39	5491759.41	86.3
257.50	258.00	5455	47.6	Non	0	0.57	0	705010.33	5491759.72	85.91
258.00	258.50	5456	47.6	Non	0	2.49	0	705010.28	5491760.04	85.53
258.50	259.00	5457	47.6	Non	0	10.6	0	705010.22	5491760.35	85.15
259.00	259.50	5458	47.6	Non	0	0.77	0	705010.17	5491760.67	84.76
259.50	260.00	5459	47.6	Non	0	34.9	0	705010.11	5491760.98	84.38
260.00	260.50	5460	47.6	Non	0	18.5	0	705010.05	5491761.3	84
260.50	261.00	5461	47.6	Non	0	54.6	0	705010	5491761.62	83.61
261.00	261.50	5462	47.6	Non	0	2.93	0	705009.94	5491761.93	83.23
261.50	262.00	5463	47.6	Non	0	5.09	0	705009.89	5491762.25	82.84
262.00	262.50	5464	47.6	Non	0	4.32	0	705009.83	5491762.56	82.46
262.50	263.00	5465	47.6	Non	0	1.21	0	705009.77	5491762.88	82.08
263.00	263.50	5466	47.6	Non	0	1.32	0	705009.72	5491763.19	81.69
263.50	264.00	5467	47.6	Non	0	7.75	0	705009.66	5491763.51	81.31
264.00	264.50	5468	47.6	Non	0	0.62	0	705009.6	5491763.83	80.93

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
264.50	265.00	5469	47.6	Non	0	0.75	0	705009.55	5491764.14	80.54
265.00	265.50	5470	47.6	Non	0	0.66	0	705009.49	5491764.46	80.16
265.50	266.00	5471	47.6	Non	0	0.62	0	705009.43	5491764.77	79.78
266.00	266.50	5472	47.6	Non	0	0.64	0	705009.38	5491765.09	79.39
266.50	267.00	5473	47.6	Non	0	1.17	0	705009.32	5491765.41	79.01
267.00	267.50	5474	47.6	Non	0	0.73	0	705009.26	5491765.72	78.63
267.50	268.00	5475	47.6	Non	0	1.17	0	705009.2	5491766.04	78.25
268.50	269.00	5619	47.6	Oui	0	0.47	0	705009.09	5491766.67	77.48
269.00	269.50	5620	47.6	Oui	0	0.49	0	705009.03	5491766.99	77.1
269.50	270.00	5621	47.6	Oui	0	1.18	0	705008.97	5491767.31	76.72
270.00	270.50	5622	47.6	Oui	0	15.7	0	705008.91	5491767.62	76.33
270.50	271.00	5623	47.6	Oui	0	10.9	0	705008.85	5491767.94	75.95
271.00	271.50	5624	47.6	Oui	0	12.1	0	705008.8	5491768.26	75.57
271.50	272.00	5625	47.6	Oui	0	0.59	0	705008.74	5491768.57	75.19
272.00	272.50	5626	47.6	Oui	0	22.8	0	705008.68	5491768.89	74.8
272.50	273.00	5627	47.6	Oui	0	19.5	0	705008.62	5491769.21	74.42
273.00	273.50	5628	47.6	Oui	0	0.66	0	705008.56	5491769.53	74.04
273.50	274.00	5629	47.6	Oui	0	1.01	0	705008.5	5491769.84	73.66
274.00	274.50	5630	47.6	Oui	0	2.03	0	705008.44	5491770.16	73.28
274.50	275.00	5631	47.6	Oui	0	0.97	0	705008.38	5491770.48	72.9
275.00	275.50	5632	47.6	Oui	0	2.31	0	705008.32	5491770.8	72.51
275.50	276.00	5633	47.6	Oui	0	1.03	0	705008.26	5491771.11	72.13
276.00	276.50	5634	47.6	Oui	0	3.49	0	705008.2	5491771.43	71.75
276.50	277.00	5635	47.6	Oui	0	0.16	0	705008.14	5491771.75	71.37
277.00	277.50	5636	47.6	Oui	0	0.75	0	705008.08	5491772.06	70.99
277.50	278.00	5637	47.6	Oui	0	4.29	0	705008.02	5491772.38	70.6
278.00	278.50	5638	47.6	Oui	0	5.74	0	705007.96	5491772.7	70.22
278.50	279.00	5639	47.6	Oui	0	4.1	0	705007.9	5491773.02	69.84

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carotte</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
279.00	279.50	5640	47.6	Oui	0	1.88	0	705007.84	5491773.34	69.46
279.50	280.00	5641	47.6	Oui	0	1.46	0	705007.78	5491773.65	69.08
280.00	280.50	5642	47.6	Oui	0	0.59	0	705007.72	5491773.97	68.7
280.50	281.00	5643	47.6	Oui	0	0.94	0	705007.66	5491774.29	68.32
281.00	281.50	5644	47.6	Oui	0	1.83	0	705007.6	5491774.61	67.94
281.50	282.00	5645	47.6	Oui	0	0.59	0	705007.53	5491774.93	67.56
282.00	282.50	5646	47.6	Oui	0	15.6	0	705007.47	5491775.24	67.18
282.50	283.00	5647	47.6	Oui	0	3.32	0	705007.41	5491775.56	66.79
283.00	283.50	5648	47.6	Oui	0	0.66	0	705007.35	5491775.88	66.41
283.50	284.00	5649	47.6	Oui	0	1.81	0	705007.29	5491776.2	66.03
284.00	284.50	5650	47.6	Oui	0	2.61	0	705007.23	5491776.51	65.65
284.50	285.00	5651	47.6	Oui	0	24.4	0	705007.16	5491776.83	65.27
285.00	285.50	5652	47.6	Oui	0	17.9	0	705007.1	5491777.15	64.89
285.50	286.00	5653	47.6	Oui	0	72.2	0	705007.04	5491777.47	64.51
286.00	286.50	5654	47.6	Oui	0	30.1	0	705006.98	5491777.79	64.13
286.50	287.00	5655	47.6	Oui	0	3.34	0	705006.91	5491778.1	63.75
287.00	287.50	5656	47.6	Oui	0	48.8	0	705006.85	5491778.42	63.37
287.50	288.00	5657	47.6	Oui	0	39.9	0	705006.78	5491778.74	62.99
288.00	288.50	5658	47.6	Oui	0	98.5	0	705006.72	5491779.06	62.61
288.50	289.00	5659	47.6	Oui	0	56.1	0	705006.66	5491779.38	62.22
289.00	289.50	5660	47.6	Oui	0	128	0	705006.59	5491779.69	61.84
289.50	290.00	5661	47.6	Oui	0	64.7	0	705006.53	5491780.01	61.46
290.00	290.50	5662	47.6	Oui	0	13.4	0	705006.46	5491780.33	61.08
290.50	291.00	5663	47.6	Oui	0	134	0	705006.4	5491780.65	60.7
291.00	291.50	5664	47.6	Oui	0	0.96	0	705006.34	5491780.97	60.32
291.50	292.00	5665	47.6	Oui	0	1.04	0	705006.27	5491781.29	59.94
292.00	292.50	5666	47.6	Oui	0	34.5	0	705006.21	5491781.6	59.56
292.50	293.00	5667	47.6	Oui	0	13.6	0	705006.14	5491781.92	59.18

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
293.00	293.50	5668	47.6	Oui	0	6.09	0	705006.08	5491782.24	58.8
293.50	294.00	5669	47.6	Oui	1	1.43	0	705006.01	5491782.56	58.42
294.00	294.50	5670	47.6	Oui	0	0.85	0	705005.94	5491782.88	58.04
294.50	295.00	5671	47.6	Oui	0	0.99	0	705005.88	5491783.19	57.66
295.00	295.50	5672	47.6	Oui	0	0.35	0	705005.81	5491783.51	57.28
295.50	296.00	5673	47.6	Oui	0	0.66	0	705005.74	5491783.83	56.9
296.00	296.50	5674	47.6	Oui	0	0.28	0	705005.68	5491784.15	56.52
296.50	297.00	5675	47.6	Oui	0	0.77	0	705005.61	5491784.47	56.14
297.00	297.50	5676	47.6	Oui	0	1.25	0	705005.54	5491784.78	55.76
297.50	298.00	5677	47.6	Oui	0	0.75	0	705005.47	5491785.1	55.38
298.00	298.50	5678	47.6	Oui	0	0.9	0	705005.41	5491785.42	55
298.50	299.00	5679	47.6	Oui	0	1.08	0	705005.34	5491785.74	54.62
299.00	299.50	5680	47.6	Oui	0	3.96	0	705005.27	5491786.06	54.24
299.50	300.00	5681	47.6	Oui	0	3.06	0	705005.2	5491786.37	53.86
300.00	300.50	5682	47.6	Oui	0	6.4	0	705005.13	5491786.69	53.48
300.50	301.00	5683	47.6	Oui	0	7.65	0	705005.06	5491787.01	53.1
301.00	301.50	5684	47.6	Oui	0	18.2	0	705004.99	5491787.33	52.72
301.50	302.00	5685	47.6	Oui	0	10	0	705004.92	5491787.64	52.34
302.00	302.50	5686	47.6	Oui	0	58.4	0	705004.86	5491787.96	51.96
302.50	303.00	5687	47.6	Oui	0	35.8	0	705004.79	5491788.28	51.58
303.00	303.50	5688	47.6	Oui	0	65.2	0	705004.72	5491788.59	51.2
303.50	304.00	5689	47.6	Oui	0	12	0	705004.65	5491788.91	50.82
304.00	304.50	5690	47.6	Oui	0	2.1	0	705004.58	5491789.23	50.44
304.50	305.00	5691	47.6	Oui	0	60.8	0	705004.51	5491789.55	50.06
305.00	305.50	5692	47.6	Oui	0	14.9	0	705004.44	5491789.86	49.68
305.50	306.00	5693	47.6	Oui	0	24.9	0	705004.37	5491790.18	49.3
306.00	306.50	5694	47.6	Oui	0	14.9	0	705004.3	5491790.5	48.92
306.50	307.00	5695	47.6	Oui	0	12.7	0	705004.23	5491790.82	48.54

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
307.00	307.50	5696	47.6	Oui	0	6.45	0	705004.15	5491791.13	48.16
307.50	308.00	5697	47.6	Oui	0	9.11	0	705004.08	5491791.45	47.78
308.00	308.50	5698	47.6	Oui	0	10.2	0	705004.01	5491791.77	47.4
308.50	309.00	5699	47.6	Oui	0	10.8	0	705003.94	5491792.08	47.02
309.00	309.50	5700	47.6	Oui	0	26.1	0	705003.87	5491792.4	46.64
309.50	310.00	5701	47.6	Oui	0	1.13	0	705003.8	5491792.72	46.26
310.00	310.50	5702	47.6	Oui	0	0.96	0	705003.73	5491793.03	45.88
310.50	311.00	5703	47.6	Oui	0	0.68	0	705003.65	5491793.35	45.5
311.00	311.50	5704	47.6	Oui	0	3.58	0	705003.58	5491793.66	45.12
311.50	312.00	5705	47.6	Oui	0	8.89	0	705003.51	5491793.98	44.74
312.00	312.50	5706	47.6	Oui	0	35.6	0	705003.44	5491794.3	44.36
312.50	313.00	5707	47.6	Oui	0	87.2	0	705003.36	5491794.62	43.98
313.00	313.50	5708	47.6	Oui	0	67.1	0	705003.29	5491794.93	43.6
313.50	314.00	5709	47.6	Oui	0	93.1	0	705003.22	5491795.25	43.22
314.00	314.50	5710	47.6	Oui	0	25.4	0	705003.15	5491795.57	42.84
314.50	315.00	5711	47.6	Oui	0	15.9	0	705003.08	5491795.88	42.46
315.00	315.50	5712	47.6	Oui	0	1.15	0	705003	5491796.2	42.08
315.50	316.00	5713	47.6	Oui	0	4.24	0	705002.93	5491796.52	41.7
316.00	316.50	5714	47.6	Oui	0	1.2	0	705002.86	5491796.83	41.32
316.50	317.00	5715	47.6	Oui	0	1.22	0	705002.79	5491797.15	40.94
317.00	317.50	5716	47.6	Oui	0	0.42	0	705002.72	5491797.46	40.56
317.50	318.00	5717	47.6	Oui	0	0.26	0	705002.64	5491797.78	40.18
318.00	318.50	5718	47.6	Oui	0	0.59	0	705002.57	5491798.1	39.8
318.50	319.00	5719	47.6	Oui	0	0.38	0	705002.5	5491798.41	39.42
319.00	319.50	5720	47.6	Oui	0	0.75	0	705002.43	5491798.73	39.04
319.50	320.00	5721	47.6	Oui	0	2.7	0	705002.36	5491799.05	38.66
320.00	320.50	5722	47.6	Oui	0	28.2	0	705002.28	5491799.36	38.27
320.50	321.00	5723	47.6	Oui	0	21.8	0	705002.21	5491799.68	37.89

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
321.00	321.50	5724	47.6	Oui	0	12.4	0	705002.14	5491800	37.51
321.50	322.00	5725	47.6	Oui	0	18.9	0	705002.07	5491800.31	37.13
322.00	322.50	5726	47.6	Oui	0	12.1	0	705002	5491800.63	36.75
322.50	323.00	5727	47.6	Oui	0	9.29	0	705001.93	5491800.94	36.37
323.00	323.50	5728	47.6	Oui	0	7.2	0	705001.86	5491801.26	35.99
323.50	324.00	5729	47.6	Oui	1	0.9	0	705001.79	5491801.58	35.61
324.00	324.50	5730	47.6	Oui	1	0.75	0	705001.72	5491801.89	35.23
324.50	325.00	5731	47.6	Oui	0	2.26	0	705001.65	5491802.21	34.84
325.00	325.50	5732	47.6	Oui	0	28.3	0	705001.59	5491802.52	34.46
325.50	326.00	5733	47.6	Oui	0	24.9	0	705001.52	5491802.84	34.08
326.00	326.50	5734	47.6	Oui	0	2.99	0	705001.45	5491803.15	33.7
326.50	327.00	5735	47.6	Oui	0	4.44	0	705001.38	5491803.47	33.32
327.00	327.50	5736	47.6	Oui	0	5.25	0	705001.31	5491803.78	32.93
327.50	328.00	5737	47.6	Oui	0	1.44	0	705001.24	5491804.1	32.55
328.00	328.50	5738	47.6	Oui	0	4.12	0	705001.17	5491804.41	32.17
328.50	329.00	5739	47.6	Oui	0	2.17	0	705001.09	5491804.73	31.79
329.00	329.50	5740	47.6	Oui	0	6.54	0	705001.02	5491805.04	31.41
329.50	330.00	5741	47.6	Oui	0	2.87	0	705000.95	5491805.35	31.02
330.00	330.50	5742	47.6	Oui	0	1.32	0	705000.88	5491805.67	30.64
330.50	331.00	5743	47.6	Oui	0	3.7	0	705000.81	5491805.98	30.26
331.00	331.50	5744	47.6	Oui	0	6.35	0	705000.73	5491806.29	29.87
331.50	332.00	5745	47.6	Oui	0	8.68	0	705000.66	5491806.6	29.49
332.00	332.50	5746	47.6	Oui	0	8.78	0	705000.58	5491806.91	29.1
332.50	333.00	5747	47.6	Oui	0	22.1	0	705000.51	5491807.22	28.72
333.00	333.50	5748	47.6	Oui	0	47	0	705000.43	5491807.54	28.34
333.50	334.00	5749	47.6	Oui	0	1.7	0	705000.35	5491807.85	27.95
334.00	334.50	5750	47.6	Oui	0	4.45	0	705000.27	5491808.15	27.57
334.50	335.00	5751	47.6	Oui	0	1.7	0	705000.2	5491808.46	27.18

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
335.00	335.50	5752	47.6	Oui	0	1.91	0	705000.12	5491808.77	26.8
335.50	336.00	5753	47.6	Oui	0	2.52	0	705000.04	5491809.08	26.41
336.00	336.50	5754	47.6	Oui	0	3.24	0	704999.96	5491809.39	26.02
336.50	337.00	5755	47.6	Oui	0	2.87	0	704999.88	5491809.69	25.64
337.00	337.50	5756	47.6	Oui	0	3.76	0	704999.8	5491810	25.25
337.50	338.00	5757	47.6	Oui	0	1.58	0	704999.71	5491810.31	24.86
338.00	338.50	5758	47.6	Oui	0	0.24	0	704999.63	5491810.61	24.48
338.50	339.00	5759	47.6	Oui	0	0.7	0	704999.55	5491810.92	24.09
339.00	339.50	5760	47.6	Oui	0	0.7	0	704999.47	5491811.22	23.7
339.50	340.00	5761	47.6	Oui	0	0.38	0	704999.39	5491811.52	23.31
340.00	340.50	5762	47.6	Oui	0	3.67	0	704999.31	5491811.83	22.92
340.50	341.00	5763	47.6	Oui	0	1.04	0	704999.23	5491812.13	22.54
341.00	341.50	5764	47.6	Oui	0	1.06	0	704999.14	5491812.44	22.15
341.50	342.00	5765	47.6	Oui	0	1.55	0	704999.06	5491812.74	21.76
342.00	342.50	5766	47.6	Oui	0	12.5	0	704998.98	5491813.05	21.37
342.50	343.00	5767	47.6	Oui	0	50.7	0	704998.9	5491813.35	20.98
343.00	343.50	5768	47.6	Oui	0	94.8	0	704998.82	5491813.66	20.59
343.50	344.00	5769	47.6	Oui	0	31.6	0	704998.73	5491813.96	20.21
344.00	344.50	5770	47.6	Oui	0	41.9	0	704998.65	5491814.26	19.82
344.50	345.00	5771	47.6	Oui	0	33.2	0	704998.57	5491814.57	19.43
345.00	345.50	5772	47.6	Oui	0	0.8	0	704998.49	5491814.87	19.04
345.50	346.00	5773	47.6	Oui	0	0.54	0	704998.41	5491815.18	18.65
346.00	346.50	5774	47.6	Oui	0	0.97	0	704998.32	5491815.48	18.27
346.50	347.00	5775	47.6	Oui	0	0.57	0	704998.24	5491815.79	17.88
347.00	347.50	5776	47.6	Oui	0	0.5	0	704998.16	5491816.09	17.49
347.50	348.00	5777	47.6	Oui	0	7.13	0	704998.08	5491816.4	17.1
348.00	348.50	5778	47.6	Oui	0	15.7	0	704997.99	5491816.7	16.72
348.50	349.00	5779	47.6	Oui	0	4.92	0	704997.91	5491817.01	16.33

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
349.00	349.50	5780	47.6	Oui	0	16.3	0	704997.83	5491817.31	15.94
349.50	350.00	5781	47.6	Oui	0	6.75	0	704997.75	5491817.62	15.55
350.00	350.50	5782	47.6	Oui	0	1.15	0	704997.66	5491817.92	15.16
350.50	351.00	5783	47.6	Oui	0	0.71	0	704997.58	5491818.23	14.78

Fin des lectures MPP ; 648 lecture(s) imprimée(s)

Propriété Douay

MAPLE GOLD MINES LTD

Forage: DO-17-168

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 703000.00

Nordant UTM: 5492090.00

Élévation UTM: 285.00 m.

Azimut UTM: 360.00

Plongée: -50.00

Longueur: 462.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 13 Mar 2017

Terminé: 16 Mar 2017

Entrepreneur: Forage Val d'Or inc

Claim: 2355506

Cimenté:

Décrit par: Eddy Canova
OGQ #403

Arpenté:

Description: Target Zone: Main Porphyry NW
0.14 g/t Au on 8.4m from 126.1 to 134.5m
0.18 g/t Au on 3.95m from 224.8 to 228.75m
0.34 g/t Au on 2.7m from 389.1 to 391.8m

Déviations:

Profondeur	Azimut	Plongée	Type	Az magnétique	Mag Susceptibilité						
0.00	0.00	-51.61	giro			3.00	359.42	-51.92	giro		
6.00	359.46	-52.14	giro			9.00	359.49	-51.70	giro		
12.00	359.60	-51.02	giro			15.00	359.98	-50.80	giro		
18.00	0.39	-50.89	giro			21.00	0.57	-50.75	giro		
24.00	0.76	-50.52	giro			27.00	0.96	-50.52	giro		
30.00	0.85	-50.63	giro			33.00	1.17	-50.98	giro		
36.00	1.26	-50.68	giro			39.00	1.34	-50.17	giro		



MAPLE GOLD MINES LTD

Forage: DO-17-168

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 703000.00

Nordant UTM: 5492090.00

Élévation UTM: 285.00 m.

Azimut UTM: 360.00

Plongée: -50.00

Longueur: 462.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 13 Mar 2017

Terminé: 16 Mar 2017

Entrepreneur: Forage Val d'Or inc

Claim: 2355506

Cimenté:

Décrit par: Eddy Canova
OGQ #403

Arpenté:

Description: Target Zone: Main Porphyry NW
0.14 g/t Au on 8.4m from 126.1 to 134.5m
0.18 g/t Au on 3.95m from 224.8 to 228.75m
0.34 g/t Au on 2.7m from 389.1 to 391.8m

Déviations:

Profondeur	Azimut	Plongée	Type	Az magnétique	Mag Susceptibilité
0.00	0.00	-51.61	giro		
6.00	359.46	-52.14	giro		
12.00	359.60	-51.02	giro		
18.00	0.39	-50.89	giro		
24.00	0.76	-50.52	giro		
30.00	0.85	-50.63	giro		
36.00	1.26	-50.68	giro		

3.00	359.42	-51.92	giro		
9.00	359.49	-51.70	giro		
15.00	359.98	-50.80	giro		
21.00	0.57	-50.75	giro		
27.00	0.96	-50.52	giro		
33.00	1.17	-50.98	giro		
39.00	1.34	-50.17	giro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

45.00	1.24	-49.19	giro		
51.00	1.32	-48.88	giro		
57.00	1.11	-48.15	giro		
63.00	1.19	-46.75	giro		
69.00	1.37	-46.22	giro		
75.00	1.30	-45.59	giro		
81.00	1.26	-45.12	giro		
87.00	1.36	-45.13	giro		
93.00	1.44	-44.91	giro		
99.00	1.47	-44.78	giro		
105.00	1.40	-44.41	giro		
111.00	1.17	-44.37	giro		
117.00	1.06	-44.19	giro		
123.00	1.09	-44.03	giro		
129.00	1.23	-43.82	giro		
135.00	1.37	-43.76	giro		
141.00	1.47	-43.52	giro		
147.00	1.59	-43.41	giro		
153.00	1.80	-43.24	giro		
159.00	1.86	-43.10	giro		
165.00	1.88	-42.99	giro		
171.00	1.73	-42.82	giro		
177.00	1.77	-42.63	giro		
183.00	1.82	-42.46	giro		
189.00	1.62	-42.03	giro		
195.00	1.70	-41.94	giro		
201.00	1.66	-41.79	giro		
207.00	1.79	-41.68	giro		
213.00	2.25	-41.38	giro		
219.00	2.20	-41.32	giro		
225.00	2.20	-41.17	giro		

42.00	1.34	-49.66	giro		
-------	------	--------	------	--	--

48.00	1.24	-49.05	giro		
54.00	1.31	-48.71	giro		
60.00	1.14	-47.27	giro		
66.00	1.36	-46.50	giro		
72.00	1.39	-45.94	giro		
78.00	1.35	-45.31	giro		
84.00	1.31	-45.11	giro		
90.00	1.46	-44.99	giro		
96.00	1.47	-44.94	giro		
102.00	1.50	-44.58	giro		
108.00	1.17	-44.29	giro		
114.00	1.04	-44.34	giro		
120.00	1.11	-44.06	giro		
126.00	1.26	-43.85	giro		
132.00	1.37	-43.74	giro		
138.00	1.45	-43.70	giro		
144.00	1.53	-43.50	giro		
150.00	1.70	-43.36	giro		
156.00	1.70	-43.16	giro		
162.00	1.91	-43.04	giro		
168.00	1.82	-42.93	giro		
174.00	1.89	-42.73	giro		
180.00	1.82	-42.54	giro		
186.00	1.56	-42.05	giro		
192.00	1.66	-42.00	giro		
198.00	1.82	-41.82	giro		
204.00	1.69	-41.69	giro		
210.00	2.07	-41.36	giro		
216.00	2.17	-41.30	giro		
222.00	2.18	-41.20	giro		
228.00	2.14	-41.26	giro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

234.00	2.17	-41.13	giro		
240.00	2.13	-40.98	giro		
246.00	2.13	-41.07	giro		
252.00	2.17	-40.91	giro		
258.00	2.17	-40.76	giro		
264.00	2.13	-40.23	giro		
270.00	2.07	-40.08	giro		
276.00	2.12	-39.87	giro		
282.00	1.99	-39.73	giro		
288.00	1.74	-39.59	giro		
294.00	1.60	-39.47	giro		
300.00	1.70	-39.23	giro		
306.00	1.54	-39.40	giro		
312.00	1.50	-39.29	giro		
318.00	1.46	-39.17	giro		
324.00	1.54	-39.08	giro		
330.00	1.44	-38.98	giro		
336.00	1.41	-38.92	giro		
342.00	1.31	-38.83	giro		
348.00	1.20	-38.69	giro		
354.00	1.20	-38.61	giro		
360.00	1.22	-38.48	giro		
366.00	1.20	-38.42	giro		
372.00	1.15	-38.16	giro		
378.00	1.40	-37.90	giro		
384.00	1.44	-37.49	giro		
390.00	1.32	-37.16	giro		
396.00	1.18	-36.94	giro		
402.00	0.77	-36.51	giro		
408.00	0.41	-36.27	giro		
414.00	0.39	-36.19	giro		

231.00	2.14	-41.18	giro		
--------	------	--------	------	--	--

237.00	2.10	-41.11	giro		
243.00	2.10	-41.14	giro		
249.00	2.17	-41.01	giro		
255.00	2.16	-40.84	giro		
261.00	2.15	-40.41	giro		
267.00	2.06	-40.15	giro		
273.00	2.08	-39.96	giro		
279.00	2.11	-39.79	giro		
285.00	1.90	-39.60	giro		
291.00	1.60	-39.55	giro		
297.00	1.55	-39.29	giro		
303.00	1.61	-39.24	giro		
309.00	1.60	-39.35	giro		
315.00	1.47	-39.22	giro		
321.00	1.41	-39.12	giro		
327.00	1.46	-39.05	giro		
333.00	1.49	-38.94	giro		
339.00	1.42	-38.92	giro		
345.00	1.34	-38.75	giro		
351.00	1.25	-38.59	giro		
357.00	1.18	-38.54	giro		
363.00	1.23	-38.43	giro		
369.00	1.10	-38.29	giro		
375.00	1.20	-38.13	giro		
381.00	1.45	-37.63	giro		
387.00	1.24	-37.28	giro		
393.00	1.35	-37.07	giro		
399.00	0.94	-36.69	giro		
405.00	0.61	-36.37	giro		
411.00	0.52	-36.19	giro		
417.00	0.47	-36.11	giro		

Propriété Douay

420.00	0.38	-36.03	giro		
--------	------	--------	------	--	--

Déviations:

Profondeur *Azimut* *Plongée* *Type* *Az*
magnétique *Mag*
Susceptibilité

423.00	0.37	-35.88	giro		
429.00	0.55	-35.86	giro		
435.00	0.39	-35.61	giro		
441.00	0.29	-35.46	giro		
447.00	0.11	-35.39	giro		
453.00	359.88	-35.38	giro		

426.00	0.32	-35.83	giro		
432.00	0.39	-35.64	giro		
438.00	0.40	-35.58	giro		
444.00	0.08	-35.53	giro		
450.00	359.88	-35.33	giro		
455.00	359.88	-35.38	giro		

Fin des lectures : 153 lecture (s) imprimée (s).

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
0.00	51.18	M-T - M-T - Mort terrain - Mort Terrain														
51.18	55.60	V3B (I3A) - V3B (I3A); géo2; GM - Basalte à texture gabbroïque 45°; géo2; Grains moyens - Basalte a texture gabbroïque, massif, homogène avec 15-20% grain d'amphibole visible dans une matrice de feldspath et amphibole. 2-3% veines 1-2mm Qtz-Carb a 45-50Deg, 38Deg. pas de Py visible.	V618487	51.18	52.50	1.32	-0.001									
			V618488	52.50	54.00	1.50	0.002	-0.50	-5.0	116	181.0	2.0		74		
			V618489	54.00	55.00	1.00	-0.001									
			V618490	55.00	55.60	0.60	0.001									
55.60	72.50	TU3 - TU3; TL3; GM; LP - Tuf mafique 58°; Tuf mafique à lapilli; Grains moyens; Laminations parallèles - Tuff mafique a tuff intermédiaire +/-feldspath visible granométrie de déposition avec des bandes moyen a fin a 63.2m 58Deg, gris-vert, texture de déposition et tops vers le haut du trous, interlitage de tuff mafique et de sédiment litique (?grauwacke - litique), 2-4% Veines de Qtz-Carb 1-3cm a 53Deg et 23Deg. Alteration faible de silice et chlorite, mineralization TrPy et 0.5%Po.	V618492	55.60	57.00	1.40	-0.001									
			V618493	57.00	58.50	1.50	-0.001									
			V618494	58.50	60.00	1.50	0.002									
			V618495	60.00	61.50	1.50	-0.001									
			V618496	61.50	63.00	1.50	0.113									
			V618497	63.00	64.50	1.50	0.003									
			V618498	64.50	66.00	1.50	0.021									
			V618499	66.00	67.50	1.50	0.002	-0.50	-5.0	49	76.0	6.0		112		
				De 66.95 à 67.40	V3B (I3A) - V3B (I3A); GG - Basalte à texture gabbroïque 51°; Grains grossiers - Basalte gabbroïque, grain moyen a grossier avec feldspath et amphiboles.											
				De 67.85 à 68.05	V3B (I3A) - V3B (I3A); GG - Basalte à texture gabbroïque 51°; Grains grossiers - Basalte gabbroïque, grain moyen a grossier avec feldspath et amphiboles.	V618500	67.50	68.70	1.20	0.012						
	De 68.50 à 68.70															

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		V3B (I3A) - V3B (I3A); GG - Basalte à texture gabbroïque 51°; Grains grossiers - Basalte gabbroïque, grain moye a grossier avec feldspath et amphiboles.												
		De 68.70 à 69.10												
		TU1 - TU1; géo2; GF; FO - Tuf felsique 52°; géo2; Grains fins; Folié - Tuff felsique avec grain fins de quartz 1mm, +/-sericite, gris-blanc. folie a 51Deg.	V618501	68.70	69.10	0.40	0.002							
			V618503	69.10	70.50	1.40	-0.001							
			V618504	70.50	72.00	1.50	-0.001							
			V618506	72.00	72.50	0.50	-0.001							
72.50	124.15	V3B (I3A) - V3B (I3A); géo2; FO - Basalte à texture gabbroïque 53°; géo2; Folié - Basalte gabbroïque, vert a vert pale, faible foliation 53Deg a massif, 3-5%Veines Qtz-Carb 37Deg, 46Deg, 61Deg de 1mm a 2cm, Alteration Chlorite (faible-moyen 15%) et epidote local (Faible 10%), veinules noire de chlorite a 94m-106m, TrPy, TrPo et lo - calement Cpy	V618507	72.50	73.50	1.00	-0.001							
			V618508	73.50	75.00	1.50	-0.001							
			V618509	75.00	76.50	1.50	-0.001							
			V618510	76.50	78.00	1.50	-0.001							
			V618512	78.00	79.50	1.50	-0.001	-0.50	-5.0	55	202.0	2.0		99
			V618513	79.50	81.00	1.50	-0.001							
			V618514	81.00	82.50	1.50	-0.001							
			V618515	82.50	84.00	1.50	-0.001							
			V618516	84.00	85.50	1.50	-0.001							
			V618517	85.50	87.00	1.50	-0.001							
			V618518	87.00	88.50	1.50	-0.001							
			V618519	88.50	90.00	1.50	0.003							
		De 88.85 à 90.60												
		V3B (I3A) - V3B (I3A); géo2; LX; GM - Basalte à texture gabbroïque; géo2; Leucoxène; Grains moyens - Basalte gabroïque a leucoxene 5-7% d 1-2mm, vert grainn moyen, massif.	V618520	90.00	91.50	1.50	-0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V618521	91.50	93.00	1.50	-0.001							
			V618523	93.00	94.50	1.50	-0.001	-0.50	26.0	101	209.0	4.0		85
			V618524	94.50	96.00	1.50	0.001							
			V618525	96.00	97.50	1.50	-0.001							
			V618526	97.50	99.00	1.50	-0.001							
			V618527	99.00	100.50	1.50	-0.001							
			V618528	100.50	102.00	1.50	-0.001							
			V618529	102.00	103.50	1.50	-0.001							
			V618530	103.50	104.50	1.00	0.001							
			V618532	104.50	105.50	1.00	0.001							
De	104.65	à	104.70											
		VN-I2D - VN-I2D; RN - Injection de syénite; Remanié(e) - Injection de syenites, silicifiée, blanc gris rose, grain fin et a 50 et 55Deg. 1-2% Py dessimine et fines veinules de chlorites.												
De	104.70	à	105.25											
		VN-I2D - VN-I2D; RN - Injection de syénite 50°; Remanié(e) - Injection de syenites, silicifiée, blanc gris rose, grain fin et a 50 et 55Deg. 1-2% Py dessimine et fines veinules de chlorites.												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V618533	105.50	106.50	1.00	-0.001							
			V618534	106.50	108.00	1.50	0.001	-0.50	13.0	97	416.0	2.0		87
			V618535	108.00	109.50	1.50	0.001	-0.50	-5.0	111	221.0	2.0		80
			V618536	109.50	111.00	1.50	0.001							
			V618537	111.00	111.50	0.50	0.002							
			V618538	111.50	112.50	1.00	0.005							
De	111.55	à 112.35												
		VN-I2D - VN-I2D; RN - Injection de syénite 50°; Remanié(e) - Injection de syenites, silicifiée, blanc gris rose, grain fin et a 50 et 55Deg. 1-2% Py dessimine et fines veinules de chlorites.												
De	112.85	à 113.00												
		VN-I2D - VN-I2D; RN - Injection de syénite 50°; Remanié(e) - Injection de syenites, silicifiée, blanc gris rose, grain fin et a 50 et 55Deg. 1-2% Py dessimine et fines veinules de chlorites.	V618539	112.50	113.00	0.50	0.007							
De	113.00	à 114.40												
		V3B (I3A) - V3B (I3A); géo2; LX; GM - Basalte à texture gabbroïque; géo2; Leucoxène; Grains moyens - Basalte gabbroïque, leucoxène 5-7%, vert, grain moyens, massif.	V618540	113.00	114.10	1.10	0.003							
			V618541	114.10	115.50	1.40	0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
124.15	138.55	De 114.40 à 116.75 V3B (I3A) - V3B (I3A); géo2; GF - Basalte à texture gabbroïque; géo2; Grains fins - Basalte gabbroïque, fin, vert, massif, chloriteux faible a moyens (10%).	V618543	115.50	117.00	1.50	0.003									
		V618544	117.00	118.50	1.50	0.001										
		V618545	118.50	119.90	1.40	0.001	-0.50	-5.0	133	49.0	4.0			65		
		De 119.90 à 124.15 V3B (I3A) - V3B (I3A); géo2; FO; GM - Basalte à texture gabbroïque; géo2 43°; Folié; Grains moyens - Basalte gabbroïque, déformée et folié 43Deg, alteration moyen chloritisation et +/- silicification. 5-8%Veines Qtz-Carb a 58Deg rose et blanc, 0.5%Py et TrCpy veines de 1-5mm et 120.75-123.1 Veines de Qtz-Carb 58deg.	V618546	119.90	121.40	1.50	-0.001									
		V618547	121.40	122.90	1.50	0.003										
		V618548	122.90	123.60	0.70	0.001										
		V618549	123.60	124.15	0.55	0.011										
		I2D V3B - I2D V3B; géo2; BX; AE - Syénite avec 25 à 50% de basalte 53°; géo2; Brèche; Altéré - Syenite Altéré d'Hématite et chlorite (Fort 25-30%), 1-3%Py, crack-fill texture fine veinules d'Hématite et aussi chlorite fine, peux de Carb, digestions des basalte <25-50%, fracturation et breccification et remplie par des veinules d'Hématite et ch - lorite.	V618550	124.15	125.50	1.35	0.021									
		V618552	125.50	126.10	0.60	0.032										
		De 126.10 à 129.15 I2D - I2D; géo2; BX - Syénite; géo2; Brèche - Syenite rose-saumon + noire-gris, breccifier fragmenter et pénétrer par des veinules hématites et chlorite noire, 2-6%Py le long des veinules et dessimine, poreux et dissolution des carbonates 2-3%.	V618553	126.10	127.20	1.10	0.284									
		V618554	127.20	128.15	0.95	0.112										
		V618556	128.15	129.15	1.00	0.238										
		De 129.15 à 130.65 I2D FR PY - I2D FR PY; géo2; BX; AE	V618557	129.15	130.65	1.50	0.031	1.90	10.0	204	73.0	55.0			501	

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		- Syénite fracturée avec pyrite 40°; géo2; Brèche; Altéré - Syenite Mt, alteree et brechique, fragmente et penetre par fines veinules irreguliere et a 40Deg d'Hematite, chlorite noire +/-sericite, gris-vert et +/-rose. Moderement magnetique, 1-3%Py.												
		De 130.65 à 133.65												
		I2D FR XX	V618558	130.65	131.85	1.20	0.046							
		- I2D FR XX; AE	V618559	131.85	132.65	0.80	0.075							
		- Syénite fracturée et contaminée par digestion de basalte 53°; Altéré	V618560	132.65	133.65	1.00	0.070							
		- Syenite Mt, alteree et brechique, deforme et foliation 53Deg, fragmente et penetre par fines veinules irreguliere et a 53Deg d'Hematite et Specularite, chlorite noire +/-sericite, gris-vert et +/-rose. Alteration d'Hematite, Chlorite et feldspath se												
		- ricitise, Moderement magnetique, 3-6%Py dessimine et en veinules.												
		De 133.65 à 138.55												
		I2D FR XX	V618561	133.65	134.50	0.85	0.149							
		- I2D FR XX; AE; MG	V618563	134.50	135.70	1.20	0.013							
		- Syénite fracturée et contaminée par digestion de basalte 34°; Altéré; Magnétique	V618564	135.70	136.85	1.15	0.002							
		- Syenite Mt, alteree et brechique, faiblement fragmente et penetre par fines veinules irreguliere et a 34Deg d'Hematite, chlorite noire +/-sericite, gris-vert et +/-rose. Faiblement magnetique, 1-2%Py.	V618565	136.85	137.85	1.00	0.001							
			V618566	137.85	138.55	0.70	0.001							
138.55	174.70	V3B I2D	V618568	138.55	140.00	1.45	0.004							
		- V3B I2D; V3B AE VN-I2D PY; AE; MG												
		- Basalte avec 25 à 50% de syénite; Basalte altéré avec injection de syénite et pyrite; Altéré; Magnétique												
		- Basalte Altere, Magnetique, et injecte par de la Syenite 25-30%, noire-verdatre +/-rouge pres des injection de veinules et beige, Veines a 38 et 53Deg, mince injection de syenite et altere le basalte, bande magnetite massive, 1-5%Py, fine veinules d'												
		- Hematite et pyrite et alteration orange pres des veinules 25-30%.												
		De 140.00 à 144.55												
		V3B VN-I2D	V618569	140.00	141.45	1.45	0.006	-0.50	-5.0	98	92.0	4.0		91
		- V3B VN-I2D; V3B I2D; AE; MG	V618570	141.45	142.50	1.05	0.008							
		- Basalte avec injection de syénite; Basalte avec 25 à 50% de syénite; Altéré; Magnétique	V618572	142.50	144.00	1.50	0.004							
		- Basalte injecte par 45-50% de syenite, digestion et alteration, orange-pale a beige-verdatre avec bande vert-noire de basalte altere, veinules noire-vert, hematite + pyrite, +/-chlorite et magnetique, 1-3%Py.	V618573	144.00	144.55	0.55	0.005							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
			V618574	144.55	145.50	0.95	0.006							
			V618575	145.50	147.00	1.50	0.013							
			V618576	147.00	148.50	1.50	0.016							
			V618577	148.50	150.00	1.50	0.011							
			V618578	150.00	151.50	1.50	0.016							
			V618579	151.50	153.00	1.50	0.009							
			V618580	153.00	154.50	1.50	0.006							
			V618581	154.50	156.00	1.50	0.005	-0.50	7.0	61	71.0	4.0		222
			V618583	156.00	157.50	1.50	0.004							
			V618584	157.50	159.00	1.50	0.003							
			V618585	159.00	160.50	1.50	0.001							
			V618586	160.50	162.00	1.50	0.001							
			V618587	162.00	163.50	1.50	0.001							
			V618588	163.50	165.00	1.50	0.001							
			V618589	165.00	166.15	1.15	0.002							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		De 166.15 à 174.70												
		V3B AE VN-I2D PY	V618590	166.15	166.90	0.75	0.001							
		- V3B AE VN-I2D PY; géo2; AE	V618592	166.90	167.80	0.90	0.001							
		- Basalte altéré avec injection de syénite et pyrite 43°; géo2; Altéré	V618593	167.80	169.00	1.20	-0.001	-0.50	-5.0	29	31.0	3.0		85
		- Basalte altere, vert pale beige et blanchi +/-tinte orange-rouge pale, injecte par 20-25% fine	V618594	169.00	170.40	1.40	-0.001							
		injection de syenite + veines de Qtz +/- Hem. de 1-10mm a 43Deg et 3% Qtz eyes, 1%Py,	V618595	170.40	171.60	1.20	0.001							
		Alteration Hem faible (5-10%), silicification (moyen - 20%), chlorite	V618596	171.60	172.25	0.65	-0.001							
		- faible (5-10%), sericite moyen(15%). 166.9-167.7 Basalte vert moins altere avec Chlorite et	V618597	172.25	173.75	1.50	-0.001							
		silicification, 1-2%Py.	V618598	173.75	174.70	0.95	-0.001							
174.70	180.00	I2D	V618599	174.70	175.50	0.80	0.001							
		- I2D; géo2; MG; AE	V618600	175.50	177.00	1.50	0.001							
		- Syénite 53°; géo2; Magnétique; Altéré	V618601	177.00	178.50	1.50	-0.001	-0.50	-5.0	17	8.0	13.0		133
		- Syenite rouge saumon, Magnetite Moyen a faible, grain fin-moyen, 5% grain vert chloriteux (amphiboles	V618603	178.50	180.00	1.50	-0.001							
		altere subhedral) une matrice de feldspath fin, roche massive, 2-3%Veinules Qtz-Carb-Chl +veinules 1-												
		5mm a 35 et 53Deg, 0.5-1%Py dessimine, Alterati												
		- on faible de Carb-Chlorite et faible Hematisation.												
180.00	186.30	V3B	V618604	180.00	181.50	1.50	0.001							
		- V3B; V3B AE VN-I2D PY; MG; AE	V618606	181.50	183.00	1.50	0.040							
		- Basalte 54°; Basalte altéré avec injection de syénite et pyrite; Magnétique; Altéré	V618607	183.00	184.50	1.50	0.001							
		- Basalte altere et faible magnetique et injecte par 20-25% de Syenite, vert blanchi a beige pale altere	V618608	184.50	185.50	1.00	0.001							
		par les veinules de Qtz-Carb +/-Chl et veinules d'Hematite et injection mince de syenite, veines a 54 et	V618609	185.50	186.30	0.80	-0.001							
		70Deg, 1-2%Py, Alteration Sericite (Moy-20												
		- %, Chlorite (faible 5%), Hem (Moy-Faible 10%) et veines de tension a -90 et Qtz-Carb.												
186.30	189.90	I2D	V618610	186.30	187.50	1.20	-0.001	-0.50	-5.0	12	4.0	15.0		88
		- I2D; géo2; MG; AE	V618612	187.50	189.00	1.50	-0.001							
		- Syénite; géo2; Magnétique; Altéré	V618613	189.00	189.90	0.90	-0.001							
		- Syenite magnetique, altere, rouge-saumon, magnetite faible, massif, 5% grain vert chlorite (amphibole),												
		matrice rouge de feldspath, 0.5%Py, 2%Veinules Qtz-Carb+Chl., Alteration Hem (moy - 20%), faible-												
		moyen carbonate(10%), faible chl. (5%) et sericit												
		- e(5%).												
189.90	210.95	V3B AE VN-I2D PY	V618614	189.90	190.60	0.70	0.002							
		- V3B AE VN-I2D PY; géo2; MG; AE												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		- Basalte altéré avec injection de syénite et pyrite 47°; géo2; Magnétique; Altéré - Basalte injecte de 10-15% de syenite, faible magnetisme, vert-gris avec section beige +/-rose-vert pale avec network veinules fine de syenite +/-Qtz-Carb +/-Chl vert, et fine veinules rose, Alteration moyen Chl. (20%), faible Carb (5%), 1%Py.												
De	190.60	à	191.50											
		V3B												
		- V3B; géo2; AE	V618615	190.60	191.50	0.90	-0.001							
		- Basalte 37°; géo2; Altéré												
		- Basalte altere beige-rose et vert pale, contact a 37 et 55Deg, veinules rose a -55Deg et 47Deg, network de veinules de quartz et syenite et Qtz-Carb+Chl, trace-1%Py.												
			V618616	191.50	192.00	0.50	0.001							
			V618617	192.00	193.50	1.50	-0.001							
			V618618	193.50	195.00	1.50	-0.001							
			V618619	195.00	196.50	1.50	-0.001							
			V618620	196.50	197.60	1.10	-0.001							
			V618621	197.60	199.10	1.50	-0.001							
			V618623	199.10	200.50	1.40	-0.001	-0.50	6.0	1	150.0	11.0		109
			V618624	200.50	201.00	0.50	-0.001							
			V618625	201.00	202.30	1.30	0.005							
			V618626	202.30	202.90	0.60	0.002							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		De 202.90 à 209.30												
		V3B	V618627	202.90	204.00	1.10	-0.001							
		- V3B; VN-I2D; AE	V618628	204.00	205.50	1.50	-0.001							
		- Basalte 50°; Injection de syénite; Altéré	V618629	205.50	207.00	1.50	-0.001							
		- Basalte altere et faiblement magnetique et 10% injection de syenite, vert pale, grain fin,	V618630	207.00	208.30	1.30	-0.001							
		10%Veinules blanc-rose et vert de Qtz-Carb +/-Hem et injection syenite orange avec veinules	V618632	208.30	209.30	1.00	0.003							
		Chl+Ser+Qtz a 50Deg. 1-3%Py, Alteration moy Hem (10%), moy Chl (10)												
		- et faible-moy qtz-Carb (5-10%).												
			V618633	209.30	210.00	0.70	0.001							
			V618634	210.00	210.95	0.95	0.001							
210.95	217.70	I2D FR XX	V618635	210.95	212.45	1.50	0.002							
		- I2D FR XX; géo2; BX; MG	V618636	212.45	213.80	1.35	0.003							
		- Syénite fracturée et contaminée par digestion de basalte 47°; géo2; Brèche; Magnétique	V618637	213.80	215.05	1.25	0.003							
		- Syenite avec digestion de basalte, deforme cisaille (47Deg), brechique et fracture, magnetique, Veines	V618639	215.05	216.00	0.95	-0.001	-0.50	-5.0	11	56.0	9.0		191
		Qtz-Carb 5-30cm 5%, cisaille a 214.1m a 47Deg, 2-4%Py et Tr Cpy, fine veinules de Hem+Chl+Ser.	V618640	216.00	216.90	0.90	0.005							
		Syenite rouge foncer Hem+Mag moyen avec ingestion de	V618641	216.90	217.70	0.80	0.006							
		- basalte, Alteration moyen Hem (15%), faible-may Chl (10-15%), 1-3%Veines Qtz-Carb avec 1-4%Py.												
217.70	222.00	V3B	V618643	217.70	219.00	1.30	0.001							
		- V3B; VN-I2D; CS	V618644	219.00	220.50	1.50	0.001	-0.50	-5.0	69	50.0	5.0		106
		- Basalte 65°; Injection de syénite; Cisaillé	V618645	220.50	222.00	1.50	-0.001							
		- Basalte avec 10% injection de syenite orange verdatre et basalt vert, 1-4cm veinules de Chl + Qtz-												
		Carb, +fine Veinules Hem, +/-faible Magnetisme et localement fort, 1-2%Py, Veines de Qtz-Carb 65Deg												
		et 0Deg, et 42Deg. Alteration moyen Chl (15-20%), mo												
		- yen Qtz-carb (20%), moyen Hem (10%), Mag faible (3%). 1-2%Py et localement 3-4%Py.												
222.00	227.95	I2D V3B	V618646	222.00	223.50	1.50	0.027							
		- I2D V3B; CS; FO	V618647	223.50	224.80	1.30	0.018							
		- Syénite avec 25 à 50% de basalte 65°; Cisaillé; Folié	V618648	224.80	225.75	0.95	0.501							
		- Syenite injestion de basalte (25-40%), orange-rose pale et section beige blanchi silicifie, foliation a	V618650	225.75	227.10	1.35	0.062	-0.50	15.0	48	25.0	18.0		165
		65Deg.	V618651	227.10	227.95	0.85	0.031							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
227.95	242.00	V3B AE VN-I2D PY - V3B AE VN-I2D PY; géo2; BX; MG - Basalte altéré avec injection de syénite et pyrite 60°; géo2; Brèche; Magnétique - Basalte injecte par 10-15%Syenite (orange-saumon) et Mag (modere 20%), brechifier et fragmentaire et lessivage des basalte, basalte vert-vert foncer, zone altere et penetre par les veinules de Qtz, Chl, Ser et Hem (moy 20%), foliation 60Deg, 10% fine - s veinules de Qtz-Carb-Chl-Ser-Hem, 1-3%Py et 3-5% Py dans les zone magnetiques.	V618652	227.95	228.75	0.80	0.151								
			V618653	228.75	229.75	1.00	0.012								
			V618654	229.75	231.00	1.25	0.006								
			V618656	231.00	232.30	1.30	0.016								
			V618657	232.30	233.80	1.50	0.001								
			V618658	233.80	234.90	1.10	0.001								
			V618659	234.90	236.40	1.50	0.140	-0.50	-5.0	51	20.0	4.0			56
			V618660	236.40	237.80	1.40	0.210								
			V618661	237.80	238.30	0.50	0.004								
			V618663	238.30	239.80	1.50	-0.001								
242.00	259.05	I2D - I2D; AE - Syénite 65°; Altéré - Syenite massif, deforme et folie a 65deg, couleur saumon, faible Alteration Hem, Sil et Ser (en filament jaune), trace Py. De 242.00 à 245.70 I2D - I2D; I2D XX; AE - Syénite; Syénite contaminée par digestion de basalte; Altéré - Syenite foncer et tinte rouge injestion de basalte et 1-2%Py et faible Hem (2-3%). De 250.30 à 250.80 I2D - I2D; géo2	V618664	239.80	240.90	1.10	-0.001	-0.50	6.0	65	20.0	6.0		113	
			V618665	240.90	242.00	1.10	0.009								
			V618666	242.00	243.00	1.00	0.023								
			V618667	243.00	244.50	1.50	0.155								
			V618668	244.50	245.70	1.20	0.003								
			V618669	245.70	246.50	0.80	-0.001								
			V618670	246.50	247.50	1.00	0.010	-0.50	-5.0	2	23.0	5.0			47
			V618672	247.50	249.00	1.50	0.009								
			V618673	249.00	250.30	1.30	0.004								
			V618674	250.30	250.80	0.50	0.020								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
259.05	273.85	- Syénite 65°; géo2 - Syenite deforme a 65Deg et folie, faible sericite et chlorite, 1-2%Py.	V618675	250.80	252.00	1.20	0.013	-0.50	-5.0	15	25.0	9.0		66		
			V618676	252.00	253.50	1.50	0.001									
			V618677	253.50	255.00	1.50	0.002									
			V618678	255.00	256.50	1.50	-0.001									
			V618679	256.50	258.00	1.50	0.004									
			V618680	258.00	259.05	1.05	0.003									
				V3B - V3B; VN-I2D; AE; GF - Basalte 70°; Injection de syénite; Altéré; Grains fins - Basalte altere, beige-vert 50% et vert-gris zone fraiche, grain fin (varioles a 265.5m), 10% injection de syenite, deforme et cisaille a 70Deg, Alteration modere Sericite (20%) et Chl modere (10%), Sil faible (<10%), trace de fuchsite. 2-6% Veines Qt - z-Carb 1-40mm a 37Deg avec fine veinules de Chl. 1%Py.												
				De 259.05 à 259.90 V3B I2D - V3B I2D; géo2; AE - Basalte avec 25 à 50% de syénite 65°; géo2; Altéré - Basalte penetre par injection de syenite a 25%, lessivage du basalte, alteration modere de Ser+Hem, Fol 65Deg.	V618681	259.05	259.90	0.85	0.015							
				De 259.90 à 260.30 V1B - V1B; GF - Rhyolite; Grains fins	V618683	259.90	260.40	0.50	0.023							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		- Rhyolite blanc, siliceux, grain fin avec fine veinules de chlorite et quartz et 1%Py.	V618684	260.40	261.00	0.60	0.091							
			V618685	261.00	262.10	1.10	-0.001							
			V618686	262.10	263.50	1.40	0.004							
De	264.80	à 264.90	V618687	263.50	265.00	1.50	0.008	-0.50	29.0	54	43.0	-2.0		72
		V1B - V1B; GF - Rhyolite; Grains fins - Rhyolite blanc, siliceux, grain fin avec fine veinules de chlorite et quartz et 1%Py.	V618688	265.00	266.05	1.05	0.006							
De	266.10	à 266.30	V618689	266.05	266.55	0.50	0.008							
		V1B - V1B; GF - Rhyolite; Grains fins - Rhyolite blanc, siliceux, grain fin avec fine veinules de chlorite et quartz et 1%Py.	V618690	266.55	267.30	0.75	0.063							
			V618691	267.30	268.40	1.10	0.100							
			V618693	268.40	269.20	0.80	0.023							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
273.85	308.35	V3B - V3B; géo2; GF - Basalte 50°; géo2; Grains fins - Basalte, fin, vert regulier, 3-4%Veines Qtz-Carb 1mm-1cm 30Deg, 60Deg, 0.5%Py, Alt modere Chl et Carb, fine veinules noire de Chl, Py <1%.	V618694	269.20	270.20	1.00	0.188							
			V618695	270.20	271.20	1.00	0.067							
			V618696	271.20	272.60	1.40	0.001	-0.50	8.0	138	141.0	6.0		71
			V618697	272.60	273.85	1.25	0.042							
			V618698	273.85	274.50	0.65	0.003							
			V618699	274.50	276.00	1.50	-0.001							
			V618700	276.00	277.50	1.50	-0.001							
			V618701	277.50	279.00	1.50	-0.001							
			V618703	279.00	280.50	1.50	-0.001							
			V618704	280.50	282.00	1.50	-0.001							
			V618706	282.00	283.50	1.50	-0.001							
			V618707	283.50	285.00	1.50	-0.001							
			V618708	285.00	286.50	1.50	0.002							
			V618709	286.50	288.00	1.50	0.004	-0.50	-5.0	139	116.0	2.0		84
			V618710	288.00	289.50	1.50	0.001							
			V618712	289.50	291.00	1.50	-0.001							
			V618713	291.00	292.50	1.50	-0.001							
			V618714	292.50	294.00	1.50	-0.001							
			V618715	294.00	295.50	1.50	-0.001							
			V618716	295.50	297.00	1.50	0.004							
			V618717	297.00	298.50	1.50	-0.001							
			V618718	298.50	300.00	1.50	-0.001							
			V618719	300.00	301.50	1.50	-0.001							
			V618720	301.50	303.00	1.50	-0.001	-0.50	-5.0	139	124.0	4.0		84
			V618721	303.00	304.50	1.50	0.001							
V618723	304.50	306.00	1.50	-0.001										
V618724	306.00	307.50	1.50	-0.001										
V618725	307.50	308.35	0.85	-0.001										
308.35	321.10	V3B - V3B; géo2; GF; AE - Basalte; géo2; Grains fins; Altéré - Basalte altere Sericite, fin, lessive, vert-gris pale, alteration modere Ser, faible Carb (Ankerite). 1%Py, 3-5%Veines Qtz-Carb(Ank) a 60Deg, Veinules fine de Chl en filament a 50Deg.	V618726	308.35	309.00	0.65	0.001							
			V618727	309.00	310.50	1.50	-0.001							
			V618728	310.50	312.00	1.50	-0.001	-0.50	8.0	120	110.0	6.0	104	
			V618729	312.00	313.50	1.50	-0.001							
			V618730	313.50	315.00	1.50	-0.001							
			V618732	315.00	316.50	1.50	-0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
321.10	322.25	FAILLE GP - FAILLE GP; géo2; CS - Faille graphitique 80°; géo2; Cisaillé - Faille de graphite, noire, 20-25%Py, Faille a 80Deg, Py fin et nodulaire de 1cm, Graphite + Py peose, Breche de Falle, voix des structure sedimentaire, 1%Veines de qtz-Carb a 80Deg.	V618733	316.50	317.50	1.00	-0.001							
			V618734	317.50	318.00	0.50	0.062							
			V618735	318.00	319.00	1.00	-0.001							
			V618736	319.00	320.00	1.00	-0.001							
			V618737	320.00	321.10	1.10	-0.001							
321.10	322.25	FAILLE GP - FAILLE GP; géo2; CS - Faille graphitique 80°; géo2; Cisaillé - Faille de graphite, noire, 20-25%Py, Faille a 80Deg, Py fin et nodulaire de 1cm, Graphite + Py peose, Breche de Falle, voix des structure sedimentaire, 1%Veines de qtz-Carb a 80Deg.	V618738	321.10	322.25	1.15	0.038	0.90	140.0	167	64.0	43.0		580
322.25	330.60	FAILLE - FAILLE; V3B; BX - Faille 62°; Basalte; Brèche - Faille brechique avec 55-60%Fragment, fragment de basalte avec evidence de varioles, fragment anguleux de 1mm-20cm, fragment supporte par la matrice, petite veinules de Qtz-carb dans la matrice 40-45% noire et graphiteux carbone, fin et avec 1-2%Py I - ocalement 3-5%, Alteration moyen Ser et Carb(Ank), Fol 62Deg.	V618740	322.25	323.75	1.50	0.002							
			V618741	323.75	325.25	1.50	-0.001							
			V618743	325.25	326.75	1.50	-0.001	-0.50	88.0	117	112.0	5.0		104
			V618744	326.75	328.25	1.50	-0.001							
			V618745	328.25	329.45	1.20	-0.001							
			V618746	329.45	330.60	1.15	0.028							
330.60	347.25	FAILLE - FAILLE; géo2; CQ; CS - Faille 75°; géo2; Cataclastique; Cisaillé - Faille, cataclastique, zone deforme, frgmente et fortement sericitise (30%) en fine filament et trace locale de fuchsite, 1-2%Py, gris-blanc et avec sericite jaune-pale verdatre definisant la foliation a 75Deg et 65Deg et fine veinules de Carb(Ank). - Quelque filament 1-2%de graphite/carbone, 1-3%Py fine, veines Qtz+/-Carb(Ank)<5% tr.Veinules de Chl. Roche original totalement alteree et cisaille, broyee et deforme(?Possible varioles qui serrait un basalte), Section noire graphiteux et carbone, ci - sailles(Failles) avec 5-7%Py et veines de Qtz-carbonates 2-3% de 1-3cm a 332-332.1(70Deg), 336.4-336.8(60Deg)(5-7%Py), 337.85-339.35(57Deg)(5-7%Py,Bx), 339.6-339.8(65Deg)5-7Deg) + fine veinules Chl et veinules rouge avec Hem. Fuchsite a 344.6-344.8 e - t 345.8-346.5.	V618747	330.60	331.50	0.90	-0.001							
			V618748	331.50	333.00	1.50	0.002							
			V618749	333.00	334.50	1.50	-0.001							
			V618750	334.50	335.90	1.40	-0.001							
			V618752	335.90	336.40	0.50	-0.001							
			V618753	336.40	336.90	0.50	0.060	1.70	274.0	120	195.0	49.0		133
			V618754	336.90	337.85	0.95	0.001							
			V618756	337.85	339.35	1.50	0.028							
			V618757	339.35	339.85	0.50	0.019							
			V618759	339.85	340.40	0.55	-0.001							
			V618760	340.40	340.90	0.50	0.019							
			V618761	340.90	342.00	1.10	-0.001							
			V618763	342.00	343.50	1.50	-0.001							
			V618764	343.50	345.00	1.50	0.011							
V618765	345.00	345.70	0.70	-0.001	-0.50	30.0	24	43.0	6.0		44			
V618766	345.70	346.50	0.80	0.042										
V618767	346.50	347.25	0.75	0.008										
		De 347.05 à 347.25												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		<p>FAILLE - FAILLE; géo2; CS; CQ - Faille 53°; géo2; Cisailé; Cataclastique - Breche cataclastique Faille, cisailles a 53Deg et Alt de Sericite et Chl Moyen.</p>												
347.25	350.50	<p>FAILLE - FAILLE; géo2; CS; CQ - Faille 72°; géo2; Cisailé; Cataclastique - Faille, Volcanic cisaille, cataclastique, gris-beige + vert-jaune pale (sericite), fine-moyen dans une matrice fine, roche cisaille folie 70Deg, lentille et bande de feldspath +/-carbonate, +/-quartz contourne par une matrice de sericite, 1%Py fine d - essimine, localement 2%. Alt Ser, Chl. VnQtzCarb 2%.</p> <p>De 348.65 à 348.75</p> <p>FAILLE - FAILLE; géo2; CS - Faille 72°; géo2; Cisailé - Cisailles failles a 72Deg 2-3cm Veines Qtz-Carb et 1-2%Py Ser Modere +/-Chl.</p>	V618768	347.25	348.75	1.50	0.002							
			V618769	348.75	349.50	0.75	-0.001							
			V618770	349.50	350.50	1.00	-0.001							
350.50	362.65	<p>V3B - V3B; géo2; CS; AE - Basalte 50°; géo2; Cisailé; Altéré - Basalte déformé et cisaille, vert foncé à gris-vertâtre pale, avec veines Qtz-Carb(Ank) à 50Deg 15% de 1-20cm et généralement 1-5cm, Veines Qtz décroche du à la déformation et plissement dans une matrice verte, volcanique mafique altérée et déformée -, Trace de Po. Altération Ser modérée (15%), Carb modérée (25%), +/-Ser, Chl modérée (15%). Volcanique mafique cisaille-cataclastique, cisailles et en gallet.</p> <p>De 358.60 à 359.40</p> <p>V3B AE - V3B AE; géo2; CS - Basalte altéré 82°; géo2; Cisailé - Basalte lessive déformée, altération de sericite modérée + Chl, Fol 82Deg. Tr Py.</p>	V618772	350.50	351.00	0.50	0.001							
			V618773	351.00	352.40	1.40	-0.001							
			V618774	352.40	353.35	0.95	0.001							
			V618775	353.35	354.40	1.05	-0.001							
			V618776	354.40	355.50	1.10	-0.001	-0.50	45.0	124	53.0	-2.0		120
			V618777	355.50	357.00	1.50	0.001							
			V618778	357.00	358.00	1.00	-0.001							
			V618779	358.00	358.60	0.60	0.029							
			V618780	358.60	359.40	0.80	0.004							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		De 359.40 à 360.65												
		V3B AE - V3B AE; géo2; CS - Basalte altéré 82°; géo2; Cisaillé - Basalte lessive déformée, altération de sericite + Chl modérée et verte à grain fin, Fol 82Deg, Tr Py. Veine Qtz-Carb 15-20% de 0.5-10cm, 1-2%Py et localement 3-4% et en bande.	V618781	359.40	360.70	1.30	0.028							
			V618783	360.70	362.10	1.40	-0.001							
			V618784	362.10	362.60	0.50	-0.001							
			V618785	362.60	364.00	1.40	-0.001							
362.65	368.00	V3B FAILLE MN - V3B FAILLE MN; AE; CQ - Basalte avec faille mylonitique 74°; Altéré; Cataclastique - Basalte déformé, cisailles, altération intense (Ser fort 30%) + (Chl Moy 15-20%) + Qtz-Carb (Moy 15-20%), Veines Qtz-Carb 20% décroche et parallèle à la foliation 74Deg, 1-2%Py, basalte déformé, lessive et altéré, beige-blanc et vert pâle en bande et f - olie. Fragment cataclastique basalte et pénètre par la sericite en filament et aussi de la Chl.	V618786	364.00	365.50	1.50	0.002	-0.50	-5.0	80	142.0	4.0		63
			V618787	365.50	366.90	1.40	-0.001							
			V618788	366.90	368.00	1.10	0.002							
368.00	370.50	FAILLE MN - FAILLE MN; TU1; CS - Faille mylonitique 76°; Tuf felsique; Cisaillé - Volcanique ou Tuf felsique cisaille et faille à 369.4-369.6 à 76Deg brechifier, orange pâle et rose et blanc-vert [pâle en bande, granulaire et fin, 10-15% Veines de Qtz-Carb fine de 1cm et parallèle, difficile à reconnaître l'origine de la roche possible - ible aussi une roche mafic. Altération fortement de sericite 30%, Qtz-Carb modérée à haut 20-25%, lessive, cisaille, 1-2% Py dissimulée.,	V618789	368.00	369.40	1.40	-0.001							
			V618790	369.40	370.50	1.10	0.002	-0.50	8.0	19	50.0	4.0		48
370.50	394.70	TU1 - TU1; géo2; GF; FO - Tuf felsique 72°; géo2; Grains fins; Folié - Tuf felsique - dacitique, fin-moyen, pistachio-vert pâle avec tinte rose, bien folié à 68-72Deg, 3-	V618792	370.50	372.00	1.50	0.001							
			V618793	372.00	373.50	1.50	0.013							
			V618794	373.50	375.00	1.50	0.010							
			V618795	375.00	376.50	1.50	0.016							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm			
394.70	407.00	4%Veines Qtz-Carb 0.5-10cm, 1%Py, deforme, Alt forte Ser (30%), Carb (Ank-moderne 20%) et fuchsite fine dessimine 1-3%, lessivage intense et deforme. De 390.30 à 394.70 TU1 - TU1; géo2; FO - Tuff felsique 72°; géo2; Folié - Tuff felsique, dacitique, grain fin, gris pale en section et brun orange pale en section, grain fin et granulaire, folie 72Deg, Tr-0.5%Py, Veine Qtz-Carb de <10cm + Fluorine trace et en veines a 72Deg, Alteration Ser(Moy 15%), trace Fuchsite.	V618796	376.50	378.00	1.50	0.003										
			V618797	378.00	379.50	1.50	0.019										
			V618798	379.50	381.00	1.50	0.023										
			V618799	381.00	382.50	1.50	0.001										
			V618800	382.50	383.90	1.40	-0.001										
			V618801	383.90	385.40	1.50	0.001										
			V618803	385.40	386.90	1.50	-0.001	-0.50	-5.0	55	105.0	6.0				85	
			V618804	386.90	388.40	1.50	0.001										
			V618806	388.40	389.10	0.70	0.002										
			V618807	389.10	390.30	1.20	0.527										
			V618808	390.30	391.80	1.50	0.195										
			V618809	391.80	393.30	1.50	0.003										
			V618810	393.30	394.70	1.40	0.038										
			394.70	407.00	TL1 - TL1; géo2; FO - Tuff felsique à lapilli 68°; géo2; Folié - Tuff a lapilli felsique, dacitique, beige pale brun a beige pale verdâtre, fragment de 1mm a 4cm, fragment aplati et parallel a la foliation 68Deg, TrPy, Alteration modere Ser (15%) et en bas plus fort (20%), tr fuchsite et fluorine, faible Chl, et + - /-Ank, <3%Veines QtzAnk 2cm a 68Deg, Tr-1%Py.	V618812	394.70	396.20	1.50	0.004							
						V618813	396.20	397.70	1.50	-0.001							
V618814	397.70	399.00				1.30	-0.001										
V618815	399.00	399.60				0.60	0.003										
V618816	399.60	400.50				0.90	-0.001	-0.50	-5.0	3	40.0	9.0			83		
407.00	413.85	TY - TY; géo2; CQ - Tuff a Lapilli et a Blocs 64°; géo2; Cataclastique - Tuff a lapilli felsique, dacitique fragment de 1->10cm, 60-65% de bloc supporte par les blocs, beige-orange pale, matrice felsique granulaire avec grains de quartz et 2-3%Py fine et interstitial, faible foliation et alignment des bloc a 64Deg, alter	V618817	400.50	401.45	0.95	-0.001										
			V618818	401.45	402.95	1.50	0.001										
			V618819	402.95	404.45	1.50	0.002										
			V618820	404.45	405.80	1.35	0.184										
			V618821	405.80	407.00	1.20	0.005										
			V618823	407.00	408.50	1.50	-0.001										
407.00	413.85	TY - TY; géo2; CQ - Tuff a Lapilli et a Blocs 64°; géo2; Cataclastique - Tuff a lapilli felsique, dacitique fragment de 1->10cm, 60-65% de bloc supporte par les blocs, beige-orange pale, matrice felsique granulaire avec grains de quartz et 2-3%Py fine et interstitial, faible foliation et alignment des bloc a 64Deg, alter	V618824	408.50	410.00	1.50	0.001										
			V618825	410.00	411.00	1.00	0.002	-0.50	8.0	38	61.0	11.0		93			
			V618826	411.00	411.95	0.95	0.005										

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		- ation principalement sericite moyenne 15-20%.												
		De 411.95 à 412.95												
		TU1	V618827	411.95	412.95	1.00	0.009							
		- TU1; géo2; FO												
		- Tuf felsique 64°; géo2; Folié												
		- Tuff felsique dacitique, fin avec grain de quartz et matrice fine de sericite, 1-2%Py.												
		De 412.95 à 413.85												
		TL1	V618828	412.95	413.85	0.90	0.007							
		- TL1; géo2; FO												
		- Tuf felsique à lapilli 64°; géo2; Folié												
		- Tuff rouge felsique a lapilli, bloc de <4cm, matrice sericitique, tr Py.												
413.85	462.00	TU1	V618829	413.85	414.50	0.65	0.030							
		- TU1; V1D TL1; FO; GG	V618830	414.50	415.50	1.00	-0.001							
		- Tuf felsique 72°; Dacite en alternance avec tuf felsique à lapilli; Folié; Grains grossiers	V618832	415.50	417.00	1.50	-0.001							
		- Tuff dacitic a Volcanique Dacitic, vert-pale blanc, grainmoyen a fine, grain de feldspath et quartz de 1mm - 4mm, subhedral, dans une matrice fine de quartz et feldspath + sericite, tr-0.5%Py et il y a des phase plus fine. Alteration de sericite (Moy												
		- en 15-20%), veines de Qtz-Carb 2-3% <4cm trPy.												
		De 416.90 à 421.55												
		TL1	V618833	417.00	418.50	1.50	0.001							
		- TL1; géo2; FO	V618834	418.50	420.00	1.50	0.004	-0.50	19.0	35	43.0	16.0		76
		- Tuf felsique à lapilli 72°; géo2; Folié	V618835	420.00	421.50	1.50	0.003							
		- Tuff a lapilli felsique, vert-pale, grain 1mm-4cm, fragment aplati, foliation 72Deg..	V618836	421.50	423.00	1.50	0.006							
			V618837	423.00	424.50	1.50	0.004							
			V618838	424.50	426.00	1.50	0.013							
			V618839	426.00	427.50	1.50	-0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
			V618840	427.50	429.00	1.50	-0.001							
			V618841	429.00	430.50	1.50	-0.001							
			V618843	430.50	432.00	1.50	0.004							
			V618844	432.00	433.50	1.50	0.004							
			V618845	433.50	435.00	1.50	-0.001	-0.50	-5.0	1	32.0	10.0		72
			V618846	435.00	436.50	1.50	-0.001							
			V618847	436.50	438.00	1.50	-0.001							
			V618848	438.00	439.50	1.50	-0.001							
			V618849	439.50	441.00	1.50	0.001							
			V618850	441.00	442.50	1.50	-0.001							
			V618852	442.50	444.00	1.50	-0.001							
			V618853	444.00	445.50	1.50	0.004							
			V618854	445.50	447.00	1.50	-0.001							
			V618856	447.00	448.50	1.50	0.004							
			V618857	448.50	450.00	1.50	-0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
			V618858	450.00	451.50	1.50	-0.001							
			V618859	451.50	453.00	1.50	-0.001							
			V618860	453.00	454.50	1.50	-0.001							
			V618861	454.50	456.00	1.50	-0.001							
			V618863	456.00	457.50	1.50	-0.001	-0.50	5.0	-1	26.0	11.0		70
			V618864	457.50	459.00	1.50	0.001							
			V618865	459.00	460.50	1.50	-0.001							
			V618866	460.50	462.00	1.50	0.001							

Fin des lithologies et analyses :

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur Échantillon No	Description	Au30 ppb	Cu ppm	Zn ppm	Ag ppm	SiO2 %	TiO2 %	Al2O3 %	Fe2O3 %	MnO %	MgO %	CaO %	Na2O %	K2O %	LOI %	Total %	As ppm	Cr ppm
52.50	54.00	1.50	V618488	2	116	74	-0.5	45.7	0.74	14.35	12.10	0.19	9.11	9.22	2.47	0.46	4.00	98.45	-5	230
66.00	67.50	1.50	V618499	2	49	112	-0.5	47.6	0.99	14.90	10.10	0.17	4.08	9.83	1.76	1.42	8.08	99.15	-5	110
78.00	79.50	1.50	V618512		55	99	-0.5	48.1	1.03	15.10	12.90	0.16	9.06	7.28	2.27	0.22	3.89	100.23	-5	250
93.00	94.50	1.50	V618523		101	85	-0.5	44.9	0.65	16.00	12.05	0.18	9.24	8.83	3.24	0.07	4.64	99.91	26	190
106.50	108.00	1.50	V618534	1	97	87	-0.5	42.8	0.55	12.05	12.15	0.21	11.60	9.77	1.49	0.04	8.83	99.60	13	190
108.00	109.50	1.50	V618535	1	111	80	-0.5	45.8	0.66	15.05	9.07	0.16	6.31	10.50	3.25	0.09	7.90	98.92	-5	200
118.50	119.90	1.40	V618545	1	133	65	-0.5	51.9	0.87	14.30	8.07	0.19	3.36	7.60	2.25	1.90	8.10	98.72	-5	110
129.15	130.65	1.50	V618557	31	204	501	1.9	38.9	0.71	11.10	8.62	0.71	4.26	11.55	4.21	0.04	11.50	95.72	10	130
140.00	141.45	1.45	V618569	6	98	91	-0.5	54.8	1.10	15.25	6.98	0.20	1.88	4.91	4.58	2.61	6.63	99.20	-5	160
154.50	156.00	1.50	V618581	5	61	222	-0.5	48.0	1.03	13.65	13.05	0.38	3.07	6.60	3.00	1.83	7.28	98.10	7	120
167.80	169.00	1.20	V618593		29	85	-0.5	66.1	0.90	13.20	2.44	0.08	0.67	5.04	2.75	2.84	5.23	99.46	-5	130
177.00	178.50	1.50	V618601		17	133	-0.5	51.8	0.48	18.55	4.92	0.13	1.15	6.50	6.59	2.19	6.36	99.14	-5	10
186.30	187.50	1.20	V618610		12	88	-0.5	49.6	0.45	19.10	4.80	0.16	0.88	7.41	6.56	2.50	7.01	98.90	-5	10
199.10	200.50	1.40	V618623		1	109	-0.5	43.6	0.75	11.55	6.68	0.14	8.09	12.25	2.70	0.01	12.65	100.11	6	380
215.05	216.00	0.95	V618639		11	191	-0.5	30.2	0.61	4.01	9.76	0.51	5.21	21.50	1.48	0.31	22.20	98.79	-5	100
219.00	220.50	1.50	V618644	1	69	106	-0.5	46.2	1.33	14.65	7.24	0.22	2.24	10.90	4.14	1.39	10.05	98.60	-5	90
225.75	227.10	1.35	V618650	62	48	165	-0.5	54.9	0.38	15.70	7.39	0.16	0.98	4.43	5.64	2.01	6.96	98.92	15	20
234.90	236.40	1.50	V618659	140	51	56	-0.5	44.0	0.75	12.65	15.20	0.58	2.68	8.78	3.83	1.26	9.18	99.09	-5	40
239.80	240.90	1.10	V618664		65	113	-0.5	47.4	0.65	12.25	7.41	0.27	1.39	13.20	2.75	1.49	11.35	98.36	6	70
246.50	247.50	1.00	V618670	10	2	47	-0.5	61.7	0.45	15.20	3.30	0.07	1.72	4.06	6.91	1.51	5.67	101.19	-5	30
250.80	252.00	1.20	V618675	13	15	66	-0.5	60.8	0.44	14.95	3.43	0.10	1.70	4.81	6.78	1.44	6.23	101.19	-5	30
263.50	265.00	1.50	V618687	8	54	72	-0.5	53.6	0.76	13.20	6.36	0.25	2.74	7.64	3.45	1.51	9.95	99.66	29	40
271.20	272.60	1.40	V618696	1	138	71	-0.5	47.1	0.96	15.90	5.13	0.16	4.65	7.47	2.78	2.43	12.40	99.35	8	270
286.50	288.00	1.50	V618709	4	139	84	-0.5	41.3	0.78	13.15	11.30	0.34	4.91	12.65	2.31	0.14	13.35	100.34	-5	220
301.50	303.00	1.50	V618720		139	84	-0.5	44.5	0.88	14.35	11.60	0.34	4.03	10.05	2.79	0.11	9.99	98.76	-5	240
310.50	312.00	1.50	V618728		120	104	-0.5	41.0	0.76	12.75	10.25	0.29	3.66	10.35	2.10	0.16	11.10	92.54	8	220
321.10	322.25	1.15	V618738	38	167	580	0.9	51.6	0.53	11.05	14.60	0.15	1.80	4.51	1.38	0.95	11.70	98.50	140	90
325.25	326.75	1.50	V618743		117	104	-0.5	42.2	0.80	13.35	10.50	0.35	3.78	10.20	1.76	0.67	15.40	99.16	88	200

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur Échantillon No	Description	Au30 ppb	Cu ppm	Zn ppm	Ag ppm	SiO2 %	TiO2 %	Al2O3 %	Fe2O3 %	MnO %	MgO %	CaO %	Na2O %	K2O %	LOI %	Total %	As ppm	Cr ppm
336.40	336.90	0.50	V618753	60	120	133	1.7	44.1	0.61	11.40	16.05	0.18	2.52	6.61	1.25	1.18	10.35	94.41	274	110
345.00	345.70	0.70	V618765		24	44	-0.5	58.0	0.44	13.60	4.08	0.08	2.47	5.73	2.69	1.54	9.30	98.14	30	60
354.40	355.50	1.10	V618776		124	120	-0.5	41.5	0.70	11.45	12.60	0.28	5.53	9.26	0.97	0.50	16.15	99.04	45	90
364.00	365.50	1.50	V618786	2	80	63	-0.5	37.6	0.55	12.40	9.62	0.17	6.76	9.53	1.61	1.01	19.75	99.12	-5	160
369.40	370.50	1.10	V618790	2	19	48	-0.5	60.6	0.41	15.15	3.36	0.05	1.80	4.56	4.07	2.20	7.63	100.15	8	80
385.40	386.90	1.50	V618803		55	85	-0.5	45.3	0.63	14.25	7.49	0.11	3.54	7.63	1.62	3.65	13.80	98.55	-5	160
399.60	400.50	0.90	V618816		3	83	-0.5	54.0	0.53	16.60	4.94	0.06	2.52	4.49	3.36	3.60	8.82	99.60	-5	80
410.00	411.00	1.00	V618825	2	38	93	-0.5	59.5	0.48	16.20	6.11	0.13	0.86	2.98	3.72	3.16	5.65	99.30	8	70
418.50	420.00	1.50	V618834	4	35	76	-0.5	63.1	0.46	16.65	3.62	0.03	0.64	3.43	2.27	4.11	5.32	100.01	19	60
433.50	435.00	1.50	V618845		1	72	-0.5	61.0	0.43	14.65	3.70	0.06	1.67	4.43	3.60	3.25	6.95	100.37	-5	50
456.00	457.50	1.50	V618863			70	-0.5	62.6	0.43	14.85	3.37	0.05	1.25	4.17	4.58	2.71	6.01	100.42	5	40

Fin des analyse de géochimie ; 39 analyse(s) imprimée(s)

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
51.00	51.50	12961	47.6	Non	0	1.36	0	703000.33	5492122.5	245.38
51.50	52.00	12962	47.6	Non	0	1.14	0	703000.34	5492122.83	245.01
52.00	52.50	12963	47.6	Non	0	1.21	0	703000.35	5492123.16	244.63
52.50	53.00	12964	47.6	Non	0	0.73	0	703000.36	5492123.49	244.26
53.00	53.50	12965	47.6	Non	0	0.7	0	703000.36	5492123.82	243.88
53.50	54.00	12966	47.6	Non	0	0.88	0	703000.37	5492124.15	243.5
54.00	54.50	12967	47.6	Non	0	0.77	0	703000.38	5492124.48	243.13
54.50	55.00	12968	47.6	Non	0	0.81	0	703000.39	5492124.81	242.75
55.00	55.50	12969	47.6	Non	0	0.73	0	703000.39	5492125.14	242.38
55.50	56.00	12970	47.6	Non	0	0.86	0	703000.4	5492125.47	242
56.00	56.50	12971	47.6	Non	0	0.46	0	703000.41	5492125.8	241.63
56.50	57.00	12972	47.6	Non	0	0.59	0	703000.41	5492126.14	241.26
57.00	57.50	12973	47.6	Non	0	1.1	0	703000.42	5492126.47	240.89
57.50	58.00	12974	47.6	Non	0	0.46	0	703000.43	5492126.8	240.51
58.00	58.50	12975	47.6	Non	0	0.92	0	703000.43	5492127.14	240.14
58.50	59.00	12976	47.6	Non	0	0.79	0	703000.44	5492127.48	239.77
59.00	59.50	12977	47.6	Non	0	0.48	0	703000.45	5492127.81	239.4
59.50	60.00	12978	47.6	Non	0	0.59	0	703000.45	5492128.15	239.04
60.00	60.50	12979	47.6	Non	0	0.2	0	703000.46	5492128.49	238.67
60.50	61.00	12980	47.6	Non	0	0.42	0	703000.47	5492128.83	238.3
61.00	61.50	12981	47.6	Non	0	0.35	0	703000.47	5492129.17	237.94
61.50	62.00	12982	47.6	Non	0	0.55	0	703000.48	5492129.51	237.57
62.00	62.50	12983	47.6	Non	0	0.95	0	703000.49	5492129.85	237.21
62.50	63.00	12984	47.6	Non	0	0.42	0	703000.49	5492130.19	236.84
63.00	63.50	12985	47.6	Non	0	0.48	0	703000.5	5492130.54	236.48
63.50	64.00	12986	47.6	Non	0	0.4	0	703000.51	5492130.88	236.11
64.00	64.50	12987	47.6	Non	0	0.62	0	703000.52	5492131.22	235.75
64.50	65.00	12988	47.6	Non	0	1.58	0	703000.52	5492131.57	235.39

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
65.00	65.50	12989	47.6	Non	0	0.44	0	703000.53	5492131.91	235.02
65.50	66.00	12990	47.6	Non	0	0.46	0	703000.54	5492132.25	234.66
66.00	66.50	12991	47.6	Non	0	0.59	0	703000.55	5492132.6	234.3
66.50	67.00	12992	47.6	Non	0	0.48	0	703000.56	5492132.94	233.93
67.00	67.50	12993	47.6	Non	0	0.95	0	703000.56	5492133.29	233.57
67.50	68.00	12994	47.6	Non	0	0.68	0	703000.57	5492133.63	233.21
68.00	68.50	12995	47.6	Non	0	0.73	0	703000.58	5492133.98	232.85
68.50	69.00	12996	47.6	Non	0	0.42	0	703000.59	5492134.32	232.49
69.00	69.50	12997	47.6	Non	0	0.15	0	703000.6	5492134.67	232.13
69.50	70.00	12998	47.6	Non	0	0.7	0	703000.61	5492135.01	231.77
70.00	70.50	12999	47.6	Non	0	0.26	0	703000.61	5492135.36	231.41
70.50	71.00	13000	47.6	Non	0	0.57	0	703000.62	5492135.71	231.04
71.00	71.50	13001	47.6	Non	0	0.33	0	703000.63	5492136.05	230.68
71.50	72.00	13002	47.6	Non	0	0.33	0	703000.64	5492136.4	230.33
72.00	72.50	13003	47.6	Non	0	1.17	0	703000.65	5492136.75	229.97
72.50	73.00	13004	47.6	Non	0	0.68	0	703000.66	5492137.1	229.61
73.00	73.50	13005	47.6	Non	0	0.92	0	703000.66	5492137.45	229.25
73.50	74.00	13006	47.6	Non	0	0.51	0	703000.67	5492137.79	228.89
74.00	74.50	13007	47.6	Non	0	0.77	0	703000.68	5492138.14	228.53
74.50	75.00	13008	47.6	Non	0	0.68	0	703000.69	5492138.49	228.17
75.00	75.50	13009	47.6	Non	0	0.53	0	703000.7	5492138.84	227.82
75.50	76.00	13010	47.6	Non	0	0.55	0	703000.7	5492139.19	227.46
76.00	76.50	13011	47.6	Non	0	0.35	0	703000.71	5492139.54	227.1
76.50	77.00	13012	47.6	Non	0	0.31	0	703000.72	5492139.89	226.75
77.00	77.50	13013	47.6	Non	0	0.84	0	703000.73	5492140.25	226.39
77.50	78.00	13014	47.6	Non	0	0.59	0	703000.74	5492140.6	226.04
78.00	78.50	13015	47.6	Non	0	0.51	0	703000.75	5492140.95	225.68
78.50	79.00	13016	47.6	Non	0	0.59	0	703000.75	5492141.3	225.33

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
79.00	79.50	13017	47.6	Non	0	0.44	0	703000.76	5492141.65	224.97
79.50	80.00	13018	47.6	Non	0	0.68	0	703000.77	5492142	224.62
80.00	80.50	13019	47.6	Non	0	0.84	0	703000.78	5492142.36	224.26
80.50	81.00	13020	47.6	Non	0	0.64	0	703000.79	5492142.71	223.91
81.00	81.50	13021	47.6	Non	0	0.55	0	703000.79	5492143.06	223.55
81.50	82.00	13022	47.6	Non	0	0.55	0	703000.8	5492143.41	223.2
82.00	82.50	13023	47.6	Non	0	0.26	0	703000.81	5492143.77	222.84
82.50	83.00	13024	47.6	Non	0	0.81	0	703000.82	5492144.12	222.49
83.00	83.50	13025	47.6	Non	0	0.84	0	703000.82	5492144.47	222.14
83.50	84.00	13026	47.6	Non	0	0.33	0	703000.83	5492144.83	221.78
84.00	84.50	13027	47.6	Non	0	0.75	0	703000.84	5492145.18	221.43
84.50	85.00	13028	47.6	Non	0	0.7	0	703000.85	5492145.53	221.07
85.00	85.50	13029	47.6	Non	0	0.75	0	703000.86	5492145.88	220.72
85.50	86.00	13030	47.6	Non	0	0.51	0	703000.87	5492146.24	220.36
86.00	86.50	13031	47.6	Non	0	0.29	0	703000.87	5492146.59	220.01
86.50	87.00	13032	47.6	Non	0	0.73	0	703000.88	5492146.94	219.66
87.00	87.50	13033	47.6	Non	0	0.68	0	703000.89	5492147.29	219.3
87.50	88.00	13034	47.6	Non	0	0.24	0	703000.9	5492147.65	218.95
88.00	88.50	13035	47.6	Non	0	0.66	0	703000.91	5492148	218.59
88.50	89.00	13036	47.6	Non	0	0.55	0	703000.92	5492148.35	218.24
89.00	89.50	13037	47.6	Non	0	0.7	0	703000.93	5492148.71	217.88
89.50	90.00	13038	47.6	Non	0	0.62	0	703000.93	5492149.06	217.53
90.00	90.50	13039	47.6	Non	0	0.37	0	703000.94	5492149.41	217.18
90.50	91.00	13040	47.6	Non	0	0.13	0	703000.95	5492149.77	216.82
91.00	91.50	13041	47.6	Non	0	0	0	703000.96	5492150.12	216.47
91.50	92.00	13042	47.6	Non	0	0.15	0	703000.97	5492150.47	216.12
92.00	92.50	13043	47.6	Non	0	0.66	0	703000.98	5492150.83	215.76
92.50	93.00	13044	47.6	Non	0	0.7	0	703000.99	5492151.18	215.41

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
93.00	93.50	13045	47.6	Non	0	0.77	0	703001	5492151.54	215.06
93.50	94.00	13046	47.6	Non	0	0.59	0	703001.01	5492151.89	214.71
94.00	94.50	13047	47.6	Non	0	0.73	0	703001.01	5492152.24	214.35
94.50	95.00	13048	47.6	Non	0	0.7	0	703001.02	5492152.6	214
95.00	95.50	13049	47.6	Non	0	0.68	0	703001.03	5492152.95	213.65
95.50	96.00	13050	47.6	Non	0	0.68	0	703001.04	5492153.31	213.29
96.00	96.50	13051	47.6	Non	0	0.48	0	703001.05	5492153.66	212.94
96.50	97.00	13052	47.6	Non	0	0.35	0	703001.06	5492154.01	212.59
97.00	97.50	13053	47.6	Non	0	0.64	0	703001.07	5492154.37	212.23
97.50	98.00	13054	47.6	Non	0	0.55	0	703001.08	5492154.72	211.88
98.00	98.50	13055	47.6	Non	0	0.31	0	703001.09	5492155.08	211.53
98.50	99.00	13056	47.6	Non	0	0.51	0	703001.1	5492155.43	211.18
99.00	99.50	13057	47.6	Non	0	0.42	0	703001.11	5492155.79	210.82
99.50	100.00	13058	47.6	Non	0	0.2	0	703001.11	5492156.14	210.47
100.00	100.50	13059	47.6	Non	0	0.18	0	703001.12	5492156.5	210.12
100.50	101.00	13060	47.6	Non	0	0.31	0	703001.13	5492156.85	209.77
101.00	101.50	13061	47.6	Non	0	0	0	703001.14	5492157.21	209.42
101.50	102.00	13062	47.6	Non	0	0.09	0	703001.15	5492157.56	209.07
102.00	102.50	13063	47.6	Non	0	0.18	0	703001.16	5492157.92	208.72
102.50	103.00	13064	47.6	Non	0	0.48	0	703001.17	5492158.28	208.36
103.00	103.50	13065	47.6	Non	0	0.79	0	703001.18	5492158.63	208.01
103.50	104.00	13066	47.6	Non	0	0.68	0	703001.19	5492158.99	207.66
104.00	104.50	13067	47.6	Non	0	0.79	0	703001.2	5492159.34	207.31
104.50	105.00	13068	47.6	Non	0	0.97	0	703001.21	5492159.7	206.96
105.00	105.50	13069	47.6	Non	0	0.51	0	703001.21	5492160.06	206.61
105.50	106.00	13070	47.6	Non	0	0.79	0	703001.22	5492160.42	206.26
106.00	106.50	13071	47.6	Non	0	0.53	0	703001.23	5492160.77	205.91
106.50	107.00	13072	47.6	Non	0	0.11	0	703001.24	5492161.13	205.56

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
107.00	107.50	13073	47.6	Non	0	0.4	0	703001.25	5492161.49	205.22
107.50	108.00	13074	47.6	Non	0	0.18	0	703001.25	5492161.85	204.87
108.00	108.50	13075	47.6	Non	0	0.24	0	703001.26	5492162.2	204.52
108.50	109.00	13076	47.6	Non	0	0	0	703001.27	5492162.56	204.17
109.00	109.50	13077	47.6	Non	0	0	0	703001.28	5492162.92	203.82
109.50	110.00	13078	47.6	Non	0	0	0	703001.28	5492163.28	203.47
110.00	110.50	13079	47.6	Non	0	0	0	703001.29	5492163.63	203.12
110.50	111.00	13080	47.6	Non	0	0	0	703001.3	5492163.99	202.77
111.00	111.50	13081	47.6	Non	0	0	0	703001.31	5492164.35	202.42
111.50	112.00	13082	47.6	Non	0	0	0	703001.31	5492164.71	202.07
112.00	112.50	13083	47.6	Non	0	0.09	0	703001.32	5492165.06	201.72
112.50	113.00	13084	47.6	Non	0	0	0	703001.33	5492165.42	201.37
113.00	113.50	13085	47.6	Non	0	0	0	703001.33	5492165.78	201.02
113.50	114.00	13086	47.6	Non	0	0	0	703001.34	5492166.14	200.67
114.00	114.50	13087	47.6	Non	0	0	0	703001.35	5492166.49	200.32
114.50	115.00	13088	47.6	Non	0	0	0	703001.35	5492166.85	199.97
115.00	115.50	13089	47.6	Non	0	0.07	0	703001.36	5492167.21	199.62
115.50	116.00	13090	47.6	Non	0	0	0	703001.37	5492167.57	199.28
116.00	116.50	13091	47.6	Non	0	0.64	0	703001.37	5492167.93	198.93
116.50	117.00	13092	47.6	Non	0	0.57	0	703001.38	5492168.28	198.58
117.00	117.50	13093	47.6	Non	0	0.51	0	703001.39	5492168.64	198.23
117.50	118.00	13094	47.6	Non	0	0.55	0	703001.39	5492169	197.88
118.00	118.50	13095	47.6	Non	0	0.37	0	703001.4	5492169.36	197.53
118.50	119.00	13096	47.6	Non	0	0.15	0	703001.41	5492169.72	197.18
119.00	119.50	13097	47.6	Non	0	0.04	0	703001.41	5492170.08	196.84
119.50	120.00	13098	47.6	Non	0	0.33	0	703001.42	5492170.44	196.49
120.00	120.50	13099	47.6	Non	0	0.62	0	703001.43	5492170.8	196.14
120.50	121.00	13100	47.6	Non	0	1.78	0	703001.43	5492171.15	195.79

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
121.00	121.50	13101	47.6	Non	0	0.68	0	703001.44	5492171.51	195.45
121.50	122.00	13102	47.6	Non	0	0.62	0	703001.45	5492171.87	195.1
122.00	122.50	13103	47.6	Non	0	0.81	0	703001.45	5492172.23	194.75
122.50	123.00	13104	47.6	Non	0	0.35	0	703001.46	5492172.59	194.4
123.00	123.50	13105	47.6	Non	0	0.31	0	703001.47	5492172.95	194.06
123.50	124.00	13106	47.6	Non	0	0.77	0	703001.48	5492173.31	193.71
124.00	124.50	13107	47.6	Non	0	0.11	0	703001.48	5492173.67	193.36
124.50	125.00	13108	47.6	Non	0	0.42	0	703001.49	5492174.03	193.01
125.00	125.50	13109	47.6	Non	0	1.45	0	703001.5	5492174.39	192.67
125.50	126.00	13110	47.6	Non	0	0	0	703001.51	5492174.75	192.32
126.00	126.50	13111	47.6	Non	0	5.26	0	703001.51	5492175.11	191.97
126.50	127.00	13112	47.6	Non	0	0.11	0	703001.52	5492175.47	191.63
127.00	127.50	13113	47.6	Non	0	0.15	0	703001.53	5492175.83	191.28
127.50	128.00	13114	47.6	Non	0	0.24	0	703001.54	5492176.19	190.94
128.00	128.50	13115	47.6	Non	0	0.24	0	703001.54	5492176.55	190.59
128.50	129.00	13116	47.6	Non	0	0.44	0	703001.55	5492176.91	190.24
129.00	129.50	13117	47.6	Non	0	1.5	0	703001.56	5492177.28	189.9
129.50	130.00	13118	47.6	Non	0	1.72	0	703001.57	5492177.64	189.55
130.00	130.50	13119	47.6	Non	0	5.13	0	703001.58	5492178	189.2
130.50	131.00	13120	47.6	Non	0	9.4	0	703001.58	5492178.36	188.86
131.00	131.50	13121	47.6	Non	0	0.24	0	703001.59	5492178.72	188.51
131.50	132.00	13122	47.6	Non	0	0.02	0	703001.6	5492179.08	188.17
132.00	132.50	13123	47.6	Non	0	1.8	0	703001.61	5492179.44	187.82
132.50	133.00	13124	47.6	Non	0	0	0	703001.62	5492179.8	187.48
133.00	133.50	13125	47.6	Non	0	0.24	0	703001.63	5492180.16	187.13
133.50	134.00	13126	47.6	Non	0	0.42	0	703001.64	5492180.52	186.78
134.00	134.50	13127	47.6	Non	0	0.44	0	703001.64	5492180.89	186.44
134.50	135.00	13128	47.6	Non	0	0.31	0	703001.65	5492181.25	186.09

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
135.00	135.50	13129	47.6	Non	0	0.31	0	703001.66	5492181.61	185.75
135.50	136.00	13130	47.6	Non	0	0.44	0	703001.67	5492181.97	185.4
136.00	136.50	13131	47.6	Non	0	1.87	0	703001.68	5492182.33	185.06
136.50	137.00	13132	47.6	Non	0	7.17	0	703001.69	5492182.69	184.71
137.00	137.50	13133	47.6	Non	0	0.77	0	703001.7	5492183.05	184.36
137.50	138.00	13134	47.6	Non	0	0.31	0	703001.71	5492183.41	184.02
138.00	138.50	13135	47.6	Non	0	0.84	0	703001.72	5492183.78	183.67
138.50	139.00	13136	47.6	Non	0	0.09	0	703001.72	5492184.14	183.33
139.00	139.50	13137	47.6	Non	0	0.15	0	703001.73	5492184.5	182.98
139.50	140.00	13138	47.6	Non	0	141	0	703001.74	5492184.86	182.64
140.00	140.50	13139	47.6	Non	0	0	0	703001.75	5492185.22	182.29
140.50	141.00	13140	47.6	Non	0	0.26	0	703001.76	5492185.58	181.95
141.00	141.50	13141	47.6	Non	0	0.13	0	703001.77	5492185.95	181.6
141.50	142.00	13142	47.6	Non	0	0.26	0	703001.78	5492186.31	181.26
142.00	142.50	13143	47.6	Non	0	27.2	0	703001.79	5492186.67	180.92
142.50	143.00	13144	47.6	Non	0	0	0	703001.8	5492187.03	180.57
143.00	143.50	13145	47.6	Non	0	2.88	0	703001.81	5492187.4	180.23
143.50	144.00	13146	47.6	Non	0	0	0	703001.82	5492187.76	179.88
144.00	144.50	13147	47.6	Non	0	0	0	703001.83	5492188.12	179.54
144.50	145.00	13148	47.6	Non	0	0	0	703001.84	5492188.48	179.19
145.00	145.50	13149	47.6	Non	0	4.4	0	703001.85	5492188.85	178.85
145.50	146.00	13150	47.6	Non	0	0.66	0	703001.86	5492189.21	178.51
146.00	146.50	13151	47.6	Non	0	48.1	0	703001.87	5492189.57	178.16
146.50	147.00	13152	47.6	Non	0	1.91	0	703001.88	5492189.94	177.82
147.00	147.50	13153	47.6	Non	0	0.84	0	703001.89	5492190.3	177.48
147.50	148.00	13154	47.6	Non	0	10.8	0	703001.9	5492190.66	177.13
148.00	148.50	13155	47.6	Non	0	0.44	0	703001.91	5492191.03	176.79
148.50	149.00	13156	47.6	Non	0	0.55	0	703001.92	5492191.39	176.45

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
149.00	149.50	13157	47.6	Non	0	0.2	0	703001.93	5492191.75	176.1
149.50	150.00	13158	47.6	Non	0	2.68	0	703001.94	5492192.12	175.76
150.00	150.50	13159	47.6	Non	0	2.82	0	703001.95	5492192.48	175.42
150.50	151.00	13160	47.6	Non	0	1.12	0	703001.96	5492192.84	175.07
151.00	151.50	13161	47.6	Non	0	465	0	703001.97	5492193.21	174.73
151.50	152.00	13162	47.6	Non	0	348	0	703001.98	5492193.57	174.39
152.00	152.50	13163	47.6	Non	0	0.68	0	703001.99	5492193.93	174.04
152.50	153.00	13164	47.6	Non	0	0.68	0	703002.01	5492194.3	173.7
153.00	153.50	13165	47.6	Non	0	0.84	0	703002.02	5492194.66	173.36
153.50	154.00	13166	47.6	Non	0	0.77	0	703002.03	5492195.03	173.02
154.00	154.50	13599	47.6	Non	0	0.55	0	703002.04	5492195.39	172.67
154.50	155.00	13600	47.6	Non	0	1.5	0	703002.05	5492195.75	172.33
155.00	155.50	13601	47.6	Non	0	1.61	0	703002.06	5492196.12	171.99
155.50	156.00	13602	47.6	Non	0	0.48	0	703002.07	5492196.48	171.65
156.00	156.50	13603	47.6	Non	0	18.5	0	703002.08	5492196.85	171.31
156.50	157.00	13604	47.6	Non	0	1.76	0	703002.09	5492197.21	170.96
157.00	157.50	13605	47.6	Non	0	0.53	0	703002.11	5492197.58	170.62
157.50	158.00	13606	47.6	Non	0	5.06	0	703002.12	5492197.94	170.28
158.00	158.50	13607	47.6	Non	0	0.53	0	703002.13	5492198.31	169.94
158.50	159.00	13608	47.6	Non	0	0.57	0	703002.14	5492198.67	169.6
159.00	159.50	13609	47.6	Non	0	0.62	0	703002.15	5492199.04	169.25
159.50	160.00	13610	47.6	Non	0	0.66	0	703002.16	5492199.4	168.91
160.00	160.50	13611	47.6	Non	0	0.59	0	703002.18	5492199.77	168.57
160.50	161.00	13612	47.6	Non	0	0.99	0	703002.19	5492200.13	168.23
161.00	161.50	13613	47.6	Non	0	0.81	0	703002.2	5492200.5	167.89
161.50	162.00	13614	47.6	Non	0	1.47	0	703002.21	5492200.86	167.55
162.00	162.50	13615	47.6	Non	0	1.23	0	703002.22	5492201.23	167.21
162.50	163.00	13616	47.6	Non	0	0.44	0	703002.24	5492201.59	166.86

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
163.00	163.50	13617	47.6	Non	0	0.73	0	703002.25	5492201.96	166.52
163.50	164.00	13618	47.6	Non	0	0.59	0	703002.26	5492202.32	166.18
164.00	164.50	13619	47.6	Non	0	0.79	0	703002.27	5492202.69	165.84
164.50	165.00	13620	47.6	Non	0	0.79	0	703002.28	5492203.05	165.5
165.00	165.50	13621	47.6	Non	0	0.92	0	703002.3	5492203.42	165.16
165.50	166.00	13622	47.6	Non	0	0.99	0	703002.31	5492203.79	164.82
166.00	166.50	13623	47.6	Non	0	0.35	0	703002.32	5492204.15	164.48
166.50	167.00	13624	47.6	Non	0	0.46	0	703002.33	5492204.52	164.14
167.00	167.50	13625	47.6	Non	0	0.75	0	703002.34	5492204.88	163.8
167.50	168.00	13626	47.6	Non	0	0.13	0	703002.36	5492205.25	163.46
168.00	168.50	13627	47.6	Non	0	1.14	0	703002.37	5492205.61	163.12
168.50	169.00	13628	47.6	Non	0	0.24	0	703002.38	5492205.98	162.78
169.00	169.50	13629	47.6	Non	0	0.79	0	703002.39	5492206.35	162.43
169.50	170.00	13630	47.6	Non	0	3.7	0	703002.4	5492206.71	162.09
170.00	170.50	13631	47.6	Non	0	1.43	0	703002.41	5492207.08	161.75
170.50	171.00	13632	47.6	Non	0	0.33	0	703002.42	5492207.45	161.41
171.00	171.50	13633	47.6	Non	0	1.43	0	703002.44	5492207.81	161.07
171.50	172.00	13634	47.6	Non	0	4.82	0	703002.45	5492208.18	160.74
172.00	172.50	13635	47.6	Non	0	2.4	0	703002.46	5492208.55	160.4
172.50	173.00	13636	47.6	Non	0	2.24	0	703002.47	5492208.91	160.06
173.00	173.50	13637	47.6	Non	0	1.54	0	703002.48	5492209.28	159.72
173.50	174.00	13638	47.6	Non	0	1.1	0	703002.49	5492209.65	159.38
174.00	174.50	13639	47.6	Non	0	0.33	0	703002.51	5492210.01	159.04
174.50	175.00	13640	47.6	Non	0	0.48	0	703002.52	5492210.38	158.7
175.00	175.50	13641	47.6	Non	0	0.55	0	703002.53	5492210.75	158.36
175.50	176.00	13642	47.6	Non	0	0.77	0	703002.54	5492211.11	158.02
176.00	176.50	13643	47.6	Non	0	5.46	0	703002.55	5492211.48	157.68
176.50	177.00	13644	47.6	Non	0	3.98	0	703002.56	5492211.85	157.34

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
177.00	177.50	13645	47.6	Non	0	6.6	0	703002.58	5492212.22	157
177.50	178.00	13646	47.6	Non	0	13.8	0	703002.59	5492212.59	156.67
178.00	178.50	13647	47.6	Non	0	16.4	0	703002.6	5492212.95	156.33
178.50	179.00	13648	47.6	Non	0	1.1	0	703002.61	5492213.32	155.99
179.00	179.50	13649	47.6	Non	0	0.46	0	703002.62	5492213.69	155.65
179.50	180.00	13650	47.6	Non	0	0.42	0	703002.63	5492214.06	155.31
180.00	180.50	13651	47.6	Non	0	1.12	0	703002.64	5492214.43	154.97
180.50	181.00	13652	47.6	Non	0	0.81	0	703002.66	5492214.79	154.64
181.00	181.50	13653	47.6	Non	0	0.64	0	703002.67	5492215.16	154.3
181.50	182.00	13654	47.6	Non	0	0.62	0	703002.68	5492215.53	153.96
182.00	182.50	13655	47.6	Non	0	0.64	0	703002.69	5492215.9	153.62
182.50	183.00	13656	47.6	Non	0	1.01	0	703002.7	5492216.27	153.29
183.00	183.50	13657	47.6	Non	0	0.62	0	703002.72	5492216.64	152.95
183.50	184.00	13658	47.6	Non	0	0.66	0	703002.73	5492217.01	152.61
184.00	184.50	13659	47.6	Non	0	0.66	0	703002.74	5492217.38	152.27
184.50	185.00	13660	47.6	Non	1	0.59	0	703002.75	5492217.75	151.94
185.00	185.50	13661	47.6	Non	0	0.77	0	703002.76	5492218.12	151.6
185.50	186.00	13662	47.6	Non	0	61.1	0	703002.77	5492218.49	151.27
186.00	186.50	13663	47.6	Non	0	0.55	0	703002.78	5492218.86	150.93
186.50	187.00	13664	47.6	Non	0	2.46	0	703002.79	5492219.23	150.6
187.00	187.50	13665	47.6	Non	1	4.66	0	703002.8	5492219.6	150.26
187.50	188.00	13666	47.6	Non	0	0.73	0	703002.81	5492219.97	149.93
188.00	188.50	13667	47.6	Non	0	2.79	0	703002.82	5492220.34	149.59
188.50	189.00	13668	47.6	Non	0	2.27	0	703002.83	5492220.71	149.26
189.00	189.50	13669	47.6	Non	0	1.06	0	703002.84	5492221.08	148.92
189.50	190.00	13670	47.6	Non	0	3.56	0	703002.85	5492221.46	148.59
190.00	190.50	13671	47.6	Non	0	0.42	0	703002.86	5492221.83	148.25
190.50	191.00	13672	47.6	Non	0	0.53	0	703002.87	5492222.2	147.92

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
191.00	191.50	13673	47.6	Non	0	0.53	0	703002.88	5492222.57	147.58
191.50	192.00	13674	47.6	Non	0	1.25	0	703002.89	5492222.94	147.25
192.00	192.50	13675	47.6	Non	0	0.9	0	703002.91	5492223.31	146.92
192.50	193.00	13676	47.6	Non	0	0.64	0	703002.92	5492223.68	146.58
193.00	193.50	13677	47.6	Non	0	0.24	0	703002.93	5492224.06	146.25
193.50	194.00	13678	47.6	Non	0	0.88	0	703002.94	5492224.43	145.91
194.00	194.50	13679	47.6	Non	0	0.97	0	703002.95	5492224.8	145.58
194.50	195.00	13680	47.6	Non	0	0.55	0	703002.96	5492225.17	145.24
195.00	195.50	13681	47.6	Non	0	0.7	0	703002.97	5492225.54	144.91
195.50	196.00	13682	47.6	Non	0	0.51	0	703002.98	5492225.91	144.58
196.00	196.50	13683	47.6	Non	0	0.79	0	703002.99	5492226.29	144.24
196.50	197.00	13684	47.6	Non	0	0.57	0	703003.01	5492226.66	143.91
197.00	197.50	13685	47.6	Non	0	0.79	0	703003.02	5492227.03	143.57
197.50	198.00	13686	47.6	Non	0	0.75	0	703003.03	5492227.4	143.24
198.00	198.50	13687	47.6	Non	0	0.57	0	703003.04	5492227.78	142.91
198.50	199.00	13688	47.6	Non	0	0.46	0	703003.05	5492228.15	142.57
199.00	199.50	13689	47.6	Non	0	0.62	0	703003.06	5492228.52	142.24
199.50	200.00	13690	47.6	Non	0	0.62	0	703003.07	5492228.89	141.91
200.00	200.50	13691	47.6	Non	0	0.55	0	703003.09	5492229.27	141.57
200.50	201.00	13692	47.6	Non	0	0.62	0	703003.1	5492229.64	141.24
201.00	201.50	13693	47.6	Non	0	26.2	0	703003.11	5492230.01	140.91
201.50	202.00	13694	47.6	Non	0	0.31	0	703003.12	5492230.38	140.57
202.00	202.50	13695	47.6	Non	0	1.58	0	703003.13	5492230.76	140.24
202.50	203.00	13696	47.6	Non	0	0.29	0	703003.14	5492231.13	139.91
203.00	203.50	13697	47.6	Non	0	0.75	0	703003.15	5492231.5	139.58
203.50	204.00	13698	47.6	Non	0	4.42	0	703003.16	5492231.88	139.24
204.00	204.50	13699	47.6	Non	0	0.2	0	703003.17	5492232.25	138.91
204.50	205.00	13700	47.6	Non	0	0.24	0	703003.18	5492232.62	138.58

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
205.00	205.50	13701	47.6	Non	0	0.68	0	703003.2	5492232.99	138.25
205.50	206.00	13702	47.6	Non	0	0.4	0	703003.21	5492233.37	137.91
206.00	206.50	13703	47.6	Non	0	0.4	0	703003.22	5492233.74	137.58
206.50	207.00	13704	47.6	Non	0	0.22	0	703003.23	5492234.11	137.25
207.00	207.50	13705	47.6	Non	0	0.42	0	703003.24	5492234.49	136.92
207.50	208.00	13706	47.6	Non	0	0.33	0	703003.25	5492234.86	136.58
208.00	208.50	13707	47.6	Non	0	0.46	0	703003.27	5492235.24	136.25
208.50	209.00	13708	47.6	Non	0	0.73	0	703003.28	5492235.61	135.92
209.00	209.50	13709	47.6	Non	0	0.46	0	703003.29	5492235.98	135.59
209.50	210.00	13710	47.6	Non	0	29.7	0	703003.3	5492236.36	135.26
210.00	210.50	13711	47.6	Non	0	0.55	0	703003.32	5492236.73	134.93
210.50	211.00	13712	47.6	Non	0	0.68	0	703003.33	5492237.11	134.6
211.00	211.50	13713	47.6	Non	0	1.06	0	703003.35	5492237.48	134.27
211.50	212.00	13714	47.6	Non	0	0.66	0	703003.36	5492237.86	133.94
212.00	212.50	13715	47.6	Non	0	0.95	0	703003.37	5492238.23	133.61
212.50	213.00	13716	47.6	Non	0	0.31	0	703003.39	5492238.61	133.28
213.00	213.50	13717	47.6	Non	0	0.37	0	703003.4	5492238.98	132.95
213.50	214.00	13718	47.6	Non	0	0.4	0	703003.42	5492239.36	132.61
214.00	214.50	13719	47.6	Non	0	0.18	0	703003.43	5492239.73	132.28
214.50	215.00	13720	47.6	Non	0	0.15	0	703003.45	5492240.11	131.95
215.00	215.50	13721	47.6	Non	0	0.68	0	703003.46	5492240.48	131.62
215.50	216.00	13722	47.6	Non	0	0.2	0	703003.48	5492240.86	131.29
216.00	216.50	13723	47.6	Non	0	0.2	0	703003.49	5492241.23	130.96
216.50	217.00	13724	47.6	Non	0	0.42	0	703003.5	5492241.61	130.63
217.00	217.50	13725	47.6	Non	0	0.18	0	703003.52	5492241.99	130.3
217.50	218.00	13726	47.6	Non	0	1.65	0	703003.53	5492242.36	129.97
218.00	218.50	13727	47.6	Non	0	0.68	0	703003.55	5492242.74	129.64
218.50	219.00	13728	47.6	Non	0	0.35	0	703003.56	5492243.11	129.31

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
219.00	219.50	13729	47.6	Non	0	0.22	0	703003.58	5492243.49	128.98
219.50	220.00	13730	47.6	Non	0	0.37	0	703003.59	5492243.86	128.65
220.00	220.50	13731	47.6	Non	0	0.26	0	703003.6	5492244.24	128.32
220.50	221.00	13732	47.6	Non	0	0.44	0	703003.62	5492244.61	127.99
221.00	221.50	13733	47.6	Non	0	0.37	0	703003.63	5492244.99	127.66
221.50	222.00	13734	47.6	Non	0	0.42	0	703003.65	5492245.36	127.33
222.00	222.50	13735	47.6	Non	0	0.33	0	703003.66	5492245.74	127.01
222.50	223.00	13736	47.6	Non	0	0.31	0	703003.68	5492246.12	126.68
223.00	223.50	13737	47.6	Non	0	0.18	0	703003.69	5492246.49	126.35
223.50	224.00	13738	47.6	Non	0	0.37	0	703003.71	5492246.87	126.02
224.00	224.50	13739	47.6	Non	0	0.59	0	703003.72	5492247.24	125.69
224.50	225.00	13740	47.6	Non	0	0.29	0	703003.73	5492247.62	125.36
225.00	225.50	13741	47.6	Non	0	0.22	0	703003.75	5492248	125.03
225.50	226.00	13742	47.6	Non	0	0.22	0	703003.76	5492248.37	124.7
226.00	226.50	13743	47.6	Non	0	0.44	0	703003.78	5492248.75	124.37
226.50	227.00	13744	47.6	Non	0	0.13	0	703003.79	5492249.12	124.04
227.00	227.50	13745	47.6	Non	0	2.11	0	703003.81	5492249.5	123.71
227.50	228.00	13746	47.6	Non	0	0.59	0	703003.82	5492249.88	123.38
228.00	228.50	13747	47.6	Non	0	0.31	0	703003.83	5492250.25	123.05
228.50	229.00	13748	47.6	Non	0	79.5	0	703003.85	5492250.63	122.72
229.00	229.50	13749	47.6	Non	0	259	0	703003.86	5492251	122.39
229.50	230.00	13750	47.6	Non	0	1.74	0	703003.88	5492251.38	122.06
230.00	230.50	13751	47.6	Non	0	0.64	0	703003.89	5492251.75	121.74
230.50	231.00	13752	47.6	Non	0	0.75	0	703003.9	5492252.13	121.41
231.00	231.50	13753	47.6	Non	0	0.92	0	703003.92	5492252.51	121.08
231.50	232.00	13754	47.6	Non	0	0.35	0	703003.93	5492252.88	120.75
232.00	232.50	13755	47.6	Non	0	4.8	0	703003.95	5492253.26	120.42
232.50	233.00	13756	47.6	Non	0	0.59	0	703003.96	5492253.64	120.09

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
233.00	233.50	13757	47.6	Non	0	0.59	0	703003.97	5492254.01	119.76
233.50	234.00	13758	47.6	Non	0	228	0	703003.99	5492254.39	119.43
234.00	234.50	13759	47.6	Non	0	211	0	703004	5492254.76	119.1
234.50	235.00	13760	47.6	Non	0	9.86	0	703004.02	5492255.14	118.77
235.00	235.50	13761	47.6	Non	0	0.7	0	703004.03	5492255.52	118.44
235.50	236.00	13762	47.6	Non	0	418	0	703004.05	5492255.89	118.12
236.00	236.50	13763	47.6	Non	1	318	0	703004.06	5492256.27	117.79
236.50	237.00	13764	47.6	Non	0	0.48	0	703004.07	5492256.65	117.46
237.00	237.50	13765	47.6	Non	0	1.56	0	703004.09	5492257.02	117.13
237.50	238.00	13766	47.6	Non	0	1.36	0	703004.1	5492257.4	116.8
238.00	238.50	13768	47.6	Non	0	0.37	0	703004.11	5492257.78	116.47
238.50	239.00	13769	47.6	Non	0	0.97	0	703004.13	5492258.15	116.14
239.00	239.50	13770	47.6	Non	0	0.26	0	703004.14	5492258.53	115.82
239.50	240.00	13771	47.6	Non	0	0.73	0	703004.16	5492258.91	115.49
240.00	240.50	13772	47.6	Non	0	0	0	703004.17	5492259.28	115.16
240.50	241.00	13773	47.6	Non	0	0.57	0	703004.18	5492259.66	114.83
241.00	241.50	13774	47.6	Non	0	0.37	0	703004.2	5492260.04	114.5
241.50	242.00	13775	47.6	Non	0	0.29	0	703004.21	5492260.41	114.18
242.00	242.50	13776	47.6	Non	0	1.06	0	703004.23	5492260.79	113.85
242.50	243.00	13777	47.6	Non	0	0.9	0	703004.24	5492261.17	113.52
243.00	243.50	13778	47.6	Non	0	0.97	0	703004.25	5492261.54	113.19
243.50	244.00	13779	47.6	Non	0	0.73	0	703004.27	5492261.92	112.86
244.00	244.50	13780	47.6	Non	0	0.55	0	703004.28	5492262.3	112.53
244.50	245.00	13781	47.6	Non	0	0.7	0	703004.3	5492262.67	112.2
245.00	245.50	13782	47.6	Non	0	0.55	0	703004.31	5492263.05	111.87
245.50	246.00	13783	47.6	Non	0	0.22	0	703004.32	5492263.43	111.55
246.00	246.50	13784	47.6	Non	0	3.04	0	703004.34	5492263.8	111.22
246.50	247.00	13785	47.6	Non	0	3.26	0	703004.35	5492264.18	110.89

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
247.00	247.50	13786	47.6	Non	0	1.19	0	703004.37	5492264.56	110.56
247.50	248.00	13787	47.6	Non	0	2.13	0	703004.38	5492264.93	110.23
248.00	248.50	13788	47.6	Non	0	7.46	0	703004.39	5492265.31	109.9
248.50	249.00	13789	47.6	Non	0	0.79	0	703004.41	5492265.69	109.58
249.00	249.50	13790	47.6	Non	0	1.67	0	703004.42	5492266.06	109.25
249.50	250.00	13791	47.6	Non	0	4.16	0	703004.44	5492266.44	108.92
250.00	250.50	13792	47.6	Non	0	0.59	0	703004.45	5492266.82	108.59
250.50	251.00	13793	47.6	Non	0	0.4	0	703004.47	5492267.2	108.26
251.00	251.50	13794	47.6	Non	0	1.1	0	703004.48	5492267.57	107.94
251.50	252.00	13795	47.6	Non	0	4.67	0	703004.49	5492267.95	107.61
252.00	252.50	13796	47.6	Non	0	0.44	0	703004.51	5492268.33	107.28
252.50	253.00	13797	47.6	Non	0	1.41	0	703004.52	5492268.71	106.95
253.00	253.50	13798	47.6	Non	0	4.4	0	703004.54	5492269.08	106.63
253.50	254.00	13799	47.6	Non	0	0.88	0	703004.55	5492269.46	106.3
254.00	254.50	13800	47.6	Non	0	1.12	0	703004.57	5492269.84	105.97
254.50	255.00	13801	47.6	Non	0	4.25	0	703004.58	5492270.22	105.65
255.00	255.50	13802	47.6	Non	0	4.84	0	703004.59	5492270.6	105.32
255.50	256.00	13803	47.6	Non	0	5.72	0	703004.61	5492270.97	104.99
256.00	256.50	13804	47.6	Non	0	6.38	0	703004.62	5492271.35	104.66
256.50	257.00	13805	47.6	Non	0	0	0	703004.64	5492271.73	104.34
257.00	257.50	13806	47.6	Non	0	0.26	0	703004.65	5492272.11	104.01
257.50	258.00	13807	47.6	Non	0	0.29	0	703004.67	5492272.49	103.68
258.00	258.50	13808	47.6	Non	0	0.26	0	703004.68	5492272.87	103.36
258.50	259.00	13809	47.6	Non	0	0.53	0	703004.69	5492273.24	103.03
259.00	259.50	13810	47.6	Non	0	0.53	0	703004.71	5492273.62	102.71
259.50	260.00	13811	47.6	Non	0	0.07	0	703004.72	5492274	102.38
260.00	260.50	13812	47.6	Non	0	0.68	0	703004.74	5492274.38	102.06
260.50	261.00	13813	47.6	Non	0	1.12	0	703004.75	5492274.76	101.73

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
261.00	261.50	13814	47.6	Non	0	0.62	0	703004.77	5492275.14	101.41
261.50	262.00	13815	47.6	Non	0	0.99	0	703004.78	5492275.52	101.08
262.00	262.50	13816	47.6	Non	0	1.12	0	703004.79	5492275.9	100.76
262.50	263.00	13817	47.6	Non	0	2.07	0	703004.81	5492276.29	100.44
263.00	263.50	13818	47.6	Non	0	2.44	0	703004.82	5492276.67	100.11
263.50	264.00	13819	47.6	Non	0	0.95	0	703004.84	5492277.05	99.79
264.00	264.50	13820	47.6	Non	0	0.04	0	703004.85	5492277.43	99.47
264.50	265.00	13821	47.6	Non	0	0.29	0	703004.87	5492277.81	99.14
265.00	265.50	13822	47.6	Non	0	0.46	0	703004.88	5492278.19	98.82
265.50	266.00	13823	47.6	Non	0	0.7	0	703004.89	5492278.57	98.5
266.00	266.50	13824	47.6	Non	0	0.99	0	703004.91	5492278.96	98.18
266.50	267.00	13825	47.6	Non	0	0.42	0	703004.92	5492279.34	97.85
267.00	267.50	13826	47.6	Non	0	0.18	0	703004.93	5492279.72	97.53
267.50	268.00	13827	47.6	Non	0	0.88	0	703004.95	5492280.1	97.21
268.00	268.50	13828	47.6	Non	0	0.81	0	703004.96	5492280.48	96.89
268.50	269.00	13829	47.6	Non	0	0.42	0	703004.98	5492280.87	96.56
269.00	269.50	13830	47.6	Non	0	0.81	0	703004.99	5492281.25	96.24
269.50	270.00	13831	47.6	Non	0	0.59	0	703005	5492281.63	95.92
270.00	270.50	13832	47.6	Non	0	1.34	0	703005.02	5492282.01	95.6
270.50	271.00	13833	47.6	Non	0	1.39	0	703005.03	5492282.39	95.28
271.00	271.50	13834	47.6	Non	0	0.13	0	703005.05	5492282.78	94.95
271.50	272.00	13835	47.6	Non	0	1.1	0	703005.06	5492283.16	94.63
272.00	272.50	13836	47.6	Non	0	0.64	0	703005.07	5492283.54	94.31
272.50	273.00	13837	47.6	Non	0	0.18	0	703005.09	5492283.93	93.99
273.00	273.50	13838	47.6	Non	0	0.77	0	703005.1	5492284.31	93.67
273.50	274.00	13839	47.6	Non	0	1.47	0	703005.11	5492284.69	93.35
274.00	274.50	13840	47.6	Non	0	0	0	703005.13	5492285.07	93.03
274.50	275.00	13841	47.6	Non	0	0.79	0	703005.14	5492285.46	92.71

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
275.00	275.50	13842	47.6	Non	0	0.7	0	703005.16	5492285.84	92.39
275.50	276.00	13843	47.6	Non	0	0.81	0	703005.17	5492286.22	92.07
276.00	276.50	13844	47.6	Non	0	1.06	0	703005.19	5492286.61	91.74
276.50	277.00	13845	47.6	Non	0	0.88	0	703005.2	5492286.99	91.42
277.00	277.50	13846	47.6	Non	0	0.92	0	703005.21	5492287.38	91.1
277.50	278.00	13847	47.6	Non	0	1.23	0	703005.23	5492287.76	90.78
278.00	278.50	13848	47.6	Non	0	0.95	0	703005.24	5492288.14	90.46
278.50	279.00	13849	47.6	Non	0	1.47	0	703005.26	5492288.53	90.14
279.00	279.50	13850	47.6	Non	0	1.47	0	703005.27	5492288.91	89.82
279.50	280.00	13851	47.6	Non	0	1.47	0	703005.28	5492289.29	89.5
280.00	280.50	13852	47.6	Non	0	0.31	0	703005.3	5492289.68	89.18
280.50	281.00	13853	47.6	Non	0	0.53	0	703005.31	5492290.06	88.86
281.00	281.50	13854	47.6	Non	0	1.28	0	703005.33	5492290.45	88.54
281.50	282.00	13855	47.6	Non	0	0.77	0	703005.34	5492290.83	88.22
282.00	282.50	13856	47.6	Non	0	0.42	0	703005.35	5492291.22	87.9
282.50	283.00	13857	47.6	Non	0	0.31	0	703005.37	5492291.6	87.59
283.00	283.50	13858	47.6	Non	0	1.54	0	703005.38	5492291.98	87.27
283.50	284.00	13859	47.6	Non	0	0.99	0	703005.39	5492292.37	86.95
284.00	284.50	13860	47.6	Non	0	0.81	0	703005.4	5492292.75	86.63
284.50	285.00	13861	47.6	Non	0	1.28	0	703005.42	5492293.14	86.31
285.00	285.50	13862	47.6	Non	0	0.46	0	703005.43	5492293.52	85.99
285.50	286.00	13863	47.6	Non	0	0.99	0	703005.44	5492293.91	85.67
286.00	286.50	13864	47.6	Non	0	0.66	0	703005.46	5492294.29	85.35
286.50	287.00	13865	47.6	Non	0	0.79	0	703005.47	5492294.68	85.03
287.00	287.50	13866	47.6	Non	0	1.06	0	703005.48	5492295.06	84.72
287.50	288.00	13867	47.6	Non	0	0.66	0	703005.49	5492295.45	84.4
288.00	288.50	13868	47.6	Non	0	0.79	0	703005.5	5492295.83	84.08
288.50	289.00	13869	47.6	Non	0	0.81	0	703005.51	5492296.22	83.76

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
289.00	289.50	13870	47.6	Non	0	0.51	0	703005.53	5492296.6	83.44
289.50	290.00	13871	47.6	Non	0	1.06	0	703005.54	5492296.99	83.12
290.00	290.50	13872	47.6	Non	0	2.11	0	703005.55	5492297.38	82.8
290.50	291.00	13873	47.6	Non	0	0.64	0	703005.56	5492297.76	82.49
291.00	291.50	13874	47.6	Non	0	0.59	0	703005.57	5492298.15	82.17
291.50	292.00	13875	47.6	Non	0	1.34	0	703005.58	5492298.53	81.85
292.00	292.50	13876	47.6	Non	0	0.48	0	703005.59	5492298.92	81.53
292.50	293.00	13877	47.6	Non	0	0.33	0	703005.6	5492299.3	81.21
293.00	293.50	13878	47.6	Non	0	0.79	0	703005.61	5492299.69	80.89
293.50	294.00	13879	47.6	Non	0	0.92	0	703005.62	5492300.07	80.58
294.00	294.50	13880	47.6	Non	0	0.97	0	703005.63	5492300.46	80.26
294.50	295.00	13881	47.6	Non	0	0.73	0	703005.65	5492300.85	79.94
295.00	295.50	13882	47.6	Non	0	1.34	0	703005.66	5492301.23	79.62
295.50	296.00	13883	47.6	Non	0	0.81	0	703005.67	5492301.62	79.31
296.00	296.50	13884	47.6	Non	0	1.25	0	703005.68	5492302.01	78.99
296.50	297.00	13885	47.6	Non	0	0.75	0	703005.69	5492302.39	78.67
297.00	297.50	13886	47.6	Non	0	0.68	0	703005.7	5492302.78	78.36
297.50	298.00	13887	47.6	Non	0	0.75	0	703005.71	5492303.17	78.04
298.00	298.50	13888	47.6	Non	0	0.84	0	703005.72	5492303.55	77.72
298.50	299.00	13889	47.6	Non	0	0.68	0	703005.73	5492303.94	77.41
299.00	299.50	13890	47.6	Non	0	0.84	0	703005.74	5492304.33	77.09
299.50	300.00	13891	47.6	Non	0	0.77	0	703005.75	5492304.71	76.77
300.00	300.50	13892	47.6	Non	0	1.14	0	703005.76	5492305.1	76.46
300.50	301.00	13893	47.6	Non	0	0.81	0	703005.78	5492305.49	76.14
301.00	301.50	13894	47.6	Non	0	1.28	0	703005.79	5492305.87	75.83
301.50	302.00	13895	47.6	Non	0	1.17	0	703005.8	5492306.26	75.51
302.00	302.50	13896	47.6	Non	0	1.14	0	703005.81	5492306.65	75.19
302.50	303.00	13897	47.6	Non	0	0.55	0	703005.82	5492307.04	74.88

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
303.00	303.50	13898	47.6	Non	0	0.92	0	703005.83	5492307.42	74.56
303.50	304.00	13899	47.6	Non	0	1.1	0	703005.84	5492307.81	74.24
304.00	304.50	13900	47.6	Non	0	1.1	0	703005.85	5492308.2	73.93
304.50	305.00	13901	47.6	Non	0	0.92	0	703005.86	5492308.58	73.61
305.00	305.50	13902	47.6	Non	0	0.73	0	703005.87	5492308.97	73.29
305.50	306.00	13903	47.6	Non	0	0.86	0	703005.88	5492309.36	72.98
306.00	306.50	13904	47.6	Non	0	1.19	0	703005.9	5492309.74	72.66
306.50	307.00	13905	47.6	Non	0	1.61	0	703005.91	5492310.13	72.34
307.00	307.50	13906	47.6	Non	0	1.28	0	703005.92	5492310.52	72.02
307.50	308.00	13907	47.6	Non	0	0.51	0	703005.93	5492310.9	71.71
308.00	308.50	13908	47.6	Non	0	1.14	0	703005.94	5492311.29	71.39
308.50	309.00	13909	47.6	Non	0	1.96	0	703005.95	5492311.67	71.07
309.00	309.50	13910	47.6	Non	0	0.99	0	703005.96	5492312.06	70.76
309.50	310.00	13911	47.6	Non	0	1.54	0	703005.97	5492312.45	70.44
310.00	310.50	13912	47.6	Non	0	0.99	0	703005.98	5492312.83	70.12
310.50	311.00	13913	47.6	Non	0	1.52	0	703005.99	5492313.22	69.81
311.00	311.50	13914	47.6	Non	0	0.79	0	703006	5492313.61	69.49
311.50	312.00	13915	47.6	Non	0	0.86	0	703006.01	5492313.99	69.17
312.00	312.50	13916	47.6	Non	0	0.77	0	703006.02	5492314.38	68.86
312.50	313.00	13917	47.6	Non	0	0.51	0	703006.03	5492314.77	68.54
313.00	313.50	13918	47.6	Non	0	0.86	0	703006.04	5492315.16	68.22
313.50	314.00	13919	47.6	Non	0	0.84	0	703006.05	5492315.54	67.91
314.00	314.50	13920	47.6	Non	0	0.95	0	703006.06	5492315.93	67.59
314.50	315.00	13921	47.6	Non	0	0.99	0	703006.07	5492316.32	67.27
315.00	315.50	13922	47.6	Non	0	0.88	0	703006.08	5492316.7	66.96
315.50	316.00	13923	47.6	Non	0	0.97	0	703006.09	5492317.09	66.64
316.00	316.50	13924	47.6	Non	0	1.1	0	703006.1	5492317.48	66.33
316.50	317.00	13925	47.6	Non	0	1.45	0	703006.11	5492317.87	66.01

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
317.00	317.50	13926	47.6	Non	0	0.99	0	703006.12	5492318.25	65.69
317.50	318.00	13927	47.6	Non	0	0.59	0	703006.13	5492318.64	65.38
318.00	318.50	13928	47.6	Non	0	0.77	0	703006.14	5492319.03	65.06
318.50	319.00	13929	47.6	Non	0	0.79	0	703006.15	5492319.42	64.75
319.00	319.50	13930	47.6	Non	0	1.06	0	703006.16	5492319.8	64.43
319.50	320.00	13931	47.6	Non	0	1.1	0	703006.17	5492320.19	64.11
320.00	320.50	13932	47.6	Non	0	0.9	0	703006.18	5492320.58	63.8
320.50	321.00	13933	47.6	Non	0	0.99	0	703006.19	5492320.97	63.48
321.00	321.50	13934	47.6	Non	0	0.79	0	703006.2	5492321.35	63.17
321.50	322.00	13935	47.6	Non	0	0.55	0	703006.21	5492321.74	62.85
322.00	322.50	13936	47.6	Non	0	0.95	0	703006.22	5492322.13	62.54
322.50	323.00	13937	47.6	Non	0	1.08	0	703006.23	5492322.52	62.22
323.00	323.50	13938	47.6	Non	0	0.48	0	703006.24	5492322.91	61.91
323.50	324.00	14101	47.6	Non	0	0.77	0	703006.25	5492323.29	61.59
324.00	324.50	14102	47.6	Non	0	0.7	0	703006.26	5492323.68	61.28
324.50	325.00	14103	47.6	Non	0	0.68	0	703006.27	5492324.07	60.96
325.00	325.50	14104	47.6	Non	0	0.26	0	703006.28	5492324.46	60.65
325.50	326.00	14105	47.6	Non	0	0.31	0	703006.29	5492324.85	60.33
326.00	326.50	14106	47.6	Non	0	1.14	0	703006.3	5492325.23	60.02
326.50	327.00	14107	47.6	Non	0	0.42	0	703006.31	5492325.62	59.7
327.00	327.50	14108	47.6	Non	0	0.22	0	703006.32	5492326.01	59.39
327.50	328.00	14109	47.6	Non	0	0.46	0	703006.33	5492326.4	59.07
328.00	328.50	14110	47.6	Non	0	0.64	0	703006.34	5492326.79	58.76
328.50	329.00	14111	47.6	Non	0	0.31	0	703006.35	5492327.18	58.44
329.00	329.50	14112	47.6	Non	0	0.62	0	703006.36	5492327.56	58.13
329.50	330.00	14113	47.6	Non	0	0.51	0	703006.37	5492327.95	57.81
330.00	330.50	14114	47.6	Non	0	0.24	0	703006.38	5492328.34	57.5
330.50	331.00	14115	47.6	Non	0	0.57	0	703006.39	5492328.73	57.18

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
331.00	331.50	14116	47.6	Non	0	0.29	0	703006.4	5492329.12	56.87
331.50	332.00	14117	47.6	Non	0	0.62	0	703006.41	5492329.51	56.55
332.00	332.50	14118	47.6	Non	0	0.22	0	703006.42	5492329.9	56.24
332.50	333.00	14119	47.6	Non	0	0.46	0	703006.43	5492330.28	55.93
333.00	333.50	14120	47.6	Non	0	0.35	0	703006.44	5492330.67	55.61
333.50	334.00	14121	47.6	Non	0	0.48	0	703006.45	5492331.06	55.3
334.00	334.50	14122	47.6	Non	0	0.51	0	703006.46	5492331.45	54.98
334.50	335.00	14123	47.6	Non	0	0.55	0	703006.47	5492331.84	54.67
335.00	335.50	14124	47.6	Non	0	0.77	0	703006.48	5492332.23	54.35
335.50	336.00	14125	47.6	Non	0	0.55	0	703006.49	5492332.62	54.04
336.00	336.50	14126	47.6	Non	0	0.26	0	703006.5	5492333.01	53.73
336.50	337.00	14127	47.6	Non	0	0.72	0	703006.51	5492333.4	53.41
337.00	337.50	14128	47.6	Non	0	0.88	0	703006.52	5492333.78	53.1
337.50	338.00	14129	47.6	Non	0	0.4	0	703006.53	5492334.17	52.78
338.00	338.50	14130	47.6	Non	0	0.55	0	703006.54	5492334.56	52.47
338.50	339.00	14131	47.6	Non	0	0.64	0	703006.55	5492334.95	52.16
339.00	339.50	14132	47.6	Non	0	0.51	0	703006.56	5492335.34	51.84
339.50	340.00	14133	47.6	Non	0	0.46	0	703006.56	5492335.73	51.53
340.00	340.50	14134	47.6	Non	0	0.44	0	703006.57	5492336.12	51.21
340.50	341.00	14135	47.6	Non	0	0.11	0	703006.58	5492336.51	50.9
341.00	341.50	14136	47.6	Non	0	0.42	0	703006.59	5492336.9	50.59
341.50	342.00	14137	47.6	Non	0	0.31	0	703006.6	5492337.29	50.27
342.00	342.50	14138	47.6	Non	0	0.09	0	703006.61	5492337.67	49.96
342.50	343.00	14139	47.6	Non	0	0.29	0	703006.62	5492338.06	49.65
343.00	343.50	14140	47.6	Non	0	0.29	0	703006.63	5492338.45	49.33
343.50	344.00	14141	47.6	Non	0	0.18	0	703006.64	5492338.84	49.02
344.00	344.50	14142	47.6	Non	0	0.55	0	703006.65	5492339.23	48.71
344.50	345.00	14143	47.6	Non	0	0.4	0	703006.66	5492339.62	48.39

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
345.00	345.50	14144	47.6	Non	0	0.75	0	703006.66	5492340.01	48.08
345.50	346.00	14145	47.6	Non	0	0.88	0	703006.67	5492340.4	47.77
346.00	346.50	14146	47.6	Non	0	0.79	0	703006.68	5492340.79	47.45
346.50	347.00	14147	47.6	Non	0	0.75	0	703006.69	5492341.18	47.14
347.00	347.50	14148	47.6	Non	0	1.32	0	703006.7	5492341.57	46.83
347.50	348.00	14149	47.6	Non	0	0.72	0	703006.71	5492341.96	46.52
348.00	348.50	14150	47.6	Non	0	1.23	0	703006.72	5492342.35	46.2
348.50	349.00	14151	47.6	Non	0	0.99	0	703006.72	5492342.74	45.89
349.00	349.50	14152	47.6	Non	0	0.88	0	703006.73	5492343.13	45.58
349.50	350.00	14153	47.6	Non	0	1.16	0	703006.74	5492343.52	45.27
350.00	350.50	14154	47.6	Non	0	1.3	0	703006.75	5492343.91	44.95
350.50	351.00	14155	47.6	Non	0	1.01	0	703006.76	5492344.31	44.64
351.00	351.50	14156	47.6	Non	0	1.01	0	703006.77	5492344.7	44.33
351.50	352.00	14157	47.6	Non	0	1.6	0	703006.77	5492345.09	44.02
352.00	352.50	14158	47.6	Non	0	1.36	0	703006.78	5492345.48	43.71
352.50	353.00	14159	47.6	Non	0	1.71	0	703006.79	5492345.87	43.39
353.00	353.50	14160	47.6	Non	0	1.78	0	703006.8	5492346.26	43.08
353.50	354.00	14161	47.6	Non	0	1.49	0	703006.81	5492346.65	42.77
354.00	354.50	14162	47.6	Non	0	2.09	0	703006.82	5492347.04	42.46
354.50	355.00	14163	47.6	Non	0	1.76	0	703006.82	5492347.43	42.15
355.00	355.50	14164	47.6	Non	0	1.98	0	703006.83	5492347.82	41.83
355.50	356.00	14165	47.6	Non	0	1.65	0	703006.84	5492348.21	41.52
356.00	356.50	14166	47.6	Non	0	0.24	0	703006.85	5492348.6	41.21
356.50	357.00	14167	47.6	Non	0	0.94	0	703006.86	5492348.99	40.9
357.00	357.50	14168	47.6	Non	0	0.88	0	703006.86	5492349.38	40.59
357.50	358.00	14169	47.6	Non	0	0.81	0	703006.87	5492349.78	40.28
358.00	358.50	14170	47.6	Non	0	0.53	0	703006.88	5492350.17	39.97
358.50	359.00	14171	47.6	Non	0	0.48	0	703006.89	5492350.56	39.65

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
359.00	359.50	14172	47.6	Non	0	1.19	0	703006.9	5492350.95	39.34
359.50	360.00	14173	47.6	Non	0	0.57	0	703006.91	5492351.34	39.03
360.00	360.50	14174	47.6	Non	0	1.23	0	703006.91	5492351.73	38.72
360.50	361.00	14175	47.6	Non	0	1.01	0	703006.92	5492352.12	38.41
361.00	361.50	14176	47.6	Non	0	1.14	0	703006.93	5492352.51	38.1
361.50	362.00	14177	47.6	Non	0	1.23	0	703006.94	5492352.91	37.79
362.00	362.50	14178	47.6	Non	0	0.97	0	703006.95	5492353.3	37.48
362.50	363.00	14179	47.6	Non	0	1.21	0	703006.96	5492353.69	37.17
363.00	363.50	14180	47.6	Non	0	1.3	0	703006.96	5492354.08	36.86
363.50	364.00	14181	47.6	Non	0	1.3	0	703006.97	5492354.47	36.54
364.00	364.50	14182	47.6	Non	0	1.38	0	703006.98	5492354.86	36.23
364.50	365.00	14183	47.6	Non	0	1.69	0	703006.99	5492355.26	35.92
365.00	365.50	14184	47.6	Non	0	1.52	0	703007	5492355.65	35.61
365.50	366.00	14185	47.6	Non	0	1.63	0	703007.01	5492356.04	35.3
366.00	366.50	14186	47.6	Non	0	1.56	0	703007.01	5492356.43	34.99
366.50	367.00	14187	47.6	Non	0	1.63	0	703007.02	5492356.82	34.68
367.00	367.50	14188	47.6	Non	0	1.6	0	703007.03	5492357.21	34.37
367.50	368.00	14189	47.6	Non	0	1.54	0	703007.04	5492357.61	34.06
368.00	368.50	14190	47.6	Non	0	1.58	0	703007.05	5492358	33.75
368.50	369.00	14191	47.6	Non	0	1.56	0	703007.05	5492358.39	33.44
369.00	369.50	14192	47.6	Non	0	1.56	0	703007.06	5492358.78	33.13
369.50	370.00	14193	47.6	Non	0	0.13	0	703007.07	5492359.18	32.82
370.00	370.50	14194	47.6	Non	0	0.4	0	703007.08	5492359.57	32.51
370.50	371.00	14195	47.6	Non	0	0.22	0	703007.08	5492359.96	32.2
371.00	371.50	14196	47.6	Non	0	0.57	0	703007.09	5492360.35	31.89
371.50	372.00	14197	47.6	Non	0	0.35	0	703007.1	5492360.75	31.58
372.00	372.50	14198	47.6	Non	0	0.37	0	703007.11	5492361.14	31.27
372.50	373.00	14199	47.6	Non	0	0.53	0	703007.12	5492361.53	30.96

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
373.00	373.50	14200	47.6	Non	0	0.51	0	703007.12	5492361.93	30.66
373.50	374.00	14201	47.6	Non	0	0.66	0	703007.13	5492362.32	30.35
374.00	374.50	14202	47.6	Non	0	0.62	0	703007.14	5492362.71	30.04
374.50	375.00	14203	47.6	Non	0	0.68	0	703007.15	5492363.11	29.73
375.00	375.50	14204	47.6	Non	0	0.68	0	703007.16	5492363.5	29.42
375.50	376.00	14408	47.6	Non	0	0	0	703007.16	5492363.89	29.11
376.00	376.50	14409	47.6	Non	0	0.09	0	703007.17	5492364.29	28.8
376.50	377.00	14410	47.6	Non	0	0.95	0	703007.18	5492364.68	28.5
377.00	377.50	14411	47.6	Non	0	0	0	703007.19	5492365.07	28.19
377.50	378.00	14412	47.6	Non	0	0.07	0	703007.2	5492365.47	27.88
378.00	378.50	14413	47.6	Non	0	0.57	0	703007.21	5492365.86	27.57
378.50	379.00	14414	47.6	Non	0	0.26	0	703007.22	5492366.26	27.27
379.00	379.50	14415	47.6	Non	0	0.07	0	703007.23	5492366.65	26.96
379.50	380.00	14416	47.6	Non	0	0	0	703007.24	5492367.05	26.65
380.00	380.50	14417	47.6	Non	0	0	0	703007.25	5492367.44	26.35
380.50	381.00	14418	47.6	Non	0	0.77	0	703007.26	5492367.84	26.04
381.00	381.50	14419	47.6	Non	0	0.04	0	703007.27	5492368.23	25.74
381.50	382.00	14420	47.6	Non	0	0.15	0	703007.28	5492368.63	25.43
382.00	382.50	14421	47.6	Non	0	0.9	0	703007.29	5492369.03	25.13
382.50	383.00	14422	47.6	Non	0	0.51	0	703007.3	5492369.42	24.82
383.00	383.50	14423	47.6	Non	0	0.55	0	703007.31	5492369.82	24.52
383.50	384.00	14424	47.6	Non	0	0.29	0	703007.32	5492370.22	24.21
384.00	384.50	14425	47.6	Non	0	0.4	0	703007.33	5492370.61	23.91
384.50	385.00	14426	47.6	Non	0	0.48	0	703007.34	5492371.01	23.61
385.00	385.50	14427	47.6	Non	0	0.51	0	703007.35	5492371.41	23.3
385.50	386.00	14428	47.6	Non	0	0.51	0	703007.36	5492371.8	23
386.00	386.50	14429	47.6	Non	0	0.4	0	703007.37	5492372.2	22.69
386.50	387.00	14430	47.6	Non	0	0.24	0	703007.38	5492372.6	22.39

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
387.00	387.50	14431	47.6	Non	0	0.4	0	703007.38	5492373	22.09
387.50	388.00	14432	47.6	Non	0	0.37	0	703007.39	5492373.39	21.79
388.00	388.50	14433	47.6	Non	0	0.55	0	703007.4	5492373.79	21.48
388.50	389.00	14434	47.6	Non	0	1.03	0	703007.41	5492374.19	21.18
389.00	389.50	14435	47.6	Non	0	0.48	0	703007.42	5492374.59	20.88
389.50	390.00	14436	47.6	Non	0	0.9	0	703007.43	5492374.99	20.58
390.00	390.50	14437	47.6	Non	0	0.55	0	703007.44	5492375.38	20.27
390.50	391.00	14438	47.6	Non	0	0.29	0	703007.45	5492375.78	19.97
391.00	391.50	14439	47.6	Non	0	0.62	0	703007.46	5492376.18	19.67
391.50	392.00	14440	47.6	Non	0	0.33	0	703007.47	5492376.58	19.37
392.00	392.50	14441	47.6	Non	0	0.42	0	703007.48	5492376.98	19.07
392.50	393.00	14442	47.6	Non	0	0.07	0	703007.48	5492377.38	18.77
393.00	393.50	14443	47.6	Non	0	0.75	0	703007.49	5492377.78	18.46
393.50	394.00	14444	47.6	Non	0	0.97	0	703007.5	5492378.17	18.16
394.00	394.50	14445	47.6	Non	0	0.73	0	703007.51	5492378.57	17.86
394.50	395.00	14446	47.6	Non	0	0.53	0	703007.52	5492378.97	17.56
395.00	395.50	14447	47.6	Non	0	0.55	0	703007.53	5492379.37	17.26
395.50	396.00	14448	47.6	Non	0	0.84	0	703007.54	5492379.77	16.96
396.00	396.50	14449	47.6	Non	0	0.55	0	703007.55	5492380.17	16.66
396.50	397.00	14450	47.6	Non	0	1.12	0	703007.55	5492380.57	16.36
397.00	397.50	14451	47.6	Non	0	0.84	0	703007.56	5492380.97	16.06
397.50	398.00	14452	47.6	Non	0	0.44	0	703007.57	5492381.37	15.76
398.00	398.50	14453	47.6	Non	0	0.51	0	703007.58	5492381.77	15.46
398.50	399.00	14454	47.6	Non	0	0.44	0	703007.58	5492382.17	15.16
399.00	399.50	14455	47.6	Non	0	0.86	0	703007.59	5492382.57	14.86
399.50	400.00	14456	47.6	Non	0	0.53	0	703007.6	5492382.97	14.56
400.00	400.50	14457	47.6	Non	0	0.51	0	703007.6	5492383.38	14.27
400.50	401.00	14458	47.6	Non	0	0.79	0	703007.61	5492383.78	13.97

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
401.00	401.50	14459	47.6	Non	0	0.77	0	703007.61	5492384.18	13.67
401.50	402.00	14460	47.6	Non	0	0.81	0	703007.62	5492384.58	13.37
402.00	402.50	14461	47.6	Non	0	0.7	0	703007.63	5492384.98	13.07
402.50	403.00	14462	47.6	Non	0	0.29	0	703007.63	5492385.38	12.78
403.00	403.50	14463	47.6	Non	0	0.48	0	703007.64	5492385.79	12.48
403.50	404.00	14464	47.6	Non	0	0.24	0	703007.64	5492386.19	12.18
404.00	404.50	14465	47.6	Non	0	0.35	0	703007.65	5492386.59	11.89
404.50	405.00	14466	47.6	Non	0	0.33	0	703007.65	5492386.99	11.59
405.00	405.50	14467	47.6	Non	0	0.31	0	703007.65	5492387.4	11.29
405.50	406.00	14468	47.6	Non	0	0.26	0	703007.66	5492387.8	11
406.00	406.50	14469	47.6	Non	0	0.7	0	703007.66	5492388.2	10.7
406.50	407.00	14470	47.6	Non	0	0.26	0	703007.67	5492388.6	10.4
407.00	407.50	14471	47.6	Non	0	0.42	0	703007.67	5492389.01	10.11
407.50	408.00	14472	47.6	Non	0	0.44	0	703007.67	5492389.41	9.81
408.00	408.50	14473	47.6	Non	0	0.18	0	703007.67	5492389.81	9.52
408.50	409.00	14474	47.6	Non	0	0.42	0	703007.68	5492390.22	9.22
409.00	409.50	14475	47.6	Non	0	1.06	0	703007.68	5492390.62	8.92
409.50	410.00	14476	47.6	Non	0	0.35	0	703007.68	5492391.02	8.63
410.00	410.50	14477	47.6	Non	0	0.31	0	703007.69	5492391.43	8.33
410.50	411.00	14480	47.6	Non	0	0.68	0	703007.69	5492391.83	8.04
411.00	411.50	14481	47.6	Non	0	0.35	0	703007.69	5492392.23	7.74
411.50	412.00	14482	47.6	Non	0	0.48	0	703007.7	5492392.64	7.45
412.00	412.50	14483	47.6	Non	0	0.75	0	703007.7	5492393.04	7.15
412.50	413.00	14484	47.6	Non	0	0.75	0	703007.7	5492393.44	6.86
413.00	413.50	14485	47.6	Non	0	0.55	0	703007.71	5492393.85	6.56
413.50	414.00	14486	47.6	Non	0	0.26	0	703007.71	5492394.25	6.27
414.00	414.50	14487	47.6	Non	0	0.48	0	703007.71	5492394.65	5.97
414.50	415.00	14488	47.6	Non	0	0.81	0	703007.72	5492395.06	5.68

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
415.00	415.50	14489	47.6	Non	0	0.26	0	703007.72	5492395.46	5.38
415.50	416.00	14490	47.6	Non	0	0.35	0	703007.72	5492395.87	5.09
416.00	416.50	14491	47.6	Non	0	0.44	0	703007.73	5492396.27	4.79
416.50	417.00	14492	47.6	Non	0	0	0	703007.73	5492396.67	4.5
417.00	417.50	14493	47.6	Non	0	0.2	0	703007.73	5492397.08	4.2
417.50	418.00	14494	47.6	Non	0	0.11	0	703007.74	5492397.48	3.91
418.00	418.50	14495	47.6	Non	0	0	0	703007.74	5492397.88	3.61
418.50	419.00	14496	47.6	Non	0	0.35	0	703007.74	5492398.29	3.32
419.00	419.50	14497	47.6	Non	0	0	0	703007.74	5492398.69	3.02
419.50	420.00	14498	47.6	Non	0	0.04	0	703007.75	5492399.1	2.73
420.00	420.50	14499	47.6	Non	0	0	0	703007.75	5492399.5	2.44
420.50	421.00	14500	47.6	Non	0	0.04	0	703007.75	5492399.91	2.14
421.00	421.50	14501	47.6	Non	0	0	0	703007.75	5492400.31	1.85
421.50	422.00	14502	47.6	Non	0	0	0	703007.76	5492400.72	1.56
422.00	422.50	14503	47.6	Non	0	0.04	0	703007.76	5492401.12	1.26
422.50	423.00	14504	47.6	Non	0	0.2	0	703007.76	5492401.53	0.97
423.00	423.50	14505	47.6	Non	0	0.09	0	703007.77	5492401.93	0.68
423.50	424.00	14506	47.6	Non	0	0.75	0	703007.77	5492402.34	0.38
424.00	424.50	14507	47.6	Non	0	0.04	0	703007.77	5492402.74	0.09
424.50	425.00	14508	47.6	Non	0	0.15	0	703007.77	5492403.15	-0.2
425.00	425.50	14509	47.6	Non	0	0	0	703007.78	5492403.55	-0.5
425.50	426.00	14510	47.6	Non	0	0.31	0	703007.78	5492403.96	-0.79
426.00	426.50	14511	47.6	Non	0	0.26	0	703007.78	5492404.36	-1.08
426.50	427.00	14512	47.6	Non	0	0.37	0	703007.78	5492404.77	-1.38
427.00	427.50	14513	47.6	Non	0	0.11	0	703007.79	5492405.17	-1.67
427.50	428.00	14514	47.6	Non	0	0	0	703007.79	5492405.58	-1.96
428.00	428.50	14779	47.6	Non	0	0.22	0	703007.79	5492405.98	-2.25
428.50	429.00	14780	47.6	Non	0	0.33	0	703007.8	5492406.39	-2.55

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
429.00	429.50	14781	47.6	Non	0	0.37	0	703007.8	5492406.79	-2.84
429.50	430.00	14782	47.6	Non	0	0.31	0	703007.8	5492407.2	-3.13
430.00	430.50	14783	47.6	Non	0	0.44	0	703007.81	5492407.6	-3.42
430.50	431.00	14784	47.6	Non	0	0.4	0	703007.81	5492408.01	-3.72
431.00	431.50	14785	47.6	Non	0	0.46	0	703007.81	5492408.42	-4.01
431.50	432.00	14786	47.6	Non	0	0.53	0	703007.82	5492408.82	-4.3
432.00	432.50	14787	47.6	Non	0	0.51	0	703007.82	5492409.23	-4.59
432.50	433.00	14788	47.6	Non	0	0.44	0	703007.82	5492409.63	-4.88
433.00	433.50	14789	47.6	Non	0	0.48	0	703007.82	5492410.04	-5.17
433.50	434.00	14790	47.6	Non	0	0.53	0	703007.83	5492410.45	-5.47
434.00	434.50	14791	47.6	Non	0	0.55	0	703007.83	5492410.85	-5.76
434.50	435.00	14792	47.6	Non	0	0.62	0	703007.83	5492411.26	-6.05
435.00	435.50	14793	47.6	Non	0	0.59	0	703007.84	5492411.67	-6.34
435.50	436.00	14794	47.6	Non	0	0.64	0	703007.84	5492412.07	-6.63
436.00	436.50	14795	47.6	Non	0	0.62	0	703007.84	5492412.48	-6.92
436.50	437.00	14796	47.6	Non	0	0.66	0	703007.84	5492412.89	-7.21
437.00	437.50	14797	47.6	Non	0	0.62	0	703007.85	5492413.29	-7.5
437.50	438.00	14798	47.6	Non	0	0.64	0	703007.85	5492413.7	-7.79
438.00	438.50	14799	47.6	Non	0	0.64	0	703007.85	5492414.11	-8.08
438.50	439.00	14800	47.6	Non	0	0.79	0	703007.85	5492414.51	-8.38
439.00	439.50	14801	47.6	Non	0	0.73	0	703007.86	5492414.92	-8.67
439.50	440.00	14802	47.6	Non	0	0.95	0	703007.86	5492415.33	-8.96
440.00	440.50	14803	47.6	Non	0	0.7	0	703007.86	5492415.73	-9.25
440.50	441.00	14804	47.6	Non	0	0.77	0	703007.86	5492416.14	-9.54
441.00	441.50	14805	47.6	Non	0	0.77	0	703007.87	5492416.55	-9.83
441.50	442.00	14806	47.6	Non	0	0.88	0	703007.87	5492416.96	-10.12
442.00	442.50	14807	47.6	Non	0	0.86	0	703007.87	5492417.36	-10.41
442.50	443.00	14808	47.6	Non	0	0.97	0	703007.87	5492417.77	-10.7

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
443.00	443.50	14809	47.6	Non	0	0.31	0	703007.87	5492418.18	-10.99
443.50	444.00	14810	47.6	Non	0	0.15	0	703007.87	5492418.58	-11.28
444.00	444.50	14811	47.6	Non	0	0.22	0	703007.87	5492418.99	-11.57
444.50	445.00	14812	47.6	Non	0	0.29	0	703007.87	5492419.4	-11.86
445.00	445.50	14813	47.6	Non	0	0.31	0	703007.87	5492419.8	-12.15
445.50	446.00	14814	47.6	Non	0	0.11	0	703007.88	5492420.21	-12.44
446.00	446.50	14815	47.6	Non	0	0.18	0	703007.88	5492420.62	-12.73
446.50	447.00	14816	47.6	Non	0	0.26	0	703007.88	5492421.03	-13.02
447.00	447.50	14817	47.6	Non	0	0.29	0	703007.88	5492421.43	-13.31
447.50	448.00	14818	47.6	Non	0	0.22	0	703007.88	5492421.84	-13.6
448.00	448.50	14819	47.6	Non	0	0.35	0	703007.88	5492422.25	-13.89
448.50	449.00	14820	47.6	Non	0	0.29	0	703007.88	5492422.66	-14.18
449.00	449.50	14821	47.6	Non	0	0.46	0	703007.88	5492423.07	-14.47
449.50	450.00	14822	47.6	Non	0	0.37	0	703007.88	5492423.47	-14.76
450.00	450.50	14823	47.6	Non	0	0.46	0	703007.88	5492423.88	-15.05
450.50	451.00	14824	47.6	Non	0	0.44	0	703007.88	5492424.29	-15.33
451.00	451.50	14825	47.6	Non	0	0.4	0	703007.87	5492424.7	-15.62
451.50	452.00	14826	47.6	Non	0	0.51	0	703007.87	5492425.1	-15.91
452.00	452.50	14827	47.6	Non	0	0.37	0	703007.87	5492425.51	-16.2
452.50	453.00	14828	47.6	Non	0	0.37	0	703007.87	5492425.92	-16.49
453.00	453.50	14829	47.6	Non	0	0.42	0	703007.87	5492426.33	-16.78
453.50	454.00	14830	47.6	Non	0	0.42	0	703007.87	5492426.74	-17.07
454.00	454.50	14831	47.6	Non	0	0.46	0	703007.87	5492427.14	-17.36
454.50	455.00	14832	47.6	Non	0	0.59	0	703007.87	5492427.55	-17.65
455.00	455.50	14833	47.6	Non	0	0.48	0	703007.87	5492427.96	-17.94
455.50	456.00	14834	47.6	Non	0	0.53	0	703007.87	5492428.37	-18.23
456.00	456.50	14835	47.6	Non	0	0.66	0	703007.87	5492428.77	-18.52
456.50	457.00	14836	47.6	Non	0	0.62	0	703007.87	5492429.18	-18.81

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
457.00	457.50	14837	47.6	Non	0	0.48	0	703007.86	5492429.59	-19.1
457.50	458.00	14838	47.6	Non	0	0.62	0	703007.86	5492430	-19.39
458.00	458.50	14839	47.6	Non	0	0.53	0	703007.86	5492430.4	-19.68
458.50	459.00	14840	47.6	Non	0	0.48	0	703007.86	5492430.81	-19.97
459.00	459.50	14841	47.6	Non	0	0.55	0	703007.86	5492431.22	-20.26
459.50	460.00	14842	47.6	Non	0	0.46	0	703007.86	5492431.63	-20.54
460.00	460.50	14843	47.6	Non	0	0.64	0	703007.86	5492432.04	-20.83
460.50	461.00	14844	47.6	Non	0	0.07	0	703007.86	5492432.44	-21.12
461.00	461.50	14845	47.6	Non	0	0.15	0	703007.86	5492432.85	-21.41
461.50	462.00	14846	47.6	Non	0	0.35	0	703007.86	5492433.26	-21.7

Fin des lectures MPP ; 822 lecture(s) imprimée(s)

MAPLE GOLD MINES LTD

Forage: DO-17-169

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 704800.00

Nordant UTM: 5491700.00

Élévation UTM: 287.50 m.

Azimut UTM: 360.00

Plongée: -51.00

Longueur: 351.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 27 févr. 2017

Terminé: 2 mars 2017

Entrepreneur: Forage Val d'Or inc

Claim: 1133225

Cimenté:

Décrit par: Nabil Tarbouche
Relog 2016

Arpenté:

Description: Target Zone: North West South
0.79 g/t on 34.5m from 204.0m to 238.5m, North West South D, 130m deeper of 4140-97-19: 0.80 g/t on 19.5m
2.46 g/t on 4.5m from 312.0m to 316.5m, North West South E
0.44 g/t on 3.0m from 325.5m to 328.5m, North West South E
0.72 g/t on 9.0m from 336.0m to 345.0m, North West South E

Déviations:

Profondeur	Azimut	Plongée	Type	Az magnétique	Mag Susceptibilité
0.00	360.00	-50.82	Collar		
15.00	359.77	-50.54	Gyro		
21.00	0.76	-49.15	Gyro		
27.00	3.23	-47.66	Gyro		
33.00	3.80	-47.80	Gyro		
39.00	3.98	-47.86	Gyro		
12.00	360.00	-50.82	Gyro		
18.00	359.94	-49.99	Gyro		
24.00	1.83	-48.24	Gyro		
30.00	3.71	-47.85	Gyro		
36.00	4.00	-47.75	Gyro		
42.00	4.35	-47.87	Gyro		



Propriété Douay

Déviations:

<i>Profondeur</i>	<i>Azimet</i>	<i>Plongée</i>	<i>Type</i>	<i>Az magnétique</i>	<i>Mag Susceptibilité</i>
48.00	4.51	-47.76	Gyro		
54.00	4.64	-47.76	Gyro		
60.00	4.72	-47.68	Gyro		
66.00	4.83	-47.67	Gyro		
72.00	4.82	-47.63	Gyro		
78.00	5.05	-47.51	Gyro		
84.00	5.29	-47.37	Gyro		
90.00	5.64	-47.21	Gyro		
96.00	5.61	-47.15	Gyro		
102.00	5.48	-47.01	Gyro		
108.00	5.99	-46.95	Gyro		
114.00	5.85	-46.87	Gyro		
120.00	6.15	-46.82	Gyro		
126.00	6.39	-46.77	Gyro		
132.00	6.43	-46.76	Gyro		
138.00	6.39	-46.59	Gyro		
144.00	6.84	-46.54	Gyro		
150.00	6.77	-46.48	Gyro		
156.00	7.04	-46.39	Gyro		
162.00	7.17	-46.29	Gyro		
168.00	7.31	-46.16	Gyro		
174.00	7.51	-45.91	Gyro		
180.00	7.63	-45.80	Gyro		
186.00	7.80	-45.46	Gyro		
192.00	7.79	-45.78	Gyro		
198.00	7.97	-45.72	Gyro		
204.00	8.06	-45.62	Gyro		
210.00	8.07	-45.59	Gyro		
216.00	8.06	-45.45	Gyro		
222.00	8.06	-45.42	Gyro		
228.00	8.24	-45.32	Gyro		

45.00	4.43	-47.84	Gyro		
51.00	4.53	-47.74	Gyro		
57.00	4.64	-47.76	Gyro		
63.00	4.72	-47.65	Gyro		
69.00	4.84	-47.63	Gyro		
75.00	4.92	-47.52	Gyro		
81.00	5.25	-47.40	Gyro		
87.00	5.35	-47.37	Gyro		
93.00	5.60	-47.15	Gyro		
99.00	5.90	-47.10	Gyro		
105.00	5.76	-46.97	Gyro		
111.00	6.07	-46.90	Gyro		
117.00	5.81	-46.86	Gyro		
123.00	6.46	-46.83	Gyro		
129.00	6.38	-46.76	Gyro		
135.00	6.50	-46.70	Gyro		
141.00	6.50	-46.57	Gyro		
147.00	6.73	-46.50	Gyro		
153.00	6.99	-46.45	Gyro		
159.00	7.10	-46.36	Gyro		
165.00	7.24	-46.26	Gyro		
171.00	7.48	-46.05	Gyro		
177.00	7.56	-45.88	Gyro		
183.00	7.64	-45.80	Gyro		
189.00	7.82	-45.78	Gyro		
195.00	7.85	-45.77	Gyro		
201.00	8.06	-45.68	Gyro		
207.00	8.04	-45.61	Gyro		
213.00	8.04	-45.50	Gyro		
219.00	8.12	-45.44	Gyro		
225.00	8.15	-45.37	Gyro		
231.00	8.18	-45.29	Gyro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az Mag
magnétique Susceptibilité

237.00	8.21	-45.22	Gyro		
243.00	8.35	-45.10	Gyro		
249.00	8.49	-44.98	Gyro		
255.00	8.55	-44.92	Gyro		
261.00	8.81	-44.74	Gyro		
267.00	8.91	-44.60	Gyro		
273.00	8.93	-44.48	Gyro		
279.00	9.02	-44.40	Gyro		
285.00	8.91	-44.40	Gyro		
291.00	9.06	-44.31	Gyro		
297.00	9.09	-44.21	Gyro		
303.00	9.22	-44.13	Gyro		
309.00	9.30	-44.10	Gyro		
315.00	9.45	-44.04	Gyro		
321.00	9.53	-43.98	Gyro		
327.00	9.51	-43.87	Gyro		
333.00	9.62	-43.81	Gyro		
339.00	9.61	-43.64	Gyro		
344.00	9.67	-43.55	Gyro		

234.00	8.23	-45.26	Gyro		
--------	------	--------	------	--	--

240.00	8.37	-45.12	Gyro		
246.00	8.54	-45.10	Gyro		
252.00	8.70	-44.96	Gyro		
258.00	8.58	-44.82	Gyro		
264.00	8.74	-44.71	Gyro		
270.00	8.96	-44.55	Gyro		
276.00	8.98	-44.17	Gyro		
282.00	8.92	-44.37	Gyro		
288.00	8.96	-44.33	Gyro		
294.00	9.06	-44.25	Gyro		
300.00	9.24	-44.14	Gyro		
306.00	9.33	-44.14	Gyro		
312.00	9.38	-44.05	Gyro		
318.00	9.49	-44.00	Gyro		
324.00	9.53	-43.92	Gyro		
330.00	9.61	-43.83	Gyro		
336.00	9.56	-43.74	Gyro		
342.00	9.67	-43.46	Gyro		

Fin des lectures : 113 lecture (s) imprimée (s).

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
0.00	28.00	M-T - M-T - Mort terrain -													
28.00	62.50	I2D - I2D - Syénite - Syenite rose a grisatre, fracturée, avec quelques taches de fragments mafique. Specularite et/ou fluorine dans les fractures 1-2% d pyrite	V442826	28.00	29.50	1.50	0.021	-0.50	12.0	23	7.0	14.0		50	
			V442827	29.50	31.00	1.50	0.017								
			V442828	31.00	32.50	1.50	0.036								
			V442829	32.50	34.00	1.50	0.009								
			V442830	34.00	35.50	1.50	0.018								
			V442832	35.50	37.00	1.50	0.021								
			V442833	37.00	38.50	1.50	0.026								
			V442834	38.50	40.00	1.50	0.204								
			V442835	40.00	41.50	1.50	0.098								
			V442836	41.50	43.00	1.50	0.023								
			V442837	43.00	44.50	1.50	0.017	-0.50	7.0	16	9.0	12.0			70
			V442838	44.50	46.00	1.50	0.012								
			V442839	46.00	47.50	1.50	0.014								
			V442840	47.50	49.00	1.50	0.044								
			V442841	49.00	50.50	1.50	0.022								
			V442843	50.50	52.00	1.50	0.020								
			V442844	52.00	53.50	1.50	0.014								
V442845	53.50	55.00	1.50	0.011											
V442846	55.00	56.50	1.50	0.018											
V442847	56.50	58.00	1.50	0.009											
V442848	58.00	59.50	1.50	0.006	-0.50	7.0	6	14.0	5.0				56		
V442849	59.50	61.00	1.50	0.005											
V442850	61.00	62.50	1.50	0.004											
62.50	66.70	I2D - I2D - Syénite - Syenite grise fracturée. 1% de pyrite disseminée	V442852	62.50	64.00	1.50	0.005								
			V442853	64.00	65.50	1.50	0.024	-0.50	16.0	22	11.0	24.0		76	
			V442854	65.50	66.70	1.20	0.033								
66.70	69.20	I2D - I2D; géo2; PO; LT - Syénite; géo2; Porphyrique; Latte	V442855	66.70	68.00	1.30	0.035								
			V442856	68.00	69.20	1.20	0.010								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
69.20	147.00	- syenite grise porphyrique a lattes Qq fragments de fucshite Pyrite 1-2%												
		I2D	V442857	69.20	70.50	1.30	0.015							
		- I2D; géo2; AE; BX; LT	V442859	70.50	72.00	1.50	0.017							
		- Syénite; géo2; Altéré; Brèche; Latte	V442860	72.00	73.50	1.50	0.021							
		- Syenite grise, porphyrique, brechifiée et/ou a lattes localement, fracturée.	V442861	73.50	75.00	1.50	0.014							
		Bande de couleurs grise foncée riches en sulfures.	V442863	75.00	76.50	1.50	0.008							
		Niveau verdâtre , altéré, saussurite ?, trace de fluorine et hematite dans les fractures : 80-90m et 105-106m.	V442864	76.50	78.00	1.50	0.013							
		Niveau a	V442865	78.00	79.50	1.50	0.021							
		- grains fin vert, sericitisé, avec des fragments rougeatre en losange (Hematite ?), et beaucoup de fucshite : 131,5-132m et 139,1-139,2m.	V442866	79.50	81.00	1.50	0.022							
		Fluorine associée aux vn de CB , avec pyrite au contacts de ces veines ou associée a ces veines.	V442867	81.00	82.50	1.50	0.011							
		2-3% de pyrit	V442868	82.50	84.00	1.50	0.021							
		- e disseminée et traces de chalcopyrite.	V442869	84.00	85.50	1.50	0.024							
			V442870	85.50	87.00	1.50	0.015							
			V442872	87.00	88.50	1.50	0.038	-0.50	11.0	24	20.0	73.0		170
			V442873	88.50	90.00	1.50	0.015							
			V442874	90.00	91.50	1.50	0.057							
			V442875	91.50	93.00	1.50	0.018							
			V442876	93.00	94.50	1.50	0.027							
			V442877	94.50	96.00	1.50	0.021							
			V442878	96.00	97.50	1.50	0.035							
			V442879	97.50	99.00	1.50	0.007							
			V442880	99.00	100.50	1.50	0.080							
			V442881	100.50	102.00	1.50	0.013							
			V442883	102.00	103.50	1.50	0.030	-0.50	10.0	27	11.0	15.0		94
			V442884	103.50	105.00	1.50	0.011							
			V442885	105.00	106.50	1.50	0.016							
			V442886	106.50	108.00	1.50	0.025							
			V442887	108.00	109.50	1.50	0.017							
			V442888	109.50	111.00	1.50	0.015							
			V442889	111.00	112.50	1.50	0.010							
			V442890	112.50	114.00	1.50	0.039							
			V442892	114.00	115.50	1.50	0.016							
			V442893	115.50	117.00	1.50	0.006							
			V442894	117.00	118.50	1.50	0.001	-0.50	5.0	6	39.0	16.0		147
			V442895	118.50	120.00	1.50	0.005							
			V442896	120.00	121.50	1.50	0.001							
			V442897	121.50	123.00	1.50	0.010							
			V442898	123.00	124.50	1.50	0.017							
			V442899	124.50	126.00	1.50	0.011							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
147.00	150.10	I2D - I2D - Syénite 85° - Syenite rose fracturée. Le contact avec la syenite grise precedente est franc, 85 degres, et cause une forte foliations Quelques enclave ou fragments grisatre, mafique. Les fractures sont remplies par un mineral verdatre pas dur, sericite , et de - la pyrite tres fine (1-2%)	V442900	126.00	127.50	1.50	0.005									
			V442901	127.50	129.00	1.50	0.010									
			V442903	129.00	130.50	1.50	0.008									
			V442904	130.50	132.00	1.50	0.004									
			V442906	132.00	133.50	1.50	0.012	-0.50	15.0	31	33.0	31.0				92
			V442907	133.50	135.00	1.50	0.020									
			V442908	135.00	136.50	1.50	0.006									
			V442909	136.50	138.00	1.50	0.006									
			V442910	138.00	139.50	1.50	0.016									
			V442912	139.50	141.00	1.50	0.011									
			V442913	141.00	142.50	1.50	0.004									
			V442914	142.50	144.00	1.50	0.008									
			V442915	144.00	145.50	1.50	0.008									
			V442916	145.50	147.00	1.50	0.009									
			V442917	147.00	148.50	1.50	0.008	-0.50	18.0	31	31.0	13.0				64
			V442918	148.50	150.00	1.50	0.008									
			V442919	150.00	151.50	1.50	0.004									
150.10	211.50	I2D V3B - I2D V3B - Syénite avec 25 à 50% de basalte - Injection de syenite dans du basalte, 50/50%, aspect brechique surtout dans les contacts, recoupée par de multiples vl de CB mm Ce niveau est rose, rose foncée, verdatre a grise. Fortement epidotisé localement : 158-160m; 185-187,5. Tres foliée en - tre 166,5-168,8 a 55 degrés, et 199,3-199,7 : fortement folié 1% de pyrite generalement sur ce niveau. 174 -175,5m : cet interval est porphyrique, 2-5% de pyrite , chalcopyrite en trace 199,3-199,7 : 2-3% de pyrite, 2% de Pyrrhotine	V442920	151.50	153.00	1.50	0.006									
			V442921	153.00	154.50	1.50	0.006									
			V442923	154.50	156.00	1.50	0.003									
			V442924	156.00	157.50	1.50	0.015									
			V442925	157.50	159.00	1.50	-0.001									
			V442926	159.00	160.50	1.50	0.001									
			V442927	160.50	162.00	1.50	-0.001									
			V442928	162.00	163.50	1.50	0.001	-0.50	134.0	65	24.0	15.0				60
			V442929	163.50	165.00	1.50	-0.001									
			V442930	165.00	166.50	1.50	0.001									
			V442932	166.50	168.00	1.50	0.006									
			V442933	168.00	169.50	1.50	0.003									
			V442934	169.50	171.00	1.50	0.005									
			V442935	171.00	172.50	1.50	0.007									
			V442936	172.50	174.00	1.50	0.011									
			V442937	174.00	175.50	1.50	0.521									
			V442938	175.50	177.00	1.50	0.275									

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V442939	177.00	178.50	1.50	0.110	-0.50	101.0	124	40.0	14.0		86
			V442940	178.50	180.00	1.50	0.018							
			V442941	180.00	181.50	1.50	-0.001							
			V442943	181.50	183.00	1.50	0.240							
			V442944	183.00	184.50	1.50	0.022							
			V442945	184.50	186.00	1.50	-0.001							
			V442946	186.00	187.50	1.50	0.001							
			V442947	187.50	189.00	1.50	0.009							
			V442948	189.00	190.50	1.50	0.008							
			V442949	190.50	192.00	1.50	0.014							
			V442950	192.00	193.50	1.50	0.002							
			V442952	193.50	195.00	1.50	0.004							
			V442953	195.00	196.50	1.50	-0.001							
			V442954	196.50	198.00	1.50	-0.001							
			V442956	198.00	199.50	1.50	0.005							
			V442957	199.50	201.00	1.50	0.013							
			V442958	201.00	202.50	1.50	0.363							
			V442959	202.50	204.00	1.50	0.150							
			V442960	204.00	205.50	1.50	0.636							
			V442961	205.50	207.00	1.50	2.680							
			V442963	207.00	208.50	1.50	1.845							
			V442964	208.50	210.00	1.50	0.341							
			V442965	210.00	211.50	1.50	0.497							
211.50	215.60	V3B - V3B - Basalte - Basalte verdâtre , fracturé dans l'intervall 213-214,5m. Beaucoup de vl de CB mm Sulfures en trace.	V442966	211.50	213.00	1.50	1.735							
			V442967	213.00	214.50	1.50	1.015							
			V442968	214.50	216.00	1.50	0.257							
215.60	261.00	I2D EN-V3B - I2D EN-V3B - Syénite avec enclave de basalte - Syenite avec enclaves de basalte (60/40%), rose foncée a verdâtre. 1-2% de sulfures	V442969	216.00	217.50	1.50	0.643							
			V442970	217.50	219.00	1.50	1.060							
			V442972	219.00	220.50	1.50	0.498							
			V442973	220.50	222.00	1.50	0.390							
			V442974	222.00	223.50	1.50	0.994							
			V442975	223.50	225.00	1.50	0.336							
			V442976	225.00	226.50	1.50	0.510							
			V442977	226.50	228.00	1.50	0.265							
			V442978	228.00	229.50	1.50	0.374							
			V442979	229.50	231.00	1.50	0.418							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
261.00	303.00	V3B VN-I2D - V3B VN-I2D - Basalte avec injection de syénite - Basalte avec injections et infiltrations de syenite. Qq niveaux porphyriques : 293,9-294,5m; 294-296m; 301,5-303m Beaucoup de vl de CB mm dans différentes directions 1% de pyrite	V442980	231.00	232.50	1.50	0.351							
			V442981	232.50	234.00	1.50	0.130							
			V442983	234.00	235.50	1.50	1.050							
			V442984	235.50	237.00	1.50	1.260							
			V442985	237.00	238.50	1.50	0.774							
			V442986	238.50	240.00	1.50	0.186							
			V442987	240.00	241.50	1.50	0.039							
			V442988	241.50	243.00	1.50	0.025							
			V442989	243.00	244.50	1.50	0.046							
			V442990	244.50	246.00	1.50	0.055							
			V442992	246.00	247.50	1.50	0.094							
			V442993	247.50	249.00	1.50	0.050							
			V442994	249.00	250.50	1.50	0.020							
			V442995	250.50	252.00	1.50	0.126							
			V442996	252.00	253.50	1.50	0.092							
			V442997	253.50	255.00	1.50	0.130							
			V442998	255.00	256.50	1.50	0.116							
			V442999	256.50	258.00	1.50	0.026							
			V443000	258.00	259.50	1.50	0.195							
			V443001	259.50	261.00	1.50	0.012							
			V443002	261.00	262.50	1.50	0.011							
			V443003	262.50	264.00	1.50	0.025							
			V443004	264.00	265.50	1.50	0.028							
			V443006	265.50	267.00	1.50	0.253							
			V443007	267.00	268.50	1.50	0.261							
			V443008	268.50	270.00	1.50	0.045							
			V443009	270.00	271.50	1.50	0.023							
			V443010	271.50	273.00	1.50	0.015							
			V443012	273.00	274.50	1.50	0.070							
			V443013	274.50	276.00	1.50	0.100							
			V443014	276.00	277.50	1.50	0.020							
			V443015	277.50	279.00	1.50	0.006							
			V443016	279.00	280.50	1.50	0.021							
			V443017	280.50	282.00	1.50	0.017							
V443018	282.00	283.50	1.50	0.036										
V443019	283.50	285.00	1.50	0.047										
V443020	285.00	286.50	1.50	0.016										
V443021	286.50	288.00	1.50	0.017										
V443023	288.00	289.50	1.50	0.017										
V443024	289.50	291.00	1.50	0.027										
V443025	291.00	292.50	1.50	0.199										
V443026	292.50	294.00	1.50	0.094										

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm			
303.00	325.50	I2D EN-V3B - I2D EN-V3B; géo2; MG; BX - Syénite avec enclave de basalte; géo2; Magnétique; Brèche - Syenite avec enclaves de basalte, rose foncée, magnetique, a microlite localement. Cette syenite est fracturée et brechique dans plusieurs endroits. Reseau de vl mm de CB. Specularite dans quelques fractures. 1-2% de pyrite disseminée	V443027	294.00	295.50	1.50	0.015										
			V443028	295.50	297.00	1.50	0.070										
			V443029	297.00	298.50	1.50	0.045										
			V443030	298.50	300.00	1.50	0.064										
			V443032	300.00	301.50	1.50	0.017										
			V443033	301.50	303.00	1.50	0.012										
			V443034	303.00	304.50	1.50	0.047										
			V443035	304.50	306.00	1.50	0.133										
			V443036	306.00	307.50	1.50	0.061										
			V443037	307.50	309.00	1.50	0.105										
			V443038	309.00	310.50	1.50	0.152										
			V443039	310.50	312.00	1.50	0.056										
			V443040	312.00	313.50	1.50	5.320										
			V443041	313.50	315.00	1.50	1.085										
			V443043	315.00	316.50	1.50	0.975										
			V443044	316.50	318.00	1.50	0.030										
			V443045	318.00	319.50	1.50	0.196										
V443046	319.50	321.00	1.50	0.014													
V443047	321.00	322.50	1.50	0.083													
V443048	322.50	324.00	1.50	0.023													
V443049	324.00	325.50	1.50	0.033													
325.50	342.00	I2D FR PY - I2D FR PY - Syénite fracturée avec pyrite - Syenite fracturée, cisailée a 75 degres, avec fragments ou enclaves mineurs de basalte. Syenite rose, pale, verdatre. Reseau de vl mm de CB Vn de Qz-CB brechifiée. 2-5% de pyrite disseminée, en bandes dans quelques endroits	V443050	325.50	327.00	1.50	0.354										
			V443052	327.00	328.50	1.50	0.532										
			V443053	328.50	330.00	1.50	0.120										
			V443054	330.00	331.50	1.50	0.014										
			V443056	331.50	333.00	1.50	0.024										
			V443057	333.00	334.50	1.50	0.007										
			V443058	334.50	336.00	1.50	0.012										
			V443059	336.00	337.50	1.50	0.370										
			V443060	337.50	339.00	1.50	0.444										
			V443061	339.00	340.50	1.50	0.488										
			V443063	340.50	342.00	1.50	1.365										
			342.00	351.00	V3B - V3B - Basalte - Basalte verdatre avec bcp de vl de CB mm Infiltrations mineures de syenite jusqu'a 348m. Pyrite disseminée et autour des vl de CB et des infiltrations de syenite et en trace sur l'ensemble de	V443064	342.00	343.50	1.50	0.969							
						V443065	343.50	345.00	1.50	0.666							
V443066	345.00	346.50				1.50	0.059										
V443067	346.50	348.00				1.50	0.008										
V443068	348.00	349.50				1.50	0.003										
V443069	349.50	351.00				1.50	0.006										

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
		l'interval.												

Fin des lithologies et analyses :

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur	Échantillon	Description	Au30	Cu	Zn	Ag	SiO2	TiO2	Al2O3	Fe2O3	MnO	MgO	CaO	Na2O	K2O	LOI	Total	As	Cr
			No		ppb	ppm	ppm	ppm	%	%	%	%	%	%	%	%	%	%	%	ppm	ppm
28.00	29.50	1.50	V442826		21	23	50	-0.5	60.9	0.25	17.10	2.66	0.06	0.68	4.27	8.17	2.48	3.51	100.45	12	10
43.00	44.50	1.50	V442837		17	16	70	-0.5	61.5	0.31	17.05	2.81	0.06	0.90	3.36	7.61	3.13	4.17	101.13	7	10
58.00	59.50	1.50	V442848		6	6	56	-0.5	60.9	0.31	17.85	3.15	0.07	1.29	3.44	9.12	0.83	4.29	101.42	7	20
64.00	65.50	1.50	V442853		24	22	76	-0.5	62.1	0.30	17.25	2.56	0.05	0.94	3.64	8.56	1.91	3.43	101.15	16	20
87.00	88.50	1.50	V442872		38	24	170	-0.5	60.0	0.34	17.20	3.33	0.07	0.87	4.06	7.94	2.79	4.62	101.47	11	40
102.00	103.50	1.50	V442883		30	27	94	-0.5	59.6	0.35	17.10	3.08	0.06	1.00	4.00	7.65	3.23	5.00	101.32	10	20
117.00	118.50	1.50	V442894		1	6	147	-0.5	49.5	0.30	15.40	5.52	0.11	2.82	7.08	4.09	4.70	10.80	100.81	5	70
132.00	133.50	1.50	V442906		12	31	92	-0.5	54.5	0.33	15.90	3.69	0.08	2.40	5.58	5.76	4.12	8.16	100.85	15	60
147.00	148.50	1.50	V442917		8	31	64	-0.5	53.0	0.37	15.00	3.92	0.11	2.04	6.47	3.52	7.29	8.17	100.73	18	60
162.00	163.50	1.50	V442928		1	65	60	-0.5	45.3	0.24	12.20	4.83	0.18	3.11	15.90	2.26	5.34	8.21	99.43	134	40
177.00	178.50	1.50	V442939		110	124	86	-0.5	47.8	0.58	11.25	5.61	0.14	2.99	13.60	3.58	3.22	7.03	99.23	101	50

Fin des analyse de géochimie ; 11 analyse(s) imprimée(s)

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carotte</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
27.50	28.00	5785	47.6	Oui	0	0.7	0	704800.17	5491717.84	266.25
28.00	28.50	5786	47.6	Oui	0	0	0	704800.19	5491718.17	265.88
28.50	29.00	5787	47.6	Oui	0	0.4	0	704800.21	5491718.51	265.51
29.00	29.50	5788	47.6	Oui	0	0.45	0	704800.23	5491718.84	265.14
29.50	30.00	5789	47.6	Oui	0	0.3	0	704800.25	5491719.18	264.77
30.00	30.50	5790	47.6	Oui	0	0.12	0	704800.27	5491719.51	264.4
30.50	31.00	5791	47.6	Oui	0	0.3	0	704800.29	5491719.85	264.03
31.00	31.50	5792	47.6	Oui	0	0.3	0	704800.31	5491720.18	263.66
31.50	32.00	5793	47.6	Oui	0	0.21	0	704800.34	5491720.52	263.29
32.00	32.50	5794	47.6	Oui	0	0	0	704800.36	5491720.85	262.92
32.50	33.00	5795	47.6	Oui	0	1.29	0	704800.38	5491721.19	262.55
33.00	33.50	5796	47.6	Oui	0	0.66	0	704800.4	5491721.52	262.18
33.50	34.00	5797	47.6	Oui	0	0.21	0	704800.42	5491721.86	261.81
34.00	34.50	5798	47.6	Oui	0	0.77	0	704800.45	5491722.19	261.44
34.50	35.00	5799	47.6	Oui	0	0.47	0	704800.47	5491722.53	261.07
35.00	35.50	5800	47.6	Oui	0	0.33	0	704800.49	5491722.86	260.7
35.50	36.00	5801	47.6	Oui	0	0.43	0	704800.52	5491723.2	260.33
36.00	36.50	5802	47.6	Oui	0	0.45	0	704800.54	5491723.53	259.96
36.50	37.00	5803	47.6	Oui	0	0.05	0	704800.56	5491723.87	259.58
37.00	37.50	5804	47.6	Oui	0	0.94	0	704800.59	5491724.21	259.21
37.50	38.00	5805	47.6	Oui	0	0.43	0	704800.61	5491724.54	258.84
38.00	38.50	5806	47.6	Oui	0	0.37	0	704800.63	5491724.88	258.47
38.50	39.00	5807	47.6	Oui	0	0.61	0	704800.66	5491725.21	258.1
39.00	39.50	5808	47.6	Oui	0	0.59	0	704800.68	5491725.54	257.73
39.50	40.00	5809	47.6	Oui	0	0.7	0	704800.7	5491725.88	257.36
40.00	40.50	5810	47.6	Oui	0	0.73	0	704800.73	5491726.21	256.99
40.50	41.00	5811	47.6	Oui	0	0.57	0	704800.75	5491726.55	256.62
41.00	41.50	5812	47.6	Oui	0	0.5	0	704800.78	5491726.88	256.25

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
41.50	42.00	5813	47.6	Oui	0	0.77	0	704800.8	5491727.22	255.88
42.00	42.50	5814	47.6	Oui	0	0.82	0	704800.83	5491727.55	255.51
42.50	43.00	5815	47.6	Oui	0	0.4	0	704800.85	5491727.89	255.14
43.00	43.50	5816	47.6	Oui	1	0.82	0	704800.88	5491728.22	254.77
43.50	44.00	5817	47.6	Oui	0	0.47	0	704800.9	5491728.56	254.4
44.00	44.50	5818	47.6	Oui	0	0.82	0	704800.93	5491728.89	254.02
44.50	45.00	5819	47.6	Oui	0	0.7	0	704800.96	5491729.22	253.65
45.00	45.50	5820	47.6	Oui	0	0.23	0	704800.98	5491729.56	253.28
45.50	46.00	5821	47.6	Oui	0	0.52	0	704801.01	5491729.89	252.91
46.00	46.50	5822	47.6	Oui	0	0.82	0	704801.03	5491730.23	252.54
46.50	47.00	5823	47.6	Oui	0	0.24	0	704801.06	5491730.56	252.17
47.00	47.50	5824	47.6	Oui	0	0.63	0	704801.09	5491730.9	251.8
47.50	48.00	5825	47.6	Oui	0	0.96	0	704801.11	5491731.23	251.43
48.00	48.50	5826	47.6	Oui	0	0.97	0	704801.14	5491731.57	251.06
48.50	49.00	5827	47.6	Oui	0	0.97	0	704801.17	5491731.9	250.69
49.00	49.50	5828	47.6	Oui	1	0.92	0	704801.19	5491732.24	250.32
49.50	50.00	5829	47.6	Oui	1	0.97	0	704801.22	5491732.57	249.95
50.00	50.50	5830	47.6	Oui	1	1.03	0	704801.25	5491732.91	249.58
50.50	51.00	5831	47.6	Oui	1	0.94	0	704801.27	5491733.24	249.21
51.00	51.50	5832	47.6	Oui	1	1.22	0	704801.3	5491733.58	248.84
51.50	52.00	5833	47.6	Oui	0	0.31	0	704801.32	5491733.91	248.47
52.00	52.50	5834	47.6	Oui	0	0.24	0	704801.35	5491734.25	248.1
52.50	53.00	5835	47.6	Oui	0	0.38	0	704801.38	5491734.58	247.73
53.00	53.50	5836	47.6	Oui	0	0.61	0	704801.41	5491734.92	247.36
53.50	54.00	5837	47.6	Oui	0	0.73	0	704801.43	5491735.25	246.99
54.00	54.50	5838	47.6	Oui	0	0.66	0	704801.46	5491735.59	246.62
54.50	55.00	5839	47.6	Oui	0	0.66	0	704801.49	5491735.92	246.25
55.00	55.50	5840	47.6	Oui	0	0.87	0	704801.51	5491736.26	245.88

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carotte</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
55.50	56.00	5841	47.6	Oui	0	0.77	0	704801.54	5491736.59	245.51
56.00	56.50	5842	47.6	Oui	0	0.89	0	704801.57	5491736.93	245.14
56.50	57.00	5844	47.6	Oui	0	0.02	0	704801.6	5491737.27	244.77
57.00	57.50	5845	47.6	Oui	0	0	0	704801.62	5491737.6	244.4
57.50	58.00	5846	47.6	Oui	0	0.1	0	704801.65	5491737.94	244.03
58.00	58.50	5847	47.6	Oui	0	0.21	0	704801.68	5491738.27	243.66
58.50	59.00	5848	47.6	Oui	0	0	0	704801.71	5491738.61	243.29
59.00	59.50	5849	47.6	Oui	0	0	0	704801.73	5491738.94	242.92
59.50	60.00	5850	47.6	Oui	0	0	0	704801.76	5491739.28	242.55
60.00	60.50	5851	47.6	Oui	0	0	0	704801.79	5491739.61	242.18
60.50	61.00	5852	47.6	Oui	0	0.28	0	704801.82	5491739.95	241.81
61.00	61.50	5853	47.6	Oui	0	0	0	704801.84	5491740.28	241.44
61.50	62.00	5854	47.6	Oui	0	0	0	704801.87	5491740.62	241.07
62.00	62.50	5855	47.6	Oui	0	0	0	704801.9	5491740.95	240.7
62.50	63.00	5856	47.6	Oui	0	0	0	704801.93	5491741.29	240.33
63.00	63.50	5857	47.6	Oui	0	0	0	704801.95	5491741.63	239.96
63.50	64.00	5858	47.6	Oui	0	0.24	0	704801.98	5491741.96	239.59
64.00	64.50	5859	47.6	Oui	0	0	0	704802.01	5491742.3	239.22
64.50	65.00	5860	47.6	Oui	0	0	0	704802.04	5491742.63	238.85
65.00	65.50	5861	47.6	Oui	0	0.02	0	704802.07	5491742.97	238.48
65.50	66.00	5862	47.6	Oui	0	0.02	0	704802.09	5491743.3	238.11
66.00	66.50	5863	47.6	Oui	0	0.12	0	704802.12	5491743.64	237.74
66.50	67.00	5864	47.6	Oui	0	0.14	0	704802.15	5491743.97	237.37
67.00	67.50	5865	47.6	Oui	0	0.14	0	704802.18	5491744.31	237
67.50	68.00	5866	47.6	Oui	0	0.14	0	704802.21	5491744.65	236.64
68.00	68.50	5867	47.6	Oui	0	0.33	0	704802.24	5491744.98	236.27
68.50	69.00	5868	47.6	Oui	0	0.23	0	704802.26	5491745.32	235.9
69.00	69.50	5869	47.6	Oui	0	0	0	704802.29	5491745.65	235.53

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
69.50	70.00	5870	47.6	Oui	0	0.14	0	704802.32	5491745.99	235.16
70.00	70.50	5871	47.6	Oui	0	0.07	0	704802.35	5491746.32	234.79
70.50	71.00	5872	47.6	Oui	0	0.12	0	704802.38	5491746.66	234.42
71.00	71.50	5873	47.6	Oui	0	0.24	0	704802.41	5491747	234.05
71.50	72.00	5874	47.6	Oui	0	0.12	0	704802.43	5491747.33	233.68
72.00	72.50	5875	47.6	Oui	0	0.26	0	704802.46	5491747.67	233.31
72.50	73.00	5876	47.6	Oui	0	0.14	0	704802.49	5491748	232.94
73.00	73.50	5877	47.6	Oui	0	0	0	704802.52	5491748.34	232.57
73.50	74.00	5878	47.6	Oui	0	0	0	704802.55	5491748.68	232.2
74.00	74.50	5879	47.6	Oui	0	0.38	0	704802.58	5491749.01	231.83
74.50	75.00	5880	47.6	Oui	0	0.3	0	704802.61	5491749.35	231.47
75.00	75.50	5881	47.6	Oui	0	0.07	0	704802.64	5491749.68	231.1
75.50	76.00	5882	47.6	Oui	0	0.09	0	704802.66	5491750.02	230.73
76.00	76.50	5883	47.6	Oui	0	0.09	0	704802.69	5491750.36	230.36
76.50	77.00	5884	47.6	Oui	0	0.1	0	704802.72	5491750.69	229.99
77.00	77.50	5885	47.6	Oui	0	0.38	0	704802.75	5491751.03	229.62
77.50	78.00	5886	47.6	Oui	0	0.19	0	704802.78	5491751.37	229.25
78.00	78.50	5887	47.6	Oui	0	0.16	0	704802.81	5491751.7	228.88
78.50	79.00	5888	47.6	Oui	0	0.16	0	704802.84	5491752.04	228.52
79.00	79.50	5889	47.6	Oui	0	0.38	0	704802.87	5491752.38	228.15
79.50	80.00	5890	47.6	Oui	0	0.12	0	704802.9	5491752.71	227.78
80.00	80.50	5891	47.6	Oui	0	0.12	0	704802.93	5491753.05	227.41
80.50	81.00	5892	47.6	Oui	0	0.03	0	704802.96	5491753.39	227.04
81.00	81.50	5893	47.6	Oui	0	0	0	704802.99	5491753.72	226.67
81.50	82.00	5894	47.6	Oui	0	0.58	0	704803.03	5491754.06	226.31
82.00	82.50	5895	47.6	Oui	0	0	0	704803.06	5491754.4	225.94
82.50	83.00	5897	47.6	Non	0	0.04	0	704803.09	5491754.73	225.57
83.00	83.50	5898	47.6	Non	0	0.68	0	704803.12	5491755.07	225.2

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
83.50	84.00	5899	47.6	Non	0	0	0	704803.15	5491755.41	224.83
84.00	84.50	5900	47.6	Non	0	0.2	0	704803.18	5491755.75	224.47
84.50	85.00	5901	47.6	Non	0	0.37	0	704803.21	5491756.08	224.1
85.00	85.50	5902	47.6	Non	0	0.44	0	704803.24	5491756.42	223.73
85.50	86.00	5903	47.6	Non	0	0.51	0	704803.28	5491756.76	223.36
86.00	86.50	5904	47.6	Non	0	0.42	0	704803.31	5491757.09	223
86.50	87.00	5905	47.6	Non	0	0.22	0	704803.34	5491757.43	222.63
87.00	87.50	5906	47.6	Non	0	0.57	0	704803.37	5491757.77	222.26
87.50	88.00	5907	47.6	Non	0	0.22	0	704803.4	5491758.11	221.89
88.00	88.50	5908	47.6	Non	0	0.59	0	704803.43	5491758.44	221.52
88.50	89.00	5909	47.6	Non	0	0.51	0	704803.47	5491758.78	221.16
89.00	89.50	5910	47.6	Non	0	0.59	0	704803.5	5491759.12	220.79
89.50	90.00	5911	47.6	Non	0	0.35	0	704803.53	5491759.46	220.42
90.00	90.50	5912	47.6	Non	0	0.9	0	704803.57	5491759.79	220.06
90.50	91.00	5913	47.6	Non	0	0.53	0	704803.6	5491760.13	219.69
91.00	91.50	5914	47.6	Non	0	0.4	0	704803.63	5491760.47	219.32
91.50	92.00	5915	47.6	Non	0	0.46	0	704803.67	5491760.81	218.96
92.00	92.50	5916	47.6	Non	0	0.77	0	704803.7	5491761.15	218.59
92.50	93.00	5917	47.6	Non	0	0.57	0	704803.73	5491761.49	218.22
93.00	93.50	5918	47.6	Non	0	0.13	0	704803.77	5491761.82	217.86
93.50	94.00	5919	47.6	Non	0	0.46	0	704803.8	5491762.16	217.49
94.00	94.50	5920	47.6	Non	0	0.37	0	704803.83	5491762.5	217.12
94.50	95.00	5921	47.6	Non	0	0.07	0	704803.86	5491762.84	216.76
95.00	95.50	5922	47.6	Non	0	0.57	0	704803.9	5491763.18	216.39
95.50	96.00	5923	47.6	Non	0	0.64	0	704803.93	5491763.52	216.02
96.00	96.50	5924	47.6	Non	0	0.29	0	704803.96	5491763.85	215.66
96.50	97.00	5925	47.6	Non	0	0.77	0	704804	5491764.19	215.29
97.00	97.50	5926	47.6	Non	0	0.09	0	704804.03	5491764.53	214.92

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
97.50	98.00	5927	47.6	Non	0	0.09	0	704804.07	5491764.87	214.56
98.00	98.50	5928	47.6	Non	0	0.92	0	704804.1	5491765.21	214.19
98.50	99.00	5929	47.6	Non	0	0.4	0	704804.14	5491765.55	213.82
99.00	99.50	5930	47.6	Non	0	0.35	0	704804.17	5491765.89	213.46
99.50	100.00	5931	47.6	Non	0	0.2	0	704804.2	5491766.22	213.09
100.00	100.50	5932	47.6	Non	0	0	0	704804.24	5491766.56	212.72
100.50	101.00	5933	47.6	Non	0	0.68	0	704804.27	5491766.9	212.36
101.00	101.50	5934	47.6	Non	0	0	0	704804.31	5491767.24	211.99
101.50	102.00	5935	47.6	Non	0	0.04	0	704804.34	5491767.58	211.63
102.00	102.50	5936	47.6	Non	0	0.35	0	704804.37	5491767.92	211.26
102.50	103.00	5937	47.6	Non	0	0.22	0	704804.4	5491768.26	210.9
103.00	103.50	5938	47.6	Non	0	0.51	0	704804.44	5491768.6	210.53
103.50	104.00	5939	47.6	Non	0	0.88	0	704804.47	5491768.94	210.16
104.00	104.50	5940	47.6	Non	0	0.4	0	704804.5	5491769.28	209.8
104.50	105.00	5941	47.6	Non	0	0.59	0	704804.54	5491769.62	209.43
105.00	105.50	5942	47.6	Non	0	0.66	0	704804.57	5491769.96	209.07
105.50	106.00	5943	47.6	Non	0	0.84	0	704804.61	5491770.3	208.7
106.00	106.50	5944	47.6	Non	0	0.84	0	704804.64	5491770.64	208.34
106.50	107.00	5945	47.6	Non	0	0.55	0	704804.68	5491770.97	207.97
107.00	107.50	5946	47.6	Non	0	0.7	0	704804.71	5491771.31	207.61
107.50	108.00	5947	47.6	Non	0	0.68	0	704804.75	5491771.65	207.24
108.00	108.50	5948	47.6	Non	0	0	0	704804.78	5491771.99	206.88
108.50	109.00	5949	47.6	Non	0	0	0	704804.82	5491772.33	206.51
109.00	109.50	5950	47.6	Non	0	0	0	704804.85	5491772.67	206.14
109.50	110.00	5951	47.6	Non	0	0.22	0	704804.89	5491773.01	205.78
110.00	110.50	5952	47.6	Non	0	0.09	0	704804.93	5491773.35	205.41
110.50	111.00	5953	47.6	Non	0	0	0	704804.96	5491773.69	205.05
111.00	111.50	5954	47.6	Non	0	0.46	0	704805	5491774.03	204.68

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
111.50	112.00	5955	47.6	Non	0	0.07	0	704805.03	5491774.37	204.32
112.00	112.50	5956	47.6	Non	0	0.24	0	704805.07	5491774.71	203.95
112.50	113.00	5957	47.6	Non	0	0.55	0	704805.11	5491775.05	203.59
113.00	113.50	5958	47.6	Non	0	0.35	0	704805.14	5491775.39	203.22
113.50	114.00	5959	47.6	Non	0	0.7	0	704805.18	5491775.73	202.86
114.00	114.50	5960	47.6	Non	0	0.42	0	704805.21	5491776.07	202.49
114.50	115.00	5961	47.6	Non	0	0.79	0	704805.25	5491776.41	202.13
115.00	115.50	5962	47.6	Non	0	0.29	0	704805.28	5491776.75	201.76
115.50	116.00	5963	47.6	Non	0	0.29	0	704805.31	5491777.09	201.4
116.00	116.50	5964	47.6	Non	0	0.4	0	704805.35	5491777.43	201.03
116.50	117.00	5965	47.6	Non	0	0.2	0	704805.38	5491777.77	200.67
117.00	117.50	5966	47.6	Non	0	0.92	0	704805.42	5491778.11	200.3
117.50	118.00	5967	47.6	Non	0	0.55	0	704805.45	5491778.45	199.94
118.00	118.50	5968	47.6	Non	0	0.51	0	704805.49	5491778.79	199.58
118.50	119.00	5969	47.6	Non	0	0.68	0	704805.52	5491779.13	199.21
119.00	119.50	5970	47.6	Non	0	0.73	0	704805.56	5491779.47	198.85
119.50	120.00	5971	47.6	Non	0	0.07	0	704805.6	5491779.81	198.48
120.00	120.50	5972	47.6	Non	0	0.29	0	704805.63	5491780.15	198.12
120.50	121.00	5973	47.6	Non	0	0.51	0	704805.67	5491780.49	197.75
121.00	121.50	5974	47.6	Non	0	0.53	0	704805.71	5491780.83	197.39
121.50	122.00	5975	47.6	Non	0	0.07	0	704805.75	5491781.17	197.02
122.00	122.50	5976	47.6	Non	0	0.9	0	704805.78	5491781.51	196.66
122.50	123.00	5977	47.6	Non	0	0.46	0	704805.82	5491781.85	196.29
123.00	123.50	5978	47.6	Non	0	0.04	0	704805.86	5491782.19	195.93
123.50	124.00	5979	47.6	Non	0	0.22	0	704805.9	5491782.53	195.56
124.00	124.50	5980	47.6	Non	0	0.57	0	704805.94	5491782.87	195.2
124.50	125.00	5981	47.6	Non	0	0.59	0	704805.98	5491783.21	194.84
125.00	125.50	5982	47.6	Non	0	0.66	0	704806.01	5491783.55	194.47

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
125.50	126.00	5983	47.6	Non	0	0.75	0	704806.05	5491783.89	194.11
126.00	126.50	5984	47.6	Non	0	0.07	0	704806.09	5491784.23	193.74
126.50	127.00	5985	47.6	Non	0	0.42	0	704806.13	5491784.57	193.38
127.00	127.50	5986	47.6	Non	0	0.57	0	704806.17	5491784.91	193.01
127.50	128.00	5987	47.6	Non	0	1.08	0	704806.2	5491785.25	192.65
128.00	128.50	5988	47.6	Non	0	0.92	0	704806.24	5491785.59	192.29
128.50	129.00	5989	47.6	Non	0	0.84	0	704806.28	5491785.93	191.92
129.00	129.50	5990	47.6	Non	0	0.35	0	704806.32	5491786.28	191.56
129.50	130.00	5991	47.6	Non	0	1.67	0	704806.36	5491786.62	191.19
130.00	130.50	5992	47.6	Non	0	0.13	0	704806.39	5491786.96	190.83
130.50	131.00	5993	47.6	Non	0	0.46	0	704806.43	5491787.3	190.46
131.00	131.50	5994	47.6	Non	0	1.34	0	704806.47	5491787.64	190.1
131.50	132.00	5995	47.6	Non	0	0.02	0	704806.51	5491787.98	189.74
132.00	132.50	5996	47.6	Non	0	0.35	0	704806.55	5491788.32	189.37
132.50	133.00	5997	47.6	Non	0	0.48	0	704806.59	5491788.66	189.01
133.00	133.50	5998	47.6	Non	0	0.26	0	704806.62	5491789	188.64
133.50	134.00	5999	47.6	Non	0	0.44	0	704806.66	5491789.34	188.28
134.00	134.50	6000	47.6	Non	0	0.9	0	704806.7	5491789.68	187.91
134.50	135.00	6001	47.6	Non	0	0.66	0	704806.74	5491790.02	187.55
135.00	135.50	6002	47.6	Non	0	0.37	0	704806.78	5491790.36	187.19
135.50	136.00	6003	47.6	Non	0	0.4	0	704806.82	5491790.7	186.82
136.00	136.50	6004	47.6	Non	0	0.18	0	704806.86	5491791.04	186.46
136.50	137.00	6005	47.6	Non	0	0.7	0	704806.9	5491791.38	186.1
137.00	137.50	6006	47.6	Non	0	0.33	0	704806.93	5491791.73	185.73
137.50	138.00	6007	47.6	Non	0	0.77	0	704806.97	5491792.07	185.37
138.00	138.50	6008	47.6	Non	0	0.09	0	704807.01	5491792.41	185.01
138.50	139.00	6009	47.6	Non	0	0.09	0	704807.05	5491792.75	184.64
139.00	139.50	6010	47.6	Non	0	0.99	0	704807.09	5491793.09	184.28

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
139.50	140.00	6011	47.6	Non	0	0.59	0	704807.13	5491793.43	183.92
140.00	140.50	6012	47.6	Non	0	1.43	0	704807.16	5491793.77	183.55
140.50	141.00	6013	47.6	Non	0	0.84	0	704807.2	5491794.12	183.19
141.00	141.50	6014	47.6	Non	0	0.29	0	704807.24	5491794.46	182.83
141.50	142.00	6015	47.6	Non	0	0.79	0	704807.28	5491794.8	182.46
142.00	142.50	6016	47.6	Non	0	0.29	0	704807.32	5491795.14	182.1
142.50	143.00	6017	47.6	Non	0	0.26	0	704807.36	5491795.48	181.74
143.00	143.50	6018	47.6	Non	0	0.55	0	704807.4	5491795.82	181.37
143.50	144.00	6019	47.6	Non	0	0.13	0	704807.44	5491796.16	181.01
144.00	144.50	6056	47.6	Non	0	0.7	0	704807.48	5491796.51	180.65
144.50	145.00	6057	47.6	Non	0	0.59	0	704807.52	5491796.85	180.29
145.00	145.50	6058	47.6	Non	0	0.62	0	704807.56	5491797.19	179.92
145.50	146.00	6059	47.6	Non	0	0.02	0	704807.6	5491797.53	179.56
146.00	146.50	6060	47.6	Non	0	0.88	0	704807.65	5491797.87	179.2
146.50	147.00	6061	47.6	Non	0	0.46	0	704807.69	5491798.21	178.83
147.00	147.50	6062	47.6	Non	0	0.84	0	704807.73	5491798.56	178.47
147.50	148.00	6063	47.6	Non	0	0.33	0	704807.77	5491798.9	178.11
148.00	148.50	6064	47.6	Non	0	0.35	0	704807.81	5491799.24	177.75
148.50	149.00	6065	47.6	Non	0	0.97	0	704807.85	5491799.58	177.38
149.00	149.50	6066	47.6	Non	0	1.01	0	704807.89	5491799.92	177.02
149.50	150.00	6067	47.6	Non	0	0.73	0	704807.93	5491800.27	176.66
150.00	150.50	6068	47.6	Non	0	1.06	0	704807.97	5491800.61	176.3
150.50	151.00	6069	47.6	Non	0	1.21	0	704808.01	5491800.95	175.93
151.00	151.50	6070	47.6	Non	0	0.4	0	704808.05	5491801.29	175.57
151.50	152.00	6071	47.6	Non	0	0.29	0	704808.09	5491801.63	175.21
152.00	152.50	6072	47.6	Non	0	0.75	0	704808.13	5491801.97	174.85
152.50	153.00	6073	47.6	Non	0	1.12	0	704808.18	5491802.32	174.48
153.00	153.50	6074	47.6	Non	0	1.12	0	704808.22	5491802.66	174.12

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
153.50	154.00	6075	47.6	Non	0	17.4	0	704808.26	5491803	173.76
154.00	154.50	6076	47.6	Non	0	9	0	704808.3	5491803.34	173.4
154.50	155.00	6077	47.6	Non	0	22.6	0	704808.34	5491803.68	173.04
155.00	155.50	6078	47.6	Non	0	41.2	0	704808.39	5491804.03	172.67
155.50	156.00	6079	47.6	Non	0	60.9	0	704808.43	5491804.37	172.31
156.00	156.50	6080	47.6	Non	0	1.69	0	704808.47	5491804.71	171.95
156.50	157.00	6081	47.6	Non	0	0.62	0	704808.51	5491805.05	171.59
157.00	157.50	6082	47.6	Non	0	94.5	0	704808.55	5491805.4	171.22
157.50	158.00	6083	47.6	Non	0	9.44	0	704808.6	5491805.74	170.86
158.00	158.50	6084	47.6	Non	0	0.77	0	704808.64	5491806.08	170.5
158.50	159.00	6085	47.6	Non	0	3.63	0	704808.68	5491806.42	170.14
159.00	159.50	6086	47.6	Non	0	3.12	0	704808.72	5491806.77	169.78
159.50	160.00	6087	47.6	Non	0	48	0	704808.77	5491807.11	169.42
160.00	160.50	6088	47.6	Non	0	3.76	0	704808.81	5491807.45	169.05
160.50	161.00	6089	47.6	Non	0	14.2	0	704808.85	5491807.79	168.69
161.00	161.50	6090	47.6	Non	0	0.46	0	704808.9	5491808.14	168.33
161.50	162.00	6091	47.6	Non	0	13.8	0	704808.94	5491808.48	167.97
162.00	162.50	6092	47.6	Non	0	0.59	0	704808.98	5491808.82	167.61
162.50	163.00	6093	47.6	Non	0	2.86	0	704809.03	5491809.16	167.25
163.00	163.50	6094	47.6	Non	0	1.32	0	704809.07	5491809.51	166.88
163.50	164.00	6095	47.6	Non	0	1.41	0	704809.11	5491809.85	166.52
164.00	164.50	6096	47.6	Non	0	1.03	0	704809.16	5491810.19	166.16
164.50	165.00	6097	47.6	Non	0	1.21	0	704809.2	5491810.54	165.8
165.00	165.50	6098	47.6	Non	0	1.94	0	704809.24	5491810.88	165.44
165.50	166.00	6099	47.6	Non	0	1.78	0	704809.29	5491811.22	165.08
166.00	166.50	6100	47.6	Non	0	1.58	0	704809.33	5491811.56	164.72
166.50	167.00	6101	47.6	Non	0	125	0	704809.37	5491811.91	164.36
167.00	167.50	6102	47.6	Non	0	4.82	0	704809.42	5491812.25	164

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
167.50	168.00	6103	47.6	Non	0	2.95	0	704809.46	5491812.59	163.64
168.00	168.50	6104	47.6	Non	0	92	0	704809.51	5491812.94	163.27
168.50	169.00	6105	47.6	Non	0	26	0	704809.55	5491813.28	162.91
169.00	169.50	6106	47.6	Non	0	1.5	0	704809.59	5491813.63	162.55
169.50	170.00	6107	47.6	Non	0	0.64	0	704809.64	5491813.97	162.19
170.00	170.50	6108	47.6	Non	0	0.46	0	704809.68	5491814.31	161.83
170.50	171.00	6109	47.6	Non	0	1.34	0	704809.73	5491814.66	161.47
171.00	171.50	6110	47.6	Non	0	1.36	0	704809.77	5491815	161.11
171.50	172.00	6111	47.6	Non	0	0.81	0	704809.82	5491815.35	160.75
172.00	172.50	6112	47.6	Non	0	1.52	0	704809.86	5491815.69	160.39
172.50	173.00	6113	47.6	Non	0	30.8	0	704809.91	5491816.03	160.03
173.00	173.50	6114	47.6	Non	0	129	0	704809.96	5491816.38	159.67
173.50	174.00	6115	47.6	Non	0	27.4	0	704810	5491816.72	159.32
174.00	174.50	6116	47.6	Non	0	1.08	0	704810.05	5491817.07	158.96
174.50	175.00	6117	47.6	Non	0	1.19	0	704810.09	5491817.41	158.6
175.00	175.50	6118	47.6	Non	0	1.08	0	704810.14	5491817.76	158.24
175.50	176.00	6119	47.6	Non	0	41.8	0	704810.18	5491818.1	157.88
176.00	176.50	6120	47.6	Non	0	31.7	0	704810.23	5491818.45	157.52
176.50	177.00	6121	47.6	Non	0	1.12	0	704810.27	5491818.79	157.16
177.00	177.50	6122	47.6	Non	0	0.55	0	704810.32	5491819.14	156.8
177.50	178.00	6123	47.6	Non	0	31.6	0	704810.37	5491819.48	156.44
178.00	178.50	6124	47.6	Non	0	93.1	0	704810.41	5491819.83	156.08
178.50	179.00	6125	47.6	Non	0	22.8	0	704810.46	5491820.17	155.73
179.00	179.50	6126	47.6	Non	0	66.5	0	704810.5	5491820.52	155.37
179.50	180.00	6127	47.6	Non	0	2.18	0	704810.55	5491820.87	155.01
180.00	180.50	6128	47.6	Non	0	11.2	0	704810.6	5491821.21	154.65
180.50	181.00	6129	47.6	Non	0	13.5	0	704810.64	5491821.56	154.29
181.00	181.50	6130	47.6	Non	0	1.01	0	704810.69	5491821.9	153.93

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
181.50	182.00	6131	47.6	Non	1	233	0	704810.74	5491822.25	153.57
182.00	182.50	6132	47.6	Non	1	2.13	0	704810.78	5491822.59	153.22
182.50	183.00	6133	47.6	Non	1	19.1	0	704810.83	5491822.94	152.86
183.00	183.50	6134	47.6	Non	1	9.71	0	704810.87	5491823.28	152.5
183.50	184.00	6135	47.6	Non	0	171	0	704810.92	5491823.63	152.14
184.00	184.50	6136	47.6	Non	0	12.4	0	704810.97	5491823.98	151.78
184.50	185.00	6137	47.6	Non	0	0.66	0	704811.01	5491824.32	151.43
185.00	185.50	6138	47.6	Non	0	1.01	0	704811.06	5491824.67	151.07
185.50	186.00	6304	47.6	Non	0	0.18	0	704811.11	5491825.02	150.71
186.00	186.50	6305	47.6	Non	0	0.68	0	704811.16	5491825.36	150.36
186.50	187.00	6306	47.6	Non	0	0.57	0	704811.2	5491825.71	150
187.00	187.50	6307	47.6	Non	0	15.3	0	704811.25	5491826.06	149.64
187.50	188.00	6308	47.6	Non	0	80	0	704811.3	5491826.4	149.28
188.00	188.50	6309	47.6	Non	0	4.22	0	704811.35	5491826.75	148.93
188.50	189.00	6310	47.6	Non	0	0.2	0	704811.39	5491827.1	148.57
189.00	189.50	6311	47.6	Non	0	4.86	0	704811.44	5491827.44	148.21
189.50	190.00	6312	47.6	Non	0	4.79	0	704811.49	5491827.79	147.85
190.00	190.50	6313	47.6	Non	0	0.97	0	704811.54	5491828.13	147.49
190.50	191.00	6314	47.6	Non	0	68.6	0	704811.58	5491828.48	147.14
191.00	191.50	6315	47.6	Non	0	42.7	0	704811.63	5491828.82	146.78
191.50	192.00	6316	47.6	Non	0	2.35	0	704811.68	5491829.17	146.42
192.00	192.50	6317	47.6	Non	0	1.39	0	704811.73	5491829.51	146.06
192.50	193.00	6318	47.6	Non	0	2.66	0	704811.77	5491829.86	145.7
193.00	193.50	6319	47.6	Non	0	109	0	704811.82	5491830.21	145.34
193.50	194.00	6320	47.6	Non	0	1.32	0	704811.87	5491830.55	144.99
194.00	194.50	6321	47.6	Non	0	352	0	704811.92	5491830.9	144.63
194.50	195.00	6322	47.6	Non	0	1.47	0	704811.96	5491831.24	144.27
195.00	195.50	6323	47.6	Non	0	3.78	0	704812.01	5491831.59	143.91

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
195.50	196.00	6324	47.6	Non	0	173	0	704812.06	5491831.93	143.55
196.00	196.50	6325	47.6	Non	0	2.33	0	704812.11	5491832.28	143.19
196.50	197.00	6326	47.6	Non	0	0.55	0	704812.15	5491832.62	142.84
197.00	197.50	6327	47.6	Non	0	3.45	0	704812.2	5491832.97	142.48
197.50	198.00	6328	47.6	Non	0	2.81	0	704812.25	5491833.32	142.12
198.00	198.50	6329	47.6	Non	0	27.8	0	704812.3	5491833.66	141.76
198.50	199.00	6330	47.6	Non	0	40.2	0	704812.35	5491834.01	141.4
199.00	199.50	6331	47.6	Non	0	252	0	704812.4	5491834.35	141.05
199.50	200.00	6332	47.6	Non	0	154	0	704812.45	5491834.7	140.69
200.00	200.50	6333	47.6	Non	0	0.51	0	704812.49	5491835.04	140.33
200.50	201.00	6334	47.6	Non	0	0.68	0	704812.54	5491835.39	139.97
201.00	201.50	6335	47.6	Non	0	0.66	0	704812.59	5491835.74	139.62
201.50	202.00	6336	47.6	Non	0	0.04	0	704812.64	5491836.08	139.26
202.00	202.50	6337	47.6	Non	0	0.86	0	704812.69	5491836.43	138.9
202.50	203.00	6338	47.6	Non	0	7.78	0	704812.74	5491836.77	138.54
203.00	203.50	6339	47.6	Non	0	0.88	0	704812.79	5491837.12	138.19
203.50	204.00	6340	47.6	Non	0	0.79	0	704812.84	5491837.47	137.83
204.00	204.50	6341	47.6	Non	0	0.48	0	704812.89	5491837.81	137.47
204.50	205.00	6342	47.6	Non	0	0.44	0	704812.93	5491838.16	137.11
205.00	205.50	6343	47.6	Non	0	0.75	0	704812.98	5491838.5	136.76
205.50	206.00	6344	47.6	Non	0	0	0	704813.03	5491838.85	136.4
206.00	206.50	6345	47.6	Non	0	0.13	0	704813.08	5491839.2	136.04
206.50	207.00	6346	47.6	Non	0	0.15	0	704813.13	5491839.54	135.68
207.00	207.50	6347	47.6	Non	0	0.68	0	704813.18	5491839.89	135.33
207.50	208.00	6348	47.6	Non	0	0.55	0	704813.23	5491840.24	134.97
208.00	208.50	6349	47.6	Non	0	0.26	0	704813.28	5491840.58	134.61
208.50	209.00	6350	47.6	Non	0	0.53	0	704813.33	5491840.93	134.25
209.00	209.50	6351	47.6	Non	0	0.55	0	704813.38	5491841.28	133.9

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
209.50	210.00	6352	47.6	Non	0	0.2	0	704813.42	5491841.62	133.54
210.00	210.50	6353	47.6	Non	0	0.04	0	704813.47	5491841.97	133.18
210.50	211.00	6354	47.6	Non	0	0.09	0	704813.52	5491842.31	132.83
211.00	211.50	6355	47.6	Non	0	0.42	0	704813.57	5491842.66	132.47
211.50	212.00	6356	47.6	Non	0	0.48	0	704813.62	5491843.01	132.11
212.00	212.50	6357	47.6	Non	0	0.55	0	704813.67	5491843.35	131.76
212.50	213.00	6358	47.6	Non	0	0.9	0	704813.72	5491843.7	131.4
213.00	213.50	6359	47.6	Non	0	1.08	0	704813.77	5491844.05	131.04
213.50	214.00	6360	47.6	Non	0	1.54	0	704813.82	5491844.4	130.69
214.00	214.50	6361	47.6	Non	0	0.48	0	704813.87	5491844.74	130.33
214.50	215.00	6362	47.6	Non	0	0.9	0	704813.92	5491845.09	129.97
215.00	215.50	6363	47.6	Non	0	0.53	0	704813.96	5491845.44	129.62
215.50	216.00	6364	47.6	Non	0	0.11	0	704814.01	5491845.78	129.26
216.00	216.50	6365	47.6	Non	0	0.35	0	704814.06	5491846.13	128.9
216.50	217.00	6366	47.6	Non	0	0	0	704814.11	5491846.48	128.55
217.00	217.50	6367	47.6	Non	0	0.22	0	704814.16	5491846.83	128.19
217.50	218.00	6368	47.6	Non	0	0.88	0	704814.21	5491847.17	127.83
218.00	218.50	6369	47.6	Non	0	1.56	0	704814.26	5491847.52	127.48
218.50	219.00	6370	47.6	Non	0	0.11	0	704814.31	5491847.87	127.12
219.00	219.50	6371	47.6	Non	0	1.17	0	704814.36	5491848.22	126.77
219.50	220.00	6372	47.6	Non	0	0.59	0	704814.41	5491848.56	126.41
220.00	220.50	6373	47.6	Non	0	0	0	704814.46	5491848.91	126.05
220.50	221.00	6374	47.6	Non	0	0.4	0	704814.51	5491849.26	125.7
221.00	221.50	6375	47.6	Non	0	1.25	0	704814.56	5491849.61	125.34
221.50	222.00	6376	47.6	Non	0	0.2	0	704814.61	5491849.95	124.98
222.00	222.50	6377	47.6	Non	0	1.41	0	704814.66	5491850.3	124.63
222.50	223.00	6378	47.6	Non	0	0.44	0	704814.71	5491850.65	124.27
223.00	223.50	6379	47.6	Non	0	1.23	0	704814.75	5491851	123.92

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
223.50	224.00	6380	47.6	Non	0	1.28	0	704814.8	5491851.34	123.56
224.00	224.50	6381	47.6	Non	0	1.58	0	704814.85	5491851.69	123.2
224.50	225.00	6382	47.6	Non	0	1.06	0	704814.9	5491852.04	122.85
225.00	225.50	6383	47.6	Non	0	0.75	0	704814.95	5491852.39	122.49
225.50	226.00	6384	47.6	Non	0	1.03	0	704815	5491852.73	122.14
226.00	226.50	6385	47.6	Non	0	1.06	0	704815.05	5491853.08	121.78
226.50	227.00	6386	47.6	Non	0	0.79	0	704815.1	5491853.43	121.43
227.00	227.50	6387	47.6	Non	0	0	0	704815.15	5491853.78	121.07
227.50	228.00	6388	47.6	Non	0	0.02	0	704815.2	5491854.12	120.71
228.00	228.50	6389	47.6	Non	0	0	0	704815.25	5491854.47	120.36
228.50	229.00	6390	47.6	Non	0	0.42	0	704815.3	5491854.82	120
229.00	229.50	6391	47.6	Non	0	1.03	0	704815.35	5491855.17	119.65
229.50	230.00	6392	47.6	Non	0	0.24	0	704815.4	5491855.52	119.29
230.00	230.50	6393	47.6	Non	0	0.79	0	704815.45	5491855.87	118.94
230.50	231.00	6394	47.6	Non	0	0	0	704815.5	5491856.21	118.58
231.00	231.50	6395	47.6	Non	0	1.39	0	704815.55	5491856.56	118.23
231.50	232.00	6396	47.6	Non	0	1.85	0	704815.61	5491856.91	117.87
232.00	232.50	6397	47.6	Non	0	0.26	0	704815.66	5491857.26	117.52
232.50	233.00	6398	47.6	Non	0	2.05	0	704815.71	5491857.61	117.16
233.00	233.50	6399	47.6	Non	0	2.48	0	704815.76	5491857.95	116.81
233.50	234.00	6400	47.6	Non	0	28.7	0	704815.81	5491858.3	116.45
234.00	234.50	6401	47.6	Non	0	0.84	0	704815.86	5491858.65	116.09
234.50	235.00	6402	47.6	Non	0	9.92	0	704815.91	5491859	115.74
235.00	235.50	6403	47.6	Non	0	45.8	0	704815.96	5491859.35	115.38
235.50	236.00	6404	47.6	Non	0	17.1	0	704816.01	5491859.7	115.03
236.00	236.50	6405	47.6	Non	0	0.55	0	704816.06	5491860.04	114.67
236.50	237.00	6406	47.6	Non	0	3.94	0	704816.11	5491860.39	114.32
237.00	237.50	6407	47.6	Non	0	13.5	0	704816.16	5491860.74	113.96

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
237.50	238.00	6408	47.6	Non	0	39.1	0	704816.21	5491861.09	113.61
238.00	238.50	6409	47.6	Non	0	2.88	0	704816.26	5491861.44	113.26
238.50	239.00	6410	47.6	Non	0	1.74	0	704816.31	5491861.79	112.9
239.00	239.50	6411	47.6	Non	0	30.1	0	704816.36	5491862.14	112.55
239.50	240.00	6412	47.6	Non	0	40.4	0	704816.41	5491862.49	112.19
240.00	240.50	6413	47.6	Non	0	22.8	0	704816.46	5491862.84	111.84
240.50	241.00	6414	47.6	Non	0	31.1	0	704816.52	5491863.18	111.48
241.00	241.50	6415	47.6	Non	0	25.9	0	704816.57	5491863.53	111.13
241.50	242.00	6416	47.6	Non	0	25.9	0	704816.62	5491863.88	110.77
242.00	242.50	6417	47.6	Non	0	6.07	0	704816.67	5491864.23	110.42
242.50	243.00	6418	47.6	Non	0	35.3	0	704816.72	5491864.58	110.07
243.00	243.50	6419	47.6	Non	0	12.4	0	704816.77	5491864.93	109.71
243.50	244.00	6420	47.6	Non	0	2.07	0	704816.82	5491865.28	109.36
244.00	244.50	6421	47.6	Non	0	18.4	0	704816.87	5491865.63	109
244.50	245.00	6422	47.6	Non	1	1.19	0	704816.93	5491865.98	108.65
245.00	245.50	6423	47.6	Non	0	34.8	0	704816.98	5491866.33	108.3
245.50	246.00	6424	47.6	Non	0	19.6	0	704817.03	5491866.68	107.94
246.00	246.50	6425	47.6	Non	0	10.9	0	704817.08	5491867.02	107.59
246.50	247.00	6426	47.6	Non	0	17.5	0	704817.14	5491867.37	107.23
247.00	247.50	6427	47.6	Non	0	7.34	0	704817.19	5491867.72	106.88
247.50	248.00	6428	47.6	Non	0	25.2	0	704817.24	5491868.07	106.53
248.00	248.50	6429	47.6	Non	0	32	0	704817.29	5491868.42	106.17
248.50	249.00	6430	47.6	Non	0	105	0	704817.34	5491868.77	105.82
249.00	249.50	6431	47.6	Non	0	35	0	704817.4	5491869.12	105.46
249.50	250.00	6432	47.6	Non	0	51.9	0	704817.45	5491869.47	105.11
250.00	250.50	6433	47.6	Non	0	67.8	0	704817.5	5491869.82	104.76
250.50	251.00	6434	47.6	Non	0	6.69	0	704817.55	5491870.17	104.4
251.00	251.50	6435	47.6	Non	0	86.2	0	704817.61	5491870.52	104.05

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
251.50	252.00	6436	47.6	Non	0	88.8	0	704817.66	5491870.87	103.7
252.00	252.50	6437	47.6	Non	0	28.8	0	704817.71	5491871.22	103.34
252.50	253.00	6438	47.6	Non	0	33	0	704817.77	5491871.57	102.99
253.00	253.50	6439	47.6	Non	0	33.2	0	704817.82	5491871.92	102.64
253.50	254.00	6440	47.6	Non	0	40.5	0	704817.87	5491872.27	102.28
254.00	254.50	6441	47.6	Non	0	29	0	704817.93	5491872.62	101.93
254.50	255.00	6442	47.6	Non	0	60.1	0	704817.98	5491872.97	101.58
255.00	255.50	6443	47.6	Non	0	0.92	0	704818.03	5491873.32	101.23
255.50	256.00	6444	47.6	Non	0	0.46	0	704818.09	5491873.67	100.87
256.00	256.50	6445	47.6	Non	0	7.61	0	704818.14	5491874.02	100.52
256.50	257.00	6446	47.6	Non	0	56.5	0	704818.19	5491874.37	100.17
257.00	257.50	6447	47.6	Non	0	12.8	0	704818.24	5491874.72	99.81
257.50	258.00	6448	47.6	Non	0	51.3	0	704818.3	5491875.07	99.46
258.00	258.50	6449	47.6	Non	0	27.5	0	704818.35	5491875.42	99.11
258.50	259.00	6450	47.6	Non	0	31.9	0	704818.4	5491875.77	98.76
259.00	259.50	6451	47.6	Non	0	30.4	0	704818.46	5491876.12	98.4
259.50	260.00	6452	47.6	Non	0	31	0	704818.51	5491876.47	98.05
260.00	260.50	6453	47.6	Non	0	45.8	0	704818.56	5491876.83	97.7
260.50	261.00	6454	47.6	Non	0	45.6	0	704818.62	5491877.18	97.35
261.00	261.50	6455	47.6	Non	0	45.3	0	704818.67	5491877.53	97
261.50	262.00	6456	47.6	Non	0	28.1	0	704818.73	5491877.88	96.64
262.00	262.50	6457	47.6	Non	0	4.33	0	704818.78	5491878.23	96.29
262.50	263.00	6458	47.6	Non	0	23.1	0	704818.83	5491878.58	95.94
263.00	263.50	6459	47.6	Non	0	33.8	0	704818.89	5491878.93	95.59
263.50	264.00	6460	47.6	Non	0	66.6	0	704818.94	5491879.28	95.24
264.00	264.50	6461	47.6	Non	0	10.5	0	704819	5491879.63	94.89
264.50	265.00	6462	47.6	Non	0	43.2	0	704819.05	5491879.99	94.53
265.00	265.50	6463	47.6	Non	0	29.4	0	704819.11	5491880.34	94.18

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
265.50	266.00	6464	47.6	Non	0	6.95	0	704819.16	5491880.69	93.83
266.00	266.50	6465	47.6	Non	0	5.19	0	704819.22	5491881.04	93.48
266.50	267.00	6466	47.6	Non	0	14.6	0	704819.27	5491881.39	93.13
267.00	267.50	6467	47.6	Non	0	9.26	0	704819.33	5491881.74	92.78
267.50	268.00	6468	47.6	Non	0	42.2	0	704819.38	5491882.09	92.43
268.00	268.50	6469	47.6	Non	0	14.8	0	704819.44	5491882.45	92.08
268.50	269.00	6470	47.6	Non	0	41.1	0	704819.49	5491882.8	91.72
269.00	269.50	6471	47.6	Non	0	10.1	0	704819.55	5491883.15	91.37
269.50	270.00	6472	47.6	Non	0	46.3	0	704819.6	5491883.5	91.02
270.00	270.50	6473	47.6	Non	0	44.4	0	704819.66	5491883.85	90.67
270.50	271.00	6474	47.6	Non	0	12.2	0	704819.71	5491884.21	90.32
271.00	271.50	6475	47.6	Non	0	28.9	0	704819.77	5491884.56	89.97
271.50	272.00	6476	47.6	Non	0	22.1	0	704819.82	5491884.91	89.62
272.00	272.50	6477	47.6	Non	0	16.4	0	704819.88	5491885.26	89.27
272.50	273.00	6478	47.6	Non	0	19.6	0	704819.93	5491885.62	88.92
273.00	273.50	6479	47.6	Non	0	12	0	704819.99	5491885.97	88.57
273.50	274.00	6480	47.6	Non	0	31	0	704820.05	5491886.32	88.22
274.00	274.50	6481	47.6	Non	0	38	0	704820.1	5491886.67	87.87
274.50	275.00	6482	47.6	Non	0	47.4	0	704820.16	5491887.03	87.52
275.00	275.50	6483	47.6	Non	0	15.4	0	704820.21	5491887.38	87.17
275.50	276.00	6484	47.6	Non	0	63.5	0	704820.27	5491887.73	86.82
276.00	276.50	6485	47.6	Non	0	30.9	0	704820.32	5491888.09	86.47
276.50	277.00	6486	47.6	Non	0	6.18	0	704820.38	5491888.44	86.12
277.00	277.50	6487	47.6	Non	0	14.7	0	704820.44	5491888.8	85.78
277.50	278.00	6488	47.6	Non	0	9.15	0	704820.49	5491889.15	85.43
278.00	278.50	6489	47.6	Non	0	5.81	0	704820.55	5491889.5	85.08
278.50	279.00	6490	47.6	Non	0	4.11	0	704820.6	5491889.86	84.73
279.00	279.50	6491	47.6	Non	0	76.7	0	704820.66	5491890.21	84.38

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
279.50	280.00	6492	47.6	Non	0	28.8	0	704820.72	5491890.56	84.03
280.00	280.50	6493	47.6	Non	0	53.6	0	704820.77	5491890.91	83.68
280.50	281.00	6494	47.6	Non	0	41.8	0	704820.83	5491891.27	83.33
281.00	281.50	6495	47.6	Non	0	13.2	0	704820.88	5491891.62	82.98
281.50	282.00	6496	47.6	Non	0	25.5	0	704820.94	5491891.97	82.63
282.00	282.50	6497	47.6	Non	0	12.4	0	704820.99	5491892.33	82.28
282.50	283.00	6498	47.6	Non	0	0.68	0	704821.05	5491892.68	81.93
283.00	283.50	6499	47.6	Non	0	0.48	0	704821.1	5491893.03	81.58
283.50	284.00	6500	47.6	Non	0	1.34	0	704821.16	5491893.39	81.23
284.00	284.50	6501	47.6	Non	0	48.8	0	704821.22	5491893.74	80.88
284.50	285.00	6502	47.6	Non	0	22.7	0	704821.27	5491894.09	80.53
285.00	285.50	6503	47.6	Non	0	27.9	0	704821.33	5491894.44	80.18
285.50	286.00	6504	47.6	Non	0	7.79	0	704821.38	5491894.8	79.83
286.00	286.50	6505	47.6	Non	0	17.7	0	704821.44	5491895.15	79.48
286.50	287.00	6506	47.6	Non	0	6.91	0	704821.49	5491895.5	79.13
287.00	287.50	6507	47.6	Non	0	27.9	0	704821.55	5491895.86	78.78
287.50	288.00	6508	47.6	Non	0	9	0	704821.6	5491896.21	78.43
288.00	288.50	6509	47.6	Non	0	72.8	0	704821.66	5491896.56	78.08
288.50	289.00	6510	47.6	Non	0	23.1	0	704821.72	5491896.92	77.73
289.00	289.50	6511	47.6	Non	0	32	0	704821.77	5491897.27	77.39
289.50	290.00	6512	47.6	Non	0	12.6	0	704821.83	5491897.62	77.04
290.00	290.50	6513	47.6	Non	0	14.4	0	704821.88	5491897.98	76.69
290.50	291.00	6514	47.6	Non	0	9.9	0	704821.94	5491898.33	76.34
291.00	291.50	6515	47.6	Non	0	6.25	0	704822	5491898.68	75.99
291.50	292.00	6516	47.6	Non	0	4.25	0	704822.05	5491899.04	75.64
292.00	292.50	6517	47.6	Non	0	11.6	0	704822.11	5491899.39	75.29
292.50	293.00	6518	47.6	Non	0	8.76	0	704822.17	5491899.74	74.94
293.00	293.50	6519	47.6	Non	0	9.99	0	704822.22	5491900.1	74.59

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
293.50	294.00	6520	47.6	Non	0	0.31	0	704822.28	5491900.45	74.24
294.00	294.50	6521	47.6	Non	0	0.75	0	704822.33	5491900.81	73.89
294.50	295.00	6522	47.6	Non	0	1.28	0	704822.39	5491901.16	73.54
295.00	295.50	6523	47.6	Non	0	5.32	0	704822.45	5491901.51	73.2
295.50	296.00	6524	47.6	Non	0	0.62	0	704822.5	5491901.87	72.85
296.00	296.50	6525	47.6	Non	0	3.06	0	704822.56	5491902.22	72.5
296.50	297.00	6527	47.6	Non	0	1.54	0	704822.62	5491902.57	72.15
297.00	297.50	6528	47.6	Non	0	5.15	0	704822.67	5491902.93	71.8
297.50	298.00	6529	47.6	Non	0	3.5	0	704822.73	5491903.28	71.45
298.00	298.50	6530	47.6	Non	0	5.22	0	704822.79	5491903.64	71.1
298.50	299.00	6531	47.6	Non	0	1.85	0	704822.84	5491903.99	70.76
299.00	299.50	6532	47.6	Non	0	3.85	0	704822.9	5491904.34	70.41
299.50	300.00	6533	47.6	Non	0	5.19	0	704822.96	5491904.7	70.06
300.00	300.50	6534	47.6	Non	0	3.41	0	704823.02	5491905.05	69.71
300.50	301.00	6535	47.6	Non	0	1.25	0	704823.07	5491905.41	69.36
301.00	301.50	6536	47.6	Non	0	0.07	0	704823.13	5491905.76	69.01
301.50	302.00	6537	47.6	Non	0	1.54	0	704823.19	5491906.11	68.67
302.00	302.50	6538	47.6	Non	0	0.73	0	704823.25	5491906.47	68.32
302.50	303.00	6539	47.6	Non	0	8.34	0	704823.3	5491906.82	67.97
303.00	303.50	6540	47.6	Non	0	0.48	0	704823.36	5491907.18	67.62
303.50	304.00	6541	47.6	Non	0	0.22	0	704823.42	5491907.53	67.27
304.00	304.50	6542	47.6	Non	0	111	0	704823.48	5491907.89	66.93
304.50	305.00	6543	47.6	Non	0	134	0	704823.54	5491908.24	66.58
305.00	305.50	6544	47.6	Non	0	32.9	0	704823.59	5491908.59	66.23
305.50	306.00	6545	47.6	Non	0	9.22	0	704823.65	5491908.95	65.88
306.00	306.50	6546	47.6	Non	0	6.89	0	704823.71	5491909.3	65.53
306.50	307.00	6547	47.6	Non	0	27.6	0	704823.77	5491909.66	65.18
307.00	307.50	6548	47.6	Non	0	8.69	0	704823.83	5491910.01	64.84

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
307.50	308.00	6549	47.6	Non	0	0.42	0	704823.88	5491910.37	64.49
308.00	308.50	6550	47.6	Non	0	0.31	0	704823.94	5491910.72	64.14
308.50	309.00	6551	47.6	Non	0	0.66	0	704824	5491911.07	63.79
309.00	309.50	6552	47.6	Non	0	0.75	0	704824.06	5491911.43	63.44
309.50	310.00	6553	47.6	Non	0	30.4	0	704824.12	5491911.78	63.1
310.00	310.50	6554	47.6	Non	0	16.6	0	704824.17	5491912.14	62.75
310.50	311.00	6555	47.6	Non	0	17	0	704824.23	5491912.49	62.4
311.00	311.50	6556	47.6	Non	0	82.8	0	704824.29	5491912.85	62.05
311.50	312.00	6557	47.6	Non	0	2.51	0	704824.35	5491913.2	61.71
312.00	312.50	6558	47.6	Non	0	0.95	0	704824.41	5491913.55	61.36
312.50	313.00	6559	47.6	Non	0	1.94	0	704824.47	5491913.91	61.01
313.00	313.50	6560	47.6	Non	0	11.3	0	704824.53	5491914.26	60.66
313.50	314.00	6561	47.6	Non	0	7.18	0	704824.58	5491914.62	60.32
314.00	314.50	6562	47.6	Non	0	0.24	0	704824.64	5491914.97	59.97
314.50	315.00	6563	47.6	Non	0	1.78	0	704824.7	5491915.33	59.62
315.00	315.50	6564	47.6	Non	0	85.3	0	704824.76	5491915.68	59.27
315.50	316.00	6565	47.6	Non	0	25.3	0	704824.82	5491916.04	58.92
316.00	316.50	6566	47.6	Non	0	27.4	0	704824.88	5491916.39	58.58
316.50	317.00	6567	47.6	Non	0	72	0	704824.94	5491916.75	58.23
317.00	317.50	6568	47.6	Non	0	114	0	704825	5491917.1	57.88
317.50	318.00	6569	47.6	Non	0	86.4	0	704825.06	5491917.46	57.54
318.00	318.50	6570	47.6	Non	0	62.4	0	704825.12	5491917.81	57.19
318.50	319.00	6571	47.6	Non	0	78.4	0	704825.18	5491918.16	56.84
319.00	319.50	6572	47.6	Non	0	30	0	704825.23	5491918.52	56.49
319.50	320.00	6573	47.6	Non	0	8.63	0	704825.29	5491918.87	56.15
320.00	320.50	6574	47.6	Non	0	3.65	0	704825.35	5491919.23	55.8
320.50	321.00	6575	47.6	Non	0	1.41	0	704825.41	5491919.58	55.45
321.00	321.50	6576	47.6	Non	0	15.1	0	704825.47	5491919.94	55.1

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
321.50	322.00	6577	47.6	Non	0	59.3	0	704825.53	5491920.29	54.76
322.00	322.50	6578	47.6	Non	0	6.43	0	704825.59	5491920.65	54.41
322.50	323.00	6579	47.6	Non	0	64.8	0	704825.65	5491921	54.06
323.00	323.50	6580	47.6	Non	0	8.03	0	704825.71	5491921.36	53.72
323.50	324.00	6581	47.6	Non	0	15.8	0	704825.77	5491921.71	53.37
324.00	324.50	6582	47.6	Non	0	17.7	0	704825.83	5491922.07	53.02
324.50	325.00	6583	47.6	Non	0	0.99	0	704825.89	5491922.42	52.68
325.00	325.50	6584	47.6	Non	0	3.35	0	704825.95	5491922.78	52.33
325.50	326.00	6585	47.6	Non	0	0.99	0	704826.01	5491923.13	51.98
326.00	326.50	6586	47.6	Non	0	0.92	0	704826.07	5491923.49	51.64
326.50	327.00	6587	47.6	Non	0	50.2	0	704826.13	5491923.85	51.29
327.00	327.50	6588	47.6	Non	0	19.4	0	704826.19	5491924.2	50.94
327.50	328.00	6589	47.6	Non	0	0.24	0	704826.25	5491924.56	50.6
328.00	328.50	6590	47.6	Non	0	5.48	0	704826.31	5491924.91	50.25
328.50	329.00	6591	47.6	Non	0	1.67	0	704826.37	5491925.27	49.9
329.00	329.50	6592	47.6	Non	0	0.81	0	704826.43	5491925.62	49.56
330.00	330.50	6647	47.6	Non	0	14.3	0	704826.55	5491926.33	48.86
330.50	331.00	6648	47.6	Non	0	34	0	704826.61	5491926.69	48.52
331.00	331.50	6649	47.6	Non	0	19.3	0	704826.67	5491927.05	48.17
331.50	332.00	6650	47.6	Non	0	137	0	704826.73	5491927.4	47.83
332.00	332.50	6651	47.6	Non	0	50.1	0	704826.79	5491927.76	47.48
332.50	333.00	6652	47.6	Non	0	24.4	0	704826.85	5491928.11	47.13
333.00	333.50	6653	47.6	Non	0	54.1	0	704826.91	5491928.47	46.79
333.50	334.00	6654	47.6	Non	0	32	0	704826.97	5491928.82	46.44
334.00	334.50	6655	47.6	Non	0	0.26	0	704827.03	5491929.18	46.09
334.50	335.00	6656	47.6	Non	0	6.27	0	704827.09	5491929.54	45.75
335.00	335.50	6657	47.6	Non	0	0.92	0	704827.15	5491929.89	45.4
335.50	336.00	6658	47.6	Non	0	7.44	0	704827.21	5491930.25	45.06

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
336.00	336.50	6659	47.6	Non	0	0	0	704827.27	5491930.6	44.71
336.50	337.00	6660	47.6	Non	0	3.85	0	704827.33	5491930.96	44.37
337.00	337.50	6661	47.6	Non	0	0	0	704827.39	5491931.32	44.02
337.50	338.00	6662	47.6	Non	0	0	0	704827.45	5491931.67	43.68
338.00	338.50	6663	47.6	Non	0	3.7	0	704827.51	5491932.03	43.33
338.50	339.00	6664	47.6	Non	0	6.1	0	704827.57	5491932.39	42.98
339.00	339.50	6665	47.6	Non	0	17.4	0	704827.63	5491932.74	42.64
339.50	340.00	6666	47.6	Non	0	0	0	704827.69	5491933.1	42.29
340.00	340.50	6667	47.6	Non	0	0.11	0	704827.75	5491933.46	41.95
340.50	341.00	6668	47.6	Non	0	0	0	704827.81	5491933.82	41.61
341.00	341.50	6669	47.6	Non	0	0	0	704827.87	5491934.17	41.26
341.50	342.00	6670	47.6	Non	0	0.15	0	704827.93	5491934.53	40.92
342.00	342.50	6671	47.6	Non	0	0.59	0	704828	5491934.89	40.57
342.50	343.00	6672	47.6	Non	0	0.11	0	704828.06	5491935.25	40.23
343.00	343.50	6673	47.6	Non	0	0	0	704828.12	5491935.6	39.89
343.50	344.00	6674	47.6	Non	0	0.22	0	704828.18	5491935.96	39.54
344.00	344.50	6675	47.6	Non	0	0.55	0	704828.24	5491936.32	39.2
344.50	345.00	6676	47.6	Non	0	1.3	0	704828.3	5491936.68	38.85
345.00	345.50	6677	47.6	Non	0	0	0	704828.36	5491937.03	38.51
345.50	346.00	6678	47.6	Non	0	1.17	0	704828.42	5491937.39	38.16
346.00	346.50	6679	47.6	Non	0	0.11	0	704828.48	5491937.75	37.82
346.50	347.00	6680	47.6	Non	0	0.26	0	704828.54	5491938.1	37.47
347.00	347.50	6681	47.6	Non	0	0.53	0	704828.6	5491938.46	37.13
347.50	348.00	6682	47.6	Non	0	0.29	0	704828.67	5491938.82	36.78
348.00	348.50	6683	47.6	Non	0	0.4	0	704828.73	5491939.18	36.44
348.50	349.00	6684	47.6	Non	0	0.13	0	704828.79	5491939.53	36.1
349.00	349.50	6685	47.6	Non	0	0.4	0	704828.85	5491939.89	35.75
349.50	350.00	6686	47.6	Non	0	0.73	0	704828.91	5491940.25	35.41

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
350.00	350.50	6687	47.6	Non	0	0.2	0	704828.97	5491940.6	35.06

Fin des lectures MPP ; 645 lecture(s) imprimée(s)

MAPLE GOLD MINES LTD

Forage: DO-17-170

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 704400.00

Nordant UTM: 5491960.00

Élévation UTM: 289.00 m.

Azimut UTM: 360.00

Plongée: -50.00

Longueur: 351.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 16 mars 2017

Terminé: 19 mars 2017

Entrepreneur: Forage Val d'Or inc

Claim: 2355527

Cimenté:

Décrit par: Bernard-O. Martel

Arpenté:

OGQ #492

Description: Target Zone: North West
No Significant Assay Interval Results

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

0.00	357.50	-50.85	Collar		
8.00	357.51	-50.14	giro		
14.00	358.22	-49.25	giro		
20.00	358.78	-49.46	giro		
26.00	359.79	-49.95	giro		
32.00	0.10	-49.80	giro		
38.00	0.25	-49.77	giro		
44.00	0.41	-49.72	giro		

5.00	357.50	-50.85	giro		
11.00	357.77	-49.59	giro		
17.00	358.61	-49.18	giro		
23.00	359.24	-50.02	giro		
29.00	0.07	-49.85	giro		
35.00	0.10	-49.79	giro		
41.00	0.33	-49.73	giro		
47.00	0.32	-49.71	giro		



Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

53.00	0.53	-49.64	giro		
59.00	0.71	-49.50	giro		
65.00	0.73	-49.21	giro		
71.00	0.86	-48.91	giro		
77.00	0.88	-48.74	giro		
83.00	0.94	-48.60	giro		
89.00	1.06	-48.54	giro		
95.00	1.16	-48.47	giro		
101.00	1.21	-48.38	giro		
107.00	1.30	-48.32	giro		
113.00	1.43	-48.33	giro		
119.00	1.54	-48.30	giro		
125.00	1.61	-48.35	giro		
131.00	1.74	-48.27	giro		
137.00	1.70	-48.32	giro		
143.00	1.66	-48.32	giro		
149.00	1.77	-48.29	giro		
155.00	1.87	-48.30	giro		
161.00	1.96	-48.30	giro		
167.00	1.92	-48.27	giro		
173.00	2.07	-48.19	giro		
179.00	2.01	-48.12	giro		
185.00	2.02	-48.13	giro		
191.00	2.20	-48.18	giro		
197.00	2.11	-48.12	giro		
203.00	2.13	-48.12	giro		
209.00	2.37	-48.07	giro		
215.00	2.46	-47.86	giro		
221.00	2.51	-47.80	giro		
227.00	2.59	-47.58	giro		
233.00	2.63	-47.37	giro		

50.00	0.48	-49.71	giro		
-------	------	--------	------	--	--

56.00	0.58	-49.63	giro		
62.00	0.66	-49.37	giro		
68.00	0.80	-49.02	giro		
74.00	1.03	-48.83	giro		
80.00	0.96	-48.67	giro		
86.00	0.97	-48.56	giro		
92.00	0.62	-48.02	giro		
98.00	1.18	-48.39	giro		
104.00	1.31	-48.33	giro		
110.00	1.32	-48.32	giro		
116.00	1.46	-48.33	giro		
122.00	1.55	-48.32	giro		
128.00	1.77	-48.31	giro		
134.00	1.78	-48.27	giro		
140.00	1.67	-48.31	giro		
146.00	1.74	-48.36	giro		
152.00	1.73	-48.35	giro		
158.00	1.81	-48.35	giro		
164.00	1.96	-48.28	giro		
170.00	1.85	-48.23	giro		
176.00	2.01	-48.12	giro		
182.00	2.03	-48.11	giro		
188.00	2.19	-48.18	giro		
194.00	2.25	-48.12	giro		
200.00	2.15	-48.12	giro		
206.00	2.22	-48.11	giro		
212.00	2.37	-47.90	giro		
218.00	2.40	-47.84	giro		
224.00	2.64	-47.71	giro		
230.00	2.74	-47.47	giro		
236.00	2.75	-47.32	giro		



Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

242.00	2.70	-47.22	giro		
248.00	2.67	-47.05	giro		
254.00	2.71	-46.78	giro		
260.00	2.72	-46.58	giro		
266.00	2.71	-46.39	giro		
272.00	2.67	-45.89	giro		
278.00	2.93	-45.96	giro		
284.00	2.77	-45.65	giro		
290.00	2.88	-45.42	giro		
296.00	2.98	-45.41	giro		
302.00	3.01	-45.15	giro		
308.00	3.00	-44.84	giro		
314.00	2.97	-44.67	giro		
320.00	2.99	-44.59	giro		
326.00	3.14	-44.44	giro		
332.00	3.29	-44.41	giro		
338.00	3.23	-44.27	giro		
344.00	3.38	-44.07	giro		

239.00	2.75	-47.26	giro		
--------	------	--------	------	--	--

245.00	2.76	-47.12	giro		
251.00	2.67	-46.93	giro		
257.00	2.64	-46.65	giro		
263.00	2.69	-46.48	giro		
269.00	2.71	-46.23	giro		
275.00	2.86	-46.12	giro		
281.00	2.83	-45.80	giro		
287.00	2.92	-45.63	giro		
293.00	2.95	-45.43	giro		
299.00	3.02	-45.31	giro		
305.00	2.89	-45.01	giro		
311.00	3.00	-44.72	giro		
317.00	3.03	-44.61	giro		
323.00	3.19	-44.52	giro		
329.00	3.17	-44.44	giro		
335.00	3.24	-44.35	giro		
341.00	3.38	-44.22	giro		
347.00	3.38	-44.09	giro		

Fin des lectures : 116 lecture (s) imprimée (s).

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
0.00	24.65	M-T - M-T - Mort terrain - 27 m de tubage laissé en place avec cap.												
24.65	39.00	I2D EN-V3B PY - I2D EN-V3B PY - Syénite avec enclaves de basalte fracturée et pyrite - Syénite contaminée de basalte avec enclave de basalte le tout fracturées et cisailée. 5-15% de PY fines sur les plans de cisaillement, fractures et disséminées Épidotisation intragranulaire importante. Recoupé de quelques veines/veinules de car - bonate grisâtre avec PY. Évidance de circulation d'eau sur l'ensemble avec hydroxydation des certaines fractures.	V444041	24.65	27.00	2.35	0.006							
			V444043	27.00	28.50	1.50	0.004							
			V444044	28.50	30.00	1.50	0.005							
			V444045	30.00	31.50	1.50	0.004							
			V444046	31.50	33.00	1.50	0.001	-0.50	24.0	24	26.0	10.0		98
			V444047	33.00	34.50	1.50	0.011							
			V444048	34.50	36.00	1.50	0.010							
V444049	36.00	37.50	1.50	0.007										
V444050	37.50	39.00	1.50	0.001										
39.00	45.00	I2D - I2D; géo2; GM - Syénite; géo2; Grains moyens - Syénite grenue. De couleur mauve-rosâtre avec mouchetures verdâtres. Grains moyen avec phénocristaux mm blanchâtre Hématisation pénétrative faible. 1% PY intragranulaire.	V444052	39.00	40.50	1.50	-0.001							
			V444053	40.50	42.00	1.50	-0.001	-0.50	25.0	24	22.0	21.0		89
			V444054	42.00	43.50	1.50	-0.001							
			V444056	43.50	45.00	1.50	0.003							
45.00	53.60	V3B AE VN-I2D PY - V3B AE VN-I2D PY; géo2; BX - Basalte altéré avec injection de syénite et pyrite; géo2; Brèche - Basalte altéré avec injection de syénite. Aspect bréchique : L'infiltration de la syénite semble avoir causé une bréchification résultant de fragment anguleux pluri-mm à cm. De couleur vert moyen avec passage rosâtre. Épidotisation tartif importa - nte. Les veinules de syénite représentent 15-20% de l'unités 2% de PY cubique et fine disséminées et 5-10% localement	V444057	45.00	46.50	1.50	0.009	0.50	78.0	123	82.0	21.0		359
			V444058	46.50	48.00	1.50	0.002							
			V444059	48.00	49.50	1.50	-0.001							
			V444060	49.50	51.00	1.50	0.003							
			V444061	51.00	52.50	1.50	0.005							
			V444063	52.50	53.60	1.10	0.005							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
53.60	57.50	S10 - S10; VN-I2D; BX - Chert; Injection de syénite; Brèche - Chert fracturé injecté de syénite le tout bréchifiés. Épidotisation moyenne. 2-4% PY disséminée et en fracture. Les injection de syénite représente 5-10% de l'unité.	V444064	53.60	55.00	1.40	0.003								
			V444065	55.00	56.00	1.00	0.001	-0.50	59.0	99	46.0	18.0		641	
			V444066	56.00	57.50	1.50	0.001								
57.50	67.10	V3B VN-I2D - V3B VN-I2D - Basalte avec injection de syénite - Basalte avec injection de syénite. De couleur vert moyen avec passage rosâtre. Les veinules de syénite représentent 5% de l'unités 2% de PY cubique et fine disséminées et % localement	V444067	57.50	59.00	1.50	0.005								
			V444068	59.00	60.00	1.00	0.002								
			V444069	60.00	61.50	1.50	0.003	-0.50	67.0	145	113.0	14.0		129	
			V444070	61.50	63.00	1.50	0.003								
			V444072	63.00	64.00	1.00	0.002								
			V444073	64.00	65.00	1.00	0.009								
			V444074	65.00	66.00	1.00	0.017	-0.50	24.0	66	57.0	8.0		135	
V444075	66.00	67.10	1.10	0.007											
67.10	74.60	I2D FR PY - I2D FR PY - Syénite fracturée avec pyrite - Syénite fracturé et déformé. Couleur beige rosâtre teinté de vert. Fracturation est parallèle aux cisaillement. 2-3% PY dans plan de cisaillement et intragranulaire	V444076	67.10	68.50	1.40	0.016								
			V444077	68.50	70.00	1.50	0.009								
			V444078	70.00	71.50	1.50	0.004	-0.50	-5.0	20	32.0	4.0		73	
			V444079	71.50	73.00	1.50	0.005								
			V444080	73.00	74.60	1.60	0.014								
74.60	118.95	V3B MG - V3B MG; VN-I2D - Basalte magnétique; Injection de syénite - Basalte altéré avec patchs ou spots de magnétites avec injection de syénite. Csaillissement visible, par passage pluri-dm à m et non constant sur l'ensemble. De couleur gris vert. Grains aphanitiques à fins Les patchs ou spots de magnétite sont gris - noirâtre et pluri-mm à pluri-dm	V444083	74.60	76.00	1.40	0.006								
			V444084	76.00	77.50	1.50	0.002								
			V444085	77.50	79.00	1.50	0.002								
			V444086	79.00	80.50	1.50	0.011								
			V444087	80.50	82.00	1.50	0.005								
			V444088	82.00	83.50	1.50	0.008								
			V444089	83.50	85.00	1.50	0.008								
			V444090	85.00	86.50	1.50	0.001	-0.50	20.0	20	40.0	9.0		58	
			V444091	86.50	88.00	1.50	0.003								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
118.95	125.80	Les injection de syénite représente 10-15% de l'unité (pluri-mm à pluri-dm) 1-2% de PY fines disséminées/cubique et 5% plus localement dans le basalte et la syénite.	V444092	88.00	89.50	1.50	-0.001	-0.50	16.0	19	31.0	12.0		89		
			V444093	89.50	91.00	1.50	-0.001									
			V444094	91.00	92.50	1.50	0.007									
			V444095	92.50	94.00	1.50	0.003									
			V444097	94.00	95.50	1.50	0.011									
			V444098	95.50	97.00	1.50	0.003									
			V444099	97.00	98.50	1.50	0.011									
			V444100	98.50	100.00	1.50	0.009									
			V444101	100.00	101.50	1.50	0.006									
			V444103	101.50	103.00	1.50	0.005									
			V444104	103.00	104.50	1.50	0.006	-0.50	30.0	47	52.0	18.0				72
			V444106	104.50	106.00	1.50	0.004									
			V444107	106.00	107.50	1.50	0.005									
			V444108	107.50	109.00	1.50	0.012									
			V444109	109.00	110.50	1.50	0.035									
			V444110	110.50	112.00	1.50	0.001									
			V444112	112.00	113.50	1.50	0.006									
			V444113	113.50	115.00	1.50	0.004									
			V444114	115.00	116.50	1.50	0.003									
			V444115	116.50	117.50	1.00	0.002	-0.50	16.0	20	36.0	15.0				116
V444116	117.50	118.95	1.45	0.003												
118.95	125.80	I2D - I2D - Syénite - Syénite grenue. Grains moyens à grossiers. Couleur vert épidote à mouchetures rose orangé Épidotisation est importante et intragranulaire. Les fragements roses orangés dans une matrice vert moyen et vert épidote. Trace de PY	V444117	118.95	120.00	1.05	0.001									
			V444118	120.00	121.50	1.50	0.013									
			V444119	121.50	123.00	1.50	0.007									
			V444120	123.00	124.50	1.50	0.011									
			V444121	124.50	125.80	1.30	0.003									
125.80	137.20	TY - TY - Tuf a Lapilli et a Blocs - Tuf felsique à lapilli et à blocs Les fragments sont mm à pluri-cm, sub-arrondis et de composition felsique et parfois impression de composition syénitique (brèche d'intrusion?). 1% PY intragranulaire. Voir lame mince pour confirmer le nom.	V444123	125.80	126.50	0.70	0.006									
			V444124	126.50	127.50	1.00	0.003									
			V444125	127.50	129.00	1.50	0.005	-0.50	12.0	28	31.0	10.0			58	
			V444126	129.00	130.50	1.50	0.004									
			V444127	130.50	132.00	1.50	0.007									
			V444128	132.00	133.50	1.50	0.003									
			V444129	133.50	135.00	1.50	0.002									
			V444130	135.00	136.00	1.00	0.001									
			V444132	136.00	137.20	1.20	0.001									

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
137.20	148.50	I2D - I2D - Syénite - Syénite grenue. Grains moyens à grossiers. Couleur rose orangé. Épidotisation est faible et intragranulaire. Trace de PY	V444133	137.20	138.00	0.80	-0.001							
			V444134	138.00	139.50	1.50	0.004							
			V444135	139.50	141.00	1.50	0.011							
			V444136	141.00	142.50	1.50	0.002	-0.50	9.0	16	19.0	11.0		41
			V444137	142.50	144.00	1.50	0.002							
			V444138	144.00	145.50	1.50	0.001							
			V444139	145.50	147.00	1.50	0.011							
			V444140	147.00	148.50	1.50	0.003							
148.50	162.00	I2D FF - I2D FF - Syénite noire - Syénite noirée. Magnétique. Couleur mauve rouge foncé. Matrice vert foncé fine. Trace de PY intragranulaire.	V444141	148.50	150.00	1.50	0.001							
			V444143	150.00	151.50	1.50	-0.001							
			V444144	151.50	153.00	1.50	0.001							
			V444145	153.00	154.50	1.50	0.002							
			V444146	154.50	156.00	1.50	0.001							
			V444147	156.00	157.50	1.50	0.002	-0.50	10.0	12	14.0	17.0		65
			V444148	157.50	159.00	1.50	0.003							
			V444149	159.00	160.50	1.50	0.001							
V444150	160.50	162.00	1.50	0.012										
162.00	176.00	TL1 - TL1 - Tuf felsique à lapilli - Tuf felsique à lapilli. Couleur vert foncé, à vert beige à rouge mauve. Grain moyen à grossier avec quelques lapillis (0.2 cm à 2 cm). Les fragments sont mature (2-3 mm), normalement jointifs, avec rare lapillis et une matrice peut présente à séri - cite. Foliation ou étirement primaire à 45 degrés. À 170.5 = bloc de chert	V444152	162.00	163.50	1.50	0.003							
			V444153	163.50	165.00	1.50	0.001							
			V444154	165.00	166.00	1.00	-0.001							
			V444156	166.00	167.20	1.20	0.004							
			V444157	167.20	168.50	1.30	0.004							
			V444158	168.50	170.00	1.50	0.013							
			V444159	170.00	171.50	1.50	0.003	-0.50	11.0	20	28.0	4.0		64
			V444160	171.50	173.00	1.50	0.002							
			V444161	173.00	173.85	0.85	0.001							
			V444163	173.85	174.60	0.75	0.003							
V444164	174.60	176.00	1.40	0.005										
176.00	178.60	I2D FF - I2D FF - Syénite noire - Syénite noirée. Magnétique.	V444165	176.00	177.50	1.50	-0.001	-0.50	12.0	15	16.0	15.0		64
			V444166	177.50	178.60	1.10	0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
178.60	206.80	Couleur mauve rouge foncé. Matrice vert foncé fine. Trace de PY intragranulaire. TY - TY - Tuf a Lapilli et a Blocs - Tuf felsique à lapilli et à blocs Les fragments sont mm à pluri-cm, sub-arrondis et de composition felsique et parfois impression de composition syénitique (brèche d'intrusion?). 1% PY intragranulaire. Polymictique. Couronne de réaction au pourto - ur de certains fragments (environnement de dépôt chaud) Voir lame mince pour confirmer le nom.	V444167	178.60	180.00	1.40	0.003									
			V444168	180.00	181.50	1.50	0.003									
			V444169	181.50	183.00	1.50	0.001									
			V444170	183.00	184.50	1.50	0.001									
			V444172	184.50	186.00	1.50	0.001									
			V444173	186.00	187.50	1.50	0.002									
			V444174	187.50	189.00	1.50	-0.001									
			V444175	189.00	190.50	1.50	0.001									
			V444176	190.50	192.00	1.50	0.003	-0.50	32.0	13	33.0	15.0				46
			V444177	192.00	193.50	1.50	0.002									
			V444178	193.50	195.00	1.50	0.002									
			V444179	195.00	196.50	1.50	-0.001									
			V444180	196.50	198.00	1.50	0.003									
			V444181	198.00	199.50	1.50	0.003									
			V444183	199.50	201.00	1.50	0.001									
			V444184	201.00	202.50	1.50	0.002									
			V444185	202.50	204.00	1.50	-0.001									
V444186	204.00	205.50	1.50	0.003												
V444187	205.50	206.80	1.30	0.001												
206.80	209.40	V1D - V1D - Dacite - Dacite couleur vert pomme malade. Foliation importante (45 degrés) et sub-parallèle à ce qui semble être des fractures autoclastique transposées. Petite yeux de FP visible, non jointif dans un matre aphanitique avec plans de foliation/cisaillemen - t à séricite/muscovite. 2-3% PY disséminées.	V444188	206.80	208.00	1.20	0.025	-0.50	27.0	39	44.0	8.0		73		
			V444189	208.00	209.50	1.50	0.005									
209.40	220.50	TM - TM - Tuf a Blocs	V444190	209.50	211.00	1.50	0.003									
			V444192	211.00	212.50	1.50	0.015									
			V444193	212.50	214.00	1.50	0.003									

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
220.50	225.35	- Tuf felsique à blocs Les fragments sont mm à pluri-cm, sub-arrondis, jointifs et de composition felsique. 1% PY intragranulaire. Polymictique.	V444194	214.00	215.50	1.50	0.002							
			V444195	215.50	217.00	1.50	0.118							
			V444196	217.00	218.50	1.50	0.082							
			V444197	218.50	219.50	1.00	0.002							
			V444198	219.50	220.50	1.00	0.014	-0.50	16.0	47	44.0	28.0		108
220.50	225.35	V1D - V1D - Dacite - Dacite couleur vert pomme malade. Foliation importante (45 degrés) et sub-parallèle à ce qui semble être des fractures autoclastique transposées. Petite yeux de FP visible, non jointif dans un matrice aphanitique avec plans de foliation/cisaillemen - t à séricite/muscovite. 2-3% PY disséminées.	V444199	220.50	222.00	1.50	0.004							
			V444200	222.00	223.50	1.50	0.004							
			V444201	223.50	224.50	1.00	0.004							
			V444203	224.50	225.35	0.85	0.005							
225.35	229.40	TL1 - TL1 - Tuf felsique à lapilli - Tuf felsique à lapilli. Couleur vert beige à vert moyen Grain moyen à grossier avec quelques lapillis (0.2 cm à 4 cm). Les fragments sont immature, normalement jointifs, avec rare lapillis et une matrice à séricite. Foliation ou étirement primaire - e à 45 degrés.	V444204	225.35	226.50	1.15	0.010							
			V444206	226.50	228.00	1.50	0.011							
			V444207	228.00	229.40	1.40	0.029							
229.40	231.90	V1D - V1D - Dacite - Dacite couleur vert pomme malade. Foliation importante (45 degrés) et sub-parallèle à ce qui semble être des fractures autoclastique transposées. Fuschite. Petite yeux de FP visible, non jointif dans un matrice aphanitique avec plans de foliation/	V444208	229.40	231.00	1.60	0.002	-0.50	44.0	50	118.0	33.0		
			V444209	231.00	231.90	0.90	0.004							321

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
231.90	252.90	- cisaillement à séricite/muscovite. 2-3% PY disséminées. TL1 - TL1 - Tuf felsique à lapilli - Tuf felsique à lapilli. Couleur vert foncé, à vert beige à rouge mauve. Grain moyen à grossier avec quelques lapillis (0.2 cm à 4 cm). Les fragments sont immature, normalement jointifs et rarement non-jointif, avec rare lapillis et une matrice peu - t présente à séricite. Foliation ou étirement primaire à 45 degrés.	V444210	231.90	233.20	1.30	0.008								
			V444212	233.50	235.00	1.50	0.006								
			V444213	235.00	236.50	1.50	0.002								
			V444214	236.50	238.00	1.50	0.001								
			V444215	238.00	239.50	1.50	0.003								
			V444216	239.50	241.00	1.50	0.003								
			V444217	241.00	242.50	1.50	0.003								
			V444218	242.50	244.00	1.50	0.004								
			V444219	244.00	245.50	1.50	0.003	-0.50	17.0	28	31.0	18.0			63
			V444220	245.50	247.00	1.50	0.008								
			V444221	247.00	248.50	1.50	0.008								
			V444223	248.50	250.00	1.50	0.006								
			V444224	250.00	251.50	1.50	0.014								
			V444225	251.50	252.90	1.40	0.051								
			252.90	255.45	V3B - V3B - Basalte - Basalte grossièrement grenu. Grains moyens à grossiers.	V444226	252.90	254.50	1.60	0.001	-0.50	30.0	39	117.0	27.0
V444227	254.50	255.45				0.95	-0.001								
255.45	271.60	TL1 - TL1 - Tuf felsique à lapilli - Tuf felsique à lapilli. Couleur vert foncé, à vert beige à rouge mauve. Grain moyen à grossier avec quelques lapillis (0.2 cm à 4 cm). Les fragments sont mature (2-3 mm), normalement jointifs, avec rare lapillis et une matrice peut présente à séri - cite. Foliation ou étirement primaire à 45 degrés. Trace à 1% PY	V444228	255.45	257.00	1.55	0.004								
			V444229	257.00	258.50	1.50	0.005								
			V444230	258.50	260.00	1.50	0.005								
			V444232	260.00	261.50	1.50	0.005								
			V444233	261.50	263.00	1.50	0.005								
			V444234	263.00	264.50	1.50	0.004								
			V444235	264.50	266.00	1.50	0.010								
			V444236	266.00	267.50	1.50	0.002	-0.50	28.0	27	85.0	19.0			203
			V444237	267.50	269.00	1.50	0.003								
			V444238	269.00	270.50	1.50	0.006								
			V444239	270.50	271.60	1.10	0.046								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
271.60	274.05	V1D - V1D - Dacite - Dacite Couleur vert pomme malade. Foliation importante (45 degrés) et sub-parallèle à ce qui semble être des fractures autoclastique transposées. Fuschite. Petite yeux de FP visible, non jointif dans un matrice aphanitique avec plans de foliation/ - cisaillement à sérécite/muscovite. 2% PY disséminées.	V444240	271.60	273.00	1.40	0.015								
			V444241	273.00	274.05	1.05	0.199								
274.05	351.00	TL1 - TL1 - Tuf felsique à lapilli - Tuf felsique à lapilli. Couleur vert foncé, à vert beige à rouge mauve (matrice) Grain moyen à grossier avec quelques lapillis (0.2 cm à 4 cm avec quelques blocs de max 12 cm). Les fragments sont immature, normalement jointifs et rarement non-jointif. - tif, avec rare bloc et une matrice à sérécite. Foliation ou étirement primaire à 45 degrés. Trace à 1% PY avec localement 3-5% PY	V444243	274.05	275.50	1.45	0.007								
			V444244	275.50	277.00	1.50	0.008								
			V444245	277.00	278.50	1.50	0.011								
			V444246	278.50	280.00	1.50	0.004								
			V444247	280.00	281.50	1.50	0.003	-0.50	23.0	38	49.0	15.0			99
			V444248	281.50	283.00	1.50	0.004								
			V444249	283.00	284.50	1.50	0.007								
			V444250	284.50	286.00	1.50	0.005								
			V444252	286.00	287.50	1.50	0.013								
			V444253	287.50	289.00	1.50	0.033								
			V444254	289.00	290.25	1.25	0.031								
			V444256	290.25	291.00	0.75	0.019								
			V444257	291.00	292.50	1.50	0.017								
			V444258	292.50	294.00	1.50	0.033								
			V444259	294.00	295.00	1.00	0.010	-0.50	20.0	36	72.0	22.0			64
			V444260	295.00	296.50	1.50	0.014								
			V444261	296.50	298.00	1.50	0.002								
			V444263	298.00	299.50	1.50	0.006								
			V444264	299.50	301.00	1.50	0.005								
			V444265	301.00	302.50	1.50	0.020								
			V444266	302.50	304.00	1.50	0.003								
			V444267	304.00	305.50	1.50	0.003								
			V444268	305.50	307.00	1.50	0.005								
			V444269	307.00	308.50	1.50	0.003								
			V444270	308.50	309.50	1.00	0.002	-0.50	20.0	15	79.0	6.0			90
			V444272	309.50	310.50	1.00	0.008								
V444273	310.50	311.50	1.00	0.025											
V444274	311.50	313.00	1.50	0.060											
V444275	313.00	314.50	1.50	0.007											
V444276	314.50	316.00	1.50	0.022											

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V444277	316.00	317.50	1.50	0.033							
			V444278	317.50	319.00	1.50	0.037							
			V444279	319.00	320.50	1.50	0.146							
			V444280	320.50	322.00	1.50	0.014							
			V444281	322.00	323.50	1.50	0.017	-0.50	23.0	43	78.0	12.0		80
			V444283	323.50	325.00	1.50	0.010							
			V444284	325.00	326.50	1.50	0.023							
			V444285	326.50	328.00	1.50	0.018							
			V444286	328.00	329.50	1.50	0.002							
			V444287	329.50	331.00	1.50	-0.001							
			V444288	331.00	332.50	1.50	-0.001							
			V444289	332.50	334.00	1.50	-0.001							
			V444290	334.00	335.50	1.50	0.008							
			V444292	335.50	337.00	1.50	0.015							
			V444293	337.00	338.50	1.50	0.002	-0.50	17.0	46	79.0	16.0		81
			V444294	338.50	340.00	1.50	-0.001							
			V444295	340.00	341.50	1.50	-0.001							
			V444296	341.50	343.00	1.50	-0.001							
			V444297	343.00	344.50	1.50	0.001							
			V444298	344.50	346.00	1.50	0.002							
			V444299	346.00	347.50	1.50	-0.001							
			V444300	347.50	349.00	1.50	0.004							
			V444301	349.00	350.00	1.00	0.203							
			V444303	350.00	351.00	1.00	0.016							

Fin des lithologies et analyses :



Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur Échantillon No	Description	Au30 ppb	Cu ppm	Zn ppm	Ag ppm	SiO2 %	TiO2 %	Al2O3 %	Fe2O3 %	MnO %	MgO %	CaO %	Na2O %	K2O %	LOI %	Total %	As ppm	Cr ppm
31.50	33.00	1.50	V444046	1	24	98	-0.5	65.9	0.52	13.60	3.65	0.07	1.75	5.57	5.75	1.82	2.34	101.65	24	40
40.50	42.00	1.50	V444053		24	89	-0.5	61.4	0.41	14.35	3.93	0.10	1.59	6.36	5.11	4.53	3.17	101.86	25	40
45.00	46.50	1.50	V444057	9	123	359	0.5	50.3	0.69	12.50	12.55	0.21	1.14	7.20	6.11	1.40	6.76	99.39	78	150
55.00	56.00	1.00	V444065	1	99	641	-0.5	72.4	0.31	6.68	5.12	0.23	0.80	7.63	2.24	1.00	1.92	98.64	59	90
60.00	61.50	1.50	V444069	3	145	129	-0.5	40.0	0.86	12.80	7.11	0.28	2.46	18.25	4.85	1.39	9.49	98.70	67	260
65.00	66.00	1.00	V444074	17	66	135	-0.5	51.6	0.63	14.70	8.39	0.23	2.63	8.57	5.25	1.71	7.76	101.84	24	110
70.00	71.50	1.50	V444078	4	20	73	-0.5	58.5	0.51	14.75	3.93	0.07	1.96	5.74	6.71	1.70	7.00	101.24	-5	50
85.00	86.50	1.50	V444090	1	20	58	-0.5	59.1	0.48	13.75	3.26	0.11	1.32	7.07	5.38	2.27	7.05	100.20	20	90
88.00	89.50	1.50	V444092		19	89	-0.5	49.4	0.57	11.50	4.02	0.16	1.94	12.55	5.15	2.18	9.35	98.81	16	60
103.00	104.50	1.50	V444104	6	47	72	-0.5	52.6	0.61	14.45	7.43	0.11	1.44	6.99	4.02	3.86	5.95	98.03	30	80
116.50	117.50	1.00	V444115	2	20	116	-0.5	49.6	0.43	12.55	4.78	0.15	2.36	12.05	5.23	1.87	8.49	98.19	16	70
127.50	129.00	1.50	V444125	5	28	58	-0.5	68.7	0.46	15.40	2.65	0.05	0.90	2.92	6.11	1.86	2.54	101.87	12	60
141.00	142.50	1.50	V444136	2	16	41	-0.5	65.9	0.45	17.15	1.85	0.04	0.88	2.75	6.56	2.03	2.61	100.47	9	60
156.00	157.50	1.50	V444147	2	12	65	-0.5	61.9	0.29	14.50	2.66	0.08	0.96	5.87	7.52	1.35	4.59	100.00	10	30
170.00	171.50	1.50	V444159	3	20	64	-0.5	61.2	0.37	14.00	3.35	0.08	1.48	5.72	4.75	2.61	6.41	100.34	11	50
176.00	177.50	1.50	V444165		15	64	-0.5	66.4	0.31	15.65	2.87	0.05	1.15	3.42	7.58	1.35	2.79	101.78	12	30
190.50	192.00	1.50	V444176	3	13	46	-0.5	64.3	0.52	15.90	3.42	0.08	1.03	4.53	6.15	3.01	1.04	100.45	32	70
206.80	208.00	1.20	V444188	25	39	73	-0.5	60.5	0.49	14.55	4.78	0.07	2.07	4.02	3.42	3.65	6.39	100.32	27	140
219.50	220.50	1.00	V444198	14	47	108	-0.5	46.6	0.52	14.45	6.70	0.15	2.68	8.76	4.33	2.94	10.90	98.65	16	50
229.40	231.00	1.60	V444208	2	50	321	-0.5	36.3	0.79	12.15	6.19	0.14	6.47	12.20	1.71	3.90	18.00	99.02	44	320
244.00	245.50	1.50	V444219	3	28	63	-0.5	50.6	0.42	10.80	3.74	0.10	1.43	13.40	3.89	1.84	11.90	99.05	17	60
252.90	254.50	1.60	V444226	1	39	407	-0.5	41.6	0.82	12.30	6.54	0.15	7.20	10.50	4.01	0.23	11.75	97.09	30	300
266.00	267.50	1.50	V444236	2	27	203	-0.5	52.3	0.65	13.80	5.06	0.08	3.60	7.40	5.50	0.59	7.69	97.32	28	130
280.00	281.50	1.50	V444247	3	38	99	-0.5	54.0	0.57	13.80	4.16	0.09	1.51	9.16	4.96	2.11	8.76	99.81	23	90
294.00	295.00	1.00	V444259	10	36	64	-0.5	49.1	0.60	12.45	5.60	0.15	3.61	10.60	5.93	1.03	9.63	99.67	20	110
308.50	309.50	1.00	V444270	2	15	90	-0.5	56.7	0.72	15.25	6.13	0.08	3.86	4.82	4.87	1.69	5.24	99.89	20	100
322.00	323.50	1.50	V444281	17	43	80	-0.5	50.7	0.64	12.70	5.93	0.11	3.17	8.04	2.32	3.49	7.75	95.36	23	90
337.00	338.50	1.50	V444293	2	46	81	-0.5	54.4	0.80	15.20	7.07	0.11	2.68	5.82	7.00	0.72	4.74	99.48	17	140

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>Longueur</i>	<i>Échantillon</i>	<i>Description</i>	<i>Au30</i>	<i>Cu</i>	<i>Zn</i>	<i>Ag</i>	<i>SiO2</i>	<i>TiO2</i>	<i>Al2O3</i>	<i>Fe2O3</i>	<i>MnO</i>	<i>MgO</i>	<i>CaO</i>	<i>Na2O</i>	<i>K2O</i>	<i>LOI</i>	<i>Total</i>	<i>As</i>	<i>Cr</i>
			<i>No</i>		<i>ppb</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>ppm</i>	<i>ppm</i>
Fin des analyse de géochimie ; 28 analyse(s) imprimée(s)																					



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
24.50	25.00	14848	47.6	Non	0	25.4	0	704399.49	5491975.92	270.06
25.00	25.50	14849	47.6	Non	0	0.66	0	704399.49	5491976.24	269.68
25.50	26.00	14850	47.6	Non	0	1.47	0	704399.48	5491976.56	269.29
26.00	26.50	14851	47.6	Non	0	1.34	0	704399.48	5491976.89	268.91
26.50	27.00	14852	47.6	Non	0	9.83	0	704399.48	5491977.21	268.53
27.00	27.50	14853	47.6	Non	0	9.22	0	704399.48	5491977.53	268.15
27.50	28.00	14854	47.6	Non	0	3.48	0	704399.48	5491977.85	267.76
28.00	28.50	14855	47.6	Non	0	5.15	0	704399.48	5491978.17	267.38
28.50	29.00	14856	47.6	Non	0	13.2	0	704399.48	5491978.5	267
29.00	29.50	14857	47.6	Non	0	44.5	0	704399.48	5491978.82	266.62
29.50	30.00	14858	47.6	Non	0	15.2	0	704399.48	5491979.14	266.24
30.00	30.50	14859	47.6	Non	0	3.92	0	704399.48	5491979.46	265.85
30.50	31.00	14860	47.6	Non	0	21.5	0	704399.48	5491979.79	265.47
31.00	31.50	14861	47.6	Non	0	0.51	0	704399.48	5491980.11	265.09
31.50	32.00	14862	47.6	Non	0	1.36	0	704399.48	5491980.43	264.71
32.00	32.50	14863	47.6	Non	0	0.26	0	704399.48	5491980.75	264.33
32.50	33.00	14864	47.6	Non	0	0.84	0	704399.48	5491981.08	263.94
33.00	33.50	14865	47.6	Non	0	2.07	0	704399.49	5491981.4	263.56
33.50	34.00	14866	47.6	Non	0	74.5	0	704399.49	5491981.72	263.18
34.00	34.50	14867	47.6	Non	0	68.7	0	704399.49	5491982.05	262.8
34.50	35.00	14868	47.6	Non	0	50.7	0	704399.49	5491982.37	262.42
35.00	35.50	14869	47.6	Non	0	83.4	0	704399.49	5491982.69	262.03
35.50	36.00	14870	47.6	Non	0	150	0	704399.49	5491983.01	261.65
36.00	36.50	14871	47.6	Non	0	36.7	0	704399.49	5491983.34	261.27
36.50	37.00	14872	47.6	Non	0	39.6	0	704399.49	5491983.66	260.89
37.00	37.50	14873	47.6	Non	0	14.8	0	704399.49	5491983.98	260.51
37.50	38.00	14874	47.6	Non	0	94	0	704399.49	5491984.3	260.12
38.00	38.50	14875	47.6	Non	0	27.3	0	704399.49	5491984.63	259.74



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
38.50	39.00	14876	47.6	Non	0	6.33	0	704399.5	5491984.95	259.36
39.00	39.50	14877	47.6	Non	0	9.74	0	704399.5	5491985.27	258.98
39.50	40.00	14878	47.6	Non	0	5.04	0	704399.5	5491985.6	258.6
40.00	40.50	14879	47.6	Non	0	1.91	0	704399.5	5491985.92	258.22
40.50	41.00	14880	47.6	Non	0	8.18	0	704399.5	5491986.24	257.83
41.00	41.50	14881	47.6	Non	0	13.2	0	704399.5	5491986.57	257.45
41.50	42.00	14882	47.6	Non	0	43.2	0	704399.51	5491986.89	257.07
42.00	42.50	14883	47.6	Non	0	14.7	0	704399.51	5491987.21	256.69
42.50	43.00	14884	47.6	Non	0	0.95	0	704399.51	5491987.54	256.31
43.00	43.50	14885	47.6	Non	0	1.03	0	704399.51	5491987.86	255.93
43.50	44.00	14886	47.6	Non	0	53.7	0	704399.51	5491988.18	255.55
44.00	44.50	14887	47.6	Non	0	0.59	0	704399.52	5491988.51	255.16
44.50	45.00	14888	47.6	Non	0	5.19	0	704399.52	5491988.83	254.78
45.00	45.50	14889	47.6	Non	0	46.3	0	704399.52	5491989.15	254.4
45.50	46.00	14890	47.6	Non	0	39.4	0	704399.52	5491989.48	254.02
46.00	46.50	14891	47.6	Non	0	53.1	0	704399.52	5491989.8	253.64
46.50	47.00	14892	47.6	Non	0	28.2	0	704399.53	5491990.12	253.26
47.00	47.50	14893	47.6	Non	0	5.5	0	704399.53	5491990.45	252.88
47.50	48.00	14894	47.6	Non	0	0.31	0	704399.53	5491990.77	252.49
48.00	48.50	14895	47.6	Non	0	0.59	0	704399.53	5491991.09	252.11
48.50	49.00	14896	47.6	Non	0	1.43	0	704399.53	5491991.41	251.73
49.00	49.50	14897	47.6	Non	0	0.13	0	704399.54	5491991.74	251.35
49.50	50.00	14898	47.6	Non	0	0.55	0	704399.54	5491992.06	250.97
50.00	50.50	14899	47.6	Non	0	125	0	704399.54	5491992.38	250.59
50.50	51.00	14900	47.6	Non	0	1.21	0	704399.55	5491992.71	250.21
51.00	51.50	14901	47.6	Non	0	1.52	0	704399.55	5491993.03	249.83
51.50	52.00	14902	47.6	Non	0	1.17	0	704399.55	5491993.36	249.44
52.00	52.50	14903	47.6	Non	0	1.28	0	704399.55	5491993.68	249.06

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
52.50	53.00	14904	47.6	Non	0	1.47	0	704399.56	5491994	248.68
53.00	53.50	14905	47.6	Non	0	0.57	0	704399.56	5491994.33	248.3
53.50	54.00	14906	47.6	Non	0	0.95	0	704399.56	5491994.65	247.92
54.00	54.50	14907	47.6	Non	0	2.31	0	704399.57	5491994.97	247.54
54.50	55.00	14908	47.6	Non	0	1.58	0	704399.57	5491995.3	247.16
55.00	55.50	14909	47.6	Non	0	1.25	0	704399.57	5491995.62	246.78
55.50	56.00	14910	47.6	Non	0	0.29	0	704399.58	5491995.95	246.4
56.00	56.50	14911	47.6	Non	0	0.81	0	704399.58	5491996.27	246.01
56.50	57.00	14912	47.6	Non	0	6.69	0	704399.58	5491996.59	245.63
57.00	57.50	14913	47.6	Non	0	74.6	0	704399.59	5491996.92	245.25
57.50	58.00	14914	47.6	Non	0	92.2	0	704399.59	5491997.24	244.87
58.00	58.50	14915	47.6	Non	0	20.9	0	704399.59	5491997.57	244.49
58.50	59.00	14916	47.6	Non	0	7.17	0	704399.6	5491997.89	244.11
59.00	59.50	14917	47.6	Non	0	47.7	0	704399.6	5491998.22	243.73
59.50	60.00	14918	47.6	Non	0	1.25	0	704399.61	5491998.54	243.35
60.00	60.50	14919	47.6	Non	0	5.08	0	704399.61	5491998.87	242.97
60.50	61.00	14920	47.6	Non	0	11.8	0	704399.61	5491999.19	242.59
61.00	61.50	14921	47.6	Non	0	93	0	704399.62	5491999.52	242.21
61.50	62.00	14922	47.6	Non	0	40.6	0	704399.62	5491999.84	241.83
62.00	62.50	14923	47.6	Non	0	112	0	704399.62	5492000.17	241.45
62.50	63.00	14924	47.6	Non	0	13.4	0	704399.63	5492000.49	241.07
63.00	63.50	14925	47.6	Non	0	120	0	704399.63	5492000.82	240.69
63.50	64.00	14926	47.6	Non	0	88.2	0	704399.64	5492001.14	240.32
64.00	64.50	14927	47.6	Non	0	43.4	0	704399.64	5492001.47	239.94
64.50	65.00	14928	47.6	Non	0	35.6	0	704399.64	5492001.8	239.56
65.00	65.50	14929	47.6	Non	0	16.3	0	704399.65	5492002.12	239.18
65.50	66.00	14930	47.6	Non	0	0.7	0	704399.65	5492002.45	238.8
66.00	66.50	14931	47.6	Non	0	0.73	0	704399.66	5492002.78	238.42



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
66.50	67.00	14932	47.6	Non	0	0.77	0	704399.66	5492003.1	238.05
67.00	67.50	14933	47.6	Non	0	18.4	0	704399.67	5492003.43	237.67
67.50	68.00	14934	47.6	Non	0	21.2	0	704399.67	5492003.76	237.29
68.00	68.50	14935	47.6	Non	0	0.95	0	704399.67	5492004.09	236.91
68.50	69.00	14936	47.6	Non	0	7.92	0	704399.68	5492004.42	236.53
69.00	69.50	14937	47.6	Non	0	2.02	0	704399.68	5492004.74	236.16
69.50	70.00	14938	47.6	Non	0	1.47	0	704399.69	5492005.07	235.78
70.00	70.50	14939	47.6	Non	0	14	0	704399.69	5492005.4	235.4
70.50	71.00	14940	47.6	Non	0	8.47	0	704399.7	5492005.73	235.03
71.00	71.50	14941	47.6	Non	0	2.79	0	704399.7	5492006.06	234.65
71.50	72.00	14942	47.6	Non	0	1.91	0	704399.71	5492006.39	234.27
72.00	72.50	14943	47.6	Non	0	47	0	704399.71	5492006.72	233.9
72.50	73.00	14944	47.6	Non	0	1.52	0	704399.72	5492007.04	233.52
73.00	73.50	14945	47.6	Non	0	0.79	0	704399.72	5492007.37	233.14
73.50	74.00	14946	47.6	Non	0	3.04	0	704399.73	5492007.7	232.77
74.00	74.50	14947	47.6	Non	0	10.2	0	704399.74	5492008.03	232.39
74.50	75.00	14948	47.6	Non	0	13.1	0	704399.74	5492008.36	232.01
75.00	75.50	14949	47.6	Non	0	7.37	0	704399.75	5492008.69	231.64
75.50	76.00	14950	47.6	Non	0	11.7	0	704399.75	5492009.02	231.26
76.00	76.50	14951	47.6	Non	0	16.5	0	704399.76	5492009.35	230.89
76.50	77.00	14952	47.6	Non	0	1.98	0	704399.76	5492009.68	230.51
77.00	77.50	14953	47.6	Non	0	10.8	0	704399.77	5492010.01	230.13
77.50	78.00	14954	47.6	Non	0	8.71	0	704399.77	5492010.34	229.76
78.00	78.50	14955	47.6	Non	0	46.6	0	704399.78	5492010.67	229.38
78.50	79.00	14956	47.6	Non	0	85.8	0	704399.78	5492011	229.01
79.00	79.50	14957	47.6	Non	0	37	0	704399.79	5492011.33	228.63
79.50	80.00	14958	47.6	Non	0	28.7	0	704399.8	5492011.66	228.26
80.00	80.50	14959	47.6	Non	0	13.8	0	704399.8	5492011.99	227.88



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
80.50	81.00	14960	47.6	Non	0	10.8	0	704399.81	5492012.32	227.5
81.00	81.50	14961	47.6	Non	0	11.3	0	704399.81	5492012.65	227.13
81.50	82.00	14962	47.6	Non	0	28.8	0	704399.82	5492012.98	226.75
82.00	82.50	14963	47.6	Non	0	26.3	0	704399.82	5492013.31	226.38
82.50	83.00	14964	47.6	Non	0	50.1	0	704399.83	5492013.64	226
83.00	83.50	14965	47.6	Non	0	72.6	0	704399.83	5492013.97	225.63
83.50	84.00	14966	47.6	Non	0	0.73	0	704399.84	5492014.3	225.25
84.00	84.50	14967	47.6	Non	0	16	0	704399.84	5492014.63	224.88
84.50	85.00	14968	47.6	Non	0	7.55	0	704399.85	5492014.96	224.5
85.00	85.50	14969	47.6	Non	0	14.9	0	704399.86	5492015.29	224.13
85.50	86.00	14970	47.6	Non	0	1.87	0	704399.86	5492015.62	223.75
86.00	86.50	14971	47.6	Non	0	19.1	0	704399.87	5492015.95	223.38
86.50	87.00	14972	47.6	Non	0	14.3	0	704399.87	5492016.29	223
87.00	87.50	14973	47.6	Non	0	17.8	0	704399.88	5492016.62	222.63
87.50	88.00	14974	47.6	Non	0	17.1	0	704399.88	5492016.95	222.25
88.00	88.50	14975	47.6	Non	0	50.9	0	704399.89	5492017.28	221.88
88.50	89.00	14976	47.6	Non	0	30.5	0	704399.9	5492017.61	221.51
89.00	89.50	14977	47.6	Non	0	49.1	0	704399.9	5492017.94	221.13
89.50	90.00	14978	47.6	Non	0	22.9	0	704399.91	5492018.27	220.76
90.00	90.50	14979	47.6	Non	0	28.3	0	704399.91	5492018.6	220.38
90.50	91.00	14980	47.6	Non	0	34.1	0	704399.92	5492018.94	220.01
91.00	91.50	14981	47.6	Non	0	23.5	0	704399.92	5492019.27	219.64
91.50	92.00	14982	47.6	Non	0	23.9	0	704399.93	5492019.6	219.26
92.00	92.50	14983	47.6	Non	0	17.8	0	704399.93	5492019.94	218.89
92.50	93.00	14984	47.6	Non	0	23.8	0	704399.93	5492020.27	218.52
93.00	93.50	14985	47.6	Non	0	126	0	704399.94	5492020.61	218.15
93.50	94.00	14986	47.6	Non	0	35.4	0	704399.94	5492020.94	217.78
94.00	94.50	14987	47.6	Non	0	34.8	0	704399.95	5492021.27	217.4



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
94.50	95.00	14988	47.6	Non	0	30.3	0	704399.96	5492021.6	217.03
95.00	95.50	14989	47.6	Non	0	81.4	0	704399.96	5492021.93	216.65
95.50	96.00	14990	47.6	Non	0	60.1	0	704399.97	5492022.27	216.28
96.00	96.50	14991	47.6	Non	0	23.9	0	704399.98	5492022.6	215.91
96.50	97.00	14992	47.6	Non	0	58.6	0	704399.98	5492022.93	215.53
97.00	97.50	14993	47.6	Non	0	33.1	0	704399.99	5492023.26	215.16
97.50	98.00	14994	47.6	Non	0	13.3	0	704400	5492023.59	214.78
98.00	98.50	14995	47.6	Non	0	71.7	0	704400	5492023.93	214.41
98.50	99.00	14996	47.6	Non	0	37.2	0	704400.01	5492024.26	214.04
99.00	99.50	14997	47.6	Non	0	54.2	0	704400.02	5492024.59	213.66
99.50	100.00	14998	47.6	Non	0	61.3	0	704400.02	5492024.92	213.29
100.00	100.50	14999	47.6	Non	0	67.1	0	704400.03	5492025.25	212.91
100.50	101.00	15000	47.6	Non	0	92.8	0	704400.04	5492025.59	212.54
101.00	101.50	15001	47.6	Non	0	73	0	704400.05	5492025.92	212.17
101.50	102.00	15002	47.6	Non	0	637	0	704400.05	5492026.25	211.79
102.00	102.50	15003	47.6	Non	0	341	0	704400.06	5492026.58	211.42
102.50	103.00	15004	47.6	Non	0	65.4	0	704400.07	5492026.91	211.05
103.00	103.50	15005	47.6	Non	0	97.2	0	704400.07	5492027.25	210.67
103.50	104.00	15006	47.6	Non	0	41.5	0	704400.08	5492027.58	210.3
104.00	104.50	15007	47.6	Non	0	39.2	0	704400.09	5492027.91	209.93
104.50	105.00	15008	47.6	Non	0	48.8	0	704400.1	5492028.24	209.55
105.00	105.50	15009	47.6	Non	0	18.2	0	704400.1	5492028.58	209.18
105.50	106.00	15010	47.6	Non	0	288	0	704400.11	5492028.91	208.8
106.00	106.50	15011	47.6	Non	0	42.7	0	704400.12	5492029.24	208.43
106.50	107.00	15012	47.6	Non	0	30.1	0	704400.13	5492029.57	208.06
107.00	107.50	15013	47.6	Non	0	70.7	0	704400.13	5492029.9	207.68
107.50	108.00	15014	47.6	Non	0	164	0	704400.14	5492030.24	207.31
108.00	108.50	15015	47.6	Non	0	1.1	0	704400.15	5492030.57	206.94



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
108.50	109.00	15016	47.6	Non	0	21.9	0	704400.16	5492030.9	206.56
109.00	109.50	15017	47.6	Non	0	9.33	0	704400.17	5492031.23	206.19
109.50	110.00	15018	47.6	Non	0	1.36	0	704400.17	5492031.57	205.82
110.00	110.50	15019	47.6	Non	0	1.32	0	704400.18	5492031.9	205.44
110.50	111.00	15020	47.6	Non	0	7.66	0	704400.19	5492032.23	205.07
111.00	111.50	15021	47.6	Non	0	6.49	0	704400.2	5492032.56	204.7
111.50	112.00	15022	47.6	Non	0	162	0	704400.2	5492032.9	204.32
112.00	112.50	15023	47.6	Non	0	1.01	0	704400.21	5492033.23	203.95
112.50	113.00	15024	47.6	Non	0	0.57	0	704400.22	5492033.56	203.58
113.00	113.50	15025	47.6	Non	0	114	0	704400.23	5492033.89	203.2
113.50	114.00	15026	47.6	Non	0	85	0	704400.24	5492034.23	202.83
114.00	114.50	15027	47.6	Non	0	44.2	0	704400.25	5492034.56	202.46
114.50	115.00	15028	47.6	Non	0	19.6	0	704400.25	5492034.89	202.08
115.00	115.50	15029	47.6	Non	0	6.67	0	704400.26	5492035.22	201.71
115.50	116.00	15030	47.6	Non	0	48.6	0	704400.27	5492035.55	201.34
116.00	116.50	15031	47.6	Non	0	75.3	0	704400.28	5492035.89	200.96
116.50	117.00	15032	47.6	Non	0	22.1	0	704400.29	5492036.22	200.59
117.00	117.50	15033	47.6	Non	0	20.7	0	704400.3	5492036.55	200.21
117.50	118.00	15034	47.6	Non	0	94.8	0	704400.3	5492036.88	199.84
118.00	118.50	15035	47.6	Non	0	0.79	0	704400.31	5492037.22	199.47
118.50	119.00	15036	47.6	Non	0	0.44	0	704400.32	5492037.55	199.09
119.00	119.50	15037	47.6	Non	0	1.01	0	704400.33	5492037.88	198.72
119.50	120.00	15038	47.6	Non	0	0.33	0	704400.34	5492038.21	198.35
120.00	120.50	15039	47.6	Non	0	0.24	0	704400.35	5492038.55	197.97
120.50	121.00	15040	47.6	Non	0	0.04	0	704400.36	5492038.88	197.6
121.00	121.50	15041	47.6	Non	0	1.25	0	704400.37	5492039.21	197.23
121.50	122.00	15042	47.6	Non	0	1.32	0	704400.38	5492039.54	196.85
122.00	122.50	15043	47.6	Non	0	0.53	0	704400.39	5492039.88	196.48



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
122.50	123.00	15044	47.6	Non	0	0.48	0	704400.39	5492040.21	196.11
123.00	123.50	15045	47.6	Non	0	0.44	0	704400.4	5492040.54	195.73
123.50	124.00	15046	47.6	Non	0	4.8	0	704400.41	5492040.87	195.36
124.00	124.50	15047	47.6	Non	0	0.22	0	704400.42	5492041.2	194.99
124.50	125.00	15048	47.6	Non	0	0.7	0	704400.43	5492041.54	194.61
125.00	125.50	15049	47.6	Non	0	0.48	0	704400.44	5492041.87	194.24
125.50	126.00	15050	47.6	Non	0	3.5	0	704400.45	5492042.2	193.87
126.00	126.50	15051	47.6	Non	0	3.01	0	704400.46	5492042.53	193.49
126.50	127.00	15052	47.6	Non	0	19.3	0	704400.47	5492042.87	193.12
127.00	127.50	15053	47.6	Non	0	42.6	0	704400.48	5492043.2	192.75
127.50	128.00	15054	47.6	Non	0	7.24	0	704400.49	5492043.53	192.37
128.00	128.50	15055	47.6	Non	0	2.16	0	704400.5	5492043.86	192
128.50	129.00	15056	47.6	Non	0	3.92	0	704400.51	5492044.2	191.63
129.00	129.50	15057	47.6	Non	0	0.95	0	704400.52	5492044.53	191.25
129.50	130.00	15058	47.6	Non	0	3.43	0	704400.53	5492044.86	190.88
130.00	130.50	15059	47.6	Non	0	9.75	0	704400.54	5492045.19	190.51
130.50	131.00	15060	47.6	Non	0	3.56	0	704400.55	5492045.53	190.13
131.00	131.50	15061	47.6	Non	0	6.4	0	704400.56	5492045.86	189.76
131.50	132.00	15062	47.6	Non	0	9.22	0	704400.57	5492046.19	189.39
132.00	132.50	15063	47.6	Non	0	1.85	0	704400.58	5492046.52	189.01
132.50	133.00	15064	47.6	Non	0	0.92	0	704400.59	5492046.86	188.64
133.00	133.50	15065	47.6	Non	0	0.97	0	704400.6	5492047.19	188.27
133.50	134.00	15066	47.6	Non	0	0	0	704400.61	5492047.52	187.89
134.00	134.50	15067	47.6	Non	0	0.24	0	704400.62	5492047.85	187.52
134.50	135.00	15068	47.6	Non	0	0.51	0	704400.63	5492048.19	187.15
135.00	135.50	15069	47.6	Non	0	0.64	0	704400.64	5492048.52	186.77
135.50	136.00	15070	47.6	Non	0	0.44	0	704400.65	5492048.85	186.4
136.00	136.50	15071	47.6	Non	0	0.7	0	704400.66	5492049.18	186.03



Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
136.50	137.00	15072	47.6	Non	0	0.2	0	704400.67	5492049.52	185.65
137.00	137.50	15073	47.6	Non	0	0.59	0	704400.68	5492049.85	185.28
137.50	138.00	15074	47.6	Non	0	1.19	0	704400.69	5492050.18	184.91
138.00	138.50	15075	47.6	Non	0	1.01	0	704400.7	5492050.51	184.53
138.50	139.00	15076	47.6	Non	0	0.11	0	704400.71	5492050.85	184.16
139.00	139.50	15077	47.6	Non	0	0.09	0	704400.72	5492051.18	183.79
139.50	140.00	15078	47.6	Non	0	0.46	0	704400.73	5492051.51	183.41
140.00	140.50	15079	47.6	Non	0	0.79	0	704400.74	5492051.84	183.04
140.50	141.00	15080	47.6	Non	0	0.64	0	704400.75	5492052.18	182.67
141.00	141.50	15665	47.6	Non	0	1.85	0	704400.76	5492052.51	182.29
141.50	142.00	15666	47.6	Non	0	0.62	0	704400.77	5492052.84	181.92
142.00	142.50	15667	47.6	Non	0	0.7	0	704400.78	5492053.17	181.55
142.50	143.00	15668	47.6	Non	0	0.66	0	704400.79	5492053.51	181.17
143.00	143.50	15669	47.6	Non	0	1.96	0	704400.8	5492053.84	180.8
143.50	144.00	15670	47.6	Non	0	1.43	0	704400.81	5492054.17	180.43
144.00	144.50	15671	47.6	Non	0	1.8	0	704400.82	5492054.5	180.05
144.50	145.00	15672	47.6	Non	0	0.57	0	704400.83	5492054.83	179.68
145.00	145.50	15673	47.6	Non	0	0.95	0	704400.84	5492055.17	179.31
145.50	146.00	15674	47.6	Non	0	14.9	0	704400.85	5492055.5	178.93
146.00	146.50	15675	47.6	Non	0	5	0	704400.86	5492055.83	178.56
146.50	147.00	15676	47.6	Non	0	4.27	0	704400.87	5492056.16	178.19
147.00	147.50	15677	47.6	Non	0	1.19	0	704400.88	5492056.49	177.81
147.50	148.00	15678	47.6	Non	0	1.39	0	704400.89	5492056.83	177.44
148.00	148.50	15679	47.6	Non	0	9.99	0	704400.9	5492057.16	177.06
148.50	149.00	15680	47.6	Non	0	15.7	0	704400.91	5492057.49	176.69
149.00	149.50	15681	47.6	Non	0	14.1	0	704400.92	5492057.82	176.32
149.50	150.00	15682	47.6	Non	0	19.8	0	704400.93	5492058.16	175.94
150.00	150.50	15683	47.6	Non	0	20.1	0	704400.94	5492058.49	175.57



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
150.50	151.00	15684	47.6	Non	0	14.8	0	704400.95	5492058.82	175.2
151.00	151.50	15685	47.6	Non	0	20.9	0	704400.96	5492059.15	174.82
151.50	152.00	15686	47.6	Non	0	18.2	0	704400.97	5492059.49	174.45
152.00	152.50	15687	47.6	Non	0	18.9	0	704400.98	5492059.82	174.08
152.50	153.00	15688	47.6	Non	0	9.88	0	704400.99	5492060.15	173.7
153.00	153.50	15689	47.6	Non	0	11.7	0	704401	5492060.48	173.33
153.50	154.00	15690	47.6	Non	0	15	0	704401.01	5492060.82	172.96
154.00	154.50	15691	47.6	Non	0	14.3	0	704401.02	5492061.15	172.58
154.50	155.00	15692	47.6	Non	0	21.8	0	704401.03	5492061.48	172.21
155.00	155.50	15693	47.6	Non	0	27.5	0	704401.04	5492061.81	171.84
155.50	156.00	15694	47.6	Non	0	50	0	704401.05	5492062.14	171.46
156.00	156.50	15695	47.6	Non	0	14.1	0	704401.07	5492062.48	171.09
156.50	157.00	15696	47.6	Non	0	28.4	0	704401.08	5492062.81	170.72
157.00	157.50	15697	47.6	Non	0	21.2	0	704401.09	5492063.14	170.34
157.50	158.00	15698	47.6	Non	0	10.7	0	704401.1	5492063.47	169.97
158.00	158.50	15699	47.6	Non	0	8.23	0	704401.11	5492063.81	169.6
158.50	159.00	15700	47.6	Non	0	0.48	0	704401.12	5492064.14	169.22
159.00	159.50	15701	47.6	Non	0	1.67	0	704401.13	5492064.47	168.85
159.50	160.00	15702	47.6	Non	0	2.73	0	704401.14	5492064.8	168.48
160.00	160.50	15703	47.6	Non	0	0.95	0	704401.15	5492065.13	168.1
160.50	161.00	15704	47.6	Non	0	11.4	0	704401.16	5492065.47	167.73
161.00	161.50	15705	47.6	Non	0	3.48	0	704401.17	5492065.8	167.36
161.50	162.00	15706	47.6	Non	0	9.02	0	704401.18	5492066.13	166.98
162.00	162.50	15707	47.6	Non	0	23	0	704401.2	5492066.46	166.61
162.50	163.00	15708	47.6	Non	0	33.8	0	704401.21	5492066.8	166.24
163.00	163.50	15709	47.6	Non	0	3.28	0	704401.22	5492067.13	165.86
163.50	164.00	15710	47.6	Non	0	2.13	0	704401.23	5492067.46	165.49
164.00	164.50	15711	47.6	Non	0	1.12	0	704401.24	5492067.79	165.12



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
164.50	165.00	15712	47.6	Non	0	0.88	0	704401.25	5492068.13	164.74
165.00	165.50	15713	47.6	Non	0	1.23	0	704401.26	5492068.46	164.37
165.50	166.00	15714	47.6	Non	0	14.3	0	704401.28	5492068.79	164
166.00	166.50	15715	47.6	Non	0	6.07	0	704401.29	5492069.12	163.62
166.50	167.00	15716	47.6	Non	0	0	0	704401.3	5492069.46	163.25
167.00	167.50	15717	47.6	Non	0	1.78	0	704401.31	5492069.79	162.88
167.50	168.00	15718	47.6	Non	0	36.7	0	704401.32	5492070.12	162.5
168.00	168.50	15719	47.6	Non	0	2.55	0	704401.33	5492070.46	162.13
168.50	169.00	15720	47.6	Non	0	4.62	0	704401.34	5492070.79	161.76
169.00	169.50	15721	47.6	Non	0	0.88	0	704401.35	5492071.12	161.38
169.50	170.00	15722	47.6	Non	0	5.88	0	704401.36	5492071.45	161.01
170.00	170.50	15723	47.6	Non	0	0.44	0	704401.37	5492071.79	160.64
170.50	171.00	15724	47.6	Non	0	7.17	0	704401.39	5492072.12	160.27
171.00	171.50	15725	47.6	Non	0	18.8	0	704401.4	5492072.45	159.89
171.50	172.00	15726	47.6	Non	0	28	0	704401.41	5492072.79	159.52
172.00	172.50	15727	47.6	Non	0	1.32	0	704401.42	5492073.12	159.15
172.50	173.00	15728	47.6	Non	0	2	0	704401.43	5492073.45	158.77
173.00	173.50	15729	47.6	Non	0	1.91	0	704401.44	5492073.79	158.4
173.50	174.00	15730	47.6	Non	0	18.2	0	704401.46	5492074.12	158.03
174.00	174.50	15731	47.6	Non	0	7.97	0	704401.47	5492074.45	157.66
174.50	175.00	15732	47.6	Non	0	18.8	0	704401.48	5492074.78	157.28
175.00	175.50	15733	47.6	Non	0	5.72	0	704401.49	5492075.12	156.91
175.50	176.00	15734	47.6	Non	0	32.9	0	704401.5	5492075.45	156.54
176.00	176.50	15735	47.6	Non	0	19.9	0	704401.51	5492075.79	156.17
176.50	177.00	15736	47.6	Non	0	25.6	0	704401.53	5492076.12	155.79
177.00	177.50	15737	47.6	Non	0	23.7	0	704401.54	5492076.45	155.42
177.50	178.00	15738	47.6	Non	0	31.2	0	704401.55	5492076.79	155.05
178.00	178.50	15739	47.6	Non	0	17.6	0	704401.56	5492077.12	154.68



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
178.50	179.00	15740	47.6	Non	0	23.4	0	704401.57	5492077.45	154.31
179.00	179.50	15741	47.6	Non	0	61.7	0	704401.59	5492077.79	153.93
179.50	180.00	15742	47.6	Non	0	27.4	0	704401.6	5492078.12	153.56
180.00	180.50	15743	47.6	Non	0	8.12	0	704401.61	5492078.45	153.19
180.50	181.00	15744	47.6	Non	0	1.08	0	704401.62	5492078.79	152.82
181.00	181.50	15745	47.6	Non	0	18.6	0	704401.63	5492079.12	152.44
181.50	182.00	15746	47.6	Non	0	1.78	0	704401.64	5492079.45	152.07
182.00	182.50	15747	47.6	Non	0	4.34	0	704401.66	5492079.79	151.7
182.50	183.00	15748	47.6	Non	0	34.4	0	704401.67	5492080.12	151.33
183.00	183.50	15749	47.6	Non	0	10.1	0	704401.68	5492080.46	150.96
183.50	184.00	15750	47.6	Non	0	7.46	0	704401.69	5492080.79	150.58
184.00	184.50	15751	47.6	Non	0	5.48	0	704401.7	5492081.12	150.21
184.50	185.00	15752	47.6	Non	0	0.64	0	704401.71	5492081.46	149.84
185.00	185.50	15753	47.6	Non	0	2.11	0	704401.73	5492081.79	149.47
185.50	186.00	15754	47.6	Non	0	12.8	0	704401.74	5492082.12	149.09
186.00	186.50	15755	47.6	Non	0	12.2	0	704401.75	5492082.46	148.72
186.50	187.00	15756	47.6	Non	0	8.96	0	704401.76	5492082.79	148.35
187.00	187.50	15757	47.6	Non	0	0.22	0	704401.78	5492083.12	147.98
187.50	188.00	15758	47.6	Non	0	1.34	0	704401.79	5492083.46	147.6
188.00	188.50	15759	47.6	Non	0	0.55	0	704401.8	5492083.79	147.23
188.50	189.00	15760	47.6	Non	0	0.18	0	704401.81	5492084.12	146.86
189.00	189.50	15761	47.6	Non	0	0.9	0	704401.83	5492084.46	146.49
189.50	190.00	15762	47.6	Non	0	9.31	0	704401.84	5492084.79	146.11
190.00	190.50	15763	47.6	Non	0	2.69	0	704401.85	5492085.12	145.74
190.50	191.00	15764	47.6	Non	0	12.3	0	704401.86	5492085.46	145.37
191.00	191.50	15765	47.6	Non	0	2.86	0	704401.88	5492085.79	145
191.50	192.00	15766	47.6	Non	0	0.09	0	704401.89	5492086.12	144.62
192.00	192.50	15767	47.6	Non	0	0	0	704401.9	5492086.46	144.25



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
192.50	193.00	15768	47.6	Non	0	0.53	0	704401.92	5492086.79	143.88
193.00	193.50	15769	47.6	Non	0	0.13	0	704401.93	5492087.12	143.51
193.50	194.00	15770	47.6	Non	0	0.35	0	704401.94	5492087.46	143.13
194.00	194.50	15771	47.6	Non	0	0.44	0	704401.96	5492087.79	142.76
194.50	195.00	15772	47.6	Non	0	0.51	0	704401.97	5492088.12	142.39
195.00	195.50	15773	47.6	Non	0	0.22	0	704401.98	5492088.46	142.02
195.50	196.00	15774	47.6	Non	0	0.53	0	704401.99	5492088.79	141.64
196.00	196.50	15775	47.6	Non	0	0.7	0	704402.01	5492089.12	141.27
196.50	197.00	15776	47.6	Non	0	6.82	0	704402.02	5492089.46	140.9
197.00	197.50	15777	47.6	Non	0	1.52	0	704402.03	5492089.79	140.53
197.50	198.00	15778	47.6	Non	0	7.09	0	704402.04	5492090.12	140.16
198.00	198.50	15779	47.6	Non	0	7.22	0	704402.06	5492090.46	139.78
198.50	199.00	15780	47.6	Non	0	3.3	0	704402.07	5492090.79	139.41
199.00	199.50	15781	47.6	Non	0	20.7	0	704402.08	5492091.12	139.04
199.50	200.00	15782	47.6	Non	0	17.4	0	704402.09	5492091.46	138.67
200.00	200.50	15783	47.6	Non	0	90.9	0	704402.11	5492091.79	138.29
200.50	201.00	15784	47.6	Non	0	39.9	0	704402.12	5492092.13	137.92
201.00	201.50	15785	47.6	Non	0	18.8	0	704402.13	5492092.46	137.55
201.50	202.00	15786	47.6	Non	0	34.7	0	704402.14	5492092.79	137.18
202.00	202.50	15787	47.6	Non	0	19.1	0	704402.16	5492093.13	136.8
202.50	203.00	15788	47.6	Non	0	1.23	0	704402.17	5492093.46	136.43
203.00	203.50	15789	47.6	Non	0	19.5	0	704402.18	5492093.79	136.06
203.50	204.00	15790	47.6	Non	0	0.68	0	704402.19	5492094.13	135.69
204.00	204.50	15791	47.6	Non	0	12.8	0	704402.21	5492094.46	135.32
204.50	205.00	15792	47.6	Non	0	6.96	0	704402.22	5492094.79	134.94
205.00	205.50	15793	47.6	Non	0	39.7	0	704402.23	5492095.13	134.57
205.50	206.00	15794	47.6	Non	0	3.87	0	704402.24	5492095.46	134.2
206.00	206.50	15795	47.6	Non	0	0.33	0	704402.26	5492095.79	133.83



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
206.50	207.00	15796	47.6	Non	0	15.8	0	704402.27	5492096.13	133.45
207.00	207.50	15797	47.6	Non	0	17.3	0	704402.28	5492096.46	133.08
207.50	208.00	15798	47.6	Non	0	14.2	0	704402.3	5492096.8	132.71
208.00	208.50	15799	47.6	Non	0	7.4	0	704402.31	5492097.13	132.34
208.50	209.00	15800	47.6	Non	0	4.73	0	704402.32	5492097.46	131.97
209.00	209.50	15801	47.6	Non	0	14.5	0	704402.34	5492097.8	131.59
209.50	210.00	15802	47.6	Non	0	7.44	0	704402.35	5492098.13	131.22
210.00	210.50	15803	47.6	Non	0	7.46	0	704402.36	5492098.46	130.85
210.50	211.00	15804	47.6	Non	0	0.18	0	704402.38	5492098.8	130.48
211.00	211.50	15805	47.6	Non	0	15.5	0	704402.39	5492099.13	130.11
211.50	212.00	15806	47.6	Non	0	18.2	0	704402.41	5492099.47	129.74
212.00	212.50	15807	47.6	Non	0	6.21	0	704402.42	5492099.8	129.37
212.50	213.00	15808	47.6	Non	0	10.2	0	704402.43	5492100.14	128.99
213.00	213.50	15809	47.6	Non	0	18.1	0	704402.45	5492100.47	128.62
213.50	214.00	15810	47.6	Non	0	4.95	0	704402.46	5492100.81	128.25
214.00	214.50	15811	47.6	Non	0	30.7	0	704402.48	5492101.14	127.88
214.50	215.00	15812	47.6	Non	0	6.32	0	704402.49	5492101.48	127.51
215.00	215.50	15813	47.6	Non	0	0.44	0	704402.51	5492101.81	127.14
215.50	216.00	15814	47.6	Non	0	0.53	0	704402.52	5492102.15	126.77
216.00	216.50	15815	47.6	Non	0	4.51	0	704402.53	5492102.48	126.4
216.50	217.00	15816	47.6	Non	0	0.31	0	704402.55	5492102.82	126.03
217.00	217.50	15817	47.6	Non	0	1.17	0	704402.56	5492103.15	125.66
217.50	218.00	15818	47.6	Non	0	17.5	0	704402.58	5492103.49	125.29
218.00	218.50	15819	47.6	Non	0	13.6	0	704402.59	5492103.83	124.92
218.50	219.00	15820	47.6	Non	0	6.89	0	704402.6	5492104.16	124.55
219.00	219.50	15821	47.6	Non	0	27.3	0	704402.62	5492104.5	124.18
219.50	220.00	15822	47.6	Non	0	17.1	0	704402.63	5492104.83	123.8
220.00	220.50	15823	47.6	Non	0	5.17	0	704402.65	5492105.17	123.43



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
220.50	221.00	15824	47.6	Non	0	1.01	0	704402.66	5492105.5	123.06
221.00	221.50	15825	47.6	Non	0	0.97	0	704402.68	5492105.84	122.69
221.50	222.00	15826	47.6	Non	0	0.42	0	704402.69	5492106.17	122.32
222.00	222.50	15827	47.6	Non	0	0.73	0	704402.71	5492106.51	121.95
222.50	223.00	15828	47.6	Non	0	0.24	0	704402.72	5492106.84	121.58
223.00	223.50	15829	47.6	Non	0	2.38	0	704402.74	5492107.18	121.21
223.50	224.00	15830	47.6	Non	0	3.68	0	704402.75	5492107.52	120.84
224.00	224.50	15831	47.6	Non	0	7.37	0	704402.77	5492107.85	120.47
224.50	225.00	15832	47.6	Non	0	1.34	0	704402.78	5492108.19	120.1
225.00	225.50	15833	47.6	Non	0	0.81	0	704402.8	5492108.53	119.73
225.50	226.00	15834	47.6	Non	0	0.59	0	704402.81	5492108.86	119.36
226.00	226.50	15835	47.6	Non	0	0.53	0	704402.83	5492109.2	118.99
226.50	227.00	15836	47.6	Non	0	0.44	0	704402.84	5492109.54	118.63
227.00	227.50	15837	47.6	Non	0	3.7	0	704402.86	5492109.87	118.26
227.50	228.00	15838	47.6	Non	0	0.99	0	704402.88	5492110.21	117.89
228.00	228.50	15839	47.6	Non	0	1.14	0	704402.89	5492110.55	117.52
228.50	229.00	15840	47.6	Non	0	0.37	0	704402.91	5492110.88	117.15
229.00	229.50	15841	47.6	Non	0	0.62	0	704402.92	5492111.22	116.78
229.50	230.00	15842	47.6	Non	0	0.11	0	704402.94	5492111.56	116.41
230.00	230.50	15843	47.6	Non	0	0.66	0	704402.95	5492111.9	116.04
230.50	231.00	15844	47.6	Non	0	0.51	0	704402.97	5492112.23	115.68
231.00	231.50	15845	47.6	Non	0	0.48	0	704402.99	5492112.57	115.31
231.50	232.00	15846	47.6	Non	0	0.37	0	704403	5492112.91	114.94
232.00	232.50	15847	47.6	Non	0	1.8	0	704403.02	5492113.25	114.57
232.50	233.00	15848	47.6	Non	0	2.64	0	704403.03	5492113.59	114.2
233.00	233.50	15849	47.6	Non	0	2.2	0	704403.05	5492113.92	113.84
233.50	234.00	15850	47.6	Non	0	8.01	0	704403.07	5492114.26	113.47
234.00	234.50	15851	47.6	Non	0	4.25	0	704403.08	5492114.6	113.1



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
234.50	235.00	15852	47.6	Non	0	21	0	704403.1	5492114.94	112.73
235.00	235.50	15853	47.6	Non	0	9.42	0	704403.11	5492115.28	112.36
235.50	236.00	15854	47.6	Non	0	10.9	0	704403.13	5492115.62	112
236.00	236.50	15855	47.6	Non	0	18.9	0	704403.15	5492115.95	111.63
236.50	237.00	15856	47.6	Non	0	15.8	0	704403.16	5492116.29	111.26
237.00	237.50	15857	47.6	Non	0	3.37	0	704403.18	5492116.63	110.89
237.50	238.00	15858	47.6	Non	0	34.7	0	704403.19	5492116.97	110.53
238.00	238.50	15859	47.6	Non	0	7.84	0	704403.21	5492117.31	110.16
238.50	239.00	15860	47.6	Non	0	16.2	0	704403.23	5492117.65	109.79
239.00	239.50	15861	47.6	Non	0	31.4	0	704403.24	5492117.99	109.42
239.50	240.00	15862	47.6	Non	0	18.8	0	704403.26	5492118.33	109.06
240.00	240.50	15863	47.6	Non	0	29.4	0	704403.28	5492118.67	108.69
240.50	241.00	15864	47.6	Non	0	44.5	0	704403.29	5492119	108.32
241.00	241.50	15865	47.6	Non	0	9.31	0	704403.31	5492119.34	107.96
241.50	242.00	15866	47.6	Non	0	1.47	0	704403.32	5492119.68	107.59
242.00	242.50	15867	47.6	Non	0	30.5	0	704403.34	5492120.02	107.22
242.50	243.00	15868	47.6	Non	0	20.8	0	704403.36	5492120.36	106.86
243.00	243.50	15869	47.6	Non	0	35.5	0	704403.37	5492120.7	106.49
243.50	244.00	15870	47.6	Non	0	10.3	0	704403.39	5492121.04	106.12
244.00	244.50	15871	47.6	Non	0	1.08	0	704403.4	5492121.38	105.76
244.50	245.00	15872	47.6	Non	0	1.58	0	704403.42	5492121.72	105.39
245.00	245.50	15873	47.6	Non	0	1.85	0	704403.44	5492122.06	105.02
245.50	246.00	15874	47.6	Non	0	5	0	704403.45	5492122.4	104.66
246.00	246.50	15875	47.6	Non	0	12.6	0	704403.47	5492122.74	104.29
246.50	247.00	15876	47.6	Non	0	0.7	0	704403.49	5492123.08	103.92
247.00	247.50	15877	47.6	Non	0	0.51	0	704403.5	5492123.42	103.56
247.50	248.00	15878	47.6	Non	0	0.29	0	704403.52	5492123.76	103.19
248.00	248.50	15879	47.6	Non	0	0.79	0	704403.53	5492124.1	102.83

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
248.50	249.00	15880	47.6	Non	0	0.64	0	704403.55	5492124.44	102.46
249.00	249.50	15881	47.6	Non	0	0.31	0	704403.57	5492124.78	102.09
249.50	250.00	15882	47.6	Non	0	1.08	0	704403.58	5492125.12	101.73
250.00	250.50	15883	47.6	Non	0	7.79	0	704403.6	5492125.46	101.36
250.50	251.00	15884	47.6	Non	0	3.61	0	704403.61	5492125.8	101
251.00	251.50	15885	47.6	Non	0	0.46	0	704403.63	5492126.14	100.63
251.50	252.00	15886	47.6	Non	0	0.44	0	704403.64	5492126.49	100.27
252.00	252.50	15887	47.6	Non	0	2.18	0	704403.66	5492126.83	99.9
252.50	253.00	15888	47.6	Non	0	0.29	0	704403.68	5492127.17	99.54
253.00	253.50	15889	47.6	Non	0	1.21	0	704403.69	5492127.51	99.17
253.50	254.00	15890	47.6	Non	0	0.77	0	704403.71	5492127.85	98.81
254.00	254.50	15891	47.6	Non	0	0.68	0	704403.73	5492128.19	98.44
254.50	255.00	15892	47.6	Non	0	0.66	0	704403.74	5492128.54	98.08
255.00	255.50	15893	47.6	Non	0	0.37	0	704403.76	5492128.88	97.72
255.50	256.00	15894	47.6	Non	0	8.85	0	704403.77	5492129.22	97.35
256.00	256.50	15895	47.6	Non	0	15	0	704403.79	5492129.56	96.99
256.50	257.00	15896	47.6	Non	0	23.9	0	704403.81	5492129.91	96.62
257.00	257.50	15897	47.6	Non	0	7.4	0	704403.82	5492130.25	96.26
257.50	258.00	15898	47.6	Non	0	8.69	0	704403.84	5492130.59	95.9
258.00	258.50	15899	47.6	Non	0	1.28	0	704403.85	5492130.94	95.53
258.50	259.00	15900	47.6	Non	0	17	0	704403.87	5492131.28	95.17
259.00	259.50	15901	47.6	Non	0	15	0	704403.89	5492131.62	94.81
259.50	260.00	16408	47.6	Non	0	9.71	0	704403.9	5492131.96	94.44
260.00	260.50	16409	47.6	Non	0	5.07	0	704403.92	5492132.31	94.08
260.50	261.00	16410	47.6	Non	0	5.04	0	704403.93	5492132.65	93.72
261.00	261.50	16411	47.6	Non	0	20.4	0	704403.95	5492133	93.35
261.50	262.00	16412	47.6	Non	0	28.8	0	704403.97	5492133.34	92.99
262.00	262.50	16413	47.6	Non	0	21.4	0	704403.98	5492133.68	92.63

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
262.50	263.00	16414	47.6	Non	0	10.4	0	704404	5492134.03	92.27
263.00	263.50	16415	47.6	Non	0	14.5	0	704404.01	5492134.37	91.9
263.50	264.00	16416	47.6	Non	0	20.6	0	704404.03	5492134.71	91.54
264.00	264.50	16417	47.6	Non	0	2	0	704404.05	5492135.06	91.18
264.50	265.00	16418	47.6	Non	0	19.6	0	704404.06	5492135.4	90.82
265.00	265.50	16419	47.6	Non	0	7	0	704404.08	5492135.75	90.45
265.50	266.00	16420	47.6	Non	0	0	0	704404.1	5492136.09	90.09
266.00	266.50	16421	47.6	Non	0	0	0	704404.11	5492136.44	89.73
266.50	267.00	16422	47.6	Non	0	28.1	0	704404.13	5492136.78	89.37
267.00	267.50	16423	47.6	Non	0	0.22	0	704404.14	5492137.13	89.01
267.50	268.00	16424	47.6	Non	0	30.8	0	704404.16	5492137.47	88.64
268.00	268.50	16425	47.6	Non	0	7.97	0	704404.18	5492137.82	88.28
268.50	269.00	16426	47.6	Non	0	8.48	0	704404.19	5492138.16	87.92
269.00	269.50	16427	47.6	Non	0	6.76	0	704404.21	5492138.51	87.56
269.50	270.00	16428	47.6	Non	0	3.44	0	704404.23	5492138.85	87.2
270.00	270.50	16429	47.6	Non	0	10.1	0	704404.24	5492139.2	86.84
270.50	271.00	16430	47.6	Non	0	0.46	0	704404.26	5492139.54	86.48
271.00	271.50	16431	47.6	Non	0	0.24	0	704404.28	5492139.89	86.12
271.50	272.00	16432	47.6	Non	0	0.37	0	704404.29	5492140.24	85.76
272.00	272.50	16433	47.6	Non	0	0.18	0	704404.31	5492140.59	85.4
272.50	273.00	16434	47.6	Non	0	6.47	0	704404.32	5492140.93	85.04
273.00	273.50	16435	47.6	Non	0	0	0	704404.34	5492141.28	84.68
273.50	274.00	16436	47.6	Non	0	1.45	0	704404.36	5492141.63	84.32
274.00	274.50	16437	47.6	Non	0	0.15	0	704404.37	5492141.97	83.96
274.50	275.00	16438	47.6	Non	0	0	0	704404.39	5492142.32	83.6
275.00	275.50	16439	47.6	Non	0	0	0	704404.41	5492142.67	83.24
275.50	276.00	16440	47.6	Non	0	0	0	704404.43	5492143.01	82.88
276.00	276.50	16441	47.6	Non	0	0.37	0	704404.44	5492143.36	82.52

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
276.50	277.00	16442	47.6	Non	0	1.26	0	704404.46	5492143.71	82.16
277.00	277.50	16443	47.6	Non	0	8.63	0	704404.48	5492144.05	81.8
277.50	278.00	16444	47.6	Non	0	5.37	0	704404.5	5492144.4	81.44
278.00	278.50	16445	47.6	Non	0	10.8	0	704404.51	5492144.75	81.08
278.50	279.00	16446	47.6	Non	0	7.24	0	704404.53	5492145.09	80.72
279.00	279.50	16447	47.6	Non	0	7.18	0	704404.55	5492145.44	80.37
279.50	280.00	16448	47.6	Non	0	40.5	0	704404.57	5492145.79	80.01
280.00	280.50	16449	47.6	Non	0	10.9	0	704404.58	5492146.14	79.65
280.50	281.00	16450	47.6	Non	0	9.25	0	704404.6	5492146.49	79.29
281.00	281.50	16451	47.6	Non	0	14.4	0	704404.62	5492146.83	78.93
281.50	282.00	16452	47.6	Non	0	0.18	0	704404.64	5492147.18	78.57
282.00	282.50	16453	47.6	Non	0	0.46	0	704404.65	5492147.53	78.21
282.50	283.00	16454	47.6	Non	0	0.4	0	704404.67	5492147.88	77.86
283.00	283.50	16455	47.6	Non	0	0.57	0	704404.69	5492148.23	77.5
283.50	284.00	16456	47.6	Non	0	0.22	0	704404.7	5492148.58	77.14
284.00	284.50	16457	47.6	Non	0	0.26	0	704404.72	5492148.93	76.78
284.50	285.00	16458	47.6	Non	0	0.22	0	704404.74	5492149.28	76.43
285.00	285.50	16459	47.6	Non	0	0.92	0	704404.76	5492149.62	76.07
285.50	286.00	16460	47.6	Non	0	0.68	0	704404.77	5492149.97	75.71
286.00	286.50	16461	47.6	Non	0	0.59	0	704404.79	5492150.32	75.35
286.50	287.00	16462	47.6	Non	0	0.68	0	704404.81	5492150.67	75
287.00	287.50	16463	47.6	Non	0	0.57	0	704404.83	5492151.02	74.64
287.50	288.00	16464	47.6	Non	0	64.5	0	704404.84	5492151.37	74.28
288.00	288.50	16465	47.6	Non	0	61.3	0	704404.86	5492151.72	73.92
288.50	289.00	16466	47.6	Non	0	69.3	0	704404.88	5492152.07	73.57
289.00	289.50	16467	47.6	Non	0	43.5	0	704404.9	5492152.42	73.21
289.50	290.00	16468	47.6	Non	0	63.8	0	704404.91	5492152.77	72.85
290.00	290.50	16469	47.6	Non	0	27.3	0	704404.93	5492153.12	72.5



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
290.50	291.00	16470	47.6	Non	0	0.57	0	704404.95	5492153.47	72.14
291.00	291.50	16471	47.6	Non	0	19.2	0	704404.97	5492153.82	71.79
291.50	292.00	16472	47.6	Non	0	9.18	0	704404.99	5492154.17	71.43
292.00	292.50	16473	47.6	Non	0	41.2	0	704405	5492154.52	71.07
292.50	293.00	16474	47.6	Non	0	0.29	0	704405.02	5492154.87	70.72
293.00	293.50	16475	47.6	Non	0	22.2	0	704405.04	5492155.22	70.36
293.50	294.00	16476	47.6	Non	0	12.8	0	704405.06	5492155.57	70.01
294.00	294.50	16477	47.6	Non	0	5.46	0	704405.08	5492155.92	69.65
294.50	295.00	16478	47.6	Non	0	26.6	0	704405.09	5492156.28	69.29
295.00	295.50	16479	47.6	Non	0	47.8	0	704405.11	5492156.63	68.94
295.50	296.00	16480	47.6	Non	0	6.41	0	704405.13	5492156.98	68.58
296.00	296.50	16481	47.6	Non	0	2.62	0	704405.15	5492157.33	68.22
296.50	297.00	16482	47.6	Non	0	1.26	0	704405.17	5492157.68	67.87
297.00	297.50	16483	47.6	Non	0	1.01	0	704405.19	5492158.03	67.51
297.50	298.00	16484	47.6	Non	0	0.57	0	704405.2	5492158.38	67.16
298.00	298.50	16485	47.6	Non	0	6.43	0	704405.22	5492158.73	66.8
298.50	299.00	16486	47.6	Non	0	3.08	0	704405.24	5492159.08	66.45
299.00	299.50	16487	47.6	Non	0	2.97	0	704405.26	5492159.43	66.09
299.50	300.00	16488	47.6	Non	0	11.6	0	704405.28	5492159.78	65.74
300.00	300.50	16489	47.6	Non	0	15.3	0	704405.3	5492160.13	65.38
300.50	301.00	16490	47.6	Non	0	15.4	0	704405.31	5492160.49	65.03
301.00	301.50	16491	47.6	Non	0	2.93	0	704405.33	5492160.84	64.67
301.50	302.00	16492	47.6	Non	0	8.24	0	704405.35	5492161.19	64.32
302.00	302.50	16493	47.6	Non	0	0.46	0	704405.37	5492161.54	63.96
302.50	303.00	16494	47.6	Non	0	0.24	0	704405.39	5492161.89	63.61
303.00	303.50	16495	47.6	Non	0	4.47	0	704405.41	5492162.25	63.25
303.50	304.00	16496	47.6	Non	0	11.3	0	704405.42	5492162.6	62.9
304.00	304.50	16497	47.6	Non	0	1.76	0	704405.44	5492162.95	62.54



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
304.50	305.00	16498	47.6	Non	0	11.9	0	704405.46	5492163.31	62.19
305.00	305.50	16499	47.6	Non	0	59.5	0	704405.48	5492163.66	61.84
305.50	306.00	16500	47.6	Non	0	37.9	0	704405.5	5492164.01	61.48
306.00	306.50	16501	47.6	Non	0	0.44	0	704405.51	5492164.37	61.13
306.50	307.00	16502	47.6	Non	0	11	0	704405.53	5492164.72	60.78
307.00	307.50	16503	47.6	Non	0	3.52	0	704405.55	5492165.07	60.42
307.50	308.00	16504	47.6	Non	0	6.98	0	704405.57	5492165.43	60.07
308.00	308.50	16505	47.6	Non	0	3.79	0	704405.59	5492165.78	59.72
308.50	309.00	16506	47.6	Non	0	2.91	0	704405.61	5492166.13	59.37
309.00	309.50	16507	47.6	Non	0	11.1	0	704405.63	5492166.49	59.01
309.50	310.00	16508	47.6	Non	0	6.47	0	704405.64	5492166.84	58.66
310.00	310.50	16509	47.6	Non	0	33.1	0	704405.66	5492167.2	58.31
310.50	311.00	16510	47.6	Non	0	0.4	0	704405.68	5492167.55	57.96
311.00	311.50	16511	47.6	Non	0	0.29	0	704405.7	5492167.91	57.61
311.50	312.00	16512	47.6	Non	0	0	0	704405.72	5492168.26	57.25
312.00	312.50	16513	47.6	Non	0	0.11	0	704405.74	5492168.62	56.9
312.50	313.00	16514	47.6	Non	0	4.47	0	704405.76	5492168.97	56.55
313.00	313.50	16515	47.6	Non	0	6.67	0	704405.77	5492169.33	56.2
313.50	314.00	16516	47.6	Non	0	9.2	0	704405.79	5492169.68	55.85
314.00	314.50	16517	47.6	Non	0	1.74	0	704405.81	5492170.04	55.5
314.50	315.00	16518	47.6	Non	0	1.1	0	704405.83	5492170.39	55.15
315.00	315.50	16519	47.6	Non	0	0.37	0	704405.85	5492170.75	54.79
315.50	316.00	16520	47.6	Non	0	0.42	0	704405.87	5492171.1	54.44
316.00	316.50	16521	47.6	Non	0	1.03	0	704405.88	5492171.46	54.09
316.50	317.00	16522	47.6	Non	0	0.4	0	704405.9	5492171.81	53.74
317.00	317.50	16523	47.6	Non	0	0.22	0	704405.92	5492172.17	53.39
317.50	318.00	16524	47.6	Non	0	11	0	704405.94	5492172.52	53.04
318.00	318.50	16525	47.6	Non	0	1.34	0	704405.96	5492172.88	52.69

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
318.50	319.00	16526	47.6	Non	0	0.33	0	704405.98	5492173.24	52.34
319.00	319.50	16527	47.6	Non	0	0.4	0	704406	5492173.59	51.98
319.50	320.00	16528	47.6	Non	0	6.74	0	704406.02	5492173.95	51.63
320.00	320.50	16529	47.6	Non	0	63.2	0	704406.03	5492174.3	51.28
320.50	321.00	16530	47.6	Non	0	7.42	0	704406.05	5492174.66	50.93
321.00	321.50	16531	47.6	Non	0	15.3	0	704406.07	5492175.01	50.58
321.50	322.00	16532	47.6	Non	0	2.66	0	704406.09	5492175.37	50.23
322.00	322.50	16533	47.6	Non	0	0.42	0	704406.11	5492175.73	49.88
322.50	323.00	16534	47.6	Non	0	2.47	0	704406.13	5492176.08	49.53
323.00	323.50	16535	47.6	Non	0	28.9	0	704406.15	5492176.44	49.18
323.50	324.00	16536	47.6	Non	0	0.42	0	704406.17	5492176.79	48.83
324.00	324.50	16537	47.6	Non	0	45.2	0	704406.19	5492177.15	48.48
324.50	325.00	16538	47.6	Non	0	0.68	0	704406.21	5492177.51	48.13
325.00	325.50	16539	47.6	Non	0	0.68	0	704406.23	5492177.86	47.78
325.50	326.00	16540	47.6	Non	0	0.73	0	704406.25	5492178.22	47.43
326.00	326.50	16541	47.6	Non	0	0.18	0	704406.27	5492178.57	47.08
326.50	327.00	16542	47.6	Non	0	0.26	0	704406.29	5492178.93	46.73
327.00	327.50	16543	47.6	Non	0	0.11	0	704406.31	5492179.29	46.38
327.50	328.00	16544	47.6	Non	0	0.11	0	704406.33	5492179.64	46.03
328.00	328.50	16545	47.6	Non	0	32.8	0	704406.35	5492180	45.68
328.50	329.00	16546	47.6	Non	0	55.5	0	704406.37	5492180.36	45.33
329.00	329.50	16547	47.6	Non	0	78.7	0	704406.39	5492180.71	44.98
329.50	330.00	16548	47.6	Non	0	41.5	0	704406.41	5492181.07	44.63
330.00	330.50	16549	47.6	Non	0	24.1	0	704406.43	5492181.43	44.28
330.50	331.00	16550	47.6	Non	0	29.9	0	704406.45	5492181.78	43.93
331.00	331.50	16551	47.6	Non	0	27	0	704406.47	5492182.14	43.58
331.50	332.00	16552	47.6	Non	0	26.1	0	704406.49	5492182.5	43.23
332.00	332.50	16553	47.6	Non	0	32.5	0	704406.51	5492182.85	42.88



Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
332.50	333.00	16554	47.6	Non	0	38	0	704406.53	5492183.21	42.53
333.00	333.50	16555	47.6	Non	0	41.7	0	704406.55	5492183.57	42.18
333.50	334.00	16556	47.6	Non	0	46.9	0	704406.57	5492183.92	41.83
334.00	334.50	16557	47.6	Non	0	43.9	0	704406.59	5492184.28	41.48
334.50	335.00	16558	47.6	Non	0	0.15	0	704406.61	5492184.64	41.13
335.00	335.50	16559	47.6	Non	0	49.5	0	704406.63	5492184.99	40.78
335.50	336.00	16560	47.6	Non	0	36	0	704406.65	5492185.35	40.43
336.00	336.50	16561	47.6	Non	0	23.5	0	704406.67	5492185.71	40.08
336.50	337.00	16562	47.6	Non	0	54.6	0	704406.69	5492186.06	39.73
337.00	337.50	16563	47.6	Non	0	41.8	0	704406.71	5492186.42	39.38
337.50	338.00	16564	47.6	Non	0	39.5	0	704406.73	5492186.78	39.03
338.00	338.50	16565	47.6	Non	0	70.4	0	704406.75	5492187.14	38.68
338.50	339.00	16566	47.6	Non	0	48.3	0	704406.77	5492187.49	38.33
339.00	339.50	16567	47.6	Non	0	32.8	0	704406.79	5492187.85	37.98
339.50	340.00	16568	47.6	Non	0	60.4	0	704406.81	5492188.21	37.64
340.00	340.50	16569	47.6	Non	0	31	0	704406.83	5492188.57	37.29
340.50	341.00	16570	47.6	Non	0	22.3	0	704406.85	5492188.92	36.94
341.00	341.50	16571	47.6	Non	0	29	0	704406.88	5492189.28	36.59
341.50	342.00	16575	47.6	Non	0	6.54	0	704406.9	5492189.64	36.24
342.00	342.50	16576	47.6	Non	0	1.87	0	704406.92	5492190	35.89
342.50	343.00	16577	47.6	Non	0	14.6	0	704406.94	5492190.36	35.54
343.00	343.50	16578	47.6	Non	0	0.88	0	704406.96	5492190.72	35.2
343.50	344.00	16579	47.6	Non	0	2.27	0	704406.98	5492191.07	34.85
344.00	344.50	16580	47.6	Non	0	1.08	0	704407	5492191.43	34.5
344.50	345.00	16581	47.6	Non	0	22.9	0	704407.02	5492191.79	34.15
345.00	345.50	16582	47.6	Non	0	18.9	0	704407.04	5492192.15	33.81
345.50	346.00	16583	47.6	Non	0	1.94	0	704407.07	5492192.51	33.46
346.00	346.50	16584	47.6	Non	0	8.25	0	704407.09	5492192.87	33.11



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
346.50	347.00	16585	47.6	Non	0	16.2	0	704407.11	5492193.23	32.76
347.00	347.50	16586	47.6	Non	0	19	0	704407.13	5492193.58	32.41
347.50	348.00	16587	47.6	Non	0	11.7	0	704407.15	5492193.94	32.07
348.00	348.50	16588	47.6	Non	0	13.7	0	704407.17	5492194.3	31.72
348.50	349.00	16589	47.6	Non	0	21.7	0	704407.19	5492194.66	31.37
349.00	349.50	16590	47.6	Non	0	0.44	0	704407.21	5492195.02	31.02
349.50	350.00	16591	47.6	Non	0	1.67	0	704407.23	5492195.38	30.67
350.00	350.50	16592	47.6	Non	0	2.42	0	704407.26	5492195.73	30.33
350.50	351.00	16593	47.6	Non	0	0.92	0	704407.28	5492196.09	29.98

Fin des lectures MPP ; 653 lecture(s) imprimée(s)

MAPLE GOLD MINES LTD

Forage: DO-17-171

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 705025.00

Nordant UTM: 5491390.00

Élévation UTM: 287.50 m.

Azimut UTM: 360.00

Plongée: -50.00

Longueur: 357.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 2 mars 2017

Terminé: 6 mars 2017

Entrepreneur: Forage Val d'Or inc

Claim: 1133207

Cimenté:

Descrit par: Nabil Tarbouche

Arpenté:

OGQ #1214

Description: Target Zone: Main Porphyry
0.42 g/t on 3.0m from 121.0m to 124.0m, Main Porphyry
0.45 g/t on 1.5m from 142.0m to 143.5m, Main Porphyry

Déviations:

Profondeur	Azimut	Plongée	Type	Az magnétique	Mag Susceptibilité
0.00	359.10	-52.25	Collar		
6.00	358.68	-51.05	Giro		
12.00	358.77	-49.74	Giro		
18.00	358.92	-49.65	Giro		
27.00	3.13	-47.42	Giro		
33.00	3.47	-47.58	Giro		
39.00	3.96	-47.67	Giro		

3.00	358.88	-51.65	Giro		
9.00	358.75	-50.48	Giro		
15.00	359.17	-49.47	Giro		
24.00	1.55	-49.58	Giro		
30.00	3.33	-47.34	Giro		
36.00	3.41	-47.55	Giro		
42.00	4.28	-47.56	Giro		



Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

48.00	4.50	-47.46	Giro		
54.00	4.62	-47.53	Giro		
60.00	4.86	-47.51	Giro		
66.00	5.24	-47.61	Giro		
72.00	5.57	-47.70	Giro		
78.00	5.94	-47.76	Giro		
84.00	6.03	-47.79	Giro		
90.00	6.25	-47.45	Giro		
96.00	6.62	-47.50	Giro		
102.00	6.91	-47.51	Giro		
108.00	7.09	-47.47	Giro		
114.00	7.26	-47.53	Giro		
120.00	7.40	-47.53	Giro		
126.00	7.57	-47.49	Giro		
132.00	7.73	-47.42	Giro		
138.00	7.93	-47.29	Giro		
144.00	7.90	-47.11	Giro		
150.00	8.16	-47.11	Giro		
156.00	8.34	-46.94	Giro		
162.00	8.47	-46.71	Giro		
168.00	8.72	-46.40	Giro		
174.00	8.88	-46.44	Giro		
180.00	9.04	-46.37	Giro		
186.00	9.11	-46.20	Giro		
192.00	9.37	-46.02	Giro		
198.00	9.54	-46.01	Giro		

45.00	4.43	-47.47	Giro		
51.00	4.52	-47.52	Giro		
57.00	4.76	-47.52	Giro		
63.00	5.03	-47.55	Giro		
69.00	5.41	-47.65	Giro		
75.00	5.74	-47.71	Giro		
81.00	6.10	-47.78	Giro		
87.00	6.06	-47.53	Giro		
93.00	6.72	-47.30	Giro		
99.00	6.75	-47.51	Giro		
105.00	6.97	-47.52	Giro		
111.00	7.21	-47.51	Giro		
117.00	7.68	-47.62	Giro		
123.00	7.52	-47.57	Giro		
129.00	7.63	-47.40	Giro		
135.00	7.83	-47.33	Giro		
141.00	8.05	-47.17	Giro		
147.00	8.12	-47.13	Giro		
153.00	8.28	-47.01	Giro		
159.00	8.38	-46.82	Giro		
165.00	8.57	-46.62	Giro		
171.00	8.81	-46.46	Giro		
177.00	8.96	-46.40	Giro		
183.00	9.03	-46.31	Giro		
189.00	9.25	-46.10	Giro		
195.00	9.41	-46.00	Giro		

Fin des lectures : 66 lecture (s) imprimée (s).

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
0.00	38.50	M-T - M-T - Mort terrain -													
38.50	54.70	V3B - V3B; VN-I2D; FO - Basalte; Injection de syénite; Folié - Basalte avec infiltration de syenite mineures. Foliée a 35 degres 47,5-51,3m au contact d'un injection de syenite. VI mm de CB Pyrite disseminée	V443070	38.50	40.00	1.50	0.006								
			V443071	40.00	41.50	1.50	0.002	-0.50	8.0	111	65.0	2.0		116	
			V443072	41.50	43.00	1.50	0.002								
			V443073	43.00	44.50	1.50	0.002								
			V443074	44.50	46.00	1.50	0.001								
			V443075	46.00	47.50	1.50	0.003								
			V443076	47.50	49.00	1.50	0.002								
			V443077	49.00	50.50	1.50	0.009								
			V443078	50.50	52.00	1.50	0.005								
			V443079	52.00	53.50	1.50	0.005								
V443080	53.50	55.00	1.50	0.002	-0.50	5.0	109	40.0	5.0			55			
54.70	77.00	I2D - I2D - Syénite - Syenite rose, beige, grisatre, foliée, fracturée. 1-2% de pyrite	V443082	55.00	56.50	1.50	0.004								
			V443083	56.50	58.00	1.50	0.003								
			V443085	58.00	59.50	1.50	0.008								
			V443086	59.50	61.00	1.50	0.010								
			V443087	61.00	62.50	1.50	0.002								
			V443088	62.50	64.00	1.50	0.012								
			V443089	64.00	65.50	1.50	0.006								
			V443090	65.50	67.00	1.50	0.007								
			V443092	67.00	68.50	1.50	0.009								
			V443093	68.50	70.00	1.50	0.012	-0.50	7.0	45	40.0	5.0			139
			V443094	70.00	71.50	1.50	0.020								
			V443095	71.50	73.00	1.50	0.011								
			V443096	73.00	74.50	1.50	0.022								
			V443097	74.50	76.00	1.50	0.011								
V443098	76.00	77.50	1.50	0.012											
77.00	84.50	I2D - I2D - Syénite - Syenite hematitisée, fracturée. Pyrite en trace dans les fractures et specularite	V443099	77.50	79.00	1.50	0.014								
			V443100	79.00	80.50	1.50	0.002								
			V443101	80.50	82.00	1.50	0.003								
			V443103	82.00	83.50	1.50	0.008								
			V443104	83.50	85.00	1.50	0.044	0.70	9.0	14	80.0	14.0		54	

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
84.50	97.00	I2D - I2D - Syénite - Zone de broyage intense. Boue de faille a la fin de l'interval Syenite avec fragments mm a cm de roche mafique VI mm de CB	V443106	85.00	86.50	1.50	0.070							
			V443107	86.50	88.00	1.50	0.136							
			V443108	88.00	89.50	1.50	0.023							
			V443109	89.50	91.00	1.50	0.016							
			V443110	91.00	92.50	1.50	0.011							
			V443112	92.50	94.00	1.50	0.013							
			V443113	94.00	95.50	1.50	0.016							
			V443114	95.50	97.00	1.50	0.007							
97.00	134.90	I2D EN-V3B - I2D EN-V3B - Syénite avec enclave de basalte - Syenite rose, pale, parfois beige, avec enclaves de basalte. Enrichissement en pyrite autour des vn de CB rose Vn et vl de CB.	V443115	97.00	98.50	1.50	0.013							
			V443116	98.50	100.00	1.50	0.018	-0.50	12.0	242	17.0	12.0		77
			V443117	100.00	101.50	1.50	0.006							
			V443118	101.50	103.00	1.50	0.003							
			V443119	103.00	104.50	1.50	0.002							
			V443120	104.50	106.00	1.50	0.002							
			V443121	106.00	107.50	1.50	0.004							
			V443123	107.50	109.00	1.50	0.001							
			V443124	109.00	110.50	1.50	0.004							
			V443125	110.50	112.00	1.50	0.002							
			V443126	112.00	113.50	1.50	0.003							
			V443127	113.50	115.00	1.50	0.002	-0.50	8.0	30	9.0	33.0		74
			V443128	115.00	116.50	1.50	0.006							
			V443129	116.50	118.00	1.50	0.001							
			V443130	118.00	119.50	1.50	0.002							
			V443132	119.50	121.00	1.50	0.004							
			V443133	121.00	122.50	1.50	0.597							
			V443134	122.50	124.00	1.50	0.236							
			V443135	124.00	125.50	1.50	0.017							
			V443136	125.50	127.00	1.50	0.012							
V443137	127.00	128.50	1.50	0.015										
V443138	128.50	130.00	1.50	0.005	-0.50	5.0	16	13.0	8.0		64			
V443139	130.00	131.50	1.50	0.026										
V443140	131.50	133.00	1.50	0.011										
V443141	133.00	134.50	1.50	0.014										
V443143	134.50	136.00	1.50	0.009										
134.90	274.00	I2D - I2D - Syénite - Syenite rose fracturée 194-206,3 : niveau hematitisé	V443144	136.00	137.50	1.50	0.006							
			V443145	137.50	139.00	1.50	0.010							
			V443146	139.00	140.50	1.50	0.010							
			V443147	140.50	142.00	1.50	0.010							
			V443148	142.00	143.50	1.50	0.453							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
		210-212,5m : Niveau fortement folié, beige pale, pyrite fine dessiminée dans les fractures essentiellement. Specularite dans les fractures et traces de fluorine Pyrite fine dessiminée, en bande - s 145-147,7, avec un halo d'alteration grisatre.	V443149	143.50	145.00	1.50	0.021	-0.50	5.0	6	6.0	2.0		47	
			V443150	145.00	146.50	1.50	0.002								
			V443152	146.50	148.00	1.50	0.017								
			V443153	148.00	149.50	1.50	0.007								
			V443154	149.50	151.00	1.50	0.003								
			V443156	151.00	152.50	1.50	0.004								
			V443157	152.50	154.00	1.50	0.004								
			V443158	154.00	155.50	1.50	0.004								
			V443159	155.50	157.00	1.50	0.007								
			V443160	157.00	158.50	1.50	0.007								
			V443161	158.50	160.00	1.50	0.009	-0.50	-5.0	32	18.0	7.0		54	
			V443163	160.00	161.50	1.50	-0.001								
			V443164	161.50	163.00	1.50	0.001								
			V443165	163.00	164.50	1.50	0.001								
			V443166	164.50	166.00	1.50	0.012								
			V443167	166.00	167.50	1.50	0.003								
			V443168	167.50	169.00	1.50	0.003								
			V443169	169.00	170.50	1.50	-0.001								
			V443170	170.50	172.00	1.50	0.002								
			V443172	172.00	173.50	1.50	-0.001								
			V443173	173.50	175.00	1.50	-0.001	-0.50	-5.0	7	7.0	-2.0		33	
			V443174	175.00	176.50	1.50	-0.001								
			V443175	176.50	178.00	1.50	0.001								
			V443176	178.00	179.50	1.50	-0.001								
			V443177	179.50	181.00	1.50	-0.001								
			V443178	181.00	182.50	1.50	0.009								
			V443179	182.50	184.00	1.50	0.002								
			V443180	184.00	185.50	1.50	0.002								
			V443181	185.50	187.00	1.50	-0.001								
			V443183	187.00	188.50	1.50	-0.001								
			V443184	188.50	190.00	1.50	0.004	-0.50	5.0	116	17.0	12.0		89	
			V443185	190.00	191.50	1.50	0.002								
			V443186	191.50	193.00	1.50	-0.001								
			V443187	193.00	194.50	1.50	-0.001								
			V443188	194.50	196.00	1.50	-0.001								
			V443189	196.00	197.50	1.50	0.012								
			V443190	197.50	199.00	1.50	0.002								
			V443192	199.00	200.50	1.50	0.023								
			V443193	200.50	202.00	1.50	-0.001								
			V443194	202.00	203.50	1.50	0.002								
		V443195	203.50	205.00	1.50	0.001	-0.50	-5.0	19	4.0	2.0		30		
		V443196	205.00	206.50	1.50	-0.001									
		V443197	206.50	208.00	1.50	-0.001									
		V443198	208.00	209.50	1.50	0.054									

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V443199	209.50	211.00	1.50	0.049							
			V443200	211.00	212.50	1.50	0.009							
			V443201	212.50	214.00	1.50	0.023							
			V443203	214.00	215.50	1.50	0.026							
			V443204	215.50	217.00	1.50	0.045							
			V443206	217.00	218.50	1.50	0.050							
			V443207	218.50	220.00	1.50	0.040	-0.50	11.0	18	8.0	12.0		38
			V443208	220.00	221.50	1.50	0.048							
			V443209	221.50	223.00	1.50	0.045							
			V443210	223.00	224.50	1.50	0.025							
			V443212	224.50	226.00	1.50	0.036							
			V443213	226.00	227.50	1.50	0.027							
			V443214	227.50	229.00	1.50	0.014							
			V443215	229.00	230.50	1.50	0.020							
			V443216	230.50	232.00	1.50	0.013							
			V443217	232.00	233.50	1.50	0.013							
			V443218	233.50	235.00	1.50	0.035	-0.50	6.0	19	17.0	8.0		54
			V443219	235.00	236.50	1.50	0.030							
			V443220	236.50	238.00	1.50	0.053							
			V443221	238.00	239.50	1.50	0.022							
			V443223	239.50	241.00	1.50	0.031							
			V443224	241.00	242.50	1.50	0.019							
			V443225	242.50	244.00	1.50	0.032							
			V443226	244.00	245.50	1.50	0.034							
			V443227	245.50	247.00	1.50	0.026							
			V443228	247.00	248.50	1.50	0.006							
			V443229	248.50	250.00	1.50	0.036	-0.50	6.0	19	9.0	10.0		50
			V443230	250.00	251.50	1.50	0.065							
			V443232	251.50	253.00	1.50	0.039							
			V443233	253.00	254.50	1.50	0.027							
			V443234	254.50	256.00	1.50	0.062							
			V443235	256.00	257.50	1.50	0.043							
			V443236	257.50	259.00	1.50	0.034							
			V443237	259.00	260.50	1.50	0.039							
			V443238	260.50	262.00	1.50	0.053							
			V443239	262.00	263.50	1.50	0.034							
			V443240	263.50	265.00	1.50	0.055	-0.50	13.0	9	8.0	9.0		46
			V443241	265.00	266.50	1.50	0.130							
			V443243	266.50	268.00	1.50	0.132							
			V443244	268.00	269.50	1.50	0.077							
			V443245	269.50	271.00	1.50	0.094							
			V443246	271.00	272.50	1.50	0.112							
			V443247	272.50	274.00	1.50	0.088							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
274.00	326.00	I2D V3B - I2D V3B - Syénite avec 25 à 50% de basalte - Injection de syenite dans les basaltes (50/50%), grisatre a grise foncée. VI de CB en stock-work. Vns de CB rose 2 a 7 cm Qq niveaux brechique, ou une breche d'injection du a l'injection d'une syenite differente, porphyrique a Lattes : 285,5-286,2 - ; 288,8-289,1; 293,8-297,7; 309,2-311,5 Ces zones de breches sont riches en pyrite grossière. Les fragments sont essentiellement du Basalte et des VN de CB dichequetées Pyrite disseminée 1-2%	V443248	274.00	275.50	1.50	0.050									
			V443249	275.50	277.00	1.50	0.032									
			V443250	277.00	278.50	1.50	0.032									
			V443252	278.50	280.00	1.50	0.018	-0.50	16.0	60	29.0	10.0				61
			V443253	280.00	281.50	1.50	-0.001									
			V443254	281.50	283.00	1.50	0.009									
			V443256	283.00	284.50	1.50	0.004									
			V443257	284.50	286.00	1.50	0.043									
			V443258	286.00	287.50	1.50	0.033									
			V443259	287.50	289.00	1.50	0.010									
			V443260	289.00	290.50	1.50	0.012									
			V443261	290.50	292.00	1.50	0.014									
			V443263	292.00	293.50	1.50	0.007									
			V443264	293.50	295.00	1.50	0.012	-0.50	32.0	84	35.0	10.0				42
			V443265	295.00	296.50	1.50	0.002									
			V443266	296.50	298.00	1.50	0.012									
			V443267	298.00	299.50	1.50	0.015									
			V443268	299.50	301.00	1.50	0.002									
			V443269	301.00	302.50	1.50	0.002									
			V443270	302.50	304.00	1.50	0.101									
			V443272	304.00	305.50	1.50	0.001									
			V443273	305.50	307.00	1.50	0.052									
			V443274	307.00	308.50	1.50	0.078									
			V443275	308.50	310.00	1.50	0.099	0.60	111.0	64	34.0	16.0				91
			V443276	310.00	311.50	1.50	0.112									
			V443277	311.50	313.00	1.50	0.123									
			V443278	313.00	314.50	1.50	0.029									
			V443279	314.50	316.00	1.50	0.007									
V443280	316.00	317.50	1.50	0.015												
V443281	317.50	319.00	1.50	0.001												
V443283	319.00	320.50	1.50	0.012												
V443284	320.50	322.00	1.50	0.044												
V443285	322.00	323.50	1.50	0.099												
V443286	323.50	325.00	1.50	0.002	-0.50	20.0	36	76.0	6.0				66			
V443287	325.00	326.50	1.50	0.049												
326.00	340.50	I2D EN-V3B - I2D EN-V3B - Syénite avec enclave de basalte - Injection de syenite avec enclaves de basalte. VI de CB mineures	V443288	326.50	328.00	1.50	0.006									
			V443289	328.00	329.50	1.50	0.061									
			V443290	329.50	331.00	1.50	0.033									
			V443292	331.00	332.50	1.50	0.003									
			V443293	332.50	334.00	1.50	0.004									

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
340.50	357.00	Pyrite en trace	V443294	334.00	335.50	1.50	0.016								
			V443295	335.50	337.00	1.50	0.033								
			V443296	337.00	338.50	1.50	0.030								
			V443297	338.50	340.00	1.50	0.007	-0.50	28.0	26	44.0	10.0		73	
			V443298	340.00	341.50	1.50	0.004								
		V3B - V3B - Basalte - Basalte avec infiltrations mineures de syenite. Grosse pyrite au contact des infiltrations de syenite. Vn de CB de 352,6-353,7m Pyrite en trace	V443299	341.50	343.00	1.50	0.004								
			V443300	343.00	344.50	1.50	0.011								
			V443301	344.50	346.00	1.50	0.003								
			V443303	346.00	347.50	1.50	0.007								
			V443304	347.50	349.00	1.50	0.016								
			V443306	349.00	350.50	1.50	0.011								
			V443307	350.50	352.00	1.50	0.001								
			V443308	352.00	352.60	0.60	0.003								
			V443309	352.60	353.70	1.10	0.001	-0.50	14.0	34	8.0	8.0		10	
V443311	353.70	355.00	1.30	0.003											
V443312	355.00	356.00	1.00	0.007											
V443313	356.00	357.00	1.00	0.007											

Fin des lithologies et analyses :

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur	Échantillon	Description	Au30	Cu	Zn	Ag	SiO2	TiO2	Al2O3	Fe2O3	MnO	MgO	CaO	Na2O	K2O	LOI	Total	As	Cr
			No		ppb	ppm	ppm	ppm	%	%	%	%	%	%	%	%	%	%	%	ppm	ppm
40.00	41.50	1.50	V443071		2	111	116	-0.5	46.6	0.77	13.30	9.10	0.22	5.03	9.70	4.31	0.07	10.25	99.50	8	120
53.50	55.00	1.50	V443080		2	109	55	-0.5	36.2	0.58	9.53	17.90	0.62	4.88	10.15	3.58	0.93	14.15	98.83	5	70
68.50	70.00	1.50	V443093		12	45	139	-0.5	39.3	0.68	10.75	13.55	0.39	4.49	10.45	4.55	0.56	13.50	98.83	7	60
83.50	85.00	1.50	V443104		44	14	54	0.7	48.6	0.42	13.15	7.40	0.18	2.30	7.14	5.88	2.61	8.40	97.03	9	50
98.50	100.00	1.50	V443116		18	242	77	-0.5	35.6	1.21	9.45	7.37	0.14	1.88	18.05	3.91	2.35	12.95	96.97	12	10
113.50	115.00	1.50	V443127		2	30	74	-0.5	57.2	0.29	14.35	3.01	0.06	1.01	6.02	6.51	3.26	5.91	98.07	8	20
128.50	130.00	1.50	V443138		5	16	64	-0.5	56.6	0.33	15.75	3.09	0.08	1.18	5.38	6.59	3.71	6.48	99.46	5	20
143.50	145.00	1.50	V443149		21	6	47	-0.5	62.6	0.23	16.55	2.25	0.05	0.66	2.69	7.75	3.39	3.84	100.20	5	20
158.50	160.00	1.50	V443161		9	32	54	-0.5	59.4	0.45	16.25	3.02	0.07	1.27	4.11	7.73	2.67	5.25	100.61	-5	30
173.50	175.00	1.50	V443173			7	33	-0.5	63.1	0.28	17.55	1.93	0.04	0.69	2.43	8.27	3.10	3.23	100.80	-5	20
188.50	190.00	1.50	V443184		4	116	89	-0.5	52.8	0.54	15.10	5.48	0.11	2.16	6.04	6.98	2.30	8.12	100.01	5	20
203.50	205.00	1.50	V443195		1	19	30	-0.5	62.7	0.21	17.60	1.65	0.04	0.61	2.11	7.77	4.01	2.90	99.72	-5	10
218.50	220.00	1.50	V443207		40	18	38	-0.5	61.7	0.27	17.40	2.85	0.05	0.78	2.86	9.05	1.93	2.99	100.01	11	20
233.50	235.00	1.50	V443218		35	19	54	-0.5	59.2	0.40	16.60	3.50	0.06	1.25	3.51	7.69	2.95	4.23	99.60	6	30
248.50	250.00	1.50	V443229		36	19	50	-0.5	62.1	0.25	17.55	2.34	0.05	0.76	2.56	7.86	3.76	3.46	100.85	6	20
263.50	265.00	1.50	V443240		55	9	46	-0.5	59.1	0.26	16.65	2.75	0.07	1.09	4.09	7.58	3.43	4.49	99.82	13	20
278.50	280.00	1.50	V443252		18	60	61	-0.5	50.5	0.33	13.90	5.10	0.12	2.47	8.53	4.00	5.06	8.27	99.62	16	40
293.50	295.00	1.50	V443264		12	84	42	-0.5	48.9	0.39	11.85	4.77	0.13	2.55	11.20	1.83	7.42	7.16	98.47	32	60
308.50	310.00	1.50	V443275		99	64	91	0.6	42.9	0.43	11.80	5.87	0.18	2.80	13.20	0.71	8.70	8.15	96.77	111	60
323.50	325.00	1.50	V443286		2	36	66	-0.5	44.5	0.53	12.45	5.24	0.16	4.32	10.45	0.58	7.47	11.70	98.20	20	160
338.50	340.00	1.50	V443297		7	26	73	-0.5	53.5	0.51	12.25	4.61	0.11	2.16	8.42	4.07	4.12	7.93	98.70	28	70
352.60	353.70	1.10	V443309		1	34	10	-0.5	10.1	0.10	2.19	1.23	0.08	0.44	48.20	0.28	1.51	35.30	101.31	14	-10

Fin des analyse de géochimie ; 22 analyse(s) imprimée(s)

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
38.00	38.50	6947	47.6	Non	0	24.6	0	705025.33	5491414.89	258.49
38.50	39.00	6948	47.6	Non	0	7.61	0	705025.35	5491415.23	258.12
38.92	39.42	6946	47.6	Oui	0	30	0	705025.37	5491415.51	257.81
39.00	39.50	6949	47.6	Non	0	20.8	0	705025.37	5491415.56	257.75
39.50	40.00	6950	47.6	Non	0	31.1	0	705025.4	5491415.9	257.38
40.00	40.50	6951	47.6	Non	0	33.3	0	705025.42	5491416.24	257.01
40.50	41.00	6952	47.6	Non	0	13.9	0	705025.44	5491416.57	256.64
41.00	41.50	6953	47.6	Non	0	24.8	0	705025.47	5491416.91	256.27
41.50	42.00	6954	47.6	Non	0	42.9	0	705025.49	5491417.25	255.91
42.00	42.50	6955	47.6	Non	0	114	0	705025.52	5491417.58	255.54
42.50	43.00	6956	47.6	Non	0	90.1	0	705025.54	5491417.92	255.17
43.00	43.50	6957	47.6	Non	0	111	0	705025.57	5491418.26	254.8
43.50	44.00	6958	47.6	Non	0	125	0	705025.59	5491418.59	254.43
44.00	44.50	6959	47.6	Non	0	144	0	705025.62	5491418.93	254.06
44.50	45.00	6960	47.6	Non	0	98	0	705025.65	5491419.27	253.69
45.00	45.50	6961	47.6	Non	0	197	0	705025.67	5491419.6	253.32
45.50	46.00	6962	47.6	Non	0	77.7	0	705025.7	5491419.94	252.96
46.00	46.50	6963	47.6	Non	0	259	0	705025.72	5491420.28	252.59
46.50	47.00	6964	47.6	Non	0	118	0	705025.75	5491420.61	252.22
47.00	47.50	6965	47.6	Non	0	103	0	705025.78	5491420.95	251.85
47.50	48.00	6966	47.6	Non	0	75.1	0	705025.8	5491421.29	251.48
48.00	48.50	6967	47.6	Non	0	9.67	0	705025.83	5491421.62	251.11
48.50	49.00	6968	47.6	Non	0	54.7	0	705025.86	5491421.96	250.74
49.00	49.50	6969	47.6	Non	0	73.7	0	705025.88	5491422.3	250.38
49.50	50.00	6970	47.6	Non	0	114	0	705025.91	5491422.64	250.01
50.00	50.50	6971	47.6	Non	0	92.6	0	705025.94	5491422.97	249.64
50.50	51.00	6972	47.6	Non	0	87.6	0	705025.96	5491423.31	249.27
51.00	51.50	6973	47.6	Non	0	41.9	0	705025.99	5491423.65	248.9

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
51.50	52.00	6974	47.6	Non	0	201	0	705026.02	5491423.98	248.53
52.00	52.50	6975	47.6	Non	0	23.1	0	705026.04	5491424.32	248.16
52.50	53.00	6976	47.6	Non	0	224	0	705026.07	5491424.66	247.8
53.00	53.50	6977	47.6	Non	0	200	0	705026.1	5491424.99	247.43
53.50	54.00	6978	47.6	Non	0	204	0	705026.12	5491425.33	247.06
54.00	54.50	6979	47.6	Non	0	148	0	705026.15	5491425.66	246.69
54.50	55.00	6980	47.6	Non	0	198	0	705026.18	5491426	246.32
55.00	55.50	6981	47.6	Non	0	78.2	0	705026.21	5491426.34	245.95
55.50	56.00	6982	47.6	Non	0	0.2	0	705026.23	5491426.67	245.58
56.00	56.50	6983	47.6	Non	0	0.64	0	705026.26	5491427.01	245.21
56.50	57.00	6984	47.6	Non	0	0.88	0	705026.29	5491427.35	244.85
57.00	57.50	6985	47.6	Non	0	0.22	0	705026.32	5491427.68	244.48
57.50	58.00	6986	47.6	Non	0	0.26	0	705026.35	5491428.02	244.11
58.00	58.50	6987	47.6	Non	0	1.1	0	705026.37	5491428.36	243.74
58.50	59.00	6988	47.6	Non	0	0.29	0	705026.4	5491428.69	243.37
59.00	59.50	6989	47.6	Non	0	0.79	0	705026.43	5491429.03	243
59.50	60.00	6990	47.6	Non	0	0.33	0	705026.46	5491429.37	242.63
60.00	60.50	6991	47.6	Non	0	0.57	0	705026.49	5491429.7	242.26
60.50	61.00	6992	47.6	Non	0	0.4	0	705026.52	5491430.04	241.9
61.00	61.50	6993	47.6	Non	0	1.12	0	705026.55	5491430.38	241.53
61.50	62.00	6994	47.6	Non	0	0.24	0	705026.58	5491430.71	241.16
62.00	62.50	6995	47.6	Non	0	1.28	0	705026.6	5491431.05	240.79
62.50	63.00	6996	47.6	Non	0	0.29	0	705026.63	5491431.38	240.42
63.00	63.50	6997	47.6	Non	0	1.39	0	705026.66	5491431.72	240.05
63.50	64.00	6998	47.6	Non	0	0.4	0	705026.69	5491432.06	239.68
64.00	64.50	6999	47.6	Non	0	0.57	0	705026.72	5491432.39	239.31
64.50	65.00	7000	47.6	Non	0	0.77	0	705026.75	5491432.73	238.94
65.00	65.50	7001	47.6	Non	0	0.68	0	705026.78	5491433.06	238.57

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
65.50	66.00	7002	47.6	Non	0	1.23	0	705026.81	5491433.4	238.21
66.00	66.50	7003	47.6	Non	0	0.51	0	705026.85	5491433.74	237.84
66.50	67.00	7004	47.6	Non	0	0.68	0	705026.88	5491434.07	237.47
67.00	67.50	7005	47.6	Non	0	0.4	0	705026.91	5491434.41	237.1
67.50	68.00	7006	47.6	Non	0	0.15	0	705026.94	5491434.74	236.73
68.00	68.50	7007	47.6	Non	0	0.35	0	705026.97	5491435.08	236.36
68.50	69.00	7008	47.6	Non	0	0.4	0	705027	5491435.41	235.99
69.00	69.50	7009	47.6	Non	0	0.64	0	705027.03	5491435.75	235.62
69.50	70.00	7010	47.6	Non	0	0.51	0	705027.07	5491436.08	235.25
70.00	70.50	7011	47.6	Non	0	0.57	0	705027.1	5491436.42	234.88
70.50	71.00	7012	47.6	Non	0	0.15	0	705027.13	5491436.75	234.51
71.00	71.50	7013	47.6	Non	0	0.99	0	705027.16	5491437.09	234.14
71.50	72.00	7014	47.6	Non	0	0.35	0	705027.19	5491437.42	233.77
72.00	72.50	7015	47.6	Non	0	0.81	0	705027.23	5491437.76	233.4
72.50	73.00	7016	47.6	Non	0	0.4	0	705027.26	5491438.09	233.03
73.00	73.50	7017	47.6	Non	0	0.68	0	705027.29	5491438.43	232.66
73.50	74.00	7018	47.6	Non	0	1.91	0	705027.33	5491438.76	232.29
74.00	74.50	7019	47.6	Non	0	0.81	0	705027.36	5491439.1	231.92
74.50	75.00	7020	47.6	Non	0	0.79	0	705027.39	5491439.43	231.55
75.00	75.50	7021	47.6	Non	0	0.44	0	705027.43	5491439.77	231.18
75.50	76.00	7022	47.6	Non	0	0.35	0	705027.46	5491440.1	230.81
76.00	76.50	7023	47.6	Non	0	1.23	0	705027.49	5491440.44	230.44
76.50	77.00	7024	47.6	Non	0	0.77	0	705027.53	5491440.77	230.07
77.00	77.50	7025	47.6	Non	0	0.29	0	705027.56	5491441.11	229.7
77.50	78.00	7026	47.6	Non	0	0.53	0	705027.6	5491441.44	229.33
78.00	78.50	7027	47.6	Non	0	0.48	0	705027.63	5491441.78	228.96
78.50	79.00	7028	47.6	Non	0	0.75	0	705027.67	5491442.11	228.59
79.00	79.50	7029	47.6	Non	0	0	0	705027.7	5491442.44	228.22

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
79.50	80.00	7030	47.6	Non	0	0.51	0	705027.74	5491442.78	227.85
80.00	80.50	7031	47.6	Non	0	0.35	0	705027.77	5491443.11	227.48
80.50	81.00	7032	47.6	Non	0	0.51	0	705027.81	5491443.45	227.11
81.00	81.50	7033	47.6	Non	0	0.4	0	705027.84	5491443.78	226.74
81.50	82.00	7034	47.6	Non	0	0.51	0	705027.88	5491444.11	226.37
82.00	82.50	7035	47.6	Non	0	0.37	0	705027.91	5491444.45	226
82.50	83.00	7036	47.6	Non	0	0.13	0	705027.95	5491444.78	225.63
83.00	83.50	7037	47.6	Non	0	2.51	0	705027.99	5491445.12	225.26
83.50	84.00	7038	47.6	Non	0	0.99	0	705028.02	5491445.45	224.89
84.00	84.50	7039	47.6	Non	0	0.53	0	705028.06	5491445.79	224.52
84.50	85.00	7040	47.6	Non	0	0.15	0	705028.09	5491446.12	224.15
85.00	85.50	7041	47.6	Non	0	0.31	0	705028.13	5491446.45	223.78
85.50	86.00	7042	47.6	Non	0	1.23	0	705028.16	5491446.79	223.41
86.00	86.50	7043	47.6	Non	0	0.97	0	705028.2	5491447.12	223.04
86.50	87.00	7044	47.6	Non	0	1.96	0	705028.23	5491447.46	222.67
87.00	87.50	7045	47.6	Non	0	1.12	0	705028.27	5491447.8	222.3
87.50	88.00	7046	47.6	Non	0	0.35	0	705028.31	5491448.13	221.93
88.00	88.50	7047	47.6	Non	0	0.11	0	705028.34	5491448.47	221.56
88.50	89.00	7048	47.6	Non	0	0.42	0	705028.38	5491448.8	221.2
89.00	89.50	7049	47.6	Non	0	0.66	0	705028.41	5491449.14	220.83
89.50	90.00	7050	47.6	Non	0	0.09	0	705028.45	5491449.48	220.46
90.00	90.50	7051	47.6	Non	0	0.57	0	705028.49	5491449.81	220.09
90.50	91.00	7052	47.6	Non	0	0.64	0	705028.52	5491450.15	219.72
91.00	91.50	7053	47.6	Non	0	0.4	0	705028.56	5491450.48	219.35
91.50	92.00	7054	47.6	Non	0	0.29	0	705028.6	5491450.82	218.99
92.00	92.50	7055	47.6	Non	0	0.59	0	705028.64	5491451.16	218.62
92.50	93.00	7056	47.6	Non	1	1.19	0	705028.68	5491451.49	218.25
93.00	93.50	7057	47.6	Non	0	0.84	0	705028.72	5491451.83	217.88

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
93.50	94.00	7058	47.6	Non	0	0.59	0	705028.76	5491452.17	217.52
94.00	94.50	7059	47.6	Non	0	0.24	0	705028.8	5491452.5	217.15
94.50	95.00	7060	47.6	Non	0	0.88	0	705028.84	5491452.84	216.78
95.00	95.50	7061	47.6	Non	0	2.2	0	705028.88	5491453.18	216.41
95.50	96.00	7062	47.6	Non	0	1.47	0	705028.92	5491453.51	216.04
96.00	96.50	7063	47.6	Non	0	0.11	0	705028.95	5491453.85	215.68
96.50	97.00	7064	47.6	Non	0	0.73	0	705028.99	5491454.18	215.31
97.00	97.50	7065	47.6	Non	0	0.33	0	705029.03	5491454.52	214.94
97.50	98.00	7066	47.6	Non	0	0.2	0	705029.07	5491454.85	214.57
98.00	98.50	7067	47.6	Non	0	0.92	0	705029.11	5491455.19	214.2
98.50	99.00	7068	47.6	Non	0	0.81	0	705029.15	5491455.52	213.83
99.00	99.50	7069	47.6	Non	0	0.37	0	705029.19	5491455.86	213.46
99.50	100.00	7070	47.6	Non	0	0.4	0	705029.23	5491456.19	213.09
100.00	100.50	7071	47.6	Non	0	0.59	0	705029.27	5491456.53	212.73
100.50	101.00	7072	47.6	Non	0	0.26	0	705029.31	5491456.87	212.36
101.00	101.50	7073	47.6	Non	0	0.09	0	705029.35	5491457.2	211.99
101.50	102.00	7074	47.6	Non	0	0	0	705029.39	5491457.54	211.62
102.00	102.50	7075	47.6	Non	0	1.25	0	705029.43	5491457.87	211.25
102.50	103.00	7076	47.6	Non	0	0.33	0	705029.47	5491458.21	210.88
103.00	103.50	7077	47.6	Non	0	0	0	705029.51	5491458.54	210.51
103.50	104.00	7078	47.6	Non	0	0.4	0	705029.55	5491458.88	210.15
104.00	104.50	7079	47.6	Non	0	0.59	0	705029.6	5491459.21	209.78
104.50	105.00	7080	47.6	Non	0	0.09	0	705029.64	5491459.55	209.41
105.00	105.50	7081	47.6	Non	0	0.02	0	705029.68	5491459.88	209.04
105.50	106.00	7082	47.6	Non	0	0.86	0	705029.72	5491460.22	208.67
106.00	106.50	7083	47.6	Non	0	0.51	0	705029.76	5491460.55	208.3
106.50	107.00	7084	47.6	Non	0	0.64	0	705029.8	5491460.89	207.93
107.00	107.50	7085	47.6	Non	0	12.6	0	705029.84	5491461.22	207.56

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
107.50	108.00	7086	47.6	Non	0	11.3	0	705029.88	5491461.56	207.2
108.00	108.50	7087	47.6	Non	0	11.4	0	705029.93	5491461.89	206.83
108.50	109.00	7088	47.6	Non	0	0.33	0	705029.97	5491462.23	206.46
109.00	109.50	7089	47.6	Non	0	0	0	705030.01	5491462.56	206.09
109.50	110.00	7090	47.6	Non	0	0	0	705030.05	5491462.9	205.72
110.00	110.50	7091	47.6	Non	0	0	0	705030.09	5491463.24	205.35
110.50	111.00	7092	47.6	Non	0	0	0	705030.14	5491463.57	204.98
111.00	111.50	7093	47.6	Non	0	0.31	0	705030.18	5491463.91	204.62
111.50	112.00	7094	47.6	Non	0	0	0	705030.22	5491464.24	204.25
112.00	112.50	7095	47.6	Non	0	0	0	705030.26	5491464.58	203.88
112.50	113.00	7096	47.6	Non	0	0.86	0	705030.31	5491464.91	203.51
113.00	113.50	7097	47.6	Non	0	0	0	705030.35	5491465.25	203.14
113.50	114.00	7098	47.6	Non	0	0	0	705030.39	5491465.58	202.77
114.00	114.50	7099	47.6	Non	0	0	0	705030.43	5491465.92	202.4
114.50	115.00	7100	47.6	Non	0	0	0	705030.48	5491466.25	202.03
115.00	115.50	7101	47.6	Non	0	0.22	0	705030.52	5491466.58	201.66
115.50	116.00	7102	47.6	Non	0	0	0	705030.56	5491466.92	201.3
116.00	116.50	7103	47.6	Non	0	0.97	0	705030.61	5491467.25	200.93
116.50	117.00	7104	47.6	Non	0	0	0	705030.65	5491467.59	200.56
117.00	117.50	7105	47.6	Non	0	0.2	0	705030.7	5491467.92	200.19
117.50	118.00	7106	47.6	Non	0	0	0	705030.74	5491468.26	199.82
118.00	118.50	7107	47.6	Non	0	0	0	705030.79	5491468.59	199.45
118.50	119.00	7108	47.6	Non	0	0	0	705030.83	5491468.92	199.08
119.00	119.50	7109	47.6	Non	0	0.24	0	705030.88	5491469.26	198.71
119.50	120.00	7110	47.6	Non	0	0	0	705030.92	5491469.59	198.34
120.00	120.50	7111	47.6	Non	0	0	0	705030.96	5491469.93	197.97
120.50	121.00	7112	47.6	Non	0	0	0	705031.01	5491470.26	197.6
121.00	121.50	7113	47.6	Non	0	0	0	705031.05	5491470.6	197.24

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
122.00	122.50	7313	47.6	Non	0	0.04	0	705031.14	5491471.27	196.5
122.50	123.00	7314	47.6	Non	0	0	0	705031.18	5491471.6	196.13
123.00	123.50	7315	47.6	Non	0	0.04	0	705031.23	5491471.94	195.76
123.50	124.00	7316	47.6	Non	0	0.18	0	705031.27	5491472.27	195.39
124.00	124.50	7317	47.6	Non	0	0.29	0	705031.31	5491472.6	195.02
124.50	125.00	7318	47.6	Non	0	0.04	0	705031.36	5491472.94	194.65
125.00	125.50	7319	47.6	Non	0	0	0	705031.4	5491473.27	194.28
125.50	126.00	7320	47.6	Non	0	0.09	0	705031.45	5491473.61	193.92
126.00	126.50	7321	47.6	Non	0	0	0	705031.49	5491473.94	193.55
126.50	127.00	7322	47.6	Non	0	0.11	0	705031.54	5491474.28	193.18
127.00	127.50	7323	47.6	Non	0	0	0	705031.58	5491474.61	192.81
127.50	128.00	7324	47.6	Non	0	0	0	705031.63	5491474.95	192.44
128.00	128.50	7325	47.6	Non	0	0.09	0	705031.67	5491475.28	192.07
128.50	129.00	7326	47.6	Non	0	0.15	0	705031.72	5491475.62	191.71
129.00	129.50	7327	47.6	Non	0	0.64	0	705031.76	5491475.96	191.34
129.50	130.00	7328	47.6	Non	0	0	0	705031.81	5491476.29	190.97
130.00	130.50	7329	47.6	Non	0	0.11	0	705031.85	5491476.63	190.6
130.50	131.00	7330	47.6	Non	0	0.59	0	705031.9	5491476.96	190.23
131.00	131.50	7331	47.6	Non	0	0	0	705031.94	5491477.3	189.87
131.50	132.00	7332	47.6	Non	0	0	0	705031.99	5491477.63	189.5
132.00	132.50	7333	47.6	Non	0	0	0	705032.03	5491477.97	189.13
132.50	133.00	7334	47.6	Non	0	0.48	0	705032.08	5491478.3	188.76
133.00	133.50	7335	47.6	Non	0	1.1	0	705032.12	5491478.64	188.39
133.50	134.00	7336	47.6	Non	0	0	0	705032.17	5491478.97	188.03
134.00	134.50	7337	47.6	Non	0	0	0	705032.21	5491479.31	187.66
134.50	135.00	7338	47.6	Non	0	0	0	705032.26	5491479.64	187.29
135.00	135.50	7339	47.6	Non	0	0	0	705032.31	5491479.98	186.92
135.50	136.00	7340	47.6	Non	0	1.63	0	705032.35	5491480.32	186.55

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
136.00	136.50	7341	47.6	Non	0	1.72	0	705032.4	5491480.65	186.19
136.50	137.00	7342	47.6	Non	0	1.14	0	705032.45	5491480.99	185.82
137.00	137.50	7343	47.6	Non	0	0	0	705032.49	5491481.32	185.45
137.50	138.00	7344	47.6	Non	0	1.32	0	705032.54	5491481.66	185.08
138.00	138.50	7345	47.6	Non	0	0	0	705032.59	5491482	184.72
138.50	139.00	7346	47.6	Non	0	0.33	0	705032.63	5491482.33	184.35
139.00	139.50	7347	47.6	Non	0	0.51	0	705032.68	5491482.67	183.98
139.50	140.00	7348	47.6	Non	0	1.01	0	705032.73	5491483	183.62
140.00	140.50	7349	47.6	Non	0	0.84	0	705032.77	5491483.34	183.25
140.50	141.00	7350	47.6	Non	0	1.37	0	705032.82	5491483.68	182.88
141.00	141.50	7351	47.6	Non	0	1.01	0	705032.87	5491484.01	182.51
141.50	142.00	7352	47.6	Non	0	0.84	0	705032.92	5491484.35	182.15
142.00	142.50	7353	47.6	Non	0	1.67	0	705032.96	5491484.69	181.78
142.50	143.00	7354	47.6	Non	0	0.55	0	705033.01	5491485.02	181.42
143.00	143.50	7355	47.6	Non	0	0.48	0	705033.06	5491485.36	181.05
143.50	144.00	7356	47.6	Non	0	0	0	705033.11	5491485.7	180.68
144.00	144.50	7357	47.6	Non	0	1.85	0	705033.15	5491486.03	180.32
144.50	145.00	7358	47.6	Non	0	0.35	0	705033.2	5491486.37	179.95
145.00	145.50	7359	47.6	Non	0	0	0	705033.25	5491486.71	179.58
145.50	146.00	7360	47.6	Non	0	0.42	0	705033.29	5491487.04	179.22
146.00	146.50	7361	47.6	Non	0	0.95	0	705033.34	5491487.38	178.85
146.50	147.00	7362	47.6	Non	0	0.77	0	705033.39	5491487.72	178.48
147.00	147.50	7363	47.6	Non	0	1.12	0	705033.44	5491488.06	178.12
147.50	148.00	7364	47.6	Non	0	1.17	0	705033.49	5491488.39	177.75
148.00	148.50	7365	47.6	Non	0	0.88	0	705033.53	5491488.73	177.38
148.50	149.00	7366	47.6	Non	0	0.57	0	705033.58	5491489.07	177.02
149.00	149.50	7367	47.6	Non	0	0.64	0	705033.63	5491489.4	176.65
149.50	150.00	7368	47.6	Non	0	1.28	0	705033.68	5491489.74	176.29

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
150.00	150.50	7369	47.6	Non	0	0.33	0	705033.73	5491490.08	175.92
151.50	152.00	7560	47.6	Non	0	1.01	0	705033.87	5491491.09	174.82
152.00	152.50	7561	47.6	Non	0	1.17	0	705033.92	5491491.42	174.45
152.50	153.00	7562	47.6	Non	0	0.62	0	705033.97	5491491.76	174.09
153.00	153.50	7563	47.6	Non	0	0.09	0	705034.02	5491492.1	173.72
153.50	154.00	7564	47.6	Non	0	1.25	0	705034.07	5491492.44	173.36
154.00	154.50	7565	47.6	Non	0	0.31	0	705034.12	5491492.77	172.99
154.50	155.00	7566	47.6	Non	0	0.48	0	705034.17	5491493.11	172.63
155.00	155.50	7567	47.6	Non	0	0.62	0	705034.22	5491493.45	172.26
155.50	156.00	7568	47.6	Non	0	1.23	0	705034.27	5491493.79	171.9
156.00	156.50	7569	47.6	Non	0	0.9	0	705034.32	5491494.12	171.53
156.50	157.00	7570	47.6	Non	0	1.81	0	705034.36	5491494.46	171.17
157.00	157.50	7571	47.6	Non	0	1.65	0	705034.41	5491494.8	170.8
157.50	158.00	7572	47.6	Non	0	1.92	0	705034.46	5491495.14	170.44
158.00	158.50	7573	47.6	Non	0	0.35	0	705034.51	5491495.48	170.07
158.50	159.00	7574	47.6	Non	0	0.02	0	705034.56	5491495.82	169.71
159.00	159.50	7575	47.6	Non	0	0.77	0	705034.61	5491496.15	169.34
159.50	160.00	7576	47.6	Non	0	1.59	0	705034.66	5491496.49	168.98
160.00	160.50	7577	47.6	Non	0	0.88	0	705034.71	5491496.83	168.61
160.50	161.00	7578	47.6	Non	0	0	0	705034.76	5491497.17	168.25
161.00	161.50	7579	47.6	Non	0	1.34	0	705034.81	5491497.51	167.88
161.50	162.00	7580	47.6	Non	0	1.56	0	705034.86	5491497.85	167.52
162.00	162.50	7581	47.6	Non	0	1.7	0	705034.91	5491498.19	167.16
162.50	163.00	7582	47.6	Non	0	0.37	0	705034.97	5491498.53	166.79
163.00	163.50	7583	47.6	Non	0	0.18	0	705035.02	5491498.87	166.43
163.50	164.00	7584	47.6	Non	0	1.98	0	705035.07	5491499.2	166.06
164.00	164.50	7585	47.6	Non	0	1.25	0	705035.12	5491499.54	165.7
164.50	165.00	7586	47.6	Non	0	0.15	0	705035.17	5491499.88	165.34

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
165.00	165.50	7587	47.6	Non	0	0.99	0	705035.22	5491500.22	164.97
165.50	166.00	7588	47.6	Non	0	0	0	705035.27	5491500.56	164.61
166.00	166.50	7589	47.6	Non	0	1.1	0	705035.32	5491500.9	164.25
166.50	167.00	7590	47.6	Non	0	0.79	0	705035.37	5491501.24	163.89
167.00	167.50	7591	47.6	Non	0	1.06	0	705035.43	5491501.58	163.52
167.50	168.00	7592	47.6	Non	0	0.57	0	705035.48	5491501.92	163.16
168.00	168.50	7593	47.6	Non	0	1.34	0	705035.53	5491502.27	162.8
168.50	169.00	7594	47.6	Non	0	0.31	0	705035.58	5491502.61	162.44
169.00	169.50	7595	47.6	Non	0	1.39	0	705035.64	5491502.95	162.07
169.50	170.00	7596	47.6	Non	0	1.3	0	705035.69	5491503.29	161.71
170.00	170.50	7597	47.6	Non	0	1.45	0	705035.74	5491503.63	161.35
170.50	171.00	7598	47.6	Non	0	0.07	0	705035.79	5491503.97	160.99
171.00	171.50	7599	47.6	Non	0	0.37	0	705035.85	5491504.31	160.62
171.50	172.00	7600	47.6	Non	0	0.51	0	705035.9	5491504.65	160.26
172.00	172.50	7601	47.6	Non	0	0.97	0	705035.95	5491504.99	159.9
172.50	173.00	7602	47.6	Non	0	0.4	0	705036.01	5491505.33	159.54
173.00	173.50	7603	47.6	Non	0	0	0	705036.06	5491505.67	159.17
173.50	174.00	7604	47.6	Non	0	0	0	705036.11	5491506.01	158.81
174.00	174.50	7605	47.6	Non	0	0	0	705036.16	5491506.35	158.45
174.50	175.00	7606	47.6	Non	0	0.09	0	705036.22	5491506.69	158.09
175.00	175.50	7607	47.6	Non	0	1.21	0	705036.27	5491507.03	157.73
175.50	176.00	7608	47.6	Non	0	0.84	0	705036.32	5491507.37	157.36
176.00	176.50	7609	47.6	Non	0	0.97	0	705036.38	5491507.71	157
176.50	177.00	7610	47.6	Non	0	0	0	705036.43	5491508.05	156.64
177.00	177.50	7611	47.6	Non	0	0.73	0	705036.49	5491508.39	156.28
177.50	178.00	7612	47.6	Non	0	0.66	0	705036.54	5491508.73	155.91
178.00	178.50	7613	47.6	Non	0	0	0	705036.59	5491509.08	155.55
178.50	179.00	7614	47.6	Non	0	1.19	0	705036.65	5491509.42	155.19

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
179.00	179.50	7615	47.6	Non	0	0	0	705036.7	5491509.76	154.83
179.50	180.00	7616	47.6	Non	0	0	0	705036.76	5491510.1	154.47
180.00	180.50	7617	47.6	Non	0	0.42	0	705036.81	5491510.44	154.11
180.50	181.00	7618	47.6	Non	0	0.97	0	705036.86	5491510.78	153.74
181.00	181.50	7619	47.6	Non	0	0.79	0	705036.92	5491511.12	153.38
181.50	182.00	7620	47.6	Non	0	0.15	0	705036.97	5491511.46	153.02
182.00	182.50	7621	47.6	Non	0	0	0	705037.03	5491511.8	152.66
182.50	183.00	7622	47.6	Non	0	1.1	0	705037.08	5491512.14	152.3
183.00	183.50	7623	47.6	Non	0	1.08	0	705037.13	5491512.48	151.94
183.50	184.00	7624	47.6	Non	0	0.84	0	705037.19	5491512.83	151.57
184.00	184.50	7625	47.6	Non	0	0.9	0	705037.24	5491513.17	151.21
184.50	185.00	7626	47.6	Non	0	1.63	0	705037.3	5491513.51	150.85
185.00	185.50	7627	47.6	Non	0	1.19	0	705037.35	5491513.85	150.49
185.50	186.00	7628	47.6	Non	0	1.69	0	705037.41	5491514.19	150.13
186.00	186.50	7629	47.6	Non	0	0.31	0	705037.46	5491514.53	149.77
186.50	187.00	7630	47.6	Non	0	0	0	705037.52	5491514.87	149.41
187.00	187.50	7631	47.6	Non	0	0	0	705037.57	5491515.22	149.05
187.50	188.00	7632	47.6	Non	0	0	0	705037.63	5491515.56	148.69
188.00	188.50	7633	47.6	Non	0	0.48	0	705037.68	5491515.9	148.33
188.50	189.00	7634	47.6	Non	0	0.77	0	705037.74	5491516.24	147.97
189.00	189.50	7635	47.6	Non	0	0.37	0	705037.79	5491516.58	147.6
189.50	190.00	7636	47.6	Non	0	0.18	0	705037.85	5491516.93	147.24
190.00	190.50	7637	47.6	Non	0	0	0	705037.91	5491517.27	146.88
190.50	191.00	7638	47.6	Non	0	0.02	0	705037.96	5491517.61	146.52
191.00	191.50	7639	47.6	Non	0	0	0	705038.02	5491517.95	146.16
191.50	192.00	7640	47.6	Non	0	0.02	0	705038.07	5491518.3	145.8
192.00	192.50	7641	47.6	Non	0	0	0	705038.13	5491518.64	145.44
192.50	193.00	7642	47.6	Non	0	0	0	705038.19	5491518.98	145.08

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
193.00	193.50	7643	47.6	Non	0	0	0	705038.24	5491519.32	144.73
193.50	194.00	7644	47.6	Non	0	0	0	705038.3	5491519.67	144.37
194.00	194.50	7645	47.6	Non	0	0	0	705038.36	5491520.01	144.01
194.50	195.00	7646	47.6	Non	0	0	0	705038.41	5491520.35	143.65
195.00	195.50	7647	47.6	Non	0	0	0	705038.47	5491520.69	143.29
195.50	196.00	7648	47.6	Non	0	0	0	705038.53	5491521.04	142.93
196.00	196.50	7649	47.6	Non	0	0	0	705038.59	5491521.38	142.57
196.50	197.00	7650	47.6	Non	0	0	0	705038.64	5491521.72	142.21
197.00	197.50	7651	47.6	Non	0	0	0	705038.7	5491522.06	141.85
197.50	198.00	7652	47.6	Non	0	0	0	705038.76	5491522.41	141.49
198.00	198.50	7653	47.6	Non	0	0	0	705038.81	5491522.75	141.13
198.50	199.00	7654	47.6	Non	0	0.15	0	705038.87	5491523.09	140.77
199.00	199.50	7655	47.6	Non	0	0	0	705038.93	5491523.43	140.41
199.50	200.00	7656	47.6	Non	0	0	0	705038.99	5491523.78	140.05
200.00	200.50	7657	47.6	Non	0	0	0	705039.04	5491524.12	139.69
200.50	201.00	7658	47.6	Non	0	0.2	0	705039.1	5491524.46	139.33
201.00	201.50	7659	47.6	Non	0	0	0	705039.16	5491524.8	138.97
201.50	202.00	7660	47.6	Non	0	0	0	705039.22	5491525.15	138.61
202.00	202.50	7661	47.6	Non	0	0.04	0	705039.27	5491525.49	138.25
202.50	203.00	7662	47.6	Non	0	0	0	705039.33	5491525.83	137.89
203.00	203.50	7663	47.6	Non	0	0.09	0	705039.39	5491526.17	137.53
203.50	204.00	7664	47.6	Non	0	0	0	705039.45	5491526.52	137.17
204.00	204.50	7665	47.6	Non	0	0	0	705039.51	5491526.86	136.81
204.50	205.00	7666	47.6	Non	0	0	0	705039.56	5491527.2	136.45
205.00	205.50	7667	47.6	Non	0	0	0	705039.62	5491527.54	136.09
205.50	206.00	7668	47.6	Non	0	0	0	705039.68	5491527.89	135.73
206.00	206.50	7669	47.6	Non	0	0	0	705039.74	5491528.23	135.37
206.50	207.00	7670	47.6	Non	0	0	0	705039.79	5491528.57	135.01

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
207.00	207.50	7671	47.6	Non	0	0	0	705039.85	5491528.91	134.65
207.50	208.00	7672	47.6	Non	0	0	0	705039.91	5491529.26	134.29
208.00	208.50	7673	47.6	Non	0	0	0	705039.97	5491529.6	133.93
208.50	209.00	7674	47.6	Non	0	0	0	705040.02	5491529.94	133.57
209.00	209.50	7675	47.6	Non	0	0	0	705040.08	5491530.28	133.21
209.50	210.00	7676	47.6	Non	0	0.18	0	705040.14	5491530.63	132.85
210.00	210.50	7677	47.6	Non	0	0.18	0	705040.2	5491530.97	132.49
210.50	211.00	7678	47.6	Non	0	0.15	0	705040.25	5491531.31	132.13
211.00	211.50	7679	47.6	Non	0	0.31	0	705040.31	5491531.65	131.77
211.50	212.00	7680	47.6	Non	0	0	0	705040.37	5491532	131.41
212.00	212.50	7681	47.6	Non	0	0	0	705040.43	5491532.34	131.05
212.50	213.00	7682	47.6	Non	0	0	0	705040.48	5491532.68	130.7
213.00	213.50	7683	47.6	Non	0	0	0	705040.54	5491533.02	130.34
213.50	214.00	7684	47.6	Non	0	0	0	705040.6	5491533.37	129.98
214.00	214.50	7685	47.6	Non	0	0	0	705040.66	5491533.71	129.62
214.50	215.00	8216	47.6	Oui	0	0.17	0	705040.71	5491534.05	129.26
215.00	215.50	8217	47.6	Oui	0	0	0	705040.77	5491534.39	128.9
215.50	216.00	8218	47.6	Oui	0	0	0	705040.83	5491534.74	128.54
216.00	216.50	8219	47.6	Oui	0	0.35	0	705040.89	5491535.08	128.18
216.50	217.00	8220	47.6	Oui	0	0.17	0	705040.94	5491535.42	127.82
217.00	217.50	8221	47.6	Oui	0	0.09	0	705041	5491535.76	127.46
217.50	218.00	8222	47.6	Oui	0	0.19	0	705041.06	5491536.11	127.1
218.00	218.50	8223	47.6	Oui	0	0.33	0	705041.12	5491536.45	126.74
218.50	219.00	8224	47.6	Oui	0	0.44	0	705041.17	5491536.79	126.38
219.00	219.50	8225	47.6	Oui	0	0.42	0	705041.23	5491537.13	126.02
219.50	220.00	8226	47.6	Oui	0	0.3	0	705041.29	5491537.47	125.66
220.00	220.50	8227	47.6	Oui	0	0.59	0	705041.35	5491537.82	125.3
220.50	221.00	8228	47.6	Oui	0	0.09	0	705041.4	5491538.16	124.94

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
221.00	221.50	8229	47.6	Oui	0	0.96	0	705041.46	5491538.5	124.58
221.50	222.00	8230	47.6	Oui	0	0.02	0	705041.52	5491538.84	124.22
222.00	222.50	8231	47.6	Oui	0	0.82	0	705041.58	5491539.19	123.86
222.50	223.00	8232	47.6	Oui	0	1.13	0	705041.63	5491539.53	123.5
223.00	223.50	8233	47.6	Oui	0	0.63	0	705041.69	5491539.87	123.14
223.50	224.00	8234	47.6	Oui	0	0.14	0	705041.75	5491540.21	122.78
224.00	224.50	8235	47.6	Oui	0	0.33	0	705041.81	5491540.56	122.42
224.50	225.00	8236	47.6	Oui	0	0.1	0	705041.86	5491540.9	122.06
225.00	225.50	8237	47.6	Oui	0	0.96	0	705041.92	5491541.24	121.7
225.50	226.00	8238	47.6	Oui	0	1.03	0	705041.98	5491541.58	121.34
226.00	226.50	8239	47.6	Oui	0	1.2	0	705042.04	5491541.93	120.98
226.50	227.00	8240	47.6	Oui	0	0.45	0	705042.09	5491542.27	120.62
227.00	227.50	8241	47.6	Oui	0	0.77	0	705042.15	5491542.61	120.26
227.50	228.00	8242	47.6	Oui	0	0.89	0	705042.21	5491542.95	119.9
228.00	228.50	8243	47.6	Oui	0	1.25	0	705042.27	5491543.3	119.54
228.50	229.00	8244	47.6	Oui	0	0.7	0	705042.32	5491543.64	119.18
229.00	229.50	8245	47.6	Oui	0	0.28	0	705042.38	5491543.98	118.82
229.50	230.00	8246	47.6	Oui	0	0.14	0	705042.44	5491544.32	118.46
230.00	230.50	8247	47.6	Oui	0	0	0	705042.5	5491544.67	118.1
230.50	231.00	8248	47.6	Oui	0	0.47	0	705042.55	5491545.01	117.74
231.00	231.50	8249	47.6	Oui	0	0.3	0	705042.61	5491545.35	117.38
231.50	232.00	8250	47.6	Oui	0	0	0	705042.67	5491545.69	117.02
232.00	232.50	8251	47.6	Oui	0	0.09	0	705042.73	5491546.04	116.67
232.50	233.00	8252	47.6	Oui	0	0.21	0	705042.78	5491546.38	116.31
233.00	233.50	8253	47.6	Oui	0	0.89	0	705042.84	5491546.72	115.95
233.50	234.00	8254	47.6	Oui	0	0.7	0	705042.9	5491547.06	115.59
234.00	234.50	8255	47.6	Oui	0	0.38	0	705042.96	5491547.41	115.23
234.50	235.00	8256	47.6	Oui	0	0.56	0	705043.01	5491547.75	114.87

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
235.00	235.50	8257	47.6	Oui	0	0.21	0	705043.07	5491548.09	114.51
235.50	236.00	8258	47.6	Oui	0	0.51	0	705043.13	5491548.43	114.15
236.00	236.50	8259	47.6	Oui	0	0.59	0	705043.19	5491548.78	113.79
236.50	237.00	8260	47.6	Oui	0	0.57	0	705043.24	5491549.12	113.43
237.00	237.50	8261	47.6	Oui	0	0.49	0	705043.3	5491549.46	113.07
237.50	238.00	8262	47.6	Oui	0	0.54	0	705043.36	5491549.8	112.71
238.00	238.50	8263	47.6	Oui	0	0.42	0	705043.42	5491550.15	112.35
238.50	239.00	8264	47.6	Oui	0	0.68	0	705043.47	5491550.49	111.99
239.00	239.50	8265	47.6	Oui	0	0.71	0	705043.53	5491550.83	111.63
239.50	240.00	8266	47.6	Oui	0	0.05	0	705043.59	5491551.17	111.27
240.00	240.50	8267	47.6	Oui	0	0.66	0	705043.65	5491551.52	110.91
240.50	241.00	8268	47.6	Oui	0	0.33	0	705043.7	5491551.86	110.55
241.00	241.50	8269	47.6	Oui	0	0.84	0	705043.76	5491552.2	110.19
241.50	242.00	8270	47.6	Oui	0	0.12	0	705043.82	5491552.54	109.83
242.00	242.50	8271	47.6	Oui	0	0.47	0	705043.88	5491552.89	109.47
242.50	243.00	8272	47.6	Oui	0	1.04	0	705043.93	5491553.23	109.11
243.00	243.50	8273	47.6	Oui	0	0.26	0	705043.99	5491553.57	108.75
243.50	244.00	8274	47.6	Oui	0	0.17	0	705044.05	5491553.91	108.39
244.00	244.50	8275	47.6	Oui	0	0.42	0	705044.11	5491554.25	108.03
244.50	245.00	8276	47.6	Oui	0	0.68	0	705044.17	5491554.6	107.67
245.00	245.50	8277	47.6	Oui	0	0.38	0	705044.22	5491554.94	107.31
245.50	246.00	8278	47.6	Oui	0	0.28	0	705044.28	5491555.28	106.95
246.00	246.50	8279	47.6	Oui	0	0.19	0	705044.34	5491555.62	106.59
246.50	247.00	8280	47.6	Oui	0	0.37	0	705044.4	5491555.97	106.23
247.00	247.50	8281	47.6	Oui	0	0.28	0	705044.45	5491556.31	105.87
247.50	248.00	8282	47.6	Oui	0	0	0	705044.51	5491556.65	105.51
248.00	248.50	8283	47.6	Oui	0	0.07	0	705044.57	5491556.99	105.15
248.50	249.00	8284	47.6	Oui	0	0	0	705044.63	5491557.34	104.79

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
249.00	249.50	8285	47.6	Oui	0	0.1	0	705044.68	5491557.68	104.43
249.50	250.00	8286	47.6	Oui	0	0.05	0	705044.74	5491558.02	104.07
250.00	250.50	8287	47.6	Oui	0	0.1	0	705044.8	5491558.36	103.71
250.50	251.00	8288	47.6	Oui	0	0.23	0	705044.86	5491558.71	103.35
251.00	251.50	8289	47.6	Oui	0	0.17	0	705044.91	5491559.05	102.99
251.50	252.00	8290	47.6	Oui	0	0.16	0	705044.97	5491559.39	102.63
252.00	252.50	8291	47.6	Oui	0	0.4	0	705045.03	5491559.73	102.28
252.50	253.00	8292	47.6	Oui	0	0.52	0	705045.09	5491560.08	101.92
253.00	253.50	8293	47.6	Oui	0	0.24	0	705045.14	5491560.42	101.56
253.50	254.00	8294	47.6	Oui	0	0.17	0	705045.2	5491560.76	101.2
254.00	254.50	8295	47.6	Oui	0	0.61	0	705045.26	5491561.1	100.84
254.50	255.00	8296	47.6	Oui	0	0.26	0	705045.32	5491561.45	100.48
255.00	255.50	8297	47.6	Oui	0	0.45	0	705045.37	5491561.79	100.12
255.50	256.00	8298	47.6	Oui	0	0.03	0	705045.43	5491562.13	99.76
256.00	256.50	8299	47.6	Oui	0	0	0	705045.49	5491562.47	99.4
256.50	257.00	8300	47.6	Oui	0	0	0	705045.55	5491562.82	99.04
257.00	257.50	8301	47.6	Oui	0	0	0	705045.6	5491563.16	98.68
257.50	258.00	8302	47.6	Oui	0	0.17	0	705045.66	5491563.5	98.32
258.00	258.50	8303	47.6	Oui	0	0.05	0	705045.72	5491563.84	97.96
258.50	259.00	8304	47.6	Oui	0	0.59	0	705045.78	5491564.19	97.6
259.00	259.50	8305	47.6	Oui	0	0.02	0	705045.83	5491564.53	97.24
259.50	260.00	8306	47.6	Oui	0	0.35	0	705045.89	5491564.87	96.88
260.00	260.50	8307	47.6	Oui	0	0.57	0	705045.95	5491565.21	96.52
260.50	261.00	8308	47.6	Oui	0	0.42	0	705046.01	5491565.56	96.16
261.00	261.50	8309	47.6	Oui	0	0.17	0	705046.06	5491565.9	95.8
261.50	262.00	8310	47.6	Oui	0	0.21	0	705046.12	5491566.24	95.44
262.00	262.50	8311	47.6	Oui	0	0.38	0	705046.18	5491566.58	95.08
262.50	263.00	8312	47.6	Oui	0	0.42	0	705046.24	5491566.93	94.72

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
263.00	263.50	8313	47.6	Oui	0	0.68	0	705046.29	5491567.27	94.36
263.50	264.00	8314	47.6	Oui	0	0.3	0	705046.35	5491567.61	94
264.00	264.50	8315	47.6	Oui	0	0.63	0	705046.41	5491567.95	93.64
264.50	265.00	8316	47.6	Oui	0	0.73	0	705046.47	5491568.3	93.28
265.00	265.50	8317	47.6	Oui	0	0.44	0	705046.52	5491568.64	92.92
265.50	266.00	8318	47.6	Oui	0	0	0	705046.58	5491568.98	92.56
266.00	266.50	8319	47.6	Oui	0	0.54	0	705046.64	5491569.32	92.2
266.50	267.00	8320	47.6	Oui	0	0.24	0	705046.7	5491569.67	91.84
267.00	267.50	8321	47.6	Oui	0	0.44	0	705046.75	5491570.01	91.48
267.50	268.00	8322	47.6	Oui	0	0.85	0	705046.81	5491570.35	91.12
268.00	268.50	8323	47.6	Oui	0	0.63	0	705046.87	5491570.69	90.76
268.50	269.00	8324	47.6	Oui	0	0.21	0	705046.93	5491571.03	90.4
269.00	269.50	8325	47.6	Oui	0	0.42	0	705046.98	5491571.38	90.04
269.50	270.00	8326	47.6	Oui	0	0.21	0	705047.04	5491571.72	89.68
270.00	270.50	8327	47.6	Oui	0	0.45	0	705047.1	5491572.06	89.32
270.50	271.00	8328	47.6	Oui	0	0.56	0	705047.16	5491572.4	88.96
271.00	271.50	8329	47.6	Oui	0	0.7	0	705047.21	5491572.75	88.6
271.50	272.00	8330	47.6	Oui	0	0.51	0	705047.27	5491573.09	88.24
272.00	272.50	8331	47.6	Oui	0	0.38	0	705047.33	5491573.43	87.89
272.50	273.00	8332	47.6	Oui	0	0.64	0	705047.39	5491573.77	87.53
273.00	273.50	8333	47.6	Oui	0	0.44	0	705047.44	5491574.12	87.17
273.50	274.00	8334	47.6	Oui	0	0.37	0	705047.5	5491574.46	86.81
274.00	274.50	8335	47.6	Oui	0	0.17	0	705047.56	5491574.8	86.45
274.50	275.00	8336	47.6	Oui	0	0	0	705047.62	5491575.14	86.09
275.00	275.50	8337	47.6	Oui	0	0.44	0	705047.67	5491575.49	85.73
275.50	276.00	8338	47.6	Oui	0	0	0	705047.73	5491575.83	85.37
276.00	276.50	8339	47.6	Oui	0	0	0	705047.79	5491576.17	85.01
276.50	277.00	8340	47.6	Oui	0	0.33	0	705047.85	5491576.51	84.65

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
277.00	277.50	8341	47.6	Oui	0	0.05	0	705047.9	5491576.86	84.29
277.50	278.00	8342	47.6	Oui	0	0	0	705047.96	5491577.2	83.93
278.00	278.50	8343	47.6	Oui	0	0.23	0	705048.02	5491577.54	83.57
278.50	279.00	8344	47.6	Oui	0	0.12	0	705048.08	5491577.88	83.21
279.00	279.50	8345	47.6	Oui	0	0.14	0	705048.13	5491578.23	82.85
279.50	280.00	8346	47.6	Oui	0	0.61	0	705048.19	5491578.57	82.49
280.00	280.50	8347	47.6	Oui	0	0.51	0	705048.25	5491578.91	82.13
280.50	281.00	8348	47.6	Oui	0	4.74	0	705048.31	5491579.25	81.77
281.00	281.50	8349	47.6	Oui	0	4.63	0	705048.36	5491579.6	81.41
281.50	282.00	8660	47.6	Non	0	0.37	0	705048.42	5491579.94	81.05
282.00	282.50	8661	47.6	Non	0	1.67	0	705048.48	5491580.28	80.69
282.50	283.00	8662	47.6	Non	0	2.93	0	705048.54	5491580.62	80.33
283.00	283.50	8663	47.6	Non	0	6.8	0	705048.6	5491580.97	79.97
283.50	284.00	8664	47.6	Non	0	6.85	0	705048.65	5491581.31	79.61
284.00	284.50	8665	47.6	Non	0	7.48	0	705048.71	5491581.65	79.25
284.50	285.00	8666	47.6	Non	0	0.73	0	705048.77	5491581.99	78.89
285.00	285.50	8667	47.6	Non	0	1.25	0	705048.83	5491582.34	78.53
285.50	286.00	8668	47.6	Non	0	1.34	0	705048.88	5491582.68	78.17
286.00	286.50	8669	47.6	Non	0	1.96	0	705048.94	5491583.02	77.81
286.50	287.00	8670	47.6	Non	0	0.7	0	705049	5491583.36	77.45
287.00	287.50	8671	47.6	Non	0	0.24	0	705049.06	5491583.71	77.09
287.50	288.00	8672	47.6	Non	0	1.63	0	705049.11	5491584.05	76.73
288.00	288.50	8673	47.6	Non	0	10.1	0	705049.17	5491584.39	76.37
288.50	289.00	8674	47.6	Non	0	0.86	0	705049.23	5491584.73	76.01
289.00	289.50	8675	47.6	Non	0	1.89	0	705049.29	5491585.08	75.65
289.50	290.00	8676	47.6	Non	0	1.59	0	705049.34	5491585.42	75.29
290.00	290.50	8677	47.6	Non	0	7.95	0	705049.4	5491585.76	74.93
290.50	291.00	8678	47.6	Non	0	3.19	0	705049.46	5491586.1	74.57

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
291.00	291.50	8679	47.6	Non	0	4.01	0	705049.52	5491586.45	74.21
291.50	292.00	8680	47.6	Non	0	15.2	0	705049.57	5491586.79	73.86
292.00	292.50	8681	47.6	Non	0	17.3	0	705049.63	5491587.13	73.5
292.50	293.00	8682	47.6	Non	0	5.09	0	705049.69	5491587.47	73.14
293.00	293.50	8683	47.6	Non	0	31.9	0	705049.75	5491587.81	72.78
293.50	294.00	8684	47.6	Non	0	1.3	0	705049.8	5491588.16	72.42
294.00	294.50	8685	47.6	Non	0	7.9	0	705049.86	5491588.5	72.06
294.50	295.00	8686	47.6	Non	0	16.5	0	705049.92	5491588.84	71.7
295.00	295.50	8687	47.6	Non	0	15.4	0	705049.98	5491589.18	71.34
295.50	296.00	8688	47.6	Non	0	23.1	0	705050.03	5491589.53	70.98
296.00	296.50	8689	47.6	Non	0	15.6	0	705050.09	5491589.87	70.62
296.50	297.00	8690	47.6	Non	0	8.41	0	705050.15	5491590.21	70.26
297.00	297.50	8691	47.6	Non	0	0.79	0	705050.21	5491590.55	69.9
297.50	298.00	8692	47.6	Non	0	1.34	0	705050.26	5491590.9	69.54
298.00	298.50	8693	47.6	Non	0	0.66	0	705050.32	5491591.24	69.18
298.50	299.00	8694	47.6	Non	0	1.96	0	705050.38	5491591.58	68.82
299.00	299.50	8695	47.6	Non	0	0.81	0	705050.44	5491591.92	68.46
299.50	300.00	8696	47.6	Non	0	45.9	0	705050.49	5491592.27	68.1
300.00	300.50	8697	47.6	Non	0	1.92	0	705050.55	5491592.61	67.74
300.50	301.00	8698	47.6	Non	0	1.32	0	705050.61	5491592.95	67.38
301.00	301.50	8699	47.6	Non	0	1.67	0	705050.67	5491593.29	67.02
301.50	302.00	8700	47.6	Non	0	1.17	0	705050.72	5491593.64	66.66
302.00	302.50	8701	47.6	Non	0	1.1	0	705050.78	5491593.98	66.3
302.50	303.00	8702	47.6	Non	0	1.19	0	705050.84	5491594.32	65.94
303.00	303.50	8703	47.6	Non	0	1.34	0	705050.9	5491594.66	65.58
303.50	304.00	8704	47.6	Non	0	0.42	0	705050.95	5491595.01	65.22
304.00	304.50	8705	47.6	Non	0	0.22	0	705051.01	5491595.35	64.86
304.50	305.00	8706	47.6	Non	0	0.22	0	705051.07	5491595.69	64.5

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
305.00	305.50	8707	47.6	Non	0	0.37	0	705051.13	5491596.03	64.14
305.50	306.00	8708	47.6	Non	0	2.91	0	705051.18	5491596.38	63.78
306.00	306.50	8709	47.6	Non	0	1.67	0	705051.24	5491596.72	63.42
306.50	307.00	8710	47.6	Non	0	1.54	0	705051.3	5491597.06	63.06
307.00	307.50	8711	47.6	Non	0	1.36	0	705051.36	5491597.4	62.7
307.50	308.00	8712	47.6	Non	0	10.3	0	705051.41	5491597.75	62.34
308.00	308.50	8713	47.6	Non	0	19.6	0	705051.47	5491598.09	61.98
308.50	309.00	8714	47.6	Non	0	0.77	0	705051.53	5491598.43	61.62
309.00	309.50	8715	47.6	Non	0	2.09	0	705051.59	5491598.77	61.26
309.50	310.00	8716	47.6	Non	0	6.67	0	705051.64	5491599.12	60.9
310.00	310.50	8717	47.6	Non	0	2.05	0	705051.7	5491599.46	60.54
310.50	311.00	8718	47.6	Non	0	34.3	0	705051.76	5491599.8	60.18
311.00	311.50	8719	47.6	Non	0	2.95	0	705051.82	5491600.14	59.82
311.50	312.00	8720	47.6	Non	0	17.1	0	705051.87	5491600.49	59.47
312.00	312.50	8721	47.6	Non	0	6.3	0	705051.93	5491600.83	59.11
312.50	313.00	8722	47.6	Non	0	1.7	0	705051.99	5491601.17	58.75
313.00	313.50	8723	47.6	Non	0	6.76	0	705052.05	5491601.51	58.39
313.50	314.00	8724	47.6	Non	0	45.7	0	705052.1	5491601.86	58.03
314.00	314.50	8725	47.6	Non	0	56.4	0	705052.16	5491602.2	57.67
314.50	315.00	8726	47.6	Non	0	1.08	0	705052.22	5491602.54	57.31
315.00	315.50	8727	47.6	Non	0	51.1	0	705052.28	5491602.88	56.95
315.50	316.00	8728	47.6	Non	0	0.7	0	705052.33	5491603.23	56.59
316.00	316.50	8729	47.6	Non	0	0.66	0	705052.39	5491603.57	56.23
316.50	317.00	8730	47.6	Non	1	0.64	0	705052.45	5491603.91	55.87
317.00	317.50	8731	47.6	Non	0	1.61	0	705052.51	5491604.25	55.51
317.50	318.00	8732	47.6	Non	0	2.07	0	705052.56	5491604.59	55.15
318.00	318.50	8733	47.6	Non	0	1.54	0	705052.62	5491604.94	54.79
318.50	319.00	8734	47.6	Non	0	1.03	0	705052.68	5491605.28	54.43

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
319.00	319.50	8735	47.6	Non	0	1.74	0	705052.74	5491605.62	54.07
319.50	320.00	8736	47.6	Non	0	0.95	0	705052.79	5491605.96	53.71
320.00	320.50	8737	47.6	Non	0	1.28	0	705052.85	5491606.31	53.35
320.50	321.00	8738	47.6	Non	0	12	0	705052.91	5491606.65	52.99
321.00	321.50	8739	47.6	Non	0	11.2	0	705052.97	5491606.99	52.63
321.50	322.00	8740	47.6	Non	0	0.97	0	705053.03	5491607.33	52.27
322.00	322.50	8741	47.6	Non	0	0.18	0	705053.08	5491607.68	51.91
322.50	323.00	8742	47.6	Non	0	1.03	0	705053.14	5491608.02	51.55
323.00	323.50	8743	47.6	Non	0	18.7	0	705053.2	5491608.36	51.19
323.50	324.00	8744	47.6	Non	0	3.35	0	705053.26	5491608.7	50.83
324.00	324.50	8745	47.6	Non	0	21.2	0	705053.31	5491609.05	50.47
324.50	325.00	8746	47.6	Non	0	1.37	0	705053.37	5491609.39	50.11
325.00	325.50	8747	47.6	Non	0	1.14	0	705053.43	5491609.73	49.75
325.50	326.00	8748	47.6	Non	0	1.19	0	705053.49	5491610.07	49.39
326.00	326.50	8749	47.6	Non	0	15.9	0	705053.54	5491610.42	49.03
326.50	327.00	8750	47.6	Non	0	1.74	0	705053.6	5491610.76	48.67
327.00	327.50	8751	47.6	Non	0	38.6	0	705053.66	5491611.1	48.31
327.50	328.00	8752	47.6	Non	0	0.81	0	705053.72	5491611.44	47.95
328.00	328.50	8753	47.6	Non	0	0.66	0	705053.77	5491611.79	47.59
328.50	329.00	8754	47.6	Non	0	0.31	0	705053.83	5491612.13	47.23
329.00	329.50	8755	47.6	Non	0	1.41	0	705053.89	5491612.47	46.87
329.50	330.00	8756	47.6	Non	0	1.01	0	705053.95	5491612.81	46.51
330.00	330.50	8757	47.6	Non	0	1.25	0	705054	5491613.16	46.15
330.50	331.00	8758	47.6	Non	0	5.48	0	705054.06	5491613.5	45.79
331.00	331.50	8759	47.6	Non	0	12.5	0	705054.12	5491613.84	45.43
331.50	332.00	8760	47.6	Non	0	8.5	0	705054.18	5491614.18	45.08
332.00	332.50	8761	47.6	Non	0	8.83	0	705054.23	5491614.53	44.72
332.50	333.00	8762	47.6	Non	0	16.7	0	705054.29	5491614.87	44.36

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
333.00	333.50	8763	47.6	Non	0	25.4	0	705054.35	5491615.21	44
333.50	334.00	8764	47.6	Non	0	21.5	0	705054.41	5491615.55	43.64
334.00	334.50	8765	47.6	Non	0	23.4	0	705054.46	5491615.9	43.28
334.50	335.00	8766	47.6	Non	0	12.1	0	705054.52	5491616.24	42.92
335.00	335.50	8767	47.6	Non	0	1.87	0	705054.58	5491616.58	42.56
335.50	336.00	8768	47.6	Non	0	3.02	0	705054.64	5491616.92	42.2
336.00	336.50	8769	47.6	Non	0	17	0	705054.69	5491617.27	41.84
336.50	337.00	8770	47.6	Non	0	8.3	0	705054.75	5491617.61	41.48
337.00	337.50	8771	47.6	Non	0	1.41	0	705054.81	5491617.95	41.12
337.50	338.00	8772	47.6	Non	0	1.06	0	705054.87	5491618.29	40.76
338.00	338.50	8773	47.6	Non	0	1.01	0	705054.92	5491618.64	40.4
338.50	339.00	8774	47.6	Non	0	22.6	0	705054.98	5491618.98	40.04
339.00	339.50	8775	47.6	Non	0	36.4	0	705055.04	5491619.32	39.68
339.50	340.00	8776	47.6	Non	0	14.2	0	705055.1	5491619.66	39.32
340.00	340.50	8777	47.6	Non	0	10.3	0	705055.15	5491620.01	38.96
340.50	341.00	8778	47.6	Non	0	29.8	0	705055.21	5491620.35	38.6
341.00	341.50	8779	47.6	Non	0	26.7	0	705055.27	5491620.69	38.24
341.50	342.00	8780	47.6	Non	0	22.4	0	705055.33	5491621.03	37.88
342.00	342.50	8781	47.6	Non	0	23.8	0	705055.38	5491621.37	37.52
342.50	343.00	8782	47.6	Non	0	30	0	705055.44	5491621.72	37.16
343.00	343.50	8783	47.6	Non	0	4.14	0	705055.5	5491622.06	36.8
343.50	344.00	8784	47.6	Non	0	9.67	0	705055.56	5491622.4	36.44
344.00	344.50	8785	47.6	Non	0	7.42	0	705055.61	5491622.74	36.08
344.50	345.00	8786	47.6	Non	0	6.83	0	705055.67	5491623.09	35.72
345.00	345.50	8787	47.6	Non	0	2.4	0	705055.73	5491623.43	35.36
345.50	346.00	8788	47.6	Non	0	12.9	0	705055.79	5491623.77	35
346.00	346.50	8789	47.6	Non	0	23.9	0	705055.84	5491624.11	34.64
346.50	347.00	8790	47.6	Non	0	20.5	0	705055.9	5491624.46	34.28

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
347.00	347.50	8791	47.6	Non	0	34.5	0	705055.96	5491624.8	33.92
347.50	348.00	8792	47.6	Non	0	42.1	0	705056.02	5491625.14	33.56
348.00	348.50	8793	47.6	Non	0	1.14	0	705056.07	5491625.48	33.2
348.50	349.00	8794	47.6	Non	0	1.08	0	705056.13	5491625.83	32.84
349.00	349.50	8795	47.6	Non	0	1.34	0	705056.19	5491626.17	32.48
349.50	350.00	8796	47.6	Non	0	48.4	0	705056.25	5491626.51	32.12
350.00	350.50	8797	47.6	Non	0	26.1	0	705056.3	5491626.85	31.76
350.50	351.00	8798	47.6	Non	0	15.3	0	705056.36	5491627.2	31.4
351.00	351.50	8799	47.6	Non	0	86.2	0	705056.42	5491627.54	31.04
351.50	352.00	8800	47.6	Non	0	87.4	0	705056.48	5491627.88	30.69
352.00	352.50	8801	47.6	Non	0	14.6	0	705056.53	5491628.22	30.33
352.50	353.00	8802	47.6	Non	0	1.52	0	705056.59	5491628.57	29.97
353.00	353.50	8803	47.6	Non	0	92.1	0	705056.65	5491628.91	29.61
353.50	354.00	8804	47.6	Non	0	18.9	0	705056.71	5491629.25	29.25
354.00	354.50	8805	47.6	Non	0	12.3	0	705056.76	5491629.59	28.89
354.50	355.00	8806	47.6	Non	0	13.3	0	705056.82	5491629.94	28.53
355.00	355.50	8807	47.6	Non	0	3.7	0	705056.88	5491630.28	28.17
355.50	356.00	8808	47.6	Non	0	2.11	0	705056.94	5491630.62	27.81
356.00	356.50	8809	47.6	Non	0	20.7	0	705056.99	5491630.96	27.45

Fin des lectures MPP ; 635 lecture(s) imprimée(s)

MAPLE GOLD MINES LTD

Forage: DO-17-172

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 704000.00

Nordant UTM: 5492170.00

Élévation UTM: 287.00 m.

Azimut UTM: 360.00

Plongée: -50.00

Longueur: 306.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 20 mars 2017

Terminé: 21 mars 2017

Entrepreneur: Forage Val d'Or inc

Claim: 2355523

Cimenté:

Descrit par: Bernard-O. Martel

Arpenté:

OGQ #492

Description:

Déviations:

Profondeur	Azimut	Plongée	Type	Az magnétique	Mag Susceptibilité
0.00	358.00	-52.44	giro		
6.00	357.10	-53.54	giro		
12.00	358.13	-52.34	giro		
18.00	358.57	-50.10	giro		
24.00	358.12	-50.29	giro		
30.00	357.62	-50.75	giro		
36.00	358.03	-50.59	giro		
42.00	358.19	-50.37	giro		

3.00	357.34	-53.47	giro		
9.00	357.55	-53.14	giro		
15.00	358.54	-51.18	giro		
21.00	358.47	-49.72	giro		
27.00	357.79	-50.71	giro		
33.00	357.85	-50.67	giro		
39.00	358.18	-50.45	giro		
45.00	358.42	-50.21	giro		



Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

51.00	358.73	-49.86	giro		
57.00	358.74	-49.75	giro		
63.00	358.98	-49.67	giro		
69.00	359.06	-49.52	giro		
75.00	359.18	-49.35	giro		
81.00	359.55	-49.27	giro		
87.00	359.66	-49.18	giro		
93.00	359.89	-49.06	giro		
99.00	0.20	-48.94	giro		
105.00	0.41	-48.80	giro		
111.00	0.55	-48.72	giro		
117.00	0.63	-48.58	giro		
123.00	0.81	-47.60	giro		
129.00	0.90	-46.12	giro		
135.00	0.88	-45.30	giro		
141.00	1.50	-44.54	giro		
147.00	1.19	-44.72	giro		
153.00	1.37	-44.60	giro		
159.00	1.55	-44.46	giro		
165.00	1.56	-44.24	giro		
171.00	1.67	-44.00	giro		
177.00	1.94	-43.87	giro		
183.00	1.86	-43.58	giro		
189.00	2.08	-43.39	giro		
195.00	2.14	-43.15	giro		
201.00	2.29	-42.95	giro		
207.00	2.33	-42.82	giro		
213.00	2.38	-42.58	giro		
219.00	2.25	-42.53	giro		
225.00	2.29	-42.34	giro		
231.00	2.39	-42.30	giro		

48.00	358.68	-49.74	giro		
-------	--------	--------	------	--	--

54.00	358.67	-49.84	giro		
60.00	358.77	-49.72	giro		
66.00	359.03	-49.61	giro		
72.00	359.33	-49.48	giro		
78.00	359.40	-49.31	giro		
84.00	359.61	-49.18	giro		
90.00	359.89	-49.08	giro		
96.00	359.94	-48.97	giro		
102.00	0.32	-48.87	giro		
108.00	0.33	-48.74	giro		
114.00	0.49	-48.66	giro		
120.00	0.72	-48.19	giro		
126.00	0.83	-46.85	giro		
132.00	0.97	-45.57	giro		
138.00	1.13	-45.04	giro		
144.00	1.11	-44.79	giro		
150.00	1.30	-44.65	giro		
156.00	1.45	-44.51	giro		
162.00	1.60	-44.35	giro		
168.00	1.69	-44.10	giro		
174.00	1.79	-43.92	giro		
180.00	1.84	-43.75	giro		
186.00	2.02	-43.46	giro		
192.00	2.09	-43.24	giro		
198.00	2.28	-43.05	giro		
204.00	2.39	-42.92	giro		
210.00	2.28	-42.69	giro		
216.00	2.34	-42.54	giro		
222.00	2.23	-42.21	giro		
228.00	2.34	-42.32	giro		
234.00	2.34	-42.24	giro		



Propriété Douay

Déviations:

<i>Profondeur</i>	<i>Azimet</i>	<i>Plongée</i>	<i>Type</i>	<i>Az magnétique</i>	<i>Mag Susceptibilité</i>
240.00	2.29	-42.13	giro		
246.00	2.38	-42.11	giro		
252.00	2.36	-42.05	giro		
258.00	2.52	-41.94	giro		
264.00	2.43	-41.85	giro		
270.00	2.38	-41.60	giro		
276.00	2.43	-41.23	giro		
282.00	2.45	-40.99	giro		
288.00	2.22	-40.82	giro		
294.00	2.42	-40.56	giro		
300.00	2.42	-40.59	giro		

237.00	2.43	-42.25	giro		
--------	------	--------	------	--	--

243.00	2.42	-42.14	giro		
249.00	2.50	-42.09	giro		
255.00	2.46	-42.00	giro		
261.00	2.57	-41.91	giro		
267.00	2.45	-41.71	giro		
273.00	2.49	-41.45	giro		
279.00	2.18	-41.03	giro		
285.00	2.32	-40.81	giro		
291.00	2.27	-40.59	giro		
297.00	2.42	-40.56	giro		

Fin des lectures : 101 lecture (s) imprimée (s).

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
0.00	28.80	M-T - M-T - Mort terrain - 30 m de tubage laissé en place avec cap.												
28.80	46.10	V3B S9B - V3B S9B; VN-CB - Basalte avec formation de fer; Veine de carbonate - Basalte foncé avec présence centimétrique de formation de fer en patches. La présence de veines/veinules de carbonate est commun. L'infiltration de veinules de carbonates cause une texture micro-bréchiqque dans les basaltes, provoque un blanchiment - et amène de la fine PY(3-5%)	V444304	28.80	31.50	2.70	-0.001							
			V444306	31.50	33.00	1.50	-0.001							
			V444307	33.00	34.50	1.50	-0.001	-0.50	6.0	53	69.0	5.0		114
			V444308	34.50	35.95	1.45	-0.001							
			V444309	35.95	37.50	1.55	0.002							
			V444310	37.50	39.00	1.50	-0.001							
			V444312	39.00	40.50	1.50	0.005							
			V444313	40.50	42.00	1.50	0.003							
			V444314	42.00	43.50	1.50	0.002							
			V444315	43.50	45.10	1.60	0.013							
			V444316	45.10	46.10	1.00	0.033							
46.10	60.00	I2D - I2D; géo2; MX; PO - Syénite; géo2; Mélanocrate; Porphyrique - Syénite foncé, mélanocrte et porphyrique. Couleur foncé avec présence commun de petits porphyre de feldspath (blanchâtre et rosâtre) souvent flou. 1% de PY disséminées.	V444317	46.10	47.70	1.60	0.004							
			V444318	47.70	49.20	1.50	-0.001							
			V444319	49.20	50.70	1.50	-0.001	-0.50	-5.0	14	25.0	8.0		46
			V444320	50.70	52.00	1.30	-0.001							
			V444321	52.00	53.50	1.50	0.002							
			V444323	53.50	55.00	1.50	0.001							
			V444324	55.00	56.50	1.50	0.001							
			V444325	56.50	58.00	1.50	0.002							
			V444326	58.00	59.00	1.00	0.001							
			V444327	59.00	60.00	1.00	0.003							
60.00	73.90	V3B MG - V3B MG; FO; S10 - Basalte magnétique; Folié; Chert - Basalte magnétique	V444328	60.00	61.50	1.50	0.005							
			V444329	61.50	63.00	1.50	0.002							
			V444330	63.00	64.50	1.50	0.009							
			V444332	64.50	66.00	1.50	0.009							
			V444333	66.00	67.50	1.50	0.023							
			V444334	67.50	69.00	1.50	0.005	-0.50	25.0	104	48.0	3.0		199
			V444335	69.00	70.50	1.50	0.003							
			V444336	70.50	72.00	1.50	0.006							
			V444337	72.00	73.50	1.50	0.004							
			V444338	73.50	75.00	1.50	0.005							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V444339	75.00	76.50	1.50	0.005							
			V444340	76.50	78.00	1.50	0.004							
			V444341	78.00	79.50	1.50	0.011							
			V444343	79.50	81.00	1.50	0.014							
			V444344	81.00	82.50	1.50	0.007							
			V444345	82.50	84.00	1.50	0.004							
			V444346	84.00	85.50	1.50	0.001							
			V444347	85.50	87.00	1.50	-0.001							
			V444348	87.00	87.90	0.90	0.002							
87.90	91.95	I2D EN-V3B - I2D EN-V3B - Syénite avec enclave de basalte - Syénite avec enclave de basalte. Syénite à grains moyen, rosâtre, faiblement magnétique avec présence commune de petite enclave de basalte. La PY (1-3%) est disséminées et en alignement le long des fractures. Quelques veines/veinules de carbonate - aléatoires.	V444349	87.90	88.80	0.90	0.001							
			V444350	88.80	90.00	1.20	0.001	-0.50	15.0	44	19.0	94.0		73
			V444352	90.00	91.45	1.45	0.002							
			V444354	91.45	92.50	1.05	-0.001	-0.50	20.0	112	52.0	4.0		154
91.95	93.55	V3B S9B - V3B S9B - Basalte avec formation de fer	V444355	92.50	93.55	1.05	0.001							



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
93.55	105.15	TL1 - TL1; V1D - Tuf felsique à lapilli; Dacite - Tuf à lapilli. Fragments étirés ou allongés, souvent regroupés, résultant d'un environnement chaud et la déformation. 2-5% de PY en micro-fracture et/ou plan de déformation (les deux semblent parallèle) avec une altération verdâtre. À certaines en - droits, entre les lapillis, on observe des ce qui semble être des coulés dacitiques massives avec 1-2% de PY disséminées et petits spots.	V444356	93.55	95.00	1.45	0.006									
			V444357	95.00	96.00	1.00	0.005	-0.50	29.0	109	64.0	3.0			123	
			V444358	96.00	97.50	1.50	0.001									
			V444359	97.50	99.00	1.50	0.001									
			V444360	99.00	100.50	1.50	0.002	-0.50	13.0	79	71.0	-2.0			93	
			V444361	100.50	102.00	1.50	0.003									
			V444363	102.00	103.50	1.50	0.011									
			V444364	103.50	105.15	1.65	0.003									
105.15	105.85	I2D - I2D - Syénite - Syénite rosâtre, homogène, grains moyens avec 1% de PY le long de certaines fractures.	V444365	105.15	105.85	0.70	-0.001									
105.85	139.10	TL1 - TL1; V1D - Tuf felsique à lapilli; Dacite - Tuf à lapilli interlité de petites coulés felsique. Fragments étirés ou allongés, souvent regroupés, résultant d'un environnement chaud et la déformation. 2-5% de PY en micro-fracture et/ou plan de déformation (les deux semblent parallèle) avec une altération verdâtre. À certaines endroits, entre les lapillis, on observe des ce qui semble être des coulés dacitiques massives avec 1-2% de PY disséminées et petits spots.	V444366	105.85	107.00	1.15	-0.001									
			V444367	107.00	108.00	1.00	-0.001									
			V444368	108.00	109.60	1.60	-0.001									
			V444369	109.60	111.00	1.40	-0.001	-0.50	15.0	15	21.0	3.0			34	
			V444370	111.00	112.50	1.50	0.002									
			V444372	112.50	114.00	1.50	0.001									
			V444373	114.00	115.50	1.50	0.003									
			V444374	115.50	117.00	1.50	0.006									
			V444375	117.00	118.50	1.50	0.001									
			V444376	118.50	120.00	1.50	0.019									
			V444377	120.00	121.50	1.50	0.002									
			V444378	121.50	123.00	1.50	0.001									
			V444379	123.00	124.50	1.50	-0.001									
			V444380	124.50	126.00	1.50	-0.001	-0.50	-5.0	18	24.0	5.0			73	
			V444381	126.00	127.50	1.50	-0.001									
			V444383	127.50	129.00	1.50	0.001									
V444384	129.00	130.50	1.50	-0.001												
V444385	130.50	132.00	1.50	0.003												
V444386	132.00	133.50	1.50	0.002												



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
139.10	158.10	V1D - V1D; TL1 - Dacite; Tuf felsique à lapilli - Dacite interlitée de tuf à lapilli felsique. 1% PY disséminées.	V444387	133.50	135.00	1.50	-0.001									
			V444388	135.00	136.50	1.50	0.001									
			V444389	136.50	138.00	1.50	0.013									
			V444390	138.00	139.10	1.10	0.005									
139.10	158.10	V1D - V1D; TL1 - Dacite; Tuf felsique à lapilli - Dacite interlitée de tuf à lapilli felsique. 1% PY disséminées.	V444392	139.10	140.00	0.90	-0.001									
			V444393	140.00	141.00	1.00	0.007	-0.50	6.0	25	21.0	4.0			52	
			V444394	141.00	142.50	1.50	0.001									
			V444395	142.50	144.00	1.50	0.016									
			V444396	144.00	145.50	1.50	0.002									
			V444397	145.50	147.00	1.50	-0.001									
			V444398	147.00	148.50	1.50	0.002									
			V444399	148.50	150.00	1.50	-0.001									
			V444400	150.00	151.50	1.50	0.001									
			V444401	151.50	153.00	1.50	0.004									
			V444403	153.00	154.50	1.50	-0.001	-0.50	11.0	25	34.0	7.0				67
			V444404	154.50	156.00	1.50	0.002									
			V444406	156.00	157.00	1.00	0.003									
			V444407	157.00	158.10	1.10	0.007									
158.10	175.50	TL1 - TL1; V1D; géo3; V3B - Tuf felsique à lapilli; Dacite; géo3; Basalte - Zone de cisaillement affectant des tuf felsique à lapilli, de petites coulées de dacite et certains basaltes magnétique. Petites injections discrètes de I2D 1-2% PY et visible le long des plans de foliation. Fuchsité visible à certaines endroits d - ans TL1 et V1D. Entre 171.3 et 172.8 m = V3B MG très déformée	V444408	158.10	159.00	0.90	0.005	-0.50	15.0	29	33.0	8.0			87	
			V444409	159.00	160.50	1.50	0.005									
			V444410	160.50	162.00	1.50	0.007									
			V444411	162.00	163.50	1.50	0.023									
			V444412	163.50	165.00	1.50	0.004									
			V444413	165.00	166.50	1.50	0.009									
			V444414	166.50	168.00	1.50	0.017									
			V444415	168.00	169.50	1.50	0.012									
			V444416	169.50	170.30	0.80	0.003									
			V444417	170.30	171.30	1.00	0.011									
			V444418	171.30	172.80	1.50	0.003	-0.50	5.0	32	30.0	3.0				149
			V444419	172.80	174.00	1.20	0.001									
			V444420	174.00	175.50	1.50	0.040									
			175.50	194.00	TL1 - TL1 - Tuf felsique à lapilli - Tuf felsique à lapilli. Couleur vert foncé, à vert beige à rouge mauve en alternance dm à pluri-m. Entre 175.5 à 183.0 m = very dark grey in color, with strong foliation and presece of PY aligned paralle to foliation.	V444421	175.50	177.00	1.50	0.009						
V444423	177.00	178.50				1.50	0.099									
V444424	178.50	180.00				1.50	0.001									
V444425	180.00	181.50				1.50	1.085									
V444426	181.50	183.00				1.50	0.403									
V444427	183.00	184.50				1.50	0.009									
V444428	184.50	186.00				1.50	0.011									

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
194.00	196.60	Below 183, the rock become li - ghter in colour and even the lapilli are incolor, smal, elongate paralle to foliation. There is presence of pale pink lapilli also.	V444429	186.00	187.50	1.50	0.006								
			V444430	187.50	189.00	1.50	0.001	-0.50	15.0	47	52.0	15.0		122	
			V444432	189.00	190.50	1.50	0.001								
			V444433	190.50	192.00	1.50	0.021								
			V444434	192.00	193.00	1.00	0.039								
			V444435	193.00	194.00	1.00	0.013								
194.00	196.60	I2D - I2D; géo2; GM; PO - Syénite; géo2; Grains moyens; Porphyrique - Dark reddiish syenite, with sharp contact. Small whitish phenocrysts of feldspars mm size.	V444436	194.00	195.00	1.00	0.023								
			V444437	195.00	196.60	1.60	0.019								
196.60	211.95	TL1 - TL1; V1D - Tuf felsique à lapilli; Dacite - Lapilli tuff with small and large lapill, elongate and elliptical shapes. Lapilli of different colors, with several lapilli of pinkish color also. The rock are pale greenish, beige, pinkish in color. There may also be minor felsic volcanics (dacit - e). Entre 206.35 à 206.45, 209.3 à 209.9 et 215.6 à 215.7m = very dark coloured, fine grained rock, possibly very thinly layered, with dark green and reddish layers. 1-2% PY along foliations/microfractures/CB veines	V444438	196.60	198.00	1.40	0.004								
			V444439	198.00	199.50	1.50	0.008								
			V444440	199.50	201.00	1.50	0.037	-0.50	25.0	42	49.0	16.0		88	
			V444441	201.00	202.50	1.50	-0.001								
			V444443	202.50	204.00	1.50	0.003								
			V444444	204.00	205.50	1.50	0.002								
			V444445	205.50	207.00	1.50	0.004								
			V444446	207.00	208.50	1.50	0.007								
			V444447	208.50	210.00	1.50	0.003	-0.50	37.0	21	43.0	31.0		159	
211.95	220.70	TL1 - TL1; V1D - Tuf felsique à lapilli 60°; Dacite - Zone de cisaillement affectant des tuf felsique à lapilli et de petites coulées de dacite. Foliation très importante avec bands tectonique. 1-3% PY et visible le long des plans de foliation.	V444450	211.95	213.00	1.05	0.003								
			V444452	213.00	214.50	1.50	0.003								
			V444453	214.50	216.00	1.50	0.003								
			V444454	216.00	217.30	1.30	0.004								
			V444455	217.30	218.30	1.00	0.045								
			V444456	218.30	219.70	1.40	0.061								
			V444457	219.70	220.70	1.00	0.017								
220.70	225.00	I2D - I2D; LT - Syénite; Latte - Reddish, homgeneous syenite à latte.	V444458	220.70	222.00	1.30	0.116								
			V444459	222.00	223.00	1.00	0.079	-0.50	41.0	56	17.0	25.0		103	
			V444460	223.00	225.00	2.00	0.077								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
225.00	230.50	Feldspar lattes mm inthickness and to 2 cm long. 5-7% PY finely xline PY. TL1 - TL1; V1D; géo3; VN-CB - Tuf felsique à lapilli; Dacite; géo3; Veine de carbonate - Tuf à lapilli interlité de petites coulés felsique et injecté de plusieurs veines/veinules de carbonate. Fragments étirés ou allongés. 2-5% de PY en micro-fracture et/ou plan de déformation (les deux semblent parallèle) avec une altération verdâtre - À certaines endroits, entre les lapillis, on observe des ce qui semble être des coulés dacitiques massives avec 1-2% de PY disséminées et petits spots.	V444461	225.00	226.50	1.50	0.078							
			V444463	226.50	228.00	1.50	0.097							
			V444464	228.00	229.50	1.50	0.004							
			V444465	229.50	230.50	1.00	0.016							
230.50	232.50	I2D - I2D - Syénite - Reddish pinkish syenite. 1-3%PY : Common presence of microfracture with greyish/greenish alteration, may contain PY grains along fracture	V444466	230.50	231.50	1.00	0.007	-0.50	39.0	20	77.0	14.0		57
			V444467	231.50	232.50	1.00	0.003							
232.50	270.40	TL1 - TL1; V1D; géo3; VN-CB - Tuf felsique à lapilli 70°; Dacite; géo3; Veine de carbonate - Tuf à lapilli interlité de petites coulés felsique le tout injectés de veinules et veines de carboante. La foliation est plus développé par endroit. 2-5% PY le long des plans de déformation et microfractures. Les injection de carbonate développe s - ouvent une microfracture aux épontes avec PY.	V444468	232.50	234.00	1.50	0.056							
			V444469	234.00	235.50	1.50	0.016							
			V444470	235.50	237.00	1.50	0.040							
			V444472	237.00	238.50	1.50	0.229							
			V444473	238.50	240.00	1.50	0.050							
			V444474	240.00	241.50	1.50	0.005							
			V444475	241.50	243.00	1.50	0.118							
			V444476	243.00	244.50	1.50	0.058							
			V444477	244.50	246.00	1.50	0.013							
			V444478	246.00	247.50	1.50	0.073	-0.50	36.0	24	66.0	55.0		115
			V444479	247.50	249.00	1.50	0.061							
			V444480	249.00	250.50	1.50	0.070							
			V444481	250.50	252.00	1.50	0.190							
		De 251.50 à 252.05 I2D - I2D - Syénite	V444483	252.00	253.50	1.50	0.646							



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		- Injection de I2D												
De	252.90	à	253.45											
		I2D												
		- I2D												
		- Syénite												
		- Injection de I2D												
			V444484	253.50	255.00	1.50	0.053							
			V444485	255.00	256.50	1.50	0.209							
			V444486	256.50	258.00	1.50	0.241							
			V444487	258.00	259.50	1.50	0.119							
			V444488	259.50	261.00	1.50	0.063							
			V444489	261.00	262.50	1.50	0.011	-0.50	58.0	35	109.0	12.0		97
			V444490	262.50	264.00	1.50	0.106							
			V444492	264.00	265.50	1.50	0.035							
			V444493	265.50	267.00	1.50	0.001							
			V444494	267.00	268.50	1.50	0.018							
			V444495	268.50	269.50	1.00	0.073							



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
270.40	274.00	I2D - I2D - Syénite - Dark reddish syenite, medium grained. Sharp contacts 1-3%PY : microfractures and very thin lenticular aggregates.	V444496	269.50	270.40	0.90	0.144							
			V444497	270.40	271.50	1.10	0.034							
			V444498	271.50	273.00	1.50	0.007	-0.50	28.0	27	77.0	14.0		59
			V444499	273.00	274.00	1.00	0.012							
274.00	276.30	TL1 - TL1; V1D - Tuf felsique à lapilli; Dacite - Tuf à lapilli interlité de petites coulés felsique le tout injectés de veinules et veines de carboante. La foliation est plus développé par endroit. 2-5% PY le long des plans de déformation et microfractures. Les injection de carbonate développe s - ouvent une microfracture aux épontes avec PY.	V444501	274.00	275.30	1.30	0.004							
			V444503	275.30	276.30	1.00	0.002	-0.50	13.0	15	69.0	8.0		93
276.30	277.00	I2D - I2D - Syénite - Pink syenite. Sharp contacts	V444504	276.30	277.00	0.70	0.112	-0.50	52.0	7	13.0	20.0		56
277.00	306.00	TL1 - TL1; V1D; géo3; VN-CB - Tuf felsique à lapilli; Dacite; géo3; Veine de carbonate - Tuf à lapilli interlité de petites coulés felsique le tout injectés de veinules et veines de carboante. La foliation est plus développé par endroit. 2-5% PY le long des plans de déformation, rarement en microfractures et associées aux veines de car - bonate. Les injection de carbonate développe souvent une microfracture aux épontes avec PY.	V444505	277.00	278.00	1.00	0.028							
			V444506	278.00	279.00	1.00	0.005							
			V444507	279.00	280.50	1.50	0.005							
			V444508	280.50	281.70	1.20	0.002							
			V444509	281.70	282.70	1.00	0.007							
			V444510	282.70	283.50	0.80	0.015							
			V444511	283.50	285.00	1.50	0.004							
			V444512	285.00	286.50	1.50	0.039							
			V444513	286.50	288.00	1.50	0.009							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V444514	288.00	289.50	1.50	0.004	-0.50	84.0	81	116.0	6.0		93
			V444515	289.50	291.00	1.50	0.791							
			V444516	291.00	292.50	1.50	0.060							
			V444517	292.50	294.00	1.50	0.015							
			V444518	294.00	295.50	1.50	0.060							
			V444519	295.50	297.00	1.50	0.072							
			V444520	297.00	298.50	1.50	0.389							
			V444521	298.50	299.70	1.20	0.010							
			V444523	299.70	300.60	0.90	0.002							
			V444524	300.60	301.50	0.90	0.016							
			V444525	301.50	303.00	1.50	0.004	-0.50	63.0	44	89.0	8.0		94
			V444526	303.00	304.50	1.50	0.003							
			V444527	304.50	306.00	1.50	0.001							

Fin des lithologies et analyses :

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur Échantillon No	Description	Au30 ppb	Cu ppm	Zn ppm	Ag ppm	SiO2 %	TiO2 %	Al2O3 %	Fe2O3 %	MnO %	MgO %	CaO %	Na2O %	K2O %	LOI %	Total %	As ppm	Cr ppm
33.00	34.50	1.50	V444307		53	114	-0.5	57.8	0.77	14.25	6.20	0.25	3.00	5.80	5.70	0.47	5.24	99.86	6	120
49.20	50.70	1.50	V444319		14	46	-0.5	61.5	0.50	14.95	3.86	0.08	1.75	6.23	4.38	2.74	5.13	101.75	-5	40
67.50	69.00	1.50	V444334	5	104	199	-0.5	44.3	0.89	13.80	9.92	0.35	3.51	12.35	3.72	0.50	9.75	99.45	25	110
88.80	90.00	1.20	V444350	1	44	73	-0.5	48.7	0.55	15.80	5.98	0.16	2.25	10.35	7.22	0.34	7.61	99.55	15	40
91.45	92.50	1.05	V444354		112	154	-0.5	45.4	0.79	12.80	11.15	0.34	3.91	10.60	3.93	0.43	10.05	99.53	20	100
95.00	96.00	1.00	V444357	5	109	123	-0.5	45.1	1.15	12.85	9.05	0.32	2.48	11.90	3.35	1.22	10.95	98.56	29	150
99.00	100.50	1.50	V444360	2	79	93	-0.5	41.6	0.79	12.60	7.60	0.26	4.18	11.20	1.33	3.56	14.75	98.14	13	270
109.60	111.00	1.40	V444369		15	34	-0.5	62.6	0.39	14.90	3.22	0.09	1.35	4.56	4.71	2.19	6.27	100.53	15	30
124.50	126.00	1.50	V444380		18	73	-0.5	44.0	0.24	5.92	28.70	0.08	2.09	2.65	1.84	0.94	11.95	98.62	-5	40
140.00	141.00	1.00	V444393	7	25	52	-0.5	65.5	0.37	15.10	2.50	0.05	1.03	2.99	2.83	2.96	5.22	98.76	6	40
153.00	154.50	1.50	V444403		25	67	-0.5	64.0	0.46	14.70	3.19	0.06	1.06	3.44	2.72	2.83	6.02	98.69	11	50
158.10	159.00	0.90	V444408	5	29	87	-0.5	62.4	0.54	14.95	4.09	0.07	1.42	3.89	2.17	3.27	6.82	99.86	15	60
171.30	172.80	1.50	V444418	3	32	149	-0.5	54.9	0.41	11.10	15.55	0.13	2.41	3.98	0.36	2.45	7.12	98.72	5	70
187.50	189.00	1.50	V444430	1	47	122	-0.5	54.6	0.57	13.55	4.85	0.10	2.66	7.94	3.98	2.17	8.83	99.87	15	70
199.50	201.00	1.50	V444440	37	42	88	-0.5	55.7	0.54	14.30	4.50	0.09	2.35	6.39	3.64	3.15	8.63	99.70	25	70
208.50	210.00	1.50	V444447	3	21	159	-0.5	56.1	0.50	15.75	4.78	0.08	2.21	5.53	4.96	2.93	7.42	100.75	37	60
222.00	223.00	1.00	V444459	79	56	103	-0.5	44.9	0.39	13.30	4.76	0.14	2.59	11.85	3.83	5.26	11.25	99.58	41	20
230.50	231.50	1.00	V444466	7	20	57	-0.5	53.4	0.45	13.65	4.13	0.08	3.21	6.12	5.77	3.05	7.51	98.22	39	120
246.00	247.50	1.50	V444478	73	24	115	-0.5	49.7	0.50	13.60	4.66	0.10	2.96	8.49	5.17	2.09	10.05	98.03	36	120
261.00	262.50	1.50	V444489	11	35	97	-0.5	47.4	1.02	12.50	7.63	0.10	4.31	7.31	1.60	4.19	11.75	98.58	58	100
271.50	273.00	1.50	V444498	7	27	59	-0.5	54.0	0.50	13.15	4.53	0.08	3.20	6.42	5.98	1.53	8.11	98.19	28	110
275.30	276.30	1.00	V444503	2	15	93	-0.5	56.4	0.45	15.20	4.30	0.07	2.86	4.35	3.79	3.88	7.48	99.54	13	100
276.30	277.00	0.70	V444504	112	7	56	-0.5	65.4	0.26	16.10	2.82	0.06	0.94	2.68	7.12	2.52	3.79	101.83	52	20
288.00	289.50	1.50	V444514	4	81	93	-0.5	43.7	0.64	14.00	7.88	0.12	3.55	8.89	2.00	3.95	13.35	98.60	84	150
301.50	303.00	1.50	V444525	4	44	94	-0.5	50.1	1.11	15.10	7.81	0.16	1.87	5.88	3.68	3.16	9.17	98.45	63	170

Fin des analyse de géochimie ; 25 analyse(s) imprimée(s)

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
29.50	30.00	16970	47.6	Non	0	0.07	0	703999.34	5492188.46	263.69
29.75	30.25	16971	47.6	Non	0	0.64	0	703999.34	5492188.61	263.49
30.00	30.50	16972	47.6	Non	0	0.68	0	703999.33	5492188.77	263.3
30.50	31.00	16973	47.6	Non	0	1.12	0	703999.32	5492189.09	262.91
31.00	31.50	16974	47.6	Non	0	1.04	0	703999.3	5492189.4	262.53
31.50	32.00	16975	47.6	Non	0	0.22	0	703999.29	5492189.72	262.14
32.00	32.50	16976	47.6	Non	0	0.11	0	703999.28	5492190.04	261.75
32.50	33.00	16977	47.6	Non	0	0	0	703999.27	5492190.35	261.37
33.00	33.50	16978	47.6	Non	0	0.73	0	703999.25	5492190.67	260.98
33.50	34.00	16979	47.6	Non	0	0.57	0	703999.24	5492190.99	260.59
34.00	34.50	16980	47.6	Non	0	0.59	0	703999.23	5492191.3	260.21
34.50	35.00	16981	47.6	Non	0	0.35	0	703999.22	5492191.62	259.82
35.00	35.50	16982	47.6	Non	0	0.51	0	703999.21	5492191.94	259.43
35.50	36.00	16983	47.6	Non	0	0.55	0	703999.2	5492192.26	259.05
36.00	36.50	16984	47.6	Non	0	11.7	0	703999.19	5492192.57	258.66
36.50	37.00	16985	47.6	Non	0	2.73	0	703999.18	5492192.89	258.27
37.00	37.50	16986	47.6	Non	0	1.23	0	703999.17	5492193.21	257.89
37.50	38.00	16987	47.6	Non	0	16.4	0	703999.15	5492193.53	257.5
38.00	38.50	16988	47.6	Non	0	7.58	0	703999.14	5492193.84	257.12
38.50	39.00	16989	47.6	Non	0	15.3	0	703999.13	5492194.16	256.73
39.00	39.50	16990	47.6	Non	0	83.4	0	703999.12	5492194.48	256.34
39.50	40.00	16991	47.6	Non	0	36.8	0	703999.11	5492194.8	255.96
40.00	40.50	16992	47.6	Non	0	146	0	703999.1	5492195.12	255.57
40.50	41.00	16993	47.6	Non	0	592	0	703999.09	5492195.43	255.19
41.00	41.50	16994	47.6	Non	0	0.31	0	703999.08	5492195.75	254.8
41.50	42.00	16995	47.6	Non	0	0.51	0	703999.07	5492196.07	254.42
42.00	42.50	16996	47.6	Non	0	370	0	703999.06	5492196.39	254.03
42.50	43.00	16997	47.6	Non	0	7.8	0	703999.05	5492196.71	253.65



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
43.00	43.50	16998	47.6	Non	0	0	0	703999.04	5492197.03	253.26
43.50	44.00	16999	47.6	Non	0	0.51	0	703999.03	5492197.35	252.88
44.00	44.50	17000	47.6	Non	0	0	0	703999.03	5492197.67	252.49
44.50	45.00	17001	47.6	Non	0	0	0	703999.02	5492197.99	252.11
45.00	45.50	17002	47.6	Non	0	0	0	703999.01	5492198.31	251.73
45.50	46.00	17003	47.6	Non	0	0	0	703999	5492198.63	251.34
46.00	46.50	17004	47.6	Non	0	0.59	0	703998.99	5492198.95	250.96
46.50	47.00	17005	47.6	Non	0	0	0	703998.98	5492199.27	250.58
47.00	47.50	17006	47.6	Non	0	0.51	0	703998.97	5492199.59	250.19
47.50	48.00	17007	47.6	Non	0	0	0	703998.97	5492199.91	249.81
48.00	48.50	17008	47.6	Non	0	0.07	0	703998.96	5492200.24	249.43
48.50	49.00	17009	47.6	Non	0	2.64	0	703998.95	5492200.56	249.05
49.00	49.50	17010	47.6	Non	0	0	0	703998.94	5492200.88	248.67
49.50	50.00	17011	47.6	Non	0	5.42	0	703998.94	5492201.21	248.28
50.00	50.50	17012	47.6	Non	0	1.28	0	703998.93	5492201.53	247.9
50.50	51.00	17013	47.6	Non	0	2.64	0	703998.92	5492201.85	247.52
51.00	51.50	17014	47.6	Non	0	8.26	0	703998.92	5492202.17	247.14
51.50	52.00	17015	47.6	Non	0	2.27	0	703998.91	5492202.49	246.76
52.00	52.50	17016	47.6	Non	0	1.04	0	703998.9	5492202.82	246.37
52.50	53.00	17017	47.6	Non	0	0	0	703998.89	5492203.14	245.99
53.00	53.50	17018	47.6	Non	0	0	0	703998.89	5492203.46	245.61
53.50	54.00	17019	47.6	Non	0	0	0	703998.88	5492203.78	245.23
54.00	54.50	17020	47.6	Non	0	0	0	703998.87	5492204.11	244.84
54.50	55.00	17021	47.6	Non	0	0	0	703998.86	5492204.43	244.46
55.00	55.50	17022	47.6	Non	0	0	0	703998.86	5492204.75	244.08
55.50	56.00	17023	47.6	Non	0	0.18	0	703998.85	5492205.07	243.7
56.00	56.50	17024	47.6	Non	0	0.13	0	703998.84	5492205.4	243.32
56.50	57.00	17025	47.6	Non	0	0.53	0	703998.84	5492205.72	242.94



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
57.00	57.50	17026	47.6	Non	0	0	0	703998.83	5492206.04	242.55
57.50	58.00	17027	47.6	Non	0	0	0	703998.82	5492206.37	242.17
58.00	58.50	17028	47.6	Non	0	0	0	703998.81	5492206.69	241.79
58.50	59.00	17029	47.6	Non	0	0	0	703998.81	5492207.01	241.41
59.00	59.50	17030	47.6	Non	0	1.89	0	703998.8	5492207.34	241.03
59.50	60.00	17031	47.6	Non	0	0	0	703998.79	5492207.66	240.65
60.00	60.50	17032	47.6	Non	0	0	0	703998.79	5492207.98	240.26
60.50	61.00	17033	47.6	Non	0	0	0	703998.78	5492208.3	239.88
61.00	61.50	17034	47.6	Non	0	0	0	703998.77	5492208.63	239.5
61.50	62.00	17035	47.6	Non	0	2.31	0	703998.77	5492208.95	239.12
62.00	62.50	17036	47.6	Non	0	22.8	0	703998.76	5492209.27	238.74
62.50	63.00	17037	47.6	Non	0	25	0	703998.75	5492209.6	238.36
63.00	63.50	17038	47.6	Non	0	0.77	0	703998.75	5492209.92	237.98
63.50	64.00	17039	47.6	Non	0	0.4	0	703998.74	5492210.25	237.6
64.00	64.50	17040	47.6	Non	0	0.24	0	703998.74	5492210.57	237.21
64.50	65.00	17041	47.6	Non	0	0.07	0	703998.73	5492210.89	236.83
65.00	65.50	17042	47.6	Non	0	1.5	0	703998.73	5492211.22	236.45
65.50	66.00	17043	47.6	Non	0	0	0	703998.72	5492211.54	236.07
66.00	66.50	17044	47.6	Non	0	2.64	0	703998.71	5492211.86	235.69
66.50	67.00	17045	47.6	Non	0	0.75	0	703998.71	5492212.19	235.31
67.00	67.50	17046	47.6	Non	0	4.47	0	703998.7	5492212.51	234.93
67.50	68.00	17047	47.6	Non	0	1.21	0	703998.7	5492212.84	234.55
68.00	68.50	17048	47.6	Non	0	0.4	0	703998.69	5492213.16	234.17
68.50	69.00	17049	47.6	Non	0	0.66	0	703998.69	5492213.49	233.79
69.00	69.50	17050	47.6	Non	0	1.81	0	703998.68	5492213.81	233.41
69.50	70.00	17051	47.6	Non	1	4.45	0	703998.68	5492214.13	233.03
70.00	70.50	17052	47.6	Non	1	0.88	0	703998.67	5492214.46	232.65
70.50	71.00	17053	47.6	Non	1	0.79	0	703998.67	5492214.78	232.27



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
71.00	71.50	17054	47.6	Non	0	557	0	703998.66	5492215.11	231.89
71.50	72.00	17055	47.6	Non	1	9.21	0	703998.66	5492215.43	231.51
72.00	72.50	17056	47.6	Non	0	10.4	0	703998.66	5492215.76	231.13
72.50	73.00	17057	47.6	Non	0	409	0	703998.65	5492216.08	230.75
73.00	73.50	17058	47.6	Non	0	0.79	0	703998.65	5492216.41	230.37
73.50	74.00	17059	47.6	Non	0	1.12	0	703998.64	5492216.73	229.99
74.00	74.50	17060	47.6	Non	0	1.17	0	703998.64	5492217.06	229.61
74.50	75.00	17061	47.6	Non	0	1.23	0	703998.63	5492217.38	229.23
75.00	75.50	17062	47.6	Non	0	0.35	0	703998.63	5492217.71	228.85
75.50	76.00	17063	47.6	Non	1	0.77	0	703998.63	5492218.04	228.47
76.00	76.50	17064	47.6	Non	1	1.19	0	703998.62	5492218.36	228.09
76.50	77.00	17065	47.6	Non	1	0.86	0	703998.62	5492218.69	227.71
77.00	77.50	17066	47.6	Non	1	258	0	703998.61	5492219.01	227.33
77.50	78.00	17067	47.6	Non	1	32.1	0	703998.61	5492219.34	226.95
78.00	78.50	17068	47.6	Non	0	0.68	0	703998.61	5492219.67	226.57
78.50	79.00	17069	47.6	Non	0	72	0	703998.6	5492219.99	226.19
79.00	79.50	17070	47.6	Non	0	87.7	0	703998.6	5492220.32	225.82
79.50	80.00	17071	47.6	Non	0	224	0	703998.6	5492220.64	225.44
80.00	80.50	17072	47.6	Non	0	197	0	703998.59	5492220.97	225.06
80.50	81.00	17073	47.6	Non	1	2.86	0	703998.59	5492221.3	224.68
81.00	81.50	17074	47.6	Non	0	87.3	0	703998.59	5492221.62	224.3
81.50	82.00	17075	47.6	Non	1	100	0	703998.59	5492221.95	223.92
82.00	82.50	17076	47.6	Non	0	145	0	703998.58	5492222.28	223.54
82.50	83.00	17077	47.6	Non	1	53.8	0	703998.58	5492222.6	223.16
83.00	83.50	17078	47.6	Non	0	166	0	703998.58	5492222.93	222.78
83.50	84.00	17079	47.6	Non	1	1.63	0	703998.58	5492223.26	222.41
84.00	84.50	17080	47.6	Non	0	0.51	0	703998.57	5492223.58	222.03
84.50	85.00	17081	47.6	Non	0	0.59	0	703998.57	5492223.91	221.65



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
85.00	85.50	17082	47.6	Non	0	0.48	0	703998.57	5492224.24	221.27
85.50	86.00	17083	47.6	Non	0	0.7	0	703998.57	5492224.56	220.89
86.00	86.50	17084	47.6	Non	0	6.37	0	703998.57	5492224.89	220.51
86.50	87.00	17085	47.6	Non	0	10.5	0	703998.56	5492225.22	220.14
87.00	87.50	17086	47.6	Non	0	22.4	0	703998.56	5492225.54	219.76
87.50	88.00	17087	47.6	Non	0	69.3	0	703998.56	5492225.87	219.38
88.00	88.50	17088	47.6	Non	0	0.81	0	703998.56	5492226.2	219
88.50	89.00	17089	47.6	Non	0	27.7	0	703998.56	5492226.52	218.62
89.00	89.50	17090	47.6	Non	0	43.1	0	703998.56	5492226.85	218.24
89.50	90.00	17091	47.6	Non	0	54.7	0	703998.56	5492227.18	217.87
90.00	90.50	17092	47.6	Non	1	32.8	0	703998.56	5492227.51	217.49
90.50	91.00	17093	47.6	Non	1	9.18	0	703998.55	5492227.83	217.11
91.00	91.50	17094	47.6	Non	0	6.96	0	703998.55	5492228.16	216.73
91.50	92.00	17095	47.6	Non	0	69.7	0	703998.55	5492228.49	216.36
92.00	92.50	17096	47.6	Non	0	52.3	0	703998.55	5492228.82	215.98
92.50	93.00	17097	47.6	Non	0	35.1	0	703998.55	5492229.14	215.6
93.00	93.50	17098	47.6	Non	0	48	0	703998.55	5492229.47	215.22
93.50	94.00	17099	47.6	Non	0	63.8	0	703998.55	5492229.8	214.85
94.00	94.50	17100	47.6	Non	0	35.2	0	703998.55	5492230.13	214.47
94.50	95.00	17101	47.6	Non	0	14	0	703998.55	5492230.46	214.09
95.00	95.50	17102	47.6	Non	0	70.2	0	703998.55	5492230.78	213.71
95.50	96.00	17103	47.6	Non	0	1.23	0	703998.55	5492231.11	213.34
96.00	96.50	17104	47.6	Non	0	15.5	0	703998.55	5492231.44	212.96
96.50	97.00	17105	47.6	Non	0	3.77	0	703998.55	5492231.77	212.58
97.00	97.50	17106	47.6	Non	0	67.8	0	703998.55	5492232.1	212.2
97.50	98.00	17107	47.6	Non	0	73.9	0	703998.55	5492232.42	211.83
98.00	98.50	17108	47.6	Non	0	18.7	0	703998.55	5492232.75	211.45
98.50	99.00	17109	47.6	Non	0	1.74	0	703998.55	5492233.08	211.07



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
99.00	99.50	17110	47.6	Non	0	1.04	0	703998.55	5492233.41	210.7
99.50	100.00	17111	47.6	Non	0	1.34	0	703998.55	5492233.74	210.32
100.00	100.50	17112	47.6	Non	0	13.4	0	703998.55	5492234.07	209.94
100.50	101.00	17113	47.6	Non	0	0.68	0	703998.56	5492234.4	209.57
101.00	101.50	17114	47.6	Non	0	8.33	0	703998.56	5492234.72	209.19
101.50	102.00	17115	47.6	Non	0	21.5	0	703998.56	5492235.05	208.81
102.00	102.50	17116	47.6	Non	0	15.8	0	703998.56	5492235.38	208.44
102.50	103.00	17117	47.6	Non	0	1.1	0	703998.56	5492235.71	208.06
103.00	103.50	17118	47.6	Non	0	39.4	0	703998.57	5492236.04	207.68
103.50	104.00	17119	47.6	Non	0	2.93	0	703998.57	5492236.37	207.31
104.00	104.50	17120	47.6	Non	0	0.35	0	703998.57	5492236.7	206.93
104.50	105.00	17468	47.6	Non	0	1.54	0	703998.57	5492237.03	206.55
105.00	105.50	17469	47.6	Non	0	0.97	0	703998.57	5492237.36	206.18
105.50	106.00	17470	47.6	Non	0	0.57	0	703998.58	5492237.69	205.8
106.00	106.50	17471	47.6	Non	0	0.31	0	703998.58	5492238.02	205.43
106.50	107.00	17472	47.6	Non	0	0.33	0	703998.58	5492238.35	205.05
107.00	107.50	17473	47.6	Non	0	0.18	0	703998.58	5492238.68	204.67
107.50	108.00	17474	47.6	Non	0	0.57	0	703998.58	5492239	204.3
108.00	108.50	17475	47.6	Non	0	0.22	0	703998.59	5492239.33	203.92
108.50	109.00	17476	47.6	Non	0	0.59	0	703998.59	5492239.66	203.55
109.00	109.50	17477	47.6	Non	0	0.68	0	703998.59	5492239.99	203.17
109.50	110.00	17478	47.6	Non	0	0.86	0	703998.59	5492240.32	202.79
110.00	110.50	17479	47.6	Non	0	0.75	0	703998.6	5492240.65	202.42
110.50	111.00	17480	47.6	Non	0	0.53	0	703998.6	5492240.98	202.04
111.00	111.50	17481	47.6	Non	0	0.68	0	703998.6	5492241.31	201.67
111.50	112.00	17482	47.6	Non	0	0.9	0	703998.61	5492241.64	201.29
112.00	112.50	17483	47.6	Non	0	0	0	703998.61	5492241.97	200.92
112.50	113.00	17484	47.6	Non	0	0.9	0	703998.61	5492242.3	200.54



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
113.00	113.50	17485	47.6	Non	0	0.81	0	703998.61	5492242.63	200.16
113.50	114.00	17486	47.6	Non	0	0.4	0	703998.62	5492242.96	199.79
114.00	114.50	17487	47.6	Non	0	0.97	0	703998.62	5492243.29	199.41
114.50	115.00	17488	47.6	Non	0	0.4	0	703998.62	5492243.62	199.04
115.00	115.50	17489	47.6	Non	0	1.08	0	703998.63	5492243.95	198.66
115.50	116.00	17490	47.6	Non	0	1.14	0	703998.63	5492244.29	198.29
116.00	116.50	17491	47.6	Non	0	0.31	0	703998.63	5492244.62	197.91
116.50	117.00	17492	47.6	Non	0	0.7	0	703998.64	5492244.95	197.54
117.00	117.50	17493	47.6	Non	0	0.99	0	703998.64	5492245.28	197.16
117.50	118.00	17494	47.6	Non	0	1.17	0	703998.64	5492245.61	196.79
118.00	118.50	17495	47.6	Non	0	0.46	0	703998.65	5492245.94	196.41
118.50	119.00	17496	47.6	Non	0	0.59	0	703998.65	5492246.27	196.04
119.00	119.50	17497	47.6	Non	0	1.23	0	703998.66	5492246.6	195.67
119.50	120.00	17498	47.6	Non	0	1.76	0	703998.66	5492246.94	195.29
120.00	120.50	17499	47.6	Non	0	105	0	703998.66	5492247.27	194.92
120.50	121.00	17500	47.6	Non	0	120	0	703998.67	5492247.6	194.55
121.00	121.50	17501	47.6	Non	0	47.7	0	703998.67	5492247.94	194.18
121.50	122.00	17502	47.6	Non	0	388	0	703998.68	5492248.27	193.81
122.00	122.50	17503	47.6	Non	0	2.35	0	703998.68	5492248.61	193.44
122.50	123.00	17504	47.6	Non	0	369	0	703998.69	5492248.95	193.07
123.00	123.50	17505	47.6	Non	0	581	0	703998.69	5492249.28	192.7
123.50	124.00	17506	47.6	Non	0	22.5	0	703998.7	5492249.62	192.33
124.00	124.50	17507	47.6	Non	0	19.5	0	703998.7	5492249.96	191.96
124.50	125.00	17508	47.6	Non	0	278	0	703998.71	5492250.3	191.59
125.00	125.50	17509	47.6	Non	0	208	0	703998.71	5492250.64	191.23
125.50	126.00	17510	47.6	Non	0	100	0	703998.72	5492250.98	190.86
126.00	126.50	17511	47.6	Non	0	109	0	703998.72	5492251.32	190.5
126.50	127.00	17512	47.6	Non	0	30.5	0	703998.73	5492251.67	190.13



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
127.00	127.50	17513	47.6	Non	0	2.77	0	703998.73	5492252.01	189.77
127.50	128.00	17514	47.6	Non	0	1.25	0	703998.74	5492252.35	189.41
128.00	128.50	17515	47.6	Non	0	1.5	0	703998.74	5492252.7	189.04
128.50	129.00	17516	47.6	Non	0	1.25	0	703998.75	5492253.04	188.68
129.00	129.50	17517	47.6	Non	0	1.52	0	703998.75	5492253.39	188.32
129.50	130.00	17518	47.6	Non	0	0.62	0	703998.76	5492253.74	187.96
130.00	130.50	17519	47.6	Non	0	0.88	0	703998.76	5492254.09	187.6
130.50	131.00	17520	47.6	Non	0	0.79	0	703998.77	5492254.43	187.25
131.00	131.50	17521	47.6	Non	0	0.75	0	703998.77	5492254.78	186.89
131.50	132.00	17522	47.6	Non	0	1.17	0	703998.78	5492255.13	186.53
132.00	132.50	17523	47.6	Non	0	0.77	0	703998.79	5492255.48	186.17
132.50	133.00	17524	47.6	Non	0	1.01	0	703998.79	5492255.83	185.82
133.00	133.50	17525	47.6	Non	0	1.36	0	703998.8	5492256.18	185.46
133.50	134.00	17526	47.6	Non	0	1.21	0	703998.8	5492256.53	185.1
134.00	134.50	17527	47.6	Non	0	1.58	0	703998.81	5492256.89	184.75
134.50	135.00	17528	47.6	Non	0	0.64	0	703998.81	5492257.24	184.39
135.00	135.50	17529	47.6	Non	0	0.42	0	703998.82	5492257.59	184.04
135.50	136.00	17530	47.6	Non	0	1.03	0	703998.83	5492257.94	183.68
136.00	136.50	17531	47.6	Non	0	2.8	0	703998.83	5492258.29	183.33
136.50	137.00	17532	47.6	Non	0	1.72	0	703998.84	5492258.64	182.97
137.00	137.50	17533	47.6	Non	0	1.83	0	703998.84	5492259	182.62
137.50	138.00	17534	47.6	Non	0	2.82	0	703998.85	5492259.35	182.26
138.00	138.50	17535	47.6	Non	0	1.87	0	703998.86	5492259.7	181.91
138.50	139.00	17536	47.6	Non	0	1.3	0	703998.86	5492260.06	181.56
139.00	139.50	17537	47.6	Non	0	0.86	0	703998.87	5492260.41	181.2
139.50	140.00	17538	47.6	Non	0	0.95	0	703998.88	5492260.77	180.85
140.00	140.50	17539	47.6	Non	0	1.01	0	703998.89	5492261.12	180.5
140.50	141.00	17540	47.6	Non	0	1.3	0	703998.9	5492261.48	180.15



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
141.00	141.50	17541	47.6	Non	0	0.13	0	703998.91	5492261.83	179.8
141.50	142.00	17542	47.6	Non	0	0.31	0	703998.92	5492262.19	179.45
142.00	142.50	17543	47.6	Non	0	0.2	0	703998.93	5492262.55	179.1
142.50	143.00	17544	47.6	Non	0	0.51	0	703998.93	5492262.9	178.74
143.00	143.50	17545	47.6	Non	0	0.55	0	703998.94	5492263.26	178.39
143.50	144.00	17546	47.6	Non	0	0.53	0	703998.95	5492263.61	178.04
144.00	144.50	17547	47.6	Non	0	0.48	0	703998.96	5492263.97	177.69
144.50	145.00	17548	47.6	Non	0	0.79	0	703998.96	5492264.32	177.34
145.00	145.50	17549	47.6	Non	0	0.64	0	703998.97	5492264.68	176.98
145.50	146.00	17550	47.6	Non	0	1.08	0	703998.98	5492265.03	176.63
146.00	146.50	17551	47.6	Non	0	0.92	0	703998.98	5492265.39	176.28
146.50	147.00	17552	47.6	Non	0	1.12	0	703998.99	5492265.74	175.93
147.00	147.50	17553	47.6	Non	0	1.47	0	703999	5492266.1	175.58
147.50	148.00	17554	47.6	Non	0	1.12	0	703999.01	5492266.45	175.22
148.00	148.50	17555	47.6	Non	0	0.2	0	703999.01	5492266.81	174.87
148.50	149.00	17556	47.6	Non	0	0.04	0	703999.02	5492267.16	174.52
149.00	149.50	17557	47.6	Non	0	0.22	0	703999.03	5492267.52	174.17
149.50	150.00	17558	47.6	Non	0	0.48	0	703999.04	5492267.87	173.82
150.00	150.50	17559	47.6	Non	0	0.55	0	703999.04	5492268.23	173.47
150.50	151.00	17560	47.6	Non	0	0.42	0	703999.05	5492268.58	173.12
151.00	151.50	17561	47.6	Non	0	0.64	0	703999.06	5492268.94	172.76
151.50	152.00	17562	47.6	Non	0	0.44	0	703999.07	5492269.3	172.41
152.00	152.50	17563	47.6	Non	0	0.64	0	703999.08	5492269.65	172.06
152.50	153.00	17564	47.6	Non	0	0.48	0	703999.09	5492270.01	171.71
153.00	153.50	17565	47.6	Non	0	0.46	0	703999.09	5492270.36	171.36
153.50	154.00	17566	47.6	Non	0	0.9	0	703999.1	5492270.72	171.01
154.00	154.50	17567	47.6	Non	0	1.25	0	703999.11	5492271.08	170.66
154.50	155.00	17568	47.6	Non	0	1.96	0	703999.12	5492271.43	170.31



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
155.00	155.50	17569	47.6	Non	0	0.37	0	703999.13	5492271.79	169.96
155.50	156.00	17570	47.6	Non	0	0.57	0	703999.14	5492272.14	169.61
156.00	156.50	17571	47.6	Non	0	0.29	0	703999.15	5492272.5	169.25
156.50	157.00	17572	47.6	Non	0	0.42	0	703999.16	5492272.86	168.9
157.00	157.50	17573	47.6	Non	0	0.22	0	703999.17	5492273.21	168.55
157.50	158.00	17574	47.6	Non	0	0.35	0	703999.18	5492273.57	168.2
158.00	158.50	17575	47.6	Non	0	0.57	0	703999.18	5492273.93	167.85
158.50	159.00	17576	47.6	Non	0	0.86	0	703999.19	5492274.28	167.5
159.00	159.50	17577	47.6	Non	0	0.75	0	703999.2	5492274.64	167.15
159.50	160.00	17578	47.6	Non	0	1.06	0	703999.21	5492275	166.8
160.00	160.50	17579	47.6	Non	0	0.84	0	703999.22	5492275.35	166.45
160.50	161.00	17580	47.6	Non	0	1.28	0	703999.23	5492275.71	166.1
161.00	161.50	17581	47.6	Non	0	0.15	0	703999.24	5492276.07	165.75
161.50	162.00	17582	47.6	Non	0	0.13	0	703999.25	5492276.43	165.4
162.00	162.50	17583	47.6	Non	0	0.57	0	703999.26	5492276.78	165.05
162.50	163.00	17584	47.6	Non	0	0.46	0	703999.27	5492277.14	164.7
163.00	163.50	17585	47.6	Non	0	0.79	0	703999.28	5492277.5	164.36
163.50	164.00	17586	47.6	Non	0	0.84	0	703999.29	5492277.86	164.01
164.00	164.50	17587	47.6	Non	0	0.77	0	703999.3	5492278.21	163.66
164.50	165.00	17588	47.6	Non	0	0.99	0	703999.31	5492278.57	163.31
165.00	165.50	17589	47.6	Non	0	1.03	0	703999.32	5492278.93	162.96
165.50	166.00	17590	47.6	Non	0	1.1	0	703999.33	5492279.29	162.61
166.00	166.50	17591	47.6	Non	0	1.48	0	703999.34	5492279.65	162.26
166.50	167.00	17592	47.6	Non	0	0.62	0	703999.35	5492280.01	161.91
167.00	167.50	17593	47.6	Non	0	0.53	0	703999.36	5492280.36	161.57
167.50	168.00	17594	47.6	Non	0	0.86	0	703999.37	5492280.72	161.22
168.00	168.50	17595	47.6	Non	0	0.57	0	703999.38	5492281.08	160.87
168.50	169.00	17596	47.6	Non	0	0.9	0	703999.39	5492281.44	160.52



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
169.00	169.50	17597	47.6	Non	0	0.92	0	703999.4	5492281.8	160.17
169.50	170.00	17598	47.6	Non	0	1.14	0	703999.42	5492282.16	159.83
170.00	170.50	17599	47.6	Non	0	1.63	0	703999.43	5492282.52	159.48
170.50	171.00	17600	47.6	Non	0	3.35	0	703999.44	5492282.88	159.13
171.00	171.50	17601	47.6	Non	0	16.7	0	703999.45	5492283.24	158.78
171.50	172.00	17602	47.6	Non	0	20.3	0	703999.46	5492283.6	158.44
172.00	172.50	17603	47.6	Non	0	85.4	0	703999.47	5492283.96	158.09
172.50	173.00	17604	47.6	Non	0	1.52	0	703999.48	5492284.32	157.74
173.00	173.50	17605	47.6	Non	0	0.66	0	703999.49	5492284.68	157.4
173.50	174.00	17606	47.6	Non	0	6.36	0	703999.5	5492285.04	157.05
174.00	174.50	17607	47.6	Non	0	6.36	0	703999.51	5492285.4	156.7
174.50	175.00	17608	47.6	Non	0	1.06	0	703999.52	5492285.76	156.36
175.00	175.50	17609	47.6	Non	0	0.95	0	703999.54	5492286.12	156.01
175.50	176.00	17610	47.6	Non	0	1.01	0	703999.55	5492286.48	155.66
176.00	176.50	17611	47.6	Non	0	1.1	0	703999.56	5492286.84	155.32
176.50	177.00	17612	47.6	Non	0	0.77	0	703999.57	5492287.2	154.97
177.00	177.50	17613	47.6	Non	0	1.06	0	703999.58	5492287.56	154.62
177.50	178.00	17614	47.6	Non	0	1.26	0	703999.6	5492287.92	154.28
178.00	178.50	17615	47.6	Non	0	1.61	0	703999.61	5492288.28	153.93
178.50	179.00	17616	47.6	Non	0	1.85	0	703999.62	5492288.64	153.58
179.00	179.50	17617	47.6	Non	0	0.42	0	703999.63	5492289	153.24
179.50	180.00	17618	47.6	Non	0	0.31	0	703999.64	5492289.36	152.89
180.00	180.50	17619	47.6	Non	0	0.44	0	703999.65	5492289.72	152.55
180.50	181.00	17620	47.6	Non	0	0.51	0	703999.67	5492290.08	152.2
181.00	181.50	17621	47.6	Non	0	0.48	0	703999.68	5492290.44	151.85
181.50	182.00	17622	47.6	Non	0	0.64	0	703999.69	5492290.81	151.51
182.00	182.50	17623	47.6	Non	0	0.73	0	703999.7	5492291.17	151.16
182.50	183.00	17624	47.6	Non	0	1.26	0	703999.71	5492291.53	150.82



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
183.00	183.50	17625	47.6	Non	0	0.9	0	703999.72	5492291.89	150.48
183.50	184.00	17626	47.6	Non	0	1.37	0	703999.74	5492292.25	150.13
184.00	184.50	17627	47.6	Non	0	1.12	0	703999.75	5492292.62	149.79
184.50	185.00	17628	47.6	Non	0	1.28	0	703999.76	5492292.98	149.44
185.00	185.50	17629	47.6	Non	0	0.57	0	703999.77	5492293.34	149.1
185.50	186.00	17630	47.6	Non	0	0.57	0	703999.79	5492293.7	148.75
186.00	186.50	17631	47.6	Non	0	0.57	0	703999.8	5492294.07	148.41
186.50	187.00	17632	47.6	Non	0	8.08	0	703999.81	5492294.43	148.07
187.00	187.50	17633	47.6	Non	0	1.01	0	703999.82	5492294.79	147.72
187.50	188.00	17634	47.6	Non	0	0.66	0	703999.84	5492295.15	147.38
188.00	188.50	17635	47.6	Non	0	1.23	0	703999.85	5492295.52	147.04
188.50	189.00	17636	47.6	Non	0	1.43	0	703999.86	5492295.88	146.69
189.00	189.50	17637	47.6	Non	0	17.5	0	703999.88	5492296.24	146.35
189.50	190.00	17638	47.6	Non	0	15.3	0	703999.89	5492296.61	146
190.00	190.50	17639	47.6	Non	0	4.03	0	703999.9	5492296.97	145.66
190.50	191.00	17640	47.6	Non	1	1.28	0	703999.92	5492297.33	145.32
191.00	191.50	17641	47.6	Non	0	1.7	0	703999.93	5492297.7	144.98
191.50	192.00	17642	47.6	Non	0	0.2	0	703999.94	5492298.06	144.63
192.00	192.50	17643	47.6	Non	0	0.62	0	703999.96	5492298.43	144.29
192.50	193.00	17644	47.6	Non	0	1.5	0	703999.97	5492298.79	143.95
193.00	193.50	17645	47.6	Non	0	24.8	0	703999.98	5492299.15	143.61
193.50	194.00	17646	47.6	Non	0	0.7	0	704000	5492299.52	143.26
194.00	194.50	17647	47.6	Non	0	28.7	0	704000.01	5492299.88	142.92
194.50	195.00	17648	47.6	Non	0	29.6	0	704000.02	5492300.25	142.58
195.00	195.50	17649	47.6	Non	0	12.8	0	704000.04	5492300.61	142.24
195.50	196.00	17650	47.6	Non	0	34.8	0	704000.05	5492300.98	141.9
196.00	196.50	17651	47.6	Non	0	1.15	0	704000.06	5492301.34	141.55
196.50	197.00	17652	47.6	Non	0	1.19	0	704000.08	5492301.71	141.21



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
197.00	197.50	17653	47.6	Non	0	1.37	0	704000.09	5492302.07	140.87
197.50	198.00	17654	47.6	Non	0	12.4	0	704000.11	5492302.43	140.53
198.00	198.50	17655	47.6	Non	0	0.46	0	704000.12	5492302.8	140.19
198.50	199.00	17656	47.6	Non	0	3.74	0	704000.14	5492303.17	139.85
199.00	199.50	17657	47.6	Non	0	0.57	0	704000.15	5492303.53	139.51
199.50	200.00	17658	47.6	Non	0	0.62	0	704000.17	5492303.9	139.16
200.00	200.50	17659	47.6	Non	0	0.88	0	704000.18	5492304.26	138.82
200.50	201.00	17660	47.6	Non	0	0.84	0	704000.19	5492304.63	138.48
201.00	201.50	17661	47.6	Non	0	6.12	0	704000.21	5492304.99	138.14
201.50	202.00	17662	47.6	Non	0	2.64	0	704000.22	5492305.36	137.8
202.00	202.50	17663	47.6	Non	0	1.41	0	704000.24	5492305.72	137.46
202.50	203.00	17664	47.6	Non	0	3.61	0	704000.25	5492306.09	137.12
203.00	203.50	17665	47.6	Non	0	120	0	704000.27	5492306.46	136.78
203.50	204.00	17666	47.6	Non	0	0.4	0	704000.28	5492306.82	136.44
204.00	204.50	17667	47.6	Non	0	0.73	0	704000.3	5492307.19	136.1
204.50	205.00	17668	47.6	Non	0	0.68	0	704000.31	5492307.55	135.76
205.00	205.50	17669	47.6	Non	0	0.68	0	704000.33	5492307.92	135.42
205.50	206.00	17670	47.6	Non	0	3	0	704000.34	5492308.29	135.08
206.00	206.50	17671	47.6	Non	0	0.62	0	704000.36	5492308.65	134.74
206.50	207.00	17672	47.6	Non	0	0.64	0	704000.37	5492309.02	134.4
207.00	207.50	17673	47.6	Non	0	0.81	0	704000.39	5492309.38	134.06
207.50	208.00	17674	47.6	Non	0	13	0	704000.4	5492309.75	133.72
208.00	208.50	17675	47.6	Non	0	6.3	0	704000.42	5492310.12	133.38
208.50	209.00	17676	47.6	Non	0	0.84	0	704000.43	5492310.48	133.04
209.00	209.50	17677	47.6	Non	0	1.06	0	704000.45	5492310.85	132.7
209.50	210.00	17678	47.6	Non	0	0.35	0	704000.46	5492311.22	132.36
210.00	210.50	17679	47.6	Non	0	0.53	0	704000.48	5492311.59	132.02
210.50	211.00	17680	47.6	Non	0	0.57	0	704000.49	5492311.95	131.68



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
211.00	211.50	17681	47.6	Non	0	0.24	0	704000.51	5492312.32	131.34
211.50	212.00	17682	47.6	Non	0	0.48	0	704000.52	5492312.69	131.01
212.00	212.50	17683	47.6	Non	0	0.48	0	704000.54	5492313.06	130.67
212.50	213.00	17684	47.6	Non	0	0.53	0	704000.55	5492313.42	130.33
213.00	213.50	17685	47.6	Non	0	0.46	0	704000.57	5492313.79	129.99
213.50	214.00	17686	47.6	Non	0	0.64	0	704000.58	5492314.16	129.65
214.00	214.50	17687	47.6	Non	0	0.64	0	704000.6	5492314.53	129.31
214.50	215.00	17688	47.6	Non	0	1.12	0	704000.61	5492314.9	128.98
215.00	215.50	17689	47.6	Non	0	0.57	0	704000.63	5492315.26	128.64
215.50	216.00	17690	47.6	Non	0	1.1	0	704000.64	5492315.63	128.3
216.00	216.50	17691	47.6	Non	0	0.77	0	704000.66	5492316	127.96
216.50	217.00	17692	47.6	Non	0	0.18	0	704000.67	5492316.37	127.62
217.00	217.50	17693	47.6	Non	0	0	0	704000.69	5492316.74	127.28
217.50	218.00	17694	47.6	Non	0	0.11	0	704000.7	5492317.1	126.95
218.00	218.50	17695	47.6	Non	0	0.2	0	704000.72	5492317.47	126.61
218.50	219.00	17696	47.6	Non	0	0.07	0	704000.73	5492317.84	126.27
219.00	219.50	17697	47.6	Non	0	0.44	0	704000.75	5492318.21	125.93
219.50	220.00	17698	47.6	Non	0	0.53	0	704000.76	5492318.58	125.6
220.00	220.50	17699	47.6	Non	0	0.44	0	704000.78	5492318.95	125.26
220.50	221.00	17700	47.6	Non	0	19.6	0	704000.79	5492319.31	124.92
221.00	221.50	17701	47.6	Non	0	4.82	0	704000.81	5492319.68	124.58
221.50	222.00	17702	47.6	Non	0	2.05	0	704000.82	5492320.05	124.25
222.00	222.50	17703	47.6	Non	0	38.7	0	704000.83	5492320.42	123.91
222.50	223.00	17704	47.6	Non	0	2.14	0	704000.85	5492320.79	123.58
223.00	223.50	17705	47.6	Non	0	1.65	0	704000.86	5492321.16	123.24
223.50	224.00	17706	47.6	Non	0	1.01	0	704000.88	5492321.53	122.9
224.00	224.50	17707	47.6	Non	0	1.04	0	704000.89	5492321.9	122.57
224.50	225.00	17708	47.6	Non	0	47.4	0	704000.91	5492322.27	122.23



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
225.00	225.50	17709	47.6	Non	0	1.39	0	704000.92	5492322.64	121.89
225.50	226.00	17710	47.6	Non	0	35.3	0	704000.94	5492323.01	121.56
226.00	226.50	17711	47.6	Non	0	54.8	0	704000.95	5492323.38	121.22
226.50	227.00	17712	47.6	Non	0	2.84	0	704000.97	5492323.75	120.88
227.00	227.50	17713	47.6	Non	0	27.4	0	704000.98	5492324.12	120.55
227.50	228.00	17714	47.6	Non	0	5.46	0	704001	5492324.49	120.21
228.00	228.50	17715	47.6	Non	0	3.06	0	704001.01	5492324.86	119.87
228.50	229.00	17716	47.6	Non	0	5.79	0	704001.03	5492325.23	119.54
229.00	229.50	17717	47.6	Non	0	0.51	0	704001.04	5492325.6	119.2
229.50	230.00	17718	47.6	Non	0	0.11	0	704001.06	5492325.97	118.86
230.00	230.50	17719	47.6	Non	0	0	0	704001.07	5492326.34	118.53
230.50	231.00	17720	47.6	Non	0	0	0	704001.09	5492326.7	118.19
231.00	231.50	17937	47.6	Non	0	17.6	0	704001.1	5492327.07	117.85
231.50	232.00	17938	47.6	Non	0	1.12	0	704001.12	5492327.44	117.52
232.00	232.50	17939	47.6	Non	0	2.68	0	704001.13	5492327.81	117.18
232.50	233.00	17940	47.6	Non	0	0.42	0	704001.15	5492328.18	116.84
233.00	233.50	17941	47.6	Non	0	0.46	0	704001.16	5492328.55	116.51
233.50	234.00	17942	47.6	Non	0	0.15	0	704001.18	5492328.92	116.17
234.00	234.50	17943	47.6	Non	0	1.01	0	704001.19	5492329.29	115.84
234.50	235.00	17944	47.6	Non	0	9.5	0	704001.21	5492329.66	115.5
235.00	235.50	17945	47.6	Non	0	6.01	0	704001.23	5492330.03	115.16
235.50	236.00	17946	47.6	Non	0	3.48	0	704001.24	5492330.4	114.83
236.00	236.50	17947	47.6	Non	0	0.2	0	704001.26	5492330.77	114.49
236.50	237.00	17948	47.6	Non	0	1.5	0	704001.27	5492331.14	114.16
237.00	237.50	17949	47.6	Non	0	0.77	0	704001.29	5492331.51	113.82
237.50	238.00	17950	47.6	Non	0	2.73	0	704001.3	5492331.88	113.48
238.00	238.50	17951	47.6	Non	0	0.48	0	704001.32	5492332.25	113.15
238.50	239.00	17952	47.6	Non	0	0.73	0	704001.33	5492332.62	112.81



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
239.00	239.50	17953	47.6	Non	0	3.67	0	704001.35	5492332.99	112.48
239.50	240.00	17954	47.6	Non	0	1.67	0	704001.36	5492333.36	112.14
240.00	240.50	17955	47.6	Non	0	0.84	0	704001.38	5492333.73	111.81
240.50	241.00	17956	47.6	Non	0	5.65	0	704001.39	5492334.1	111.47
241.00	241.50	17957	47.6	Non	0	1.1	0	704001.41	5492334.47	111.13
241.50	242.00	17958	47.6	Non	0	1.21	0	704001.42	5492334.84	110.8
242.00	242.50	17959	47.6	Non	0	1.1	0	704001.44	5492335.21	110.46
242.50	243.00	17960	47.6	Non	0	1.32	0	704001.45	5492335.59	110.13
243.00	243.50	17961	47.6	Non	0	1.28	0	704001.47	5492335.96	109.79
243.50	244.00	17962	47.6	Non	0	0.37	0	704001.49	5492336.33	109.46
244.00	244.50	17963	47.6	Non	0	0.46	0	704001.5	5492336.7	109.12
244.50	245.00	17964	47.6	Non	0	0.44	0	704001.52	5492337.07	108.79
245.00	245.50	17965	47.6	Non	0	0.66	0	704001.53	5492337.44	108.45
245.50	246.00	17966	47.6	Non	0	0.51	0	704001.55	5492337.81	108.12
246.00	246.50	17967	47.6	Non	0	0.77	0	704001.56	5492338.18	107.78
246.50	247.00	17968	47.6	Non	0	0.79	0	704001.58	5492338.55	107.45
247.00	247.50	17969	47.6	Non	0	0.97	0	704001.59	5492338.92	107.11
247.50	248.00	17970	47.6	Non	0	1.1	0	704001.61	5492339.29	106.77
248.00	248.50	17971	47.6	Non	0	0.86	0	704001.63	5492339.66	106.44
248.50	249.00	17972	47.6	Non	0	0.9	0	704001.64	5492340.03	106.1
249.00	249.50	17973	47.6	Non	0	1.47	0	704001.66	5492340.4	105.77
249.50	250.00	17974	47.6	Non	0	1.03	0	704001.67	5492340.77	105.43
250.00	250.50	17975	47.6	Non	0	0.37	0	704001.69	5492341.14	105.1
250.50	251.00	17976	47.6	Non	0	1.01	0	704001.71	5492341.51	104.76
251.00	251.50	17977	47.6	Non	0	0.99	0	704001.72	5492341.89	104.43
251.50	252.00	17978	47.6	Non	0	0.37	0	704001.74	5492342.26	104.09
252.00	252.50	17979	47.6	Non	0	0.62	0	704001.75	5492342.63	103.76
252.50	253.00	17980	47.6	Non	0	0.51	0	704001.77	5492343	103.42



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
253.00	253.50	17981	47.6	Non	0	0.51	0	704001.78	5492343.37	103.09
253.50	254.00	17982	47.6	Non	0	0.59	0	704001.8	5492343.74	102.75
254.00	254.50	17983	47.6	Non	0	0.73	0	704001.81	5492344.11	102.42
254.50	255.00	17984	47.6	Non	0	0.99	0	704001.83	5492344.48	102.09
255.00	255.50	17985	47.6	Non	0	1.36	0	704001.85	5492344.85	101.75
255.50	256.00	17986	47.6	Non	0	1.28	0	704001.86	5492345.23	101.42
256.00	256.50	17987	47.6	Non	0	1.28	0	704001.88	5492345.6	101.08
256.50	257.00	17988	47.6	Non	0	1.72	0	704001.89	5492345.97	100.75
257.00	257.50	17989	47.6	Non	0	0.66	0	704001.91	5492346.34	100.41
257.50	258.00	17990	47.6	Non	0	0.79	0	704001.93	5492346.71	100.08
258.00	258.50	17991	47.6	Non	0	0.51	0	704001.94	5492347.08	99.75
258.50	259.00	17992	47.6	Non	0	0.75	0	704001.96	5492347.45	99.41
259.00	259.50	17993	47.6	Non	0	0.68	0	704001.98	5492347.83	99.08
259.50	260.00	17994	47.6	Non	0	1.12	0	704001.99	5492348.2	98.74
260.00	260.50	17995	47.6	Non	0	1.14	0	704002.01	5492348.57	98.41
260.50	261.00	17996	47.6	Non	0	1.78	0	704002.03	5492348.94	98.07
261.00	261.50	17997	47.6	Non	0	38.3	0	704002.04	5492349.31	97.74
261.50	262.00	17998	47.6	Non	0	35.6	0	704002.06	5492349.68	97.41
262.00	262.50	17999	47.6	Non	0	32	0	704002.08	5492350.06	97.07
262.50	263.00	18000	47.6	Non	0	29	0	704002.09	5492350.43	96.74
263.00	263.50	18001	47.6	Non	0	0.68	0	704002.11	5492350.8	96.41
263.50	264.00	18002	47.6	Non	0	0.4	0	704002.12	5492351.17	96.07
264.00	264.50	18003	47.6	Non	0	0.9	0	704002.14	5492351.54	95.74
264.50	265.00	18004	47.6	Non	0	0.66	0	704002.16	5492351.92	95.4
265.00	265.50	18005	47.6	Non	0	8.1	0	704002.17	5492352.29	95.07
265.50	266.00	18006	47.6	Non	0	86.2	0	704002.19	5492352.66	94.74
266.00	266.50	18007	47.6	Non	0	23.7	0	704002.2	5492353.03	94.41
266.50	267.00	18008	47.6	Non	0	30.1	0	704002.22	5492353.41	94.07



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
267.00	267.50	18009	47.6	Non	0	26.1	0	704002.24	5492353.78	93.74
267.50	268.00	18010	47.6	Non	0	51.4	0	704002.25	5492354.15	93.41
268.00	268.50	18011	47.6	Non	0	0.44	0	704002.27	5492354.53	93.07
268.50	269.00	18012	47.6	Non	0	0.62	0	704002.28	5492354.9	92.74
269.00	269.50	18013	47.6	Non	0	0.51	0	704002.3	5492355.27	92.41
269.50	270.00	18014	47.6	Non	0	0.29	0	704002.31	5492355.65	92.08
270.00	270.50	18015	47.6	Non	0	13	0	704002.33	5492356.02	91.75
270.50	271.00	18016	47.6	Non	0	0.92	0	704002.35	5492356.39	91.41
271.00	271.50	18017	47.6	Non	0	1.41	0	704002.36	5492356.77	91.08
271.50	272.00	18018	47.6	Non	0	5.5	0	704002.38	5492357.14	90.75
272.00	272.50	18019	47.6	Non	0	1.39	0	704002.39	5492357.52	90.42
272.50	273.00	18020	47.6	Non	0	1.87	0	704002.41	5492357.89	90.09
273.00	273.50	18021	47.6	Non	1	14.4	0	704002.43	5492358.26	89.76
273.50	274.00	18022	47.6	Non	0	19.2	0	704002.44	5492358.64	89.43
274.00	274.50	18023	47.6	Non	0	0.81	0	704002.46	5492359.01	89.1
274.50	275.00	18024	47.6	Non	0	0.97	0	704002.47	5492359.39	88.77
275.00	275.50	18025	47.6	Non	0	1.06	0	704002.49	5492359.76	88.44
275.50	276.00	18026	47.6	Non	0	0.92	0	704002.51	5492360.14	88.11
276.00	276.50	18027	47.6	Non	0	0.84	0	704002.52	5492360.52	87.78
276.50	277.00	18028	47.6	Non	0	0.86	0	704002.54	5492360.89	87.45
277.00	277.50	18029	47.6	Non	0	1.56	0	704002.55	5492361.27	87.12
277.50	278.00	18030	47.6	Non	0	1.43	0	704002.57	5492361.64	86.79
278.00	278.50	18031	47.6	Non	0	1.36	0	704002.58	5492362.02	86.46
278.50	279.00	18032	47.6	Non	1	1.63	0	704002.6	5492362.4	86.13
279.00	279.50	18033	47.6	Non	0	1.36	0	704002.61	5492362.77	85.8
279.50	280.00	18034	47.6	Non	0	0.81	0	704002.63	5492363.15	85.48
280.00	280.50	18035	47.6	Non	0	0.7	0	704002.64	5492363.53	85.15
280.50	281.00	18036	47.6	Non	0	0.37	0	704002.66	5492363.9	84.82



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
281.00	281.50	18037	47.6	Non	0	1.28	0	704002.67	5492364.28	84.49
281.50	282.00	18038	47.6	Non	0	0.68	0	704002.69	5492364.66	84.16
282.00	282.50	18039	47.6	Non	0	0.86	0	704002.7	5492365.04	83.84
282.50	283.00	18040	47.6	Non	0	0.9	0	704002.72	5492365.41	83.51
283.00	283.50	18041	47.6	Non	0	1.76	0	704002.74	5492365.79	83.18
283.50	284.00	18042	47.6	Non	0	1.34	0	704002.75	5492366.17	82.85
284.00	284.50	18043	47.6	Non	0	2.33	0	704002.77	5492366.55	82.53
284.50	285.00	18044	47.6	Non	0	1.47	0	704002.78	5492366.92	82.2
285.00	285.50	18045	47.6	Non	0	0.2	0	704002.8	5492367.3	81.87
285.50	286.00	18046	47.6	Non	0	0.64	0	704002.81	5492367.68	81.55
286.00	286.50	18047	47.6	Non	0	0.62	0	704002.83	5492368.06	81.22
286.50	287.00	18048	47.6	Non	0	0.75	0	704002.84	5492368.44	80.89
287.00	287.50	18049	47.6	Non	0	0.81	0	704002.86	5492368.81	80.56
287.50	288.00	18050	47.6	Non	0	0.62	0	704002.87	5492369.19	80.24
288.00	288.50	18051	47.6	Non	0	1.1	0	704002.89	5492369.57	79.91
288.50	289.00	18052	47.6	Non	0	7.11	0	704002.9	5492369.95	79.58
289.00	289.50	18053	47.6	Non	0	1.03	0	704002.92	5492370.33	79.26
289.50	290.00	18054	47.6	Non	0	1.1	0	704002.93	5492370.71	78.93
290.00	290.50	18055	47.6	Non	0	1.12	0	704002.95	5492371.08	78.61
290.50	291.00	18056	47.6	Non	0	1.52	0	704002.96	5492371.46	78.28
291.00	291.50	18057	47.6	Non	0	1.21	0	704002.98	5492371.84	77.96
291.50	292.00	18058	47.6	Non	0	0.7	0	704002.99	5492372.22	77.63
292.00	292.50	18059	47.6	Non	0	0.4	0	704003.01	5492372.6	77.3
292.50	293.00	18060	47.6	Non	0	0.95	0	704003.02	5492372.98	76.98
293.00	293.50	18061	47.6	Non	0	0.95	0	704003.04	5492373.36	76.65
293.50	294.00	18062	47.6	Non	0	0.95	0	704003.05	5492373.74	76.33
294.00	294.50	18063	47.6	Non	0	1.19	0	704003.07	5492374.12	76
294.50	295.00	18064	47.6	Non	0	1.47	0	704003.09	5492374.5	75.68



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
295.00	295.50	18065	47.6	Non	0	1.23	0	704003.1	5492374.88	75.35
295.50	296.00	18066	47.6	Non	0	1.3	0	704003.12	5492375.26	75.03
296.00	296.50	18067	47.6	Non	0	0.48	0	704003.13	5492375.64	74.7
296.50	297.00	18068	47.6	Non	0	0.59	0	704003.15	5492376.02	74.38
297.00	297.50	18069	47.6	Non	0	0.46	0	704003.17	5492376.4	74.05
297.50	298.00	18070	47.6	Non	0	0.62	0	704003.18	5492376.78	73.73
298.00	298.50	18071	47.6	Non	0	0.75	0	704003.2	5492377.16	73.4
298.50	299.00	18072	47.6	Non	0	0.7	0	704003.22	5492377.54	73.08
299.00	299.50	18073	47.6	Non	0	1.14	0	704003.23	5492377.91	72.75
299.50	300.00	18074	47.6	Non	0	1.1	0	704003.25	5492378.29	72.43
300.00	300.50	18075	47.6	Non	0	1.21	0	704003.26	5492378.67	72.1
300.50	301.00	18076	47.6	Non	0	18.7	0	704003.28	5492379.05	71.78
301.00	301.50	18077	47.6	Non	0	30.2	0	704003.3	5492379.43	71.45
301.50	302.00	18078	47.6	Non	0	52.4	0	704003.31	5492379.81	71.13
302.00	302.50	18079	47.6	Non	0	15.2	0	704003.33	5492380.19	70.8
302.50	303.00	18080	47.6	Non	0	1.17	0	704003.34	5492380.57	70.48
303.00	303.50	18081	47.6	Non	0	1.45	0	704003.36	5492380.95	70.15
303.50	304.00	18082	47.6	Non	0	23	0	704003.38	5492381.33	69.82
304.00	304.50	18083	47.6	Non	0	7.86	0	704003.39	5492381.71	69.5
304.50	305.00	18084	47.6	Non	0	41.6	0	704003.41	5492382.09	69.17
305.00	305.50	18085	47.6	Non	0	0.97	0	704003.42	5492382.47	68.85
305.50	306.00	18086	47.6	Non	0	0.88	0	704003.44	5492382.85	68.52

Fin des lectures MPP ; 554 lecture(s) imprimée(s)



MAPLE GOLD MINES LTD

Forage: DO-17-173

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 705525.00

Nordant UTM: 5492000.00

Élévation UTM: 287.50 m.

Azimut UTM: 360.00

Plongée: -50.00

Longueur: 357.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 7 mars 2017

Terminé: 9 mars 2017

Entrepreneur: Forage Val d'Or inc

Claim: 2355501

Cimenté:

Descrit par: Nabil Tarbouche

Arpenté:

OGQ #1214

Description: Target Zone: North West
 0.635 g/t on 7.5m from 132.0m to 139.5m, North West
 0.55 g/t on 4.5m from 196.5m to 201.0m, North West
 0.77 g/t on 1.5m from 205.5m to 207.0m, North West
 2.19 g/t on 3.0m from 219.0m to 222.0m, North West
 0.65 g/t on 1.5m from 231.0m to 232.5m, North West

Déviations:

Profondeur	Azimut	Plongée	Type	Az magnétique	Mag Susceptibilité
0.00	360.00	-50.00	Collar		
4.00	359.68	-50.89	Giro		
8.00	359.94	-50.75	Giro		
12.00	0.63	-51.55	Giro		
16.00	1.25	-51.35	Giro		

2.00	359.83	-51.00	Giro		
6.00	359.68	-50.89	Giro		
10.00	0.20	-51.32	Giro		
14.00	1.11	-51.58	Giro		
18.00	1.25	-51.33	Giro		



Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

22.00	1.38	-50.71	Giro		
26.00	1.31	-50.47	Giro		
30.00	1.31	-50.47	Giro		
34.00	1.51	-50.51	Giro		
38.00	1.77	-50.26	Giro		
42.00	1.63	-50.23	Giro		
46.00	1.90	-50.10	Giro		
50.00	1.89	-50.01	Giro		
54.00	1.91	-49.96	Giro		
58.00	2.16	-49.93	Giro		
62.00	2.29	-49.64	Giro		
66.00	2.48	-49.59	Giro		
70.00	2.59	-49.48	Giro		
74.00	2.73	-49.43	Giro		
78.00	2.79	-49.27	Giro		
82.00	2.91	-49.16	Giro		
86.00	3.01	-49.04	Giro		
90.00	2.86	-49.08	Giro		
94.00	2.52	-49.05	Giro		
98.00	2.64	-48.82	Giro		
102.00	2.85	-48.67	Giro		
106.00	2.72	-48.38	Giro		
110.00	2.60	-48.20	Giro		
114.00	2.67	-48.05	Giro		
118.00	2.69	-47.91	Giro		
122.00	2.64	-47.85	Giro		
126.00	2.88	-47.69	Giro		
130.00	3.02	-47.53	Giro		
134.00	3.36	-47.30	Giro		
138.00	3.35	-47.02	Giro		
142.00	3.57	-46.81	Giro		

20.00	1.20	-51.23	Giro		
24.00	1.29	-50.46	Giro		
28.00	1.31	-50.47	Giro		
32.00	1.35	-50.57	Giro		
36.00	1.45	-50.40	Giro		
40.00	1.77	-50.26	Giro		
44.00	1.81	-50.18	Giro		
48.00	1.91	-50.11	Giro		
52.00	2.06	-49.88	Giro		
56.00	1.94	-49.88	Giro		
60.00	2.20	-49.84	Giro		
64.00	2.47	-49.73	Giro		
68.00	2.64	-49.57	Giro		
72.00	2.72	-49.43	Giro		
76.00	2.84	-49.40	Giro		
80.00	3.01	-49.29	Giro		
84.00	3.02	-49.08	Giro		
88.00	3.21	-48.99	Giro		
92.00	2.54	-49.19	Giro		
96.00	2.61	-48.97	Giro		
100.00	2.65	-48.72	Giro		
104.00	2.81	-48.52	Giro		
108.00	2.74	-48.22	Giro		
112.00	2.53	-48.13	Giro		
116.00	2.68	-48.02	Giro		
120.00	2.70	-47.89	Giro		
124.00	2.78	-47.77	Giro		
128.00	2.99	-47.53	Giro		
132.00	3.13	-47.44	Giro		
136.00	3.35	-47.21	Giro		
140.00	3.46	-46.93	Giro		
144.00	3.61	-46.74	Giro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

148.00	3.71	-46.70	Giro		
152.00	3.76	-46.58	Giro		
156.00	4.23	-45.67	Giro		
160.00	4.47	-46.14	Giro		
164.00	4.64	-46.04	Giro		
168.00	5.05	-45.96	Giro		
172.00	5.29	-45.87	Giro		
176.00	5.47	-45.75	Giro		
180.00	5.58	-45.64	Giro		
184.00	5.77	-45.63	Giro		
188.00	6.26	-45.43	Giro		
192.00	6.51	-45.33	Giro		
196.00	6.75	-45.29	Giro		
200.00	6.98	-45.25	Giro		
204.00	7.20	-45.19	Giro		
208.00	7.56	-45.15	Giro		
212.00	7.68	-45.08	Giro		
216.00	8.09	-45.01	Giro		
220.00	8.41	-44.93	Giro		
224.00	8.58	-44.86	Giro		
228.00	8.80	-44.81	Giro		
232.00	9.10	-44.60	Giro		
236.00	9.32	-44.52	Giro		
240.00	9.45	-44.41	Giro		
244.00	9.66	-44.26	Giro		
248.00	9.96	-44.14	Giro		
252.00	10.15	-44.08	Giro		
256.00	10.39	-43.96	Giro		
260.00	10.41	-43.28	Giro		
264.00	11.14	-43.67	Giro		
268.00	11.28	-43.63	Giro		

146.00	3.66	-46.71	Giro		
150.00	3.70	-46.63	Giro		
154.00	3.87	-46.43	Giro		
158.00	4.36	-46.21	Giro		
162.00	4.50	-46.10	Giro		
166.00	4.90	-46.05	Giro		
170.00	5.11	-45.95	Giro		
174.00	5.32	-45.80	Giro		
178.00	5.48	-45.67	Giro		
182.00	5.50	-45.68	Giro		
186.00	5.98	-45.51	Giro		
190.00	6.50	-45.36	Giro		
194.00	6.58	-45.37	Giro		
198.00	6.95	-45.26	Giro		
202.00	7.11	-45.23	Giro		
206.00	7.29	-45.15	Giro		
210.00	7.63	-45.09	Giro		
214.00	7.93	-45.05	Giro		
218.00	8.24	-44.94	Giro		
222.00	8.43	-44.87	Giro		
226.00	8.64	-44.80	Giro		
230.00	8.88	-44.69	Giro		
234.00	9.16	-44.57	Giro		
238.00	9.41	-44.43	Giro		
242.00	9.52	-44.41	Giro		
246.00	9.85	-44.20	Giro		
250.00	10.02	-44.13	Giro		
254.00	10.24	-44.02	Giro		
258.00	10.52	-43.93	Giro		
262.00	10.91	-43.72	Giro		
266.00	11.21	-43.65	Giro		
270.00	11.43	-43.61	Giro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

274.00	11.66	-43.50	Giro		
278.00	12.01	-43.37	Giro		
282.00	12.31	-43.31	Giro		
286.00	12.68	-43.17	Giro		
290.00	12.99	-43.09	Giro		
294.00	13.17	-42.96	Giro		
298.00	13.44	-42.90	Giro		
302.00	13.67	-42.80	Giro		
306.00	14.06	-42.68	Giro		
310.00	14.29	-42.59	Giro		
314.00	14.39	-42.39	Giro		
318.00	14.62	-42.28	Giro		
322.00	14.92	-42.20	Giro		
326.00	15.24	-42.06	Giro		
330.00	15.54	-41.94	Giro		
334.00	15.75	-41.81	Giro		
338.00	15.96	-41.68	Giro		
342.00	16.29	-41.47	Giro		
346.00	16.51	-41.19	Giro		
350.00	17.10	-41.31	Giro		
353.00	17.10	-41.35	Giro		

272.00	11.51	-43.56	Giro		
--------	-------	--------	------	--	--

276.00	11.88	-43.42	Giro		
280.00	12.20	-43.33	Giro		
284.00	12.50	-43.23	Giro		
288.00	12.90	-43.12	Giro		
292.00	13.10	-43.04	Giro		
296.00	13.37	-42.94	Giro		
300.00	13.57	-42.85	Giro		
304.00	13.87	-42.77	Giro		
308.00	14.21	-42.62	Giro		
312.00	14.33	-42.48	Giro		
316.00	14.49	-42.33	Giro		
320.00	14.78	-42.23	Giro		
324.00	15.06	-42.13	Giro		
328.00	15.41	-42.03	Giro		
332.00	15.61	-41.89	Giro		
336.00	15.83	-41.74	Giro		
340.00	16.07	-41.54	Giro		
344.00	16.38	-41.32	Giro		
348.00	16.70	-41.08	Giro		
352.00	17.10	-41.35	Giro		

Fin des lectures : 178 lecture (s) imprimée (s).

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
0.00	39.00	M-T - M-T - Mort terrain -												
39.00	94.50	V3B - V3B - Basalte - Basalte verdâtre a grisâtre, avec beaucoup de vl dechiquetés et nodules de CB. Ce basalte est fortement folié a 70 degrés. On observe aussi quelques fragments brunâtres a rougeâtre, probablement de l'hématite, essentiellement associés auc vl de CB - Pyrite en trace	V443314	39.00	40.50	1.50	0.001							
			V443315	40.50	42.00	1.50	-0.001	-0.50	11.0	48	174.0	8.0		84
			V443316	42.00	43.50	1.50	0.001							
			V443317	43.50	45.00	1.50	-0.001							
			V443318	45.00	46.50	1.50	-0.001							
			V443319	46.50	48.00	1.50	-0.001							
			V443320	48.00	49.50	1.50	-0.001							
			V443321	49.50	51.00	1.50	0.001							
			V443323	51.00	52.50	1.50	-0.001							
			V443324	52.50	54.00	1.50	-0.001							
			V443325	54.00	55.50	1.50	0.008							
			V443326	55.50	57.00	1.50	0.002	-0.50	17.0	274	139.0	3.0		82
			V443327	57.00	58.50	1.50	0.002							
			V443328	58.50	60.00	1.50	-0.001							
			V443329	60.00	61.50	1.50	0.001							
			V443330	61.50	63.00	1.50	-0.001							
			V443332	63.00	64.50	1.50	-0.001							
			V443333	64.50	66.00	1.50	0.001							
			V443334	66.00	67.50	1.50	0.001							
			V443335	67.50	69.00	1.50	0.001							
			V443336	69.00	70.50	1.50	0.001							
			V443337	70.50	72.00	1.50	0.002	-0.50	9.0	67	103.0	5.0		92
			V443338	72.00	73.50	1.50	0.001							
			V443339	73.50	75.00	1.50	0.002							
			V443340	75.00	76.50	1.50	0.001							
			V443341	76.50	78.00	1.50	0.001							
			V443343	78.00	79.50	1.50	0.001							
			V443344	79.50	81.00	1.50	-0.001							
			V443345	81.00	82.50	1.50	0.001							
			V443346	82.50	84.00	1.50	0.001							
			V443347	84.00	85.50	1.50	0.030							
			V443348	85.50	87.00	1.50	0.001	-0.50	7.0	104	192.0	2.0		125
			V443349	87.00	88.50	1.50	-0.001							
			V443350	88.50	90.00	1.50	0.001							
			V443352	90.00	91.50	1.50	-0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
94.50	99.10	VN-I2D - VN-I2D; V3B; FO - Injection de syénite; Basalte; Folié - Injection de syenite dans un basalte. Foliation a 70 degres. Pyrite en trace, parfois dans les plans de folioations	V443353	91.50	93.00	1.50	0.002								
			V443354	93.00	94.50	1.50	0.009								
			V443355	94.50	96.00	1.50	0.001								
			V443356	96.00	97.50	1.50	0.002								
			V443357	97.50	99.00	1.50	0.003								
			V443359	99.00	100.50	1.50	0.003	-0.50	17.0	33	63.0	4.0		76	
99.10	130.00	V3B - V3B - Basalte - Basalte verdâtre a grisâtre, avec beaucoup de vl dechiquetés et nodules de CB. Ce basalte est fortement folié a 70 degres.	V443360	100.50	102.00	1.50	0.002								
			V443361	102.00	103.50	1.50	-0.001								
			V443363	103.50	105.00	1.50	-0.001								
			V443364	105.00	106.50	1.50	-0.001								
			V443365	106.50	108.00	1.50	-0.001								
			V443366	108.00	109.50	1.50	-0.001								
			V443367	109.50	111.00	1.50	-0.001								
			V443368	111.00	112.50	1.50	-0.001								
			V443369	112.50	114.00	1.50	0.001								
			V443370	114.00	115.50	1.50	-0.001	-0.50	11.0	106	278.0	-2.0			82
			V443372	115.50	117.00	1.50	-0.001								
			V443373	117.00	118.50	1.50	-0.001								
			V443374	118.50	120.00	1.50	-0.001								
			V443375	120.00	121.50	1.50	0.001								
			V443376	121.50	123.00	1.50	0.065								
			V443377	123.00	124.50	1.50	-0.001								
V443378	124.50	126.00	1.50	0.109											
V443379	126.00	127.50	1.50	-0.001											
V443380	127.50	129.00	1.50	0.003											
V443381	129.00	130.50	1.50	0.003											
130.00	141.00	V3B - V3B; VN-I2D; FO - Basalte; Injection de syénite; Folié - Basalte injecté de syenite (15%), folié, avec des carbonates dans les plans de foliations. Quelques niveaux epidotisés. Pyrite en trace, et dans les plans de foliations localement, associée au vl de CB	V443383	130.50	132.00	1.50	0.090	-0.50	79.0	87	205.0	2.0		82	
			V443384	132.00	133.50	1.50	0.858								
			V443385	133.50	135.00	1.50	1.125								
			V443386	135.00	136.50	1.50	0.490								
			V443387	136.50	138.00	1.50	0.096								
			V443388	138.00	139.50	1.50	0.575								
			V443389	139.50	141.00	1.50	0.008								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
141.00	171.00	V3B - V3B; géo2; FO - Basalte; géo2; Folié - Basalte grisatre a grains fins tres folié a 70 degres ,avec nodules de CB. Quelques niveaux verdâtres, epidotisée. VI de CB dechiquetée	V443390	141.00	142.50	1.50	0.005									
			V443392	142.50	144.00	1.50	-0.001									
			V443393	144.00	145.50	1.50	0.016									
			V443394	145.50	147.00	1.50	-0.001	-0.50	12.0	61	146.0	2.0			90	
			V443395	147.00	148.50	1.50	-0.001									
			V443396	148.50	150.00	1.50	-0.001									
			V443397	150.00	151.50	1.50	-0.001									
			V443398	151.50	153.00	1.50	0.001									
			V443399	153.00	154.50	1.50	0.001									
			V443400	154.50	156.00	1.50	0.002									
			V443401	156.00	157.50	1.50	0.002									
			V443403	157.50	159.00	1.50	0.002									
			V443404	159.00	160.50	1.50	0.001									
			171.00	220.50	V3B - V3B; géo2; FO; MG - Basalte; géo2; Folié; Magnétique - Basalte grisatre a grains fins, tres folié. Presence de nodules de CB, et des vl de CB en replissage des plans de foliation localement. on observe egalement des vl rougeâtres, dans les plans de foliations qui semblent etre des carbonates de fer, ou - de l'hematite associée au vl de CB. Le contact avec la syenite est fortement magnetique Pyrite en trace, et localement dans les plans de foliation Rares infiltration de syenite	V443414	171.00	172.50	1.50	0.001						
V443415	172.50	174.00				1.50	-0.001									
V443416	174.00	175.50				1.50	-0.001									
V443417	175.50	177.00				1.50	0.001	-0.50	17.0	2	77.0	7.0			83	
V443418	177.00	178.50				1.50	-0.001									
V443419	178.50	180.00				1.50	-0.001									
V443420	180.00	181.50				1.50	-0.001									
V443421	181.50	183.00				1.50	-0.001									
V443423	183.00	184.50				1.50	-0.001									
V443424	184.50	186.00				1.50	0.001									
V443425	186.00	187.50				1.50	-0.001									
V443426	187.50	189.00				1.50	-0.001									
V443427	189.00	190.50				1.50	-0.001									
V443428	190.50	192.00				1.50	-0.001									
171.00	220.50	V3B - V3B; géo2; FO; MG - Basalte; géo2; Folié; Magnétique - Basalte grisatre a grains fins, tres folié. Presence de nodules de CB, et des vl de CB en replissage des plans de foliation localement. on observe egalement des vl rougeâtres, dans les plans de foliations qui semblent etre des carbonates de fer, ou - de l'hematite associée au vl de CB. Le contact avec la syenite est fortement magnetique Pyrite en trace, et localement dans les plans de foliation Rares infiltration de syenite	V443429	192.00	193.50	1.50	-0.001	-0.50	14.0	62	68.0	8.0		84		
			V443430	193.50	195.00	1.50	-0.001									
			V443432	195.00	196.50	1.50	0.005									
			V443433	196.50	198.00	1.50	0.298									
			V443434	198.00	199.50	1.50	0.536									
			V443435	199.50	201.00	1.50	0.816									
			V443436	201.00	202.50	1.50	0.005									
			V443437	202.50	204.00	1.50	0.014									

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
220.50	233.80	I2D EN-V3B - I2D EN-V3B; géo2; FO - Syénite avec enclave de basalte; géo2; Folié - Syenite foliée a 80 degres, surtout au contact des basalte. 1-2% de pyrite dessiminée et dans les fractures On observe aussi qq enclaves de Basalte, 231,5-232m, riche en sulfures, en bandes ou dessiminées.	V443438	204.00	205.50	1.50	0.022							
			V443439	205.50	207.00	1.50	0.774							
			V443440	207.00	208.50	1.50	0.051	-0.50	38.0	55	116.0	3.0		100
			V443441	208.50	210.00	1.50	0.160							
			V443443	210.00	211.50	1.50	0.019							
			V443444	211.50	213.00	1.50	0.008							
			V443445	213.00	214.50	1.50	0.005							
			V443446	214.50	216.00	1.50	-0.001							
			V443447	216.00	217.50	1.50	0.013							
			V443448	217.50	219.00	1.50	0.084							
V443449	219.00	220.50	1.50	1.865										
220.50	233.80	I2D EN-V3B - I2D EN-V3B; géo2; FO - Syénite avec enclave de basalte; géo2; Folié - Syenite foliée a 80 degres, surtout au contact des basalte. 1-2% de pyrite dessiminée et dans les fractures On observe aussi qq enclaves de Basalte, 231,5-232m, riche en sulfures, en bandes ou dessiminées.	V443450	220.50	222.00	1.50	2.520							
			V443452	222.00	223.50	1.50	0.054	-0.50	43.0	14	8.0	6.0		54
			V443453	223.50	225.00	1.50	0.014							
			V443454	225.00	226.50	1.50	0.036							
			V443456	226.50	228.00	1.50	0.012							
			V443457	228.00	229.50	1.50	0.004							
			V443458	229.50	231.00	1.50	0.006							
			V443459	231.00	232.50	1.50	0.654							
			V443460	232.50	234.00	1.50	0.014							
			233.80	235.50	V3B - V3B; géo2; AE; FO - Basalte; géo2; Altéré; Folié - Basalte altéré, folié 75 degres, carbonatisé, epidotisé. VI de CB dans les foliations Vn de Qz qui separe l'injection de syenite et ce basalte. Cet interval semble etre une zone de faille cassante ???	V443461	234.00	235.50	1.50	0.018	-0.50	29.0	57	121.0
V443463	235.50	237.00				1.50	0.007							
V443464	237.00	238.50				1.50	0.002							
V443465	238.50	240.00				1.50	-0.001							
V443466	240.00	241.50				1.50	0.004							
V443467	241.50	243.00				1.50	0.028							
V443468	243.00	244.50				1.50	0.131							
V443469	244.50	246.00				1.50	0.003							
V443470	246.00	247.50				1.50	0.109							
V443472	247.50	249.00				1.50	0.047							
235.50	260.50	TY - TY - Tuf a Lapilli et a Blocs - Tuf a lapilli et a blocs, a matrice mafique, folié a 80 degres. Epidote dans la foliation. Rares fragments felsique Pyrite dessiminée 1-2%	V443473	249.00	250.50	1.50	0.001	-0.50	5.0	17	30.0	6.0		71

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V443474	250.50	252.00	1.50	-0.001							
			V443475	252.00	253.50	1.50	-0.001							
			V443476	253.50	255.00	1.50	-0.001							
			V443477	255.00	256.50	1.50	-0.001							
			V443478	256.50	258.00	1.50	-0.001							
			V443479	258.00	259.50	1.50	-0.001							
			V443480	259.50	260.50	1.00	-0.001							
260.50	263.60	TU2 - TU2 - Tuf intermédiaire - Tuf intermediaire, peu folié, rosatre	V443481	260.50	262.00	1.50	-0.001							
			V443482	262.00	263.50	1.50	-0.001							
			V443484	263.50	265.00	1.50	-0.001	-0.50	11.0	18	29.0	4.0		62
263.60	270.30	VN-I2D - VN-I2D - Injection de syénite - Injection de syenite rosatre, foliée, peu fracturé. Epidote en lits, et fluorine dans les fractures	V443485	265.00	266.50	1.50	0.013							
			V443486	266.50	268.00	1.50	0.007							
			V443487	268.00	269.50	1.50	0.007							
			V443488	269.50	270.30	0.80	0.025							
270.30	313.00	V3B - V3B; géo2; FO - Basalte; géo2; Folié - Basalte fortement folié. (Tuf tres fin ????) QQ bandes rose, vl de CB essentiellement. Epidote en bandes mm a cm dans les foliation. Pyrite en trace.	V443489	270.30	271.50	1.20	0.003							
			V443490	271.50	273.00	1.50	-0.001							
			V443492	273.00	274.50	1.50	-0.001							
			V443493	274.50	276.00	1.50	-0.001							
			V443494	276.00	277.50	1.50	-0.001							
			V443495	277.50	279.00	1.50	-0.001	-0.50	8.0	28	45.0	4.0		70
			V443496	279.00	280.50	1.50	-0.001							
			V443497	280.50	282.00	1.50	-0.001							
			V443498	282.00	283.50	1.50	-0.001							
			V443499	283.50	285.00	1.50	0.001							
			V443500	285.00	286.50	1.50	-0.001							
			V443501	286.50	288.00	1.50	-0.001							
			V443503	288.00	289.50	1.50	0.001							
			V443504	289.50	291.00	1.50	-0.001							
			V443506	291.00	292.50	1.50	-0.001							
			V443507	292.50	294.00	1.50	-0.001	-0.50	6.0	27	49.0	2.0		72
			V443508	294.00	295.50	1.50	-0.001							
			V443509	295.50	297.00	1.50	-0.001							
			V443510	297.00	298.50	1.50	-0.001							
			V443512	298.50	300.00	1.50	-0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
313.00	339.00	TL2 - TL2; géo2; FO - Tuf intermédiaire à lapilli; géo2; Folié - Tuf a lapilli intermediaire, matrice felsique generalement, fragments mafique, folié a 65 degres Pyrite dessiminée	V443513	300.00	301.50	1.50	-0.001								
			V443514	301.50	303.00	1.50	-0.001								
			V443515	303.00	304.50	1.50	-0.001								
			V443516	304.50	306.00	1.50	-0.001								
			V443517	306.00	307.50	1.50	-0.001								
			V443518	307.50	309.00	1.50	-0.001	-0.50	6.0	24	41.0	4.0			65
			V443519	309.00	310.50	1.50	-0.001								
			V443520	310.50	312.00	1.50	-0.001								
			V443521	312.00	313.50	1.50	0.001								
			V443523	313.50	315.00	1.50	-0.001								
			V443524	315.00	316.50	1.50	-0.001								
			V443525	316.50	318.00	1.50	-0.001								
			V443526	318.00	319.50	1.50	-0.001								
			V443527	319.50	321.00	1.50	0.002								
			V443528	321.00	322.50	1.50	0.001								
			V443529	322.50	324.00	1.50	-0.001	-0.50	13.0	23	87.0	3.0			71
			V443530	324.00	325.50	1.50	-0.001								
			V443532	325.50	327.00	1.50	-0.001								
			V443533	327.00	328.50	1.50	0.001								
V443534	328.50	330.00	1.50	0.005											
V443535	330.00	331.50	1.50	0.003											
V443536	331.50	333.00	1.50	0.002											
V443537	333.00	334.50	1.50	0.003											
V443538	334.50	336.00	1.50	0.004											
V443539	336.00	337.50	1.50	0.001											
V443540	337.50	339.00	1.50	0.001	-0.50	6.0	44	68.0	8.0			77			
339.00	346.00	TL1 - TL1; géo2; FO - Tuf felsique à lapilli; géo2; Folié - Tuf felsique a lapilli folié, beige a verdatre. Rares fragments mafiques.	V443541	339.00	340.50	1.50	0.002								
			V443543	340.50	342.00	1.50	0.001								
			V443544	342.00	343.50	1.50	0.005								
			V443545	343.50	345.00	1.50	0.003								
			V443546	345.00	346.00	1.00	0.004								
346.00	351.20	TY - TY - Tuf a Lapilli et a Blocs - Tuf a lapilli et a blocs mafique	V443547	346.00	347.50	1.50	0.005								
			V443548	347.50	349.00	1.50	0.004								
			V443549	349.00	350.50	1.50	0.002								
			V443550	350.50	351.20	0.70	0.002								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
351.20	357.00	TL2 - TL2 - Tuf intermédiaire à lapilli - Tuf intermédiaire à lapilli, matrice mafique, ou felsique localement. Fragments mafiques, vert à rougeâtre. Pyrite en trace	V443551	351.20	352.50	1.30	0.001	-0.50	11.0	39	67.0	6.0		76
			V443552	352.50	354.00	1.50	0.006							
			V443553	354.00	355.50	1.50	0.003							
			V443554	355.50	357.00	1.50	0.002							

Fin des lithologies et analyses :

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur	Échantillon	Description	Au30	Cu	Zn	Ag	SiO2	TiO2	Al2O3	Fe2O3	MnO	MgO	CaO	Na2O	K2O	LOI	Total	As	Cr
			No		ppb	ppm	ppm	ppm	%	%	%	%	%	%	%	%	%	%	%	ppm	ppm
40.50	42.00	1.50	V443315			48	84	-0.5	47.5	0.67	14.70	6.37	0.10	4.69	9.53	2.45	2.13	9.97	98.76	11	220
55.50	57.00	1.50	V443326		2	274	82	-0.5	49.3	0.76	15.00	7.22	0.10	4.60	8.82	2.02	2.44	9.32	100.25	17	210
70.50	72.00	1.50	V443337		2	67	92	-0.5	46.8	0.65	14.70	7.49	0.13	3.85	8.84	3.00	1.63	9.46	97.10	9	140
85.50	87.00	1.50	V443348		1	104	125	-0.5	48.2	0.83	17.50	13.00	0.11	3.48	4.49	2.17	2.96	6.71	99.93	7	240
99.00	100.50	1.50	V443359		3	33	76	-0.5	57.1	0.54	16.50	4.88	0.05	2.19	4.67	4.88	2.28	6.01	99.59	17	60
114.00	115.50	1.50	V443370			106	82	-0.5	44.9	0.77	12.65	9.32	0.15	5.53	10.30	2.69	0.56	11.60	98.80	11	380
130.50	132.00	1.50	V443383		90	87	82	-0.5	44.1	0.81	12.75	9.54	0.16	4.21	8.83	2.86	2.44	13.10	99.15	79	390
145.50	147.00	1.50	V443394			61	90	-0.5	53.0	0.84	14.90	8.35	0.12	2.94	6.02	2.99	2.45	8.37	100.37	12	230
160.50	162.00	1.50	V443406		2	80	79	0.5	53.3	0.81	14.55	6.91	0.10	3.50	5.66	3.97	1.82	8.60	99.51	13	200
175.50	177.00	1.50	V443417		1	2	83	-0.5	57.3	0.66	16.05	5.56	0.06	4.34	4.43	3.01	2.18	7.02	101.11	17	40
192.00	193.50	1.50	V443429			62	84	-0.5	59.3	0.65	18.00	6.64	0.06	1.88	3.12	1.73	3.40	4.88	100.27	14	50
207.00	208.50	1.50	V443440		51	55	100	-0.5	51.0	0.90	14.00	8.66	0.12	4.83	7.88	2.43	1.58	9.00	100.85	38	150
222.00	223.50	1.50	V443452		54	14	54	-0.5	63.3	0.31	15.60	2.84	0.06	1.13	3.75	5.38	2.15	5.40	100.17	43	10
234.00	235.50	1.50	V443461		18	57	99	-0.5	59.2	0.64	10.60	9.90	0.11	2.46	4.39	2.33	1.34	7.68	98.95	29	140
249.00	250.50	1.50	V443473		1	17	71	-0.5	63.7	0.49	16.10	4.31	0.06	0.94	3.26	3.24	2.93	5.07	100.37	5	30
263.50	265.00	1.50	V443484			18	62	-0.5	62.4	0.49	16.65	3.59	0.04	1.15	2.96	3.93	3.24	5.00	99.76	11	40
277.50	279.00	1.50	V443495			28	70	-0.5	61.3	0.58	15.15	4.44	0.06	2.28	3.82	3.70	2.42	6.07	100.14	8	80
292.50	294.00	1.50	V443507			27	72	-0.5	59.8	0.53	14.50	4.95	0.08	2.61	4.69	2.90	2.44	7.22	99.98	6	70
307.50	309.00	1.50	V443518			24	65	-0.5	62.7	0.55	14.55	4.23	0.06	2.09	4.09	3.38	2.31	5.94	100.16	6	80
322.50	324.00	1.50	V443529			23	71	-0.5	54.8	0.56	14.30	4.60	0.07	2.96	6.00	4.60	2.26	9.35	100.23	13	120
337.50	339.00	1.50	V443540		1	44	77	-0.5	48.5	0.72	12.75	5.49	0.08	4.23	7.98	3.00	3.04	12.00	98.85	6	130
351.20	352.50	1.30	V443551		1	39	76	-0.5	48.2	0.73	12.95	5.57	0.08	4.14	7.48	5.45	1.59	11.70	98.98	11	130

Fin des analyse de géochimie ; 22 analyse(s) imprimée(s)

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
38.50	39.00	9369	47.6	Non	0	1.5	0	705525.38	5492024.47	257.46
39.00	39.50	9370	47.6	Non	0	0.44	0	705525.39	5492024.79	257.07
39.50	40.00	9371	47.6	Non	0	0.44	0	705525.4	5492025.11	256.69
40.00	40.50	9372	47.6	Non	0	0.44	0	705525.41	5492025.43	256.3
40.50	41.00	9373	47.6	Non	0	0.48	0	705525.42	5492025.75	255.92
41.00	41.50	9374	47.6	Non	0	0.31	0	705525.43	5492026.07	255.53
41.50	42.00	9375	47.6	Non	0	0.33	0	705525.44	5492026.39	255.15
42.00	42.50	9376	47.6	Non	0	0.24	0	705525.45	5492026.7	254.77
42.50	43.00	9377	47.6	Non	0	0.79	0	705525.46	5492027.02	254.38
43.00	43.50	9378	47.6	Non	0	0.4	0	705525.47	5492027.34	254
43.50	44.00	9379	47.6	Non	0	0.31	0	705525.48	5492027.66	253.61
44.00	44.50	9380	47.6	Non	0	1.06	0	705525.49	5492027.98	253.23
44.50	45.00	9381	47.6	Non	0	0.73	0	705525.5	5492028.3	252.85
45.00	45.50	9382	47.6	Non	0	0.62	0	705525.51	5492028.62	252.46
45.50	46.00	9383	47.6	Non	0	0.15	0	705525.52	5492028.95	252.08
46.00	46.50	9384	47.6	Non	0	0.11	0	705525.53	5492029.27	251.69
46.50	47.00	9385	47.6	Non	0	0.13	0	705525.54	5492029.59	251.31
47.00	47.50	9386	47.6	Non	0	0.22	0	705525.55	5492029.91	250.93
47.50	48.00	9387	47.6	Non	0	0.29	0	705525.56	5492030.23	250.54
48.00	48.50	9388	47.6	Non	0	0.22	0	705525.57	5492030.55	250.16
48.50	49.00	9389	47.6	Non	0	0.53	0	705525.58	5492030.87	249.78
49.00	49.50	9390	47.6	Non	0	0.04	0	705525.59	5492031.19	249.39
49.50	50.00	9391	47.6	Non	0	0.04	0	705525.6	5492031.51	249.01
50.00	50.50	9392	47.6	Non	0	0.33	0	705525.61	5492031.83	248.63
50.50	51.00	9393	47.6	Non	0	0.79	0	705525.62	5492032.15	248.24
51.00	51.50	9394	47.6	Non	0	0.15	0	705525.64	5492032.47	247.86
51.50	52.00	9395	47.6	Non	0	0.07	0	705525.65	5492032.8	247.48
52.00	52.50	9396	47.6	Non	0	0.07	0	705525.66	5492033.12	247.1

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
52.50	53.00	9397	47.6	Non	0	0.07	0	705525.67	5492033.44	246.71
53.00	53.50	9398	47.6	Non	0	0.46	0	705525.68	5492033.76	246.33
53.50	54.00	9399	47.6	Non	0	0.09	0	705525.69	5492034.08	245.95
54.00	54.50	9400	47.6	Non	0	0	0	705525.7	5492034.4	245.57
54.50	55.00	9401	47.6	Non	0	0.09	0	705525.71	5492034.73	245.18
55.00	55.50	9402	47.6	Non	0	0.02	0	705525.72	5492035.05	244.8
55.50	56.00	9403	47.6	Non	0	0.42	0	705525.73	5492035.37	244.42
56.00	56.50	9404	47.6	Non	0	0.22	0	705525.75	5492035.69	244.04
56.50	57.00	9405	47.6	Non	0	0.48	0	705525.76	5492036.01	243.65
57.00	57.50	9406	47.6	Non	0	0.62	0	705525.77	5492036.34	243.27
57.50	58.00	9407	47.6	Non	0	0	0	705525.78	5492036.66	242.89
58.00	58.50	9408	47.6	Non	0	0	0	705525.79	5492036.98	242.51
58.50	59.00	9409	47.6	Non	0	0.09	0	705525.8	5492037.3	242.12
59.00	59.50	9410	47.6	Non	0	0	0	705525.82	5492037.62	241.74
59.50	60.00	9411	47.6	Non	0	0	0	705525.83	5492037.95	241.36
60.00	60.50	9412	47.6	Non	0	0.4	0	705525.84	5492038.27	240.98
60.50	61.00	9413	47.6	Non	0	0.11	0	705525.85	5492038.59	240.59
61.00	61.50	9414	47.6	Non	0	0.24	0	705525.87	5492038.91	240.21
61.50	62.00	9415	47.6	Non	0	0	0	705525.88	5492039.24	239.83
62.00	62.50	9416	47.6	Non	0	0	0	705525.89	5492039.56	239.45
62.50	63.00	9417	47.6	Non	0	0.2	0	705525.91	5492039.88	239.07
63.00	63.50	9418	47.6	Non	0	0.02	0	705525.92	5492040.21	238.69
63.50	64.00	9419	47.6	Non	0	0	0	705525.93	5492040.53	238.31
64.00	64.50	9420	47.6	Non	0	0.13	0	705525.95	5492040.85	237.93
64.50	65.00	9421	47.6	Non	0	0.44	0	705525.96	5492041.18	237.54
65.00	65.50	9422	47.6	Non	0	0.04	0	705525.97	5492041.5	237.16
65.50	66.00	9423	47.6	Non	0	0.55	0	705525.99	5492041.82	236.78
66.00	66.50	9424	47.6	Non	0	0.18	0	705526	5492042.15	236.4

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
66.50	67.00	9425	47.6	Non	0	0.02	0	705526.02	5492042.47	236.02
67.00	67.50	9426	47.6	Non	0	0.4	0	705526.03	5492042.79	235.64
67.50	68.00	9427	47.6	Non	0	0.09	0	705526.05	5492043.12	235.26
68.00	68.50	9428	47.6	Non	0	0.33	0	705526.06	5492043.44	234.88
68.50	69.00	9429	47.6	Non	0	0.18	0	705526.08	5492043.77	234.5
69.00	69.50	9430	47.6	Non	0	0.11	0	705526.09	5492044.09	234.12
69.50	70.00	9431	47.6	Non	0	0.53	0	705526.11	5492044.41	233.74
70.00	70.50	9432	47.6	Non	0	0.15	0	705526.12	5492044.74	233.36
70.50	71.00	9433	47.6	Non	0	0	0	705526.14	5492045.06	232.98
71.00	71.50	9434	47.6	Non	0	0	0	705526.15	5492045.39	232.6
71.50	72.00	9435	47.6	Non	0	0.68	0	705526.17	5492045.71	232.22
72.00	72.50	9436	47.6	Non	0	0.57	0	705526.18	5492046.04	231.84
72.50	73.00	9437	47.6	Non	0	0.31	0	705526.2	5492046.36	231.46
73.00	73.50	9438	47.6	Non	0	0.62	0	705526.21	5492046.69	231.08
73.50	74.00	9439	47.6	Non	0	0.22	0	705526.23	5492047.01	230.7
74.00	74.50	9440	47.6	Non	0	0.26	0	705526.24	5492047.34	230.32
74.50	75.00	9441	47.6	Non	0	0.31	0	705526.26	5492047.66	229.94
75.00	75.50	9442	47.6	Non	0	0.53	0	705526.27	5492047.99	229.56
75.50	76.00	9443	47.6	Non	0	0	0	705526.29	5492048.31	229.18
76.00	76.50	9444	47.6	Non	0	0.29	0	705526.31	5492048.64	228.8
76.50	77.00	9445	47.6	Non	0	0.33	0	705526.32	5492048.96	228.42
77.00	77.50	9446	47.6	Non	0	0	0	705526.34	5492049.29	228.04
77.50	78.00	9447	47.6	Non	0	0.2	0	705526.35	5492049.61	227.66
78.00	78.50	9448	47.6	Non	0	0.44	0	705526.37	5492049.94	227.28
78.50	79.00	9449	47.6	Non	0	0.55	0	705526.39	5492050.26	226.9
79.00	79.50	9450	47.6	Non	0	0	0	705526.4	5492050.59	226.53
79.50	80.00	9451	47.6	Non	0	0.22	0	705526.42	5492050.92	226.15
80.00	80.50	9452	47.6	Non	0	0.29	0	705526.44	5492051.24	225.77

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
80.50	81.00	9453	47.6	Non	0	0.09	0	705526.45	5492051.57	225.39
81.00	81.50	9454	47.6	Non	0	0.18	0	705526.47	5492051.89	225.01
81.50	82.00	9455	47.6	Non	0	0.33	0	705526.49	5492052.22	224.63
82.00	82.50	9456	47.6	Non	0	0.15	0	705526.5	5492052.55	224.25
82.50	83.00	9457	47.6	Non	0	0.84	0	705526.52	5492052.87	223.88
83.00	83.50	9458	47.6	Non	0	0.2	0	705526.54	5492053.2	223.5
83.50	84.00	9459	47.6	Non	0	0.2	0	705526.55	5492053.53	223.12
84.00	84.50	9460	47.6	Non	0	0.48	0	705526.57	5492053.85	222.74
84.50	85.00	9461	47.6	Non	0	0.09	0	705526.59	5492054.18	222.36
85.00	85.50	9462	47.6	Non	0	0.09	0	705526.61	5492054.51	221.99
85.50	86.00	9463	47.6	Non	0	6.32	0	705526.62	5492054.84	221.61
86.00	86.50	9464	47.6	Non	0	7.42	0	705526.64	5492055.16	221.23
86.50	87.00	9465	47.6	Non	0	0.09	0	705526.66	5492055.49	220.85
87.00	87.50	9466	47.6	Non	0	0.62	0	705526.68	5492055.82	220.48
87.50	88.00	9467	47.6	Non	0	0.64	0	705526.69	5492056.15	220.1
88.00	88.50	9468	47.6	Non	0	0.62	0	705526.71	5492056.47	219.72
88.50	89.00	9469	47.6	Non	0	0.66	0	705526.73	5492056.8	219.34
89.00	89.50	9470	47.6	Non	0	0	0	705526.75	5492057.13	218.97
89.50	90.00	9471	47.6	Non	0	0	0	705526.76	5492057.45	218.59
90.00	90.50	9472	47.6	Non	0	0.53	0	705526.78	5492057.78	218.21
90.50	91.00	9473	47.6	Non	0	0.53	0	705526.8	5492058.11	217.83
91.00	91.50	9474	47.6	Non	0	3.04	0	705526.81	5492058.44	217.45
91.50	92.00	9475	47.6	Non	0	0.37	0	705526.83	5492058.76	217.08
92.00	92.50	9476	47.6	Non	0	1.81	0	705526.84	5492059.09	216.7
92.50	93.00	9477	47.6	Non	0	0.79	0	705526.86	5492059.42	216.32
93.00	93.50	9478	47.6	Non	0	0.33	0	705526.87	5492059.74	215.94
93.50	94.00	9479	47.6	Non	0	0.33	0	705526.89	5492060.07	215.56
94.00	94.50	9480	47.6	Non	0	0.22	0	705526.9	5492060.4	215.19

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
94.50	95.00	9481	47.6	Non	0	0.04	0	705526.91	5492060.72	214.81
95.00	95.50	9482	47.6	Non	0	0	0	705526.93	5492061.05	214.43
95.50	96.00	9483	47.6	Non	0	0.22	0	705526.94	5492061.38	214.05
96.00	96.50	9484	47.6	Non	0	0.33	0	705526.96	5492061.71	213.68
96.50	97.00	9485	47.6	Non	0	0.07	0	705526.97	5492062.04	213.3
97.00	97.50	9486	47.6	Non	0	0	0	705526.99	5492062.36	212.92
97.50	98.00	9487	47.6	Non	0	0	0	705527	5492062.69	212.55
98.00	98.50	9488	47.6	Non	0	0.33	0	705527.02	5492063.02	212.17
98.50	99.00	9489	47.6	Non	0	0.02	0	705527.03	5492063.35	211.79
99.00	99.50	9490	47.6	Non	0	0.09	0	705527.05	5492063.68	211.42
99.50	100.00	9491	47.6	Non	0	0.24	0	705527.06	5492064.01	211.04
100.00	100.50	9492	47.6	Non	0	0.42	0	705527.08	5492064.34	210.67
100.50	101.00	9493	47.6	Non	0	0.04	0	705527.1	5492064.67	210.29
101.00	101.50	9494	47.6	Non	0	0.35	0	705527.11	5492065	209.92
101.50	102.00	9495	47.6	Non	0	1.63	0	705527.13	5492065.33	209.54
102.00	102.50	9496	47.6	Non	0	5.04	0	705527.14	5492065.66	209.16
102.50	103.00	9497	47.6	Non	0	4.07	0	705527.16	5492065.99	208.79
103.00	103.50	9498	47.6	Non	0	5.24	0	705527.18	5492066.32	208.41
103.50	104.00	9499	47.6	Non	0	3.17	0	705527.19	5492066.65	208.04
104.00	104.50	9500	47.6	Non	0	0.4	0	705527.21	5492066.98	207.66
104.50	105.00	9501	47.6	Non	0	0.09	0	705527.22	5492067.31	207.29
105.00	105.50	9502	47.6	Non	0	0.15	0	705527.24	5492067.64	206.92
105.50	106.00	9503	47.6	Non	0	0.09	0	705527.26	5492067.97	206.54
106.00	106.50	9504	47.6	Non	0	0.57	0	705527.27	5492068.3	206.17
106.50	107.00	9505	47.6	Non	0	0.99	0	705527.29	5492068.64	205.79
107.00	107.50	9506	47.6	Non	0	0.2	0	705527.3	5492068.97	205.42
107.50	108.00	9507	47.6	Non	0	0.24	0	705527.32	5492069.3	205.05
108.00	108.50	9508	47.6	Non	0	0.62	0	705527.34	5492069.63	204.68

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
108.50	109.00	9509	47.6	Non	0	0.09	0	705527.35	5492069.97	204.3
109.00	109.50	9510	47.6	Non	0	0.13	0	705527.37	5492070.3	203.93
109.50	110.00	9511	47.6	Non	0	0.46	0	705527.38	5492070.63	203.56
110.00	110.50	9512	47.6	Non	0	0.13	0	705527.4	5492070.97	203.18
110.50	111.00	9513	47.6	Non	0	0.42	0	705527.41	5492071.3	202.81
111.00	111.50	9514	47.6	Non	0	1.76	0	705527.43	5492071.63	202.44
111.50	112.00	9515	47.6	Non	0	0.24	0	705527.44	5492071.97	202.07
112.00	112.50	9516	47.6	Non	0	0.22	0	705527.46	5492072.3	201.69
112.50	113.00	9517	47.6	Non	0	0.24	0	705527.47	5492072.63	201.32
113.00	113.50	9518	47.6	Non	0	1.08	0	705527.49	5492072.97	200.95
113.50	114.00	9519	47.6	Non	0	0.59	0	705527.5	5492073.3	200.58
114.00	114.50	9520	47.6	Non	0	0.79	0	705527.52	5492073.63	200.21
114.50	115.00	9521	47.6	Non	0	0.22	0	705527.53	5492073.97	199.83
115.00	115.50	9522	47.6	Non	0	1.45	0	705527.55	5492074.3	199.46
115.50	116.00	9523	47.6	Non	0	0.73	0	705527.57	5492074.64	199.09
116.00	116.50	9524	47.6	Non	0	0.24	0	705527.58	5492074.97	198.72
116.50	117.00	9525	47.6	Non	0	0.35	0	705527.6	5492075.3	198.35
117.00	117.50	9526	47.6	Non	0	0.07	0	705527.61	5492075.64	197.98
117.50	118.00	9527	47.6	Non	0	0.57	0	705527.63	5492075.97	197.61
118.00	118.50	9528	47.6	Non	0	0.15	0	705527.64	5492076.31	197.23
118.50	119.00	9529	47.6	Non	0	0.31	0	705527.66	5492076.64	196.86
119.00	119.50	9530	47.6	Non	0	0.18	0	705527.68	5492076.98	196.49
119.50	120.00	9531	47.6	Non	0	0.07	0	705527.69	5492077.31	196.12
120.00	120.50	9532	47.6	Non	0	0.2	0	705527.71	5492077.65	195.75
120.50	121.00	9533	47.6	Non	0	0.09	0	705527.72	5492077.98	195.38
121.00	121.50	9534	47.6	Non	0	0.22	0	705527.74	5492078.32	195.01
121.50	122.00	9535	47.6	Non	0	0.18	0	705527.75	5492078.65	194.64
122.00	122.50	9536	47.6	Non	0	0.46	0	705527.77	5492078.99	194.27

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
122.50	123.00	9537	47.6	Non	0	1.06	0	705527.78	5492079.32	193.9
123.00	123.50	9538	47.6	Non	0	1.45	0	705527.8	5492079.66	193.53
123.50	124.00	9539	47.6	Non	0	0.84	0	705527.82	5492079.99	193.16
124.00	124.50	9540	47.6	Non	0	0.44	0	705527.83	5492080.33	192.79
124.50	125.00	9541	47.6	Non	0	1.45	0	705527.85	5492080.67	192.42
125.00	125.50	9542	47.6	Non	0	1.59	0	705527.87	5492081	192.05
125.50	126.00	9543	47.6	Non	0	0.68	0	705527.88	5492081.34	191.68
126.00	126.50	9544	47.6	Non	0	0.48	0	705527.9	5492081.67	191.31
126.50	127.00	9545	47.6	Non	0	0.4	0	705527.92	5492082.01	190.94
127.00	127.50	9546	47.6	Non	0	1.19	0	705527.93	5492082.35	190.57
127.50	128.00	9547	47.6	Non	0	1.1	0	705527.95	5492082.68	190.2
128.00	128.50	9548	47.6	Non	0	0.7	0	705527.97	5492083.02	189.83
128.50	129.00	9549	47.6	Non	0	0.97	0	705527.99	5492083.36	189.46
129.00	129.50	9550	47.6	Non	0	4.71	0	705528	5492083.69	189.09
129.50	130.00	9551	47.6	Non	0	5.75	0	705528.02	5492084.03	188.72
130.00	130.50	9552	47.6	Non	0	1.04	0	705528.04	5492084.37	188.35
130.50	131.00	9553	47.6	Non	0	12.4	0	705528.06	5492084.71	187.99
131.00	131.50	9554	47.6	Non	0	0.35	0	705528.08	5492085.04	187.62
131.50	132.00	9555	47.6	Non	0	22.1	0	705528.09	5492085.38	187.25
132.00	132.50	9556	47.6	Non	0	16	0	705528.11	5492085.72	186.88
132.50	133.00	9557	47.6	Non	0	0.22	0	705528.13	5492086.06	186.51
133.00	133.50	9558	47.6	Non	0	29.1	0	705528.15	5492086.39	186.14
133.50	134.00	9559	47.6	Non	0	15.8	0	705528.17	5492086.73	185.78
134.00	134.50	9560	47.6	Non	0	0.75	0	705528.19	5492087.07	185.41
134.50	135.00	9561	47.6	Non	0	30.3	0	705528.21	5492087.41	185.04
135.00	135.50	9562	47.6	Non	0	41	0	705528.23	5492087.75	184.67
135.50	136.00	9563	47.6	Non	0	3.33	0	705528.25	5492088.09	184.31
136.00	136.50	9564	47.6	Non	0	44.5	0	705528.27	5492088.43	183.94

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
136.50	137.00	9565	47.6	Non	0	12.2	0	705528.29	5492088.77	183.57
137.00	137.50	9566	47.6	Non	0	2.11	0	705528.31	5492089.11	183.21
137.50	138.00	9567	47.6	Non	0	10.9	0	705528.33	5492089.45	182.84
138.00	138.50	9568	47.6	Non	0	10	0	705528.35	5492089.79	182.48
138.50	139.00	9569	47.6	Non	0	19.4	0	705528.37	5492090.13	182.11
139.00	139.50	9570	47.6	Non	0	28.8	0	705528.39	5492090.47	181.74
139.50	140.00	9571	47.6	Non	0	15.1	0	705528.41	5492090.81	181.38
140.00	140.50	9572	47.6	Non	0	23.7	0	705528.43	5492091.15	181.01
140.50	141.00	9573	47.6	Non	0	7.82	0	705528.45	5492091.49	180.65
141.00	141.50	9574	47.6	Non	0	3.3	0	705528.47	5492091.83	180.28
141.50	142.00	9575	47.6	Non	0	0.95	0	705528.49	5492092.17	179.92
142.00	142.50	9576	47.6	Non	0	2.18	0	705528.51	5492092.51	179.55
142.50	143.00	9577	47.6	Non	0	4.1	0	705528.54	5492092.86	179.19
143.00	143.50	9578	47.6	Non	0	0.99	0	705528.56	5492093.2	178.83
143.50	144.00	9579	47.6	Non	0	1.23	0	705528.58	5492093.54	178.46
144.00	144.50	9580	47.6	Non	0	0.64	0	705528.6	5492093.88	178.1
144.50	145.00	9581	47.6	Non	0	0.84	0	705528.62	5492094.22	177.73
145.00	145.50	9582	47.6	Non	0	0.46	0	705528.64	5492094.57	177.37
145.50	146.00	9583	47.6	Non	0	1.3	0	705528.67	5492094.91	177.01
146.00	146.50	9584	47.6	Non	0	0.81	0	705528.69	5492095.25	176.64
146.50	147.00	9585	47.6	Non	0	0.66	0	705528.71	5492095.59	176.28
147.00	147.50	9586	47.6	Non	0	0.55	0	705528.73	5492095.93	175.91
147.50	148.00	9587	47.6	Non	0	0.31	0	705528.75	5492096.28	175.55
148.00	148.50	9588	47.6	Non	0	0.92	0	705528.78	5492096.62	175.19
148.50	149.00	9589	47.6	Non	0	0.86	0	705528.8	5492096.96	174.82
149.00	149.50	9590	47.6	Non	0	2.18	0	705528.82	5492097.3	174.46
149.50	150.00	9591	47.6	Non	0	0.99	0	705528.84	5492097.65	174.09
150.00	150.50	9592	47.6	Non	0	2.18	0	705528.86	5492097.99	173.73

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
150.50	151.00	9593	47.6	Non	0	1.21	0	705528.89	5492098.33	173.37
151.00	151.50	9594	47.6	Non	0	0.75	0	705528.91	5492098.67	173
151.50	152.00	9595	47.6	Non	0	0.84	0	705528.93	5492099.02	172.64
152.00	152.50	9596	47.6	Non	0	0.31	0	705528.95	5492099.36	172.28
152.50	153.00	9597	47.6	Non	0	0.66	0	705528.98	5492099.7	171.92
153.00	153.50	9598	47.6	Non	0	0.77	0	705529	5492100.05	171.55
153.50	154.00	9599	47.6	Non	0	0.86	0	705529.02	5492100.39	171.19
154.00	154.50	9600	47.6	Non	0	0.7	0	705529.05	5492100.73	170.83
154.50	155.00	9601	47.6	Non	0	0.66	0	705529.07	5492101.08	170.47
155.00	155.50	9602	47.6	Non	0	1.1	0	705529.09	5492101.42	170.11
156.00	156.50	9606	47.6	Non	0	1.54	0	705529.15	5492102.12	169.39
156.50	157.00	9607	47.6	Non	0	1.32	0	705529.17	5492102.47	169.03
157.00	157.50	9608	47.6	Non	0	0.46	0	705529.2	5492102.81	168.67
157.50	158.00	9609	47.6	Non	0	0.35	0	705529.22	5492103.16	168.31
158.00	158.50	9610	47.6	Non	0	0.42	0	705529.25	5492103.51	167.95
158.50	159.00	9611	47.6	Non	0	0.09	0	705529.28	5492103.85	167.59
159.00	159.50	9612	47.6	Non	0	0.09	0	705529.3	5492104.2	167.23
159.50	160.00	9613	47.6	Non	0	0.33	0	705529.33	5492104.54	166.87
160.00	160.50	9614	47.6	Non	0	0.26	0	705529.36	5492104.89	166.51
160.50	161.00	9615	47.6	Non	0	0.24	0	705529.38	5492105.23	166.15
161.00	161.50	9616	47.6	Non	0	0.18	0	705529.41	5492105.58	165.79
161.50	162.00	9617	47.6	Non	0	0.29	0	705529.44	5492105.92	165.43
162.00	162.50	9618	47.6	Non	0	0.09	0	705529.47	5492106.27	165.07
162.50	163.00	9619	47.6	Non	0	0.51	0	705529.49	5492106.61	164.71
163.00	163.50	9620	47.6	Non	0	0	0	705529.52	5492106.96	164.35
163.50	164.00	9621	47.6	Non	0	0.4	0	705529.55	5492107.31	163.99
164.00	164.50	9622	47.6	Non	0	0.35	0	705529.58	5492107.65	163.63
164.50	165.00	9623	47.6	Non	0	0.4	0	705529.6	5492108	163.27

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
165.00	165.50	9624	47.6	Non	0	0.73	0	705529.63	5492108.34	162.91
165.50	166.00	9625	47.6	Non	0	0.93	0	705529.66	5492108.69	162.55
166.00	166.50	9626	47.6	Non	0	0.44	0	705529.69	5492109.04	162.19
166.50	167.00	9627	47.6	Non	0	0.29	0	705529.72	5492109.38	161.83
167.00	167.50	9628	47.6	Non	0	0.2	0	705529.75	5492109.73	161.47
167.50	168.00	9629	47.6	Non	0	0.53	0	705529.78	5492110.07	161.11
168.00	168.50	9630	47.6	Non	0	0.29	0	705529.81	5492110.42	160.75
168.50	169.00	9631	47.6	Non	0	0.24	0	705529.84	5492110.77	160.39
169.00	169.50	9632	47.6	Non	0	0.53	0	705529.88	5492111.11	160.03
169.50	170.00	9633	47.6	Non	0	0.84	0	705529.91	5492111.46	159.67
170.00	170.50	9634	47.6	Non	0	0.42	0	705529.94	5492111.8	159.31
170.50	171.00	9635	47.6	Non	0	0.13	0	705529.97	5492112.15	158.95
171.00	171.50	9636	47.6	Non	0	0.48	0	705530	5492112.5	158.59
171.50	172.00	9637	47.6	Non	0	0.26	0	705530.03	5492112.84	158.23
172.00	172.50	9638	47.6	Non	0	0.24	0	705530.06	5492113.19	157.87
172.50	173.00	9639	47.6	Non	0	0.4	0	705530.1	5492113.54	157.52
173.00	173.50	9640	47.6	Non	0	0.07	0	705530.13	5492113.88	157.16
173.50	174.00	9641	47.6	Non	0	0	0	705530.16	5492114.23	156.8
174.00	174.50	9642	47.6	Non	0	0.68	0	705530.19	5492114.58	156.44
174.50	175.00	9643	47.6	Non	0	0	0	705530.23	5492114.93	156.08
175.00	175.50	9644	47.6	Non	0	0.22	0	705530.26	5492115.27	155.72
175.50	176.00	9645	47.6	Non	0	0.22	0	705530.29	5492115.62	155.37
176.00	176.50	9646	47.6	Non	0	0.37	0	705530.32	5492115.97	155.01
176.50	177.00	9647	47.6	Non	0	0.18	0	705530.36	5492116.31	154.65
177.00	177.50	9648	47.6	Non	0	0.15	0	705530.39	5492116.66	154.29
177.50	178.00	9649	47.6	Non	0	0.57	0	705530.42	5492117.01	153.93
178.00	178.50	9650	47.6	Non	0	0.33	0	705530.46	5492117.36	153.58
178.50	179.00	9651	47.6	Non	0	0.24	0	705530.49	5492117.71	153.22

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
179.00	179.50	9652	47.6	Non	0	0.2	0	705530.52	5492118.05	152.86
179.50	180.00	9653	47.6	Non	0	0.4	0	705530.56	5492118.4	152.5
180.00	180.50	9654	47.6	Non	0	0.18	0	705530.59	5492118.75	152.15
180.50	181.00	9655	47.6	Non	0	0.44	0	705530.63	5492119.1	151.79
181.00	181.50	9656	47.6	Non	0	0.51	0	705530.66	5492119.44	151.43
181.50	182.00	9657	47.6	Non	0	0.26	0	705530.69	5492119.79	151.07
182.00	182.50	9658	47.6	Non	0	0.29	0	705530.73	5492120.14	150.72
182.50	183.00	9659	47.6	Non	0	0.29	0	705530.76	5492120.49	150.36
183.00	183.50	9660	47.6	Non	0	0.35	0	705530.8	5492120.84	150
183.50	184.00	9661	47.6	Non	0	1.3	0	705530.83	5492121.18	149.64
184.00	184.50	9662	47.6	Non	0	1.41	0	705530.87	5492121.53	149.29
184.50	185.00	9663	47.6	Non	0	1.34	0	705530.9	5492121.88	148.93
185.00	185.50	9664	47.6	Non	0	1.54	0	705530.94	5492122.23	148.57
185.50	186.00	9665	47.6	Non	0	1.28	0	705530.97	5492122.58	148.21
186.00	186.50	9666	47.6	Non	0	1.39	0	705531.01	5492122.92	147.86
186.50	187.00	9667	47.6	Non	0	1.34	0	705531.05	5492123.27	147.5
187.00	187.50	9668	47.6	Non	0	1.26	0	705531.08	5492123.62	147.14
187.50	188.00	9669	47.6	Non	0	1.45	0	705531.12	5492123.97	146.79
188.00	188.50	9670	47.6	Non	0	1.59	0	705531.16	5492124.32	146.43
188.50	189.00	9671	47.6	Non	0	1.7	0	705531.2	5492124.67	146.08
189.00	189.50	9672	47.6	Non	0	1.5	0	705531.24	5492125.02	145.72
189.50	190.00	9673	47.6	Non	0	1.37	0	705531.28	5492125.37	145.36
190.00	190.50	9674	47.6	Non	0	1.45	0	705531.32	5492125.71	145.01
190.50	191.00	9676	47.6	Non	0	0.18	0	705531.36	5492126.06	144.65
191.00	191.50	9677	47.6	Non	0	0.22	0	705531.4	5492126.41	144.3
191.50	192.00	9678	47.6	Non	0	0	0	705531.44	5492126.76	143.94
192.00	192.50	9679	47.6	Non	0	0.11	0	705531.48	5492127.11	143.59
192.50	193.00	9680	47.6	Non	0	0.44	0	705531.52	5492127.46	143.23

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
193.00	193.50	9681	47.6	Non	0	0	0	705531.56	5492127.81	142.87
193.50	194.00	9682	47.6	Non	0	0.24	0	705531.6	5492128.16	142.52
194.00	194.50	9683	47.6	Non	0	0.04	0	705531.64	5492128.51	142.16
194.50	195.00	9684	47.6	Non	0	0.2	0	705531.68	5492128.86	141.81
195.00	195.50	9685	47.6	Non	0	0.07	0	705531.72	5492129.21	141.45
195.50	196.00	9686	47.6	Non	0	0.37	0	705531.76	5492129.56	141.1
196.00	196.50	9687	47.6	Non	0	0	0	705531.8	5492129.9	140.74
196.50	197.00	9688	47.6	Non	0	0.55	0	705531.84	5492130.25	140.38
197.00	197.50	9689	47.6	Non	0	0.11	0	705531.88	5492130.6	140.03
197.50	198.00	9690	47.6	Non	0	1.17	0	705531.93	5492130.95	139.67
198.00	198.50	9691	47.6	Non	0	0	0	705531.97	5492131.3	139.32
198.50	199.00	9692	47.6	Non	0	1.1	0	705532.01	5492131.65	138.96
199.00	199.50	9693	47.6	Non	0	0	0	705532.05	5492132	138.61
199.50	200.00	9694	47.6	Non	0	0.18	0	705532.1	5492132.35	138.25
200.00	200.50	9695	47.6	Non	0	0.15	0	705532.14	5492132.7	137.9
200.50	201.00	9696	47.6	Non	0	0.26	0	705532.18	5492133.05	137.54
201.00	201.50	9697	47.6	Non	0	0.31	0	705532.23	5492133.4	137.19
201.50	202.00	9698	47.6	Non	0	0.88	0	705532.27	5492133.75	136.83
202.00	202.50	9699	47.6	Non	0	0.4	0	705532.31	5492134.1	136.48
202.50	203.00	9700	47.6	Non	0	0.77	0	705532.36	5492134.45	136.12
203.00	203.50	9701	47.6	Non	0	0.75	0	705532.4	5492134.8	135.77
203.50	204.00	9702	47.6	Non	0	1.08	0	705532.44	5492135.15	135.41
204.00	204.50	9703	47.6	Non	0	0.86	0	705532.49	5492135.5	135.06
204.50	205.00	9704	47.6	Non	0	0.37	0	705532.53	5492135.84	134.7
205.00	205.50	9705	47.6	Non	0	0.51	0	705532.58	5492136.19	134.35
205.50	206.00	9706	47.6	Non	0	0.37	0	705532.62	5492136.54	134
206.00	206.50	9707	47.6	Non	0	0	0	705532.67	5492136.89	133.64
206.50	207.00	9708	47.6	Non	0	0.35	0	705532.71	5492137.24	133.29

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
207.00	207.50	9709	47.6	Non	0	0.59	0	705532.76	5492137.59	132.93
207.50	208.00	9710	47.6	Non	0	0.53	0	705532.8	5492137.94	132.58
208.00	208.50	9711	47.6	Non	0	1.54	0	705532.85	5492138.29	132.22
208.50	209.00	9712	47.6	Non	0	0.24	0	705532.9	5492138.64	131.87
209.00	209.50	9713	47.6	Non	0	0.33	0	705532.94	5492138.99	131.51
209.50	210.00	9714	47.6	Non	0	1.1	0	705532.99	5492139.34	131.16
210.00	210.50	9715	47.6	Non	0	0.44	0	705533.04	5492139.69	130.81
210.50	211.00	9716	47.6	Non	0	0.24	0	705533.08	5492140.04	130.45
211.00	211.50	9717	47.6	Non	0	0.68	0	705533.13	5492140.39	130.1
211.50	212.00	9718	47.6	Non	0	0.29	0	705533.18	5492140.74	129.74
212.00	212.50	9719	47.6	Non	0	0.59	0	705533.22	5492141.09	129.39
212.50	213.00	9720	47.6	Non	0	0.99	0	705533.27	5492141.44	129.04
213.00	213.50	9721	47.6	Non	0	0.09	0	705533.32	5492141.79	128.68
213.50	214.00	9722	47.6	Non	0	0	0	705533.37	5492142.14	128.33
214.00	214.50	9723	47.6	Non	0	0	0	705533.42	5492142.49	127.97
214.50	215.00	9724	47.6	Non	0	0.35	0	705533.47	5492142.84	127.62
215.00	215.50	9725	47.6	Non	0	0.24	0	705533.52	5492143.19	127.27
215.50	216.00	9726	47.6	Non	0	10.9	0	705533.56	5492143.54	126.91
216.00	216.50	9727	47.6	Non	0	4.97	0	705533.61	5492143.89	126.56
216.50	217.00	9728	47.6	Non	0	15	0	705533.66	5492144.24	126.21
217.00	217.50	9729	47.6	Non	0	34.9	0	705533.71	5492144.59	125.85
217.50	218.00	9730	47.6	Non	0	9.74	0	705533.77	5492144.94	125.5
218.00	218.50	9731	47.6	Non	0	31	0	705533.82	5492145.29	125.15
218.50	219.00	9732	47.6	Non	0	4.46	0	705533.87	5492145.64	124.79
219.00	219.50	9733	47.6	Non	0	14.1	0	705533.92	5492145.99	124.44
219.50	220.00	9734	47.6	Non	0	16.1	0	705533.97	5492146.34	124.09
220.00	220.50	9735	47.6	Non	0	2.15	0	705534.02	5492146.69	123.73
220.50	221.00	9736	47.6	Non	0	1.19	0	705534.07	5492147.04	123.38

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
221.00	221.50	9737	47.6	Non	0	0.29	0	705534.13	5492147.39	123.03
221.50	222.00	9738	47.6	Non	0	0.33	0	705534.18	5492147.74	122.67
222.00	222.50	9739	47.6	Non	0	0.46	0	705534.23	5492148.09	122.32
222.50	223.00	9740	47.6	Non	0	0.48	0	705534.28	5492148.44	121.97
223.00	223.50	9741	47.6	Non	0	0	0	705534.33	5492148.79	121.62
223.50	224.00	9742	47.6	Non	0	0.13	0	705534.39	5492149.14	121.26
224.00	224.50	9743	47.6	Non	0	0.13	0	705534.44	5492149.5	120.91
224.50	225.00	9744	47.6	Non	0	1.21	0	705534.49	5492149.85	120.56
225.00	225.50	9745	47.6	Non	0	0.73	0	705534.55	5492150.2	120.21
225.50	226.00	9746	47.6	Non	0	0.29	0	705534.6	5492150.55	119.85
226.00	226.50	9747	47.6	Non	0	0	0	705534.65	5492150.9	119.5
226.50	227.00	9748	47.6	Non	0	0.64	0	705534.71	5492151.25	119.15
227.00	227.50	9749	47.6	Non	0	0.59	0	705534.76	5492151.6	118.8
227.50	228.00	9750	47.6	Non	0	0.22	0	705534.81	5492151.95	118.44
228.00	228.50	9751	47.6	Non	0	0.44	0	705534.87	5492152.3	118.09
228.50	229.00	9752	47.6	Non	0	0.66	0	705534.92	5492152.65	117.74
229.00	229.50	9753	47.6	Non	0	0.15	0	705534.98	5492153	117.39
229.50	230.00	9754	47.6	Non	0	0.55	0	705535.03	5492153.35	117.04
230.00	230.50	9755	47.6	Non	0	0	0	705535.09	5492153.7	116.68
230.50	231.00	9756	47.6	Non	0	0	0	705535.14	5492154.06	116.33
231.00	231.50	9757	47.6	Non	0	0.15	0	705535.2	5492154.41	115.98
231.50	232.00	9758	47.6	Non	0	0.09	0	705535.25	5492154.76	115.63
232.00	232.50	9759	47.6	Non	0	0.02	0	705535.31	5492155.11	115.28
232.50	233.00	9760	47.6	Non	0	0	0	705535.37	5492155.46	114.93
233.00	233.50	9761	47.6	Non	0	0	0	705535.42	5492155.81	114.58
233.50	234.00	9762	47.6	Non	0	0.4	0	705535.48	5492156.16	114.23
234.00	234.50	9763	47.6	Non	0	1.58	0	705535.54	5492156.52	113.88
234.50	235.00	9764	47.6	Non	0	0	0	705535.59	5492156.87	113.52

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
235.00	235.50	9765	47.6	Non	0	0.53	0	705535.65	5492157.22	113.17
235.50	236.00	9766	47.6	Non	0	1.39	0	705535.71	5492157.57	112.82
236.00	236.50	9767	47.6	Non	0	0.11	0	705535.76	5492157.92	112.47
236.50	237.00	9768	47.6	Non	0	0.07	0	705535.82	5492158.28	112.12
237.00	237.50	9769	47.6	Non	0	0.24	0	705535.88	5492158.63	111.77
237.50	238.00	9770	47.6	Non	0	0.75	0	705535.94	5492158.98	111.42
238.00	238.50	9771	47.6	Non	0	0.7	0	705536	5492159.33	111.07
238.50	239.00	9772	47.6	Non	0	0.44	0	705536.06	5492159.68	110.72
239.00	239.50	9773	47.6	Non	0	0.11	0	705536.11	5492160.04	110.37
239.50	240.00	9774	47.6	Non	0	0.31	0	705536.17	5492160.39	110.02
240.00	240.50	9775	47.6	Non	0	0.13	0	705536.23	5492160.74	109.67
240.50	241.00	9776	47.6	Non	1	0	0	705536.29	5492161.09	109.32
241.00	241.50	9777	47.6	Non	1	0.11	0	705536.35	5492161.45	108.97
241.50	242.00	9778	47.6	Non	1	0.48	0	705536.41	5492161.8	108.62
242.00	242.50	9779	47.6	Non	0	0.59	0	705536.47	5492162.15	108.27
242.50	243.00	9780	47.6	Non	0	0.42	0	705536.53	5492162.5	107.92
243.00	243.50	9781	47.6	Non	0	0.73	0	705536.59	5492162.86	107.57
243.50	244.00	9782	47.6	Non	0	0.79	0	705536.65	5492163.21	107.22
244.00	244.50	9783	47.6	Non	0	0.18	0	705536.71	5492163.56	106.87
244.50	245.00	9784	47.6	Non	0	0.24	0	705536.77	5492163.91	106.53
245.00	245.50	9785	47.6	Non	0	0.07	0	705536.83	5492164.27	106.18
245.50	246.00	9786	47.6	Non	0	0.13	0	705536.89	5492164.62	105.83
246.00	246.50	9787	47.6	Non	0	0.31	0	705536.95	5492164.97	105.48
246.50	247.00	9788	47.6	Non	0	0.24	0	705537.01	5492165.33	105.13
247.00	247.50	9789	47.6	Non	0	0	0	705537.07	5492165.68	104.78
247.50	248.00	9790	47.6	Non	0	0	0	705537.13	5492166.03	104.43
248.00	248.50	9791	47.6	Non	0	0	0	705537.2	5492166.39	104.09
248.50	249.00	9792	47.6	Non	0	0.24	0	705537.26	5492166.74	103.74

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
249.00	249.50	9793	47.6	Non	0	0.4	0	705537.32	5492167.09	103.39
249.50	250.00	9794	47.6	Non	0	0.37	0	705537.38	5492167.45	103.04
250.00	250.50	9795	47.6	Non	0	0	0	705537.45	5492167.8	102.69
250.50	251.00	9796	47.6	Non	0	0	0	705537.51	5492168.15	102.35
251.00	251.50	9797	47.6	Non	0	0.29	0	705537.57	5492168.51	102
251.50	252.00	9798	47.6	Non	0	0.29	0	705537.63	5492168.86	101.65
252.00	252.50	9799	47.6	Non	0	0.11	0	705537.7	5492169.21	101.3
252.50	253.00	9800	47.6	Non	0	0	0	705537.76	5492169.57	100.95
253.00	253.50	9801	47.6	Non	0	0.35	0	705537.82	5492169.92	100.61
253.50	254.00	9802	47.6	Non	1	1.47	0	705537.89	5492170.28	100.26
254.00	254.50	9803	47.6	Non	1	0.46	0	705537.95	5492170.63	99.91
254.50	255.00	9804	47.6	Non	1	1.01	0	705538.02	5492170.98	99.56
255.00	255.50	9805	47.6	Non	0	0.09	0	705538.08	5492171.34	99.22
255.50	256.00	9806	47.6	Non	0	1.08	0	705538.15	5492171.69	98.87
256.00	256.50	9807	47.6	Non	0	0	0	705538.21	5492172.05	98.52
256.50	257.00	9808	47.6	Non	0	0.77	0	705538.28	5492172.4	98.18
257.00	257.50	9809	47.6	Non	0	0.24	0	705538.34	5492172.75	97.83
257.50	258.00	9810	47.6	Non	0	0.33	0	705538.41	5492173.11	97.48
258.00	258.50	9811	47.6	Non	0	0.75	0	705538.47	5492173.46	97.14
258.50	259.00	9812	47.6	Non	0	0.95	0	705538.54	5492173.82	96.79
259.00	259.50	9813	47.6	Non	0	0.97	0	705538.6	5492174.17	96.44
259.50	260.00	9814	47.6	Non	0	0.62	0	705538.67	5492174.53	96.1
260.00	260.50	9815	47.6	Non	0	1.21	0	705538.74	5492174.89	95.76
260.50	261.00	9816	47.6	Non	0	0.02	0	705538.8	5492175.24	95.41
261.00	261.50	9817	47.6	Non	0	0.29	0	705538.87	5492175.6	95.07
261.50	262.00	9818	47.6	Non	0	5.72	0	705538.94	5492175.96	94.73
262.00	262.50	9819	47.6	Non	0	9.61	0	705539	5492176.31	94.38
262.50	263.00	9820	47.6	Non	0	5.17	0	705539.07	5492176.67	94.03

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
263.00	263.50	9821	47.6	Non	0	3.61	0	705539.14	5492177.02	93.69
263.50	264.00	9822	47.6	Non	0	0.55	0	705539.21	5492177.38	93.34
264.00	264.50	9823	47.6	Non	0	0.11	0	705539.28	5492177.73	93
264.50	265.00	9824	47.6	Non	0	0.02	0	705539.35	5492178.09	92.65
265.00	265.50	9825	47.6	Non	0	0.02	0	705539.42	5492178.44	92.31
265.50	266.00	9826	47.6	Non	0	0.09	0	705539.49	5492178.8	91.96
266.00	266.50	9827	47.6	Non	0	0.04	0	705539.56	5492179.15	91.62
266.50	267.00	9828	47.6	Non	0	0.92	0	705539.63	5492179.51	91.27
267.00	267.50	9829	47.6	Non	0	0.35	0	705539.7	5492179.86	90.93
267.50	268.00	9830	47.6	Non	0	0.09	0	705539.77	5492180.22	90.58
268.00	268.50	9831	47.6	Non	0	0	0	705539.85	5492180.57	90.24
268.50	269.00	9832	47.6	Non	0	0.2	0	705539.92	5492180.92	89.89
269.00	269.50	9833	47.6	Non	0	0	0	705539.99	5492181.28	89.55
269.50	270.00	9834	47.6	Non	0	0.07	0	705540.06	5492181.63	89.2
270.00	270.50	9835	47.6	Non	0	0.22	0	705540.13	5492181.99	88.86
270.50	271.00	9836	47.6	Non	0	0.2	0	705540.2	5492182.34	88.51
271.00	271.50	9837	47.6	Non	0	0	0	705540.27	5492182.7	88.17
271.50	272.00	9838	47.6	Non	0	0	0	705540.35	5492183.05	87.82
272.00	272.50	9839	47.6	Non	0	0	0	705540.42	5492183.41	87.48
272.50	273.00	9840	47.6	Non	0	0.42	0	705540.49	5492183.76	87.13
273.00	273.50	9841	47.6	Non	0	0.55	0	705540.56	5492184.12	86.79
273.50	274.00	9842	47.6	Non	0	0	0	705540.64	5492184.47	86.45
274.00	274.50	9843	47.6	Non	0	0.18	0	705540.71	5492184.83	86.1
274.50	275.00	9844	47.6	Non	0	0.33	0	705540.78	5492185.19	85.76
275.00	275.50	9845	47.6	Non	0	0.35	0	705540.86	5492185.54	85.41
275.50	276.00	9846	47.6	Non	0	0	0	705540.93	5492185.9	85.07
276.00	276.50	9847	47.6	Non	0	0.31	0	705541.01	5492186.25	84.73
276.50	277.00	9848	47.6	Non	0	0.48	0	705541.08	5492186.61	84.38

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
277.00	277.50	9849	47.6	Non	0	0.18	0	705541.16	5492186.96	84.04
277.50	278.00	9850	47.6	Non	0	0.29	0	705541.23	5492187.32	83.7
278.00	278.50	9851	47.6	Non	0	0.79	0	705541.31	5492187.67	83.35
278.50	279.00	9852	47.6	Non	0	0.24	0	705541.39	5492188.03	83.01
279.00	279.50	9853	47.6	Non	0	0.37	0	705541.46	5492188.38	82.67
279.50	280.00	9854	47.6	Non	0	0.15	0	705541.54	5492188.74	82.32
280.00	280.50	9855	47.6	Non	0	0.02	0	705541.61	5492189.1	81.98
280.50	281.00	9856	47.6	Non	0	0.4	0	705541.69	5492189.45	81.64
281.00	281.50	9857	47.6	Non	0	0.31	0	705541.77	5492189.81	81.29
281.50	282.00	9858	47.6	Non	0	0	0	705541.85	5492190.16	80.95
282.00	282.50	9859	47.6	Non	0	0.02	0	705541.92	5492190.52	80.61
282.50	283.00	9860	47.6	Non	0	0	0	705542	5492190.87	80.27
283.00	283.50	9861	47.6	Non	0	0.09	0	705542.08	5492191.23	79.92
283.50	284.00	9862	47.6	Non	0	0	0	705542.16	5492191.58	79.58
284.00	284.50	9863	47.6	Non	0	0	0	705542.24	5492191.94	79.24
284.50	285.00	9864	47.6	Non	0	0.13	0	705542.32	5492192.3	78.89
285.00	285.50	9865	47.6	Non	0	0.57	0	705542.4	5492192.65	78.55
285.50	286.00	9866	47.6	Non	0	0.31	0	705542.48	5492193.01	78.21
286.00	286.50	9867	47.6	Non	0	0.35	0	705542.56	5492193.36	77.87
286.50	287.00	9868	47.6	Non	0	0	0	705542.64	5492193.72	77.53
287.00	287.50	9869	47.6	Non	0	0.04	0	705542.72	5492194.07	77.18
287.50	288.00	9870	47.6	Non	0	0.2	0	705542.8	5492194.43	76.84
288.00	288.50	9871	47.6	Non	0	0	0	705542.88	5492194.79	76.5
288.50	289.00	9872	47.6	Non	0	0	0	705542.96	5492195.14	76.16
289.00	289.50	9873	47.6	Non	0	0	0	705543.04	5492195.5	75.82
289.50	290.00	9874	47.6	Non	0	0.59	0	705543.12	5492195.85	75.48
290.00	290.50	9875	47.6	Non	0	1.1	0	705543.21	5492196.21	75.13
290.50	291.00	9876	47.6	Non	0	0.04	0	705543.29	5492196.56	74.79

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
291.00	291.50	9877	47.6	Non	0	0	0	705543.37	5492196.92	74.45
291.50	292.00	9878	47.6	Non	0	0.24	0	705543.45	5492197.28	74.11
292.00	292.50	9879	47.6	Non	0	0.46	0	705543.54	5492197.63	73.77
292.50	293.00	9880	47.6	Non	0	0.29	0	705543.62	5492197.99	73.43
293.00	293.50	9881	47.6	Non	0	0	0	705543.7	5492198.34	73.09
293.50	294.00	9882	47.6	Non	0	0.09	0	705543.79	5492198.7	72.75
294.00	294.50	9883	47.6	Non	0	0.15	0	705543.87	5492199.06	72.41
294.50	295.00	9884	47.6	Non	0	0.04	0	705543.95	5492199.41	72.06
295.00	295.50	9885	47.6	Non	0	0.18	0	705544.04	5492199.77	71.72
295.50	296.00	9886	47.6	Non	0	0.51	0	705544.12	5492200.13	71.38
296.00	296.50	9887	47.6	Non	0	0.7	0	705544.21	5492200.48	71.04
296.50	297.00	9888	47.6	Non	0	0.11	0	705544.29	5492200.84	70.7
297.00	297.50	9889	47.6	Non	0	0.7	0	705544.38	5492201.19	70.36
297.50	298.00	9890	47.6	Non	0	0.24	0	705544.46	5492201.55	70.02
298.00	298.50	9891	47.6	Non	0	0.22	0	705544.55	5492201.91	69.68
298.50	299.00	9892	47.6	Non	0	0.48	0	705544.63	5492202.26	69.34
299.00	299.50	9893	47.6	Non	0	0.22	0	705544.72	5492202.62	69
299.50	300.00	9894	47.6	Non	0	0.37	0	705544.8	5492202.98	68.66
300.00	300.50	9895	47.6	Non	0	0.24	0	705544.89	5492203.33	68.32
300.50	301.00	9896	47.6	Non	0	0.22	0	705544.98	5492203.69	67.98
301.00	301.50	9897	47.6	Non	0	0.48	0	705545.06	5492204.04	67.64
301.50	302.00	9898	47.6	Non	0	0.22	0	705545.15	5492204.4	67.3
302.00	302.50	9899	47.6	Non	0	0.26	0	705545.23	5492204.76	66.96
302.50	303.00	9900	47.6	Non	0	0.13	0	705545.32	5492205.11	66.62
303.00	303.50	9901	47.6	Non	0	0.33	0	705545.41	5492205.47	66.28
303.50	304.00	9902	47.6	Non	0	0.37	0	705545.5	5492205.83	65.94
304.00	304.50	9903	47.6	Non	0	0.18	0	705545.58	5492206.18	65.6
304.50	305.00	9904	47.6	Non	0	0.09	0	705545.67	5492206.54	65.26

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
305.00	305.50	9905	47.6	Non	0	0.62	0	705545.76	5492206.9	64.92
305.50	306.00	9906	47.6	Non	0	0.13	0	705545.85	5492207.25	64.58
306.00	306.50	9907	47.6	Non	0	0.33	0	705545.94	5492207.61	64.25
306.50	307.00	9908	47.6	Non	0	0	0	705546.03	5492207.97	63.91
307.00	307.50	9909	47.6	Non	0	0.04	0	705546.12	5492208.32	63.57
307.50	308.00	9910	47.6	Non	0	0.22	0	705546.21	5492208.68	63.23
308.00	308.50	9911	47.6	Non	0	0.4	0	705546.3	5492209.04	62.89
308.50	309.00	9912	47.6	Non	0	0.04	0	705546.39	5492209.39	62.55
309.00	309.50	9913	47.6	Non	0	0.07	0	705546.48	5492209.75	62.21
309.50	310.00	9914	47.6	Non	0	0	0	705546.57	5492210.11	61.88
310.00	310.50	9915	47.6	Non	0	0.04	0	705546.66	5492210.46	61.54
310.50	311.00	9916	47.6	Non	0	0.02	0	705546.75	5492210.82	61.2
311.00	311.50	9917	47.6	Non	0	0.55	0	705546.84	5492211.18	60.86
311.50	312.00	9918	47.6	Non	0	0.29	0	705546.94	5492211.53	60.52
312.00	312.50	9919	47.6	Non	0	0.18	0	705547.03	5492211.89	60.19
312.50	313.00	9920	47.6	Non	0	0.2	0	705547.12	5492212.25	59.85
313.00	313.50	9921	47.6	Non	0	0	0	705547.21	5492212.61	59.51
313.50	314.00	9922	47.6	Non	0	0.22	0	705547.3	5492212.96	59.17
314.00	314.50	9923	47.6	Non	0	0.26	0	705547.39	5492213.32	58.84
314.50	315.00	10081	47.6	Non	0	13.3	0	705547.49	5492213.68	58.5
315.00	315.50	10082	47.6	Non	0	12.9	0	705547.58	5492214.04	58.16
315.50	316.00	10083	47.6	Non	0	12.9	0	705547.67	5492214.39	57.83
316.00	316.50	10084	47.6	Non	0	12.8	0	705547.76	5492214.75	57.49
316.50	317.00	10085	47.6	Non	0	12.5	0	705547.85	5492215.11	57.15
317.00	317.50	10086	47.6	Non	0	12.8	0	705547.95	5492215.47	56.82
317.50	318.00	10087	47.6	Non	0	12.7	0	705548.04	5492215.83	56.48
318.00	318.50	10088	47.6	Non	0	12.6	0	705548.13	5492216.18	56.14
318.50	319.00	10089	47.6	Non	0	12.6	0	705548.23	5492216.54	55.81

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
319.00	319.50	10090	47.6	Non	0	13.1	0	705548.32	5492216.9	55.47
319.50	320.00	10091	47.6	Non	0	12.5	0	705548.42	5492217.26	55.13
320.00	320.50	10092	47.6	Non	0	12.2	0	705548.51	5492217.62	54.8
320.50	321.00	10093	47.6	Non	0	12.2	0	705548.61	5492217.97	54.46
321.00	321.50	10094	47.6	Non	0	0	0	705548.7	5492218.33	54.13
321.50	322.00	10095	47.6	Non	0	0.15	0	705548.8	5492218.69	53.79
322.00	322.50	10096	47.6	Non	0	0.46	0	705548.89	5492219.05	53.45
322.50	323.00	10097	47.6	Non	0	0	0	705548.99	5492219.41	53.12
323.00	323.50	10098	47.6	Non	0	0.48	0	705549.08	5492219.76	52.78
323.50	324.00	10099	47.6	Non	0	0	0	705549.18	5492220.12	52.45
324.00	324.50	10100	47.6	Non	0	0.07	0	705549.27	5492220.48	52.11
324.50	325.00	10101	47.6	Non	0	0	0	705549.37	5492220.84	51.78
325.00	325.50	10102	47.6	Non	0	0.29	0	705549.47	5492221.2	51.44
325.50	326.00	10103	47.6	Non	0	0.31	0	705549.57	5492221.55	51.11
326.00	326.50	10104	47.6	Non	0	0	0	705549.66	5492221.91	50.77
326.50	327.00	10105	47.6	Non	0	0.02	0	705549.76	5492222.27	50.44
327.00	327.50	10106	47.6	Non	0	0	0	705549.86	5492222.63	50.1
327.50	328.00	10107	47.6	Non	0	0	0	705549.96	5492222.99	49.77
328.00	328.50	10108	47.6	Non	0	0	0	705550.06	5492223.34	49.43
328.50	329.00	10109	47.6	Non	0	0.53	0	705550.15	5492223.7	49.1
329.00	329.50	10110	47.6	Non	0	0.22	0	705550.25	5492224.06	48.76
329.50	330.00	10111	47.6	Non	0	0.2	0	705550.35	5492224.42	48.43
330.00	330.50	10112	47.6	Non	0	0.22	0	705550.45	5492224.78	48.09
330.50	331.00	10113	47.6	Non	0	0	0	705550.55	5492225.14	47.76
331.00	331.50	10114	47.6	Non	0	0.46	0	705550.65	5492225.49	47.43
331.50	332.00	10115	47.6	Non	0	0.04	0	705550.75	5492225.85	47.09
332.00	332.50	10116	47.6	Non	0	0.04	0	705550.85	5492226.21	46.76
332.50	333.00	10117	47.6	Non	0	0.44	0	705550.95	5492226.57	46.43

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
333.00	333.50	10118	47.6	Non	0	0.18	0	705551.05	5492226.93	46.09
333.50	334.00	10119	47.6	Non	0	0	0	705551.15	5492227.29	45.76
334.00	334.50	10120	47.6	Non	0	0.53	0	705551.26	5492227.65	45.42
334.50	335.00	10121	47.6	Non	0	0.02	0	705551.36	5492228	45.09
335.00	335.50	10122	47.6	Non	0	0	0	705551.46	5492228.36	44.76
335.50	336.00	10123	47.6	Non	0	0.75	0	705551.56	5492228.72	44.43
336.00	336.50	10124	47.6	Non	0	0.29	0	705551.66	5492229.08	44.09
336.50	337.00	10125	47.6	Non	0	0.04	0	705551.76	5492229.44	43.76
337.00	337.50	10126	47.6	Non	0	0.04	0	705551.87	5492229.8	43.43
337.50	338.00	10127	47.6	Non	0	0.29	0	705551.97	5492230.16	43.09
338.00	338.50	10128	47.6	Non	0	0	0	705552.07	5492230.52	42.76
338.50	339.00	10129	47.6	Non	0	0.59	0	705552.17	5492230.88	42.43
339.00	339.50	10130	47.6	Non	0	0	0	705552.28	5492231.24	42.1
339.50	340.00	10131	47.6	Non	0	0	0	705552.38	5492231.59	41.77
340.00	340.50	10132	47.6	Non	0	0.75	0	705552.48	5492231.95	41.43
340.50	341.00	10133	47.6	Non	0	0.81	0	705552.59	5492232.31	41.1
341.00	341.50	10134	47.6	Non	0	0.22	0	705552.69	5492232.67	40.77
341.50	342.00	10135	47.6	Non	0	0.77	0	705552.8	5492233.03	40.44
342.00	342.50	10136	47.6	Non	0	0.7	0	705552.9	5492233.39	40.11
342.50	343.00	10137	47.6	Non	0	0.26	0	705553.01	5492233.75	39.78
343.00	343.50	10138	47.6	Non	0	0.2	0	705553.11	5492234.11	39.45
343.50	344.00	10139	47.6	Non	0	0.35	0	705553.22	5492234.47	39.12
344.00	344.50	10140	47.6	Non	0	0.2	0	705553.32	5492234.83	38.79
344.50	345.00	10141	47.6	Non	0	0.73	0	705553.43	5492235.19	38.46
345.00	345.50	10142	47.6	Non	0	0.35	0	705553.54	5492235.55	38.13
345.50	346.00	10143	47.6	Non	0	0.7	0	705553.64	5492235.91	37.8
346.00	346.50	10144	47.6	Non	0	0.55	0	705553.75	5492236.28	37.47
346.50	347.00	10145	47.6	Non	0	0.44	0	705553.86	5492236.64	37.14

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
347.00	347.50	10146	47.6	Non	0	0.64	0	705553.97	5492237	36.81
347.50	348.00	10147	47.6	Non	0	0.35	0	705554.07	5492237.36	36.48
348.00	348.50	10148	47.6	Non	0	0.68	0	705554.18	5492237.72	36.15
348.50	349.00	10149	47.6	Non	0	0.62	0	705554.29	5492238.08	35.82
349.00	349.50	10150	47.6	Non	0	0.64	0	705554.4	5492238.44	35.5
349.50	350.00	10151	47.6	Non	0	0.29	0	705554.51	5492238.8	35.17
350.00	350.50	10152	47.6	Non	0	0.92	0	705554.62	5492239.16	34.84
350.50	351.00	10153	47.6	Non	0	0.86	0	705554.73	5492239.52	34.51
351.00	351.50	10154	47.6	Non	0	0.59	0	705554.84	5492239.88	34.18
351.50	352.00	10155	47.6	Non	0	0.62	0	705554.95	5492240.23	33.84
352.00	352.50	10156	47.6	Non	0	0.81	0	705555.06	5492240.59	33.51
352.50	353.00	10157	47.6	Non	0	0.77	0	705555.17	5492240.95	33.18
353.00	353.50	10158	47.6	Non	0	1.01	0	705555.28	5492241.31	32.85
353.50	354.00	10159	47.6	Non	0	0.07	0	705555.39	5492241.67	32.52
354.00	354.50	10160	47.6	Non	0	0.66	0	705555.5	5492242.03	32.19
354.50	355.00	10161	47.6	Non	0	0.7	0	705555.61	5492242.39	31.86
355.00	355.50	10162	47.6	Non	0	0.26	0	705555.72	5492242.75	31.53
355.50	356.00	10163	47.6	Non	0	0.33	0	705555.83	5492243.1	31.2
356.00	356.50	10164	47.6	Non	0	1.08	0	705555.95	5492243.46	30.87

Fin des lectures MPP ; 635 lecture(s) imprimée(s)

MAPLE GOLD MINES LTD

Forage: DO-17-174

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 703500.00

Nordant UTM: 5491950.00

Élévation UTM: 287.00 m

Azimet UTM: 360.00

Plongée: -50.00

Longueur: 403.00 m

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 18 Mar 2017

Terminé: 21 Mar 2017

Entrepreneur: Forage Val d'Or inc

Claim: 2355507

Cimenté:

Décrit par: Maria Sokolov

Arpenté:

Description: Target Zone: Main Porphyry NW
0.85 g/t Au on 2.0m from 242.0 to 244.0m
1.46 g/t Au on 1.0m from 365.0 to 366.0m



Déviations:

Profondeur	Azimet	Plongée	Type	Az magnétique	Mag Susceptibilité
0.00	359.98	-56.25	giro		
6.00	359.23	-54.61	giro		
12.00	359.13	-51.95	giro		
18.00	358.81	-50.61	giro		
24.00	359.22	-50.43	giro		
30.00	359.15	-50.19	giro		
36.00	359.15	-50.17	giro		
42.00	358.73	-50.36	giro		
3.00	359.59	-55.67	giro		
9.00	359.21	-53.35	giro		
15.00	359.07	-50.33	giro		
21.00	359.28	-50.52	giro		
27.00	359.22	-50.34	giro		
33.00	359.15	-50.13	giro		
39.00	358.96	-50.42	giro		
45.00	358.79	-50.29	giro		

MAPLE GOLD MINES LTD

Forage: DO-17-174

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 703500.00

Nordant UTM: 5491950.00

Élévation UTM: 287.00 m.

Azimut UTM: 360.00

Plongée: -50.00

Longueur: 403.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 18 Mar 2017

Terminé: 21 Mar 2017

Entrepreneur: Forage Val d'Or inc

Claim: 2355507

Cimenté:

Décrit par: Maria Sokolov

Arpenté:

Description: Target Zone: Main Porphyry NW
0.85 g/t Au on 2.0m from 242.0 to 244.0m
1.46 g/t Au on 1.0m from 365.0 to 366.0m

Déviations:

Profondeur Azimut Plongée Type Az Mag
magnétique Susceptibilité

0.00	359.98	-56.25	giro			3.00	359.59	-55.67	giro		
6.00	359.23	-54.61	giro			9.00	359.21	-53.35	giro		
12.00	359.13	-51.95	giro			15.00	359.07	-50.33	giro		
18.00	358.81	-50.61	giro			21.00	359.28	-50.52	giro		
24.00	359.22	-50.43	giro			27.00	359.22	-50.34	giro		
30.00	359.15	-50.19	giro			33.00	359.15	-50.13	giro		
36.00	359.15	-50.17	giro			39.00	358.96	-50.42	giro		
42.00	358.73	-50.36	giro			45.00	358.79	-50.29	giro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

51.00	359.08	-50.21	giro		
57.00	359.29	-50.16	giro		
63.00	359.11	-50.00	giro		
69.00	359.34	-49.80	giro		
75.00	359.40	-49.71	giro		
81.00	359.37	-49.57	giro		
87.00	359.33	-49.52	giro		
93.00	359.56	-49.38	giro		
99.00	359.74	-49.41	giro		
105.00	359.84	-49.33	giro		
111.00	359.78	-49.34	giro		
117.00	359.97	-49.29	giro		
123.00	0.13	-49.30	giro		
129.00	0.30	-49.26	giro		
135.00	0.46	-49.28	giro		
141.00	0.61	-49.28	giro		
147.00	0.65	-49.21	giro		
153.00	0.94	-49.22	giro		
159.00	1.13	-49.19	giro		
165.00	1.43	-49.09	giro		
171.00	1.41	-49.23	giro		
177.00	1.65	-49.21	giro		
183.00	1.73	-49.24	giro		
189.00	1.81	-49.19	giro		
195.00	2.00	-49.19	giro		
201.00	1.98	-49.18	giro		
207.00	2.08	-49.14	giro		
213.00	2.24	-49.14	giro		
219.00	2.38	-49.07	giro		
225.00	2.54	-49.05	giro		
231.00	2.55	-49.01	giro		

48.00	358.92	-50.35	giro		
-------	--------	--------	------	--	--

54.00	358.85	-50.19	giro		
60.00	359.08	-50.02	giro		
66.00	359.21	-49.89	giro		
72.00	359.37	-49.74	giro		
78.00	359.40	-49.63	giro		
84.00	359.34	-49.60	giro		
90.00	359.51	-49.45	giro		
96.00	359.61	-49.38	giro		
102.00	359.64	-49.39	giro		
108.00	359.89	-49.33	giro		
114.00	0.01	-49.33	giro		
120.00	0.12	-49.27	giro		
126.00	0.19	-49.34	giro		
132.00	0.51	-49.26	giro		
138.00	0.54	-49.25	giro		
144.00	0.62	-49.24	giro		
150.00	0.78	-49.24	giro		
156.00	0.96	-49.21	giro		
162.00	1.23	-49.14	giro		
168.00	1.47	-49.19	giro		
174.00	1.38	-49.26	giro		
180.00	1.58	-49.25	giro		
186.00	1.74	-49.21	giro		
192.00	2.02	-49.19	giro		
198.00	2.15	-49.16	giro		
204.00	2.17	-49.15	giro		
210.00	2.22	-49.10	giro		
216.00	2.47	-49.14	giro		
222.00	2.55	-49.19	giro		
228.00	2.64	-49.00	giro		
234.00	2.72	-48.96	giro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

240.00	2.75	-48.72	giro		
246.00	2.74	-48.75	giro		
252.00	2.77	-48.70	giro		
258.00	2.62	-48.68	giro		
264.00	2.26	-48.69	giro		
270.00	2.62	-48.53	giro		
276.00	2.65	-48.32	giro		
282.00	2.78	-48.26	giro		
288.00	2.89	-48.19	giro		
294.00	2.88	-48.05	giro		
300.00	2.68	-47.88	giro		
306.00	2.61	-47.48	giro		
312.00	2.73	-47.20	giro		
318.00	2.65	-47.07	giro		
324.00	2.81	-46.96	giro		
330.00	2.62	-46.80	giro		
336.00	2.78	-46.11	giro		
342.00	2.87	-45.87	giro		
348.00	2.97	-45.65	giro		
354.00	2.92	-45.29	giro		
360.00	2.92	-45.29	giro		
366.00	3.29	-44.95	giro		
372.00	3.39	-44.48	giro		
378.00	3.75	-44.13	giro		
384.00	3.89	-43.94	giro		
390.00	4.40	-43.60	giro		
396.00	4.40	-43.63	giro		

237.00	2.41	-48.88	giro		
--------	------	--------	------	--	--

243.00	2.69	-48.71	giro		
249.00	2.66	-48.71	giro		
255.00	2.74	-48.66	giro		
261.00	2.56	-48.62	giro		
267.00	2.61	-48.62	giro		
273.00	2.43	-48.40	giro		
279.00	2.82	-48.26	giro		
285.00	2.91	-48.22	giro		
291.00	2.92	-48.12	giro		
297.00	2.82	-47.95	giro		
303.00	2.37	-47.81	giro		
309.00	2.72	-47.31	giro		
315.00	2.65	-47.15	giro		
321.00	2.75	-47.04	giro		
327.00	2.63	-46.81	giro		
333.00	2.63	-46.35	giro		
339.00	2.70	-46.02	giro		
345.00	2.83	-45.77	giro		
351.00	3.00	-45.42	giro		
357.00	2.92	-45.29	giro		
363.00	2.95	-45.20	giro		
369.00	3.42	-44.75	giro		
375.00	3.48	-44.24	giro		
381.00	3.89	-43.94	giro		
387.00	3.89	-43.94	giro		
393.00	4.40	-43.60	giro		
397.00	4.40	-43.63	giro		

Fin des lectures : 134 lecture (s) imprimée (s).

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
0.00	24.00	M-T - M-T - Mort terrain - Overburden and casing												
24.00	54.20	V3B - V3B; géo2; MG - Basalte 55°; géo2; Magnétique - BASALT str-mod fractured and patchy sheared, wk-mod magnetic in some parts. Medium to dark green with localized paler grey-green epidotized bands; fine- to medium-grained. Numerous white calcite-dominant veinlets and fracture-fillings (5-15% Carb vnl - s,1-5 mm wide, rarely 1-2 cm). Minor epidote in fractures and shear bands. Shear angles vary from 45 to 60CA. Tr-0.5% Py fine diss and 1-3% Py associated with some Carb veinlets. An arbitrary lower contact.	V619068	24.00	25.50	1.50	0.002							
			V619069	25.50	27.00	1.50	0.001	-0.50	-5.0	128	104.0	3.0		78
			V619070	27.00	28.50	1.50	-0.001							
			V619072	28.50	30.00	1.50	0.002							
			V619073	30.00	31.50	1.50	0.001							
			V619074	31.50	33.00	1.50	0.001							
			V619075	33.00	34.50	1.50	-0.001							
			V619076	34.50	36.00	1.50	0.004							
			V619077	36.00	37.50	1.50	0.005							
			V619078	37.50	39.00	1.50	0.001							
			V619079	39.00	40.50	1.50	0.004							
			V619080	40.50	42.00	1.50	0.001	-0.50	-5.0	127	172.0	-2.0		72
			V619081	42.00	43.50	1.50	0.007							
			V619083	43.50	45.00	1.50	0.006							
			V619084	45.00	46.50	1.50	0.002							
			V619085	46.50	48.00	1.50	0.003							
			V619086	48.00	49.50	1.50	0.004							
			V619087	49.50	51.00	1.50	0.001							
			V619088	51.00	52.50	1.50	0.001							
			V619089	52.50	53.50	1.00	0.002							
			V619090	53.50	54.20	0.70	0.032							
54.20	66.40	V3B - V3B - Basalte - Basalt mod-str fractured, non-magnetic. Medium greenish grey, fine-grained. Angular, discontinuous white calcite veinlets and fracture-fillings (5-7% Carb vnls, mainly 1-5 mm wide). Minor epidote in fractures. Angles of veinlets and fractures are hig - hly variable (0-70CA). Locally weak foliation at 45CA. Traces fine diss Py, 1-2% fine Py in some Carb veinlets. An arbitrary lower contact.	V619092	54.20	55.50	1.30	0.050	-0.50	-5.0	108	57.0	-2.0		59
			V619093	55.50	57.00	1.50	0.002							
			V619094	57.00	58.50	1.50	0.004							
			V619095	58.50	60.00	1.50	0.001							
			V619096	60.00	61.50	1.50	0.001							
			V619097	61.50	63.00	1.50	-0.001							
			V619098	63.00	64.50	1.50	0.001	-0.50	-5.0	85	78.0	-2.0		81
			V619099	64.50	65.50	1.00	-0.001							
			V619100	65.50	66.40	0.90	-0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
66.40	94.75	<p>V3B (I3A) - V3B (I3A); géo2; MG; LX - Basalte à texture gabbroïque; géo2; Magnétique; Leucoxène - Basalt fine to medium-grained, with fine diss leucoxene, mod-str magnetic (locally non-magn), medium to dark greenish grey. Moderately fractured in the upper portion (66.4-72.3 m) and then becomes massive and weakly deformed. Cal+/-Ep in fractures, 1 - -3% millimetric Carb-dominant veinlets (calcitic); rare Carb veins 2-3 cm wide. Mostly traces Py, locally 1-5% Py associated with Carb veins.</p> <p>At73.85-74.70 m - a bleached, light grey, pervasively calcitized interval with visible magnetite grains - ; medium-grained, massive, with 0.5-1% fine-med Py grains. The contacts of this interval are distinct, parallel, at 50CA. A mafic dyke??</p> <p>From ~93 m - minor reddish Hem in fractures. A somewhat distinct lower contact at ~50CA.</p>	V619101	66.40	67.70	1.30	0.002									
			V619103	67.70	69.00	1.30	-0.001									
			V619104	69.00	70.50	1.50	-0.001									
			V619106	70.50	72.00	1.50	0.002	-0.50	-5.0	12	39.0	-2.0				64
			V619107	72.00	73.00	1.00	0.003									
			V619108	73.00	73.85	0.85	0.001									
			V619109	73.85	74.70	0.85	0.022									
			V619110	74.70	76.00	1.30	0.002									
			V619112	76.00	77.00	1.00	0.002									
			V619113	77.00	78.00	1.00	0.003									
			V619114	78.00	79.50	1.50	0.003									
			V619115	79.50	81.00	1.50	0.003									
			V619116	81.00	82.50	1.50	0.002									
			V619117	82.50	84.00	1.50	0.002									
			V619118	84.00	85.50	1.50	0.001	-0.50	-5.0	96	76.0	2.0				95
			V619119	85.50	87.00	1.50	-0.001									
V619120	87.00	88.50	1.50	0.001												
V619121	88.50	90.00	1.50	0.001												
V619123	90.00	91.50	1.50	-0.001												
V619124	91.50	93.00	1.50	-0.001												
V619125	93.00	94.00	1.00	-0.001												
V619126	94.00	94.75	0.75	-0.001												
94.75	102.80	<p>I2D XX - I2D XX - Syénite contaminée par digestion de basalte - Syenite contaminated by digestion of basalt. The unit varies in colour upon alteration from dark grey to reddish grey. Some intervals are slightly bleached, carbonatized (calcite). Medium-grained, rather massive, weakly fractured, with 1% millimetri - c Carb (Cal) veinlets. In most parts strongly magnetic. Patchy distributed Hem in matrix, fractures and also as pink stains of Carb veinlets. Irregularly distributed Py diss fine grains, minor fracture-controlled, mainly tr-1% Py, locally 2% Py. The - lower contact is distinct, at 60CA.</p> <p>At 94.75-95.72 m - wk-mod bleached due to str Carb pervasive alteration, str Magn, wk-mod Hem (in frct and matrix), <1% Carb veinlets, tr-0.5% diss Py; distinct lower margin at 55CA;</p> <p>At 95.72-97.32 m - str - Magn, str Hem (pervasive), wk-mod Carb (in matrix, frct), <1% Carb vnlt, 0.5-2% Py diss and frct-controlled;</p> <p>At 97.32-98.10 m - str Magn, very wk Hem (pink stain on vnlt), wk-mod Carb (patchy in matrix and in</p>	V619127	94.75	95.70	0.95	0.003									
			V619128	95.70	96.90	1.20	0.003									
			V619129	96.90	98.10	1.20	0.002	-0.50	-5.0	75	30.0	4.0				97
			V619130	98.10	99.00	0.90	0.003									
			V619132	99.00	100.00	1.00	0.001									
			V619133	100.00	101.00	1.00	0.002									
			V619134	101.00	102.00	1.00	0.002									
			V619135	102.00	102.80	0.80	0.005									

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		frct); At 98.10-99.40 m - wk-mod - Magn, wk-mod Hem (patchy in matrix and in vnlts), str Carb (pervasive), 1% Carb vnlts, tr Cpy; distinct lower margin at 32-40CA; At 99.40-99.65 m - 35% fragments of basalt in syenite; basalt str bleached, str Carb, str Magn; syenite str Hem, str - -102.05 m - mod-str Magn, no Carb in matrix, Carb+/-Ep+/- Chl in frct, wk Hem in frct, hard to scratch (melanocratic syenite?); <1% Carb vnlts, 1-3% Py; At 102.05-102.80 m - str Carb, wk bleached, str Magn, wk-mod Hem (in matrix), <1% Carb vnlts,												
102.80	127.50	V3B (I3A) - V3B (I3A); géo2; MG - Basalte à texture gabbroïque; géo2; Magnétique - Basalt massive, finer-grained in the upper portion (to ~125 m) then becomes more gabbroic; rather uniform, medium grey-green, non-magnetic to weakly magnetic. Locally fine diss leucoxene. Very weakly carbonatized matrix. Cut by a network of Ep+/-Cal - milimetric veinlets and fracture-fillings. Mainly traces Py; 2-3% Py locally. At122.75-124.35 m - 15-20% Qz-Carb-Ep veinlets with brecciated basalt (hydrothermal breccia), tr Py. At125.50-127.50 m - 2-3%Py diss and in Ep+/-Cal+/-Qz veinlets; tr - Cpy. Weak Hem staining on some veinlets. An arbitrary lower contact marking the end of magnetic basalt.	V619136	102.80	103.90	1.10	0.002							
			V619137	103.90	105.00	1.10	0.005							
			V619138	105.00	106.50	1.50	0.002							
			V619139	106.50	108.00	1.50	0.001							
			V619140	108.00	109.50	1.50	0.002	-0.50	-5.0	167	27.0	3.0		110
			V619141	109.50	111.00	1.50	0.001							
			V619143	111.00	112.50	1.50	0.006							
			V619144	112.50	114.00	1.50	0.004							
			V619145	114.00	115.50	1.50	0.002							
			V619146	115.50	117.00	1.50	0.007							
			V619147	117.00	118.50	1.50	0.006							
			V619148	118.50	120.00	1.50	0.015							
			V619149	120.00	121.50	1.50	0.008							
			V619150	121.50	123.00	1.50	0.007							
			V619152	123.00	124.50	1.50	0.015	-0.50	-5.0	190	30.0	3.0		88
			V619153	124.50	126.00	1.50	0.004							
			V619154	126.00	127.50	1.50	0.003							
127.50	165.00	V3B (I3A) - V3B (I3A) - Basalte à texture gabbroïque - Basalt with a gabbroic texture, non-magnetic. Medium greenish grey, massive, uniform, saussuritized, very weakly carbonatized, with fine leucoxene. Cut by a network of Ep-Carb+/-Qz mm-cm veinlets and fracture-fillings (starting from 1-3% and increasin - g to 5-7% towards the bottom of the unit); hydrothermal breccia in some veins. Some reddish Hem in fractures and pink staining on veinlets in upper parts (top to ~ 153 m). Mainly traces Py. At 127.5-128.5 m - 1-2% Py in Qz-Ep-Carb veinlets.	V619156	127.50	129.00	1.50	0.003							
			V619157	129.00	130.50	1.50	0.002							
			V619158	130.50	132.00	1.50	0.001							
			V619159	132.00	133.50	1.50	0.002							
			V619160	133.50	135.00	1.50	0.001							
			V619161	135.00	136.50	1.50	0.001							
			V619163	136.50	138.00	1.50	-0.001							
			V619164	138.00	139.50	1.50	0.001							
			V619165	139.50	141.00	1.50	0.001	-0.50	-5.0	65	63.0	-2.0		71
			V619166	141.00	142.50	1.50	0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
165.00	236.30	<p>At 14 - 0.2 m - 2% Py and tr Cpy in a zoned 1 cm wide Qz-Carb-Ep veinlet (20CA). An arbitrary, gradational lower contact.</p>	V619167	142.50	144.00	1.50	-0.001									
			V619168	144.00	145.50	1.50	-0.001									
			V619169	145.50	147.00	1.50	-0.001									
			V619170	147.00	148.50	1.50	-0.001									
			V619172	148.50	150.00	1.50	0.001									
			V619173	150.00	151.50	1.50	-0.001									
			V619174	151.50	153.00	1.50	0.001									
			V619175	153.00	154.50	1.50	0.001									
			V619176	154.50	156.00	1.50	0.001	-0.50	7.0	76	73.0	2.0				59
			V619177	156.00	157.50	1.50	0.001									
			V619178	157.50	159.00	1.50	0.001									
			V619179	159.00	160.50	1.50	0.001									
			V619180	160.50	162.00	1.50	-0.001									
			V619181	162.00	163.50	1.50	-0.001									
			V619183	163.50	165.00	1.50	-0.001									
	V619184	165.00	166.50	1.50	-0.001											
	V619185	166.50	168.00	1.50	0.001											
	V619186	168.00	169.50	1.50	0.001											
	V619187	169.50	171.00	1.50	0.001	-0.50	5.0	63	98.0	5.0				55		
	V619188	171.00	172.50	1.50	-0.001											
	V619189	172.50	174.00	1.50	0.001											
	V619190	174.00	175.50	1.50	0.001											
	V619192	175.50	177.00	1.50	0.002											
	V619193	177.00	178.50	1.50	0.001											
	V619194	178.50	180.00	1.50	-0.001											
	V619195	180.00	181.50	1.50	-0.001											
	V619196	181.50	183.00	1.50	0.003											
	V619197	183.00	184.50	1.50	0.003											
	V619198	184.50	186.00	1.50	-0.001											
	V619199	186.00	187.50	1.50	0.001	-0.50	-5.0	68	115.0	2.0				62		
	V619200	187.50	189.00	1.50	-0.001											
	V619201	189.00	190.50	1.50	-0.001											
	V619203	190.50	192.00	1.50	0.004											
V619204	192.00	193.50	1.50	0.003												
V619206	193.50	195.00	1.50	0.010												
V619207	195.00	196.50	1.50	0.001												
V619208	196.50	198.00	1.50	0.001												
V619209	198.00	199.50	1.50	0.001												
V619210	199.50	201.00	1.50	0.001												
V619212	201.00	202.50	1.50	-0.001	-0.50	-5.0	65	161.0	3.0				65			
V619213	202.50	204.00	1.50	-0.001												
V619214	204.00	205.50	1.50	0.001												
		<p>At 191.92-192.13 m - 20-25% Po, tr-1% Cpy in str magnetic, cloudy gabbro; At 204.60-206.80 m - an altered section with bleached Amp, diss leucoxene, trace fuch - site, tr-1% Py; At 210.05-210.09 m - 2% med-size subhedral Py grains in a cloudy halo around a Qz-Cal vein; At 220.50-221.80 m - mod sheared gabbro, cloudy, rare traces Py.</p> <p>A somewhat distinct lower contact, deformed and marked by Ep-Carb-Qz vei - ns with partial dissolution, weak pink Hem staining and tr Py.</p>														

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm			
236.30	242.00	V3B (I3A) - V3B (I3A) - Basalte à texture gabbroïque - Basalt with gabbroic texture. Medium to dark greenish grey, uniform, non-magnetic, weakly carbonatized. Weakly fractured and cut by 3-7% white Carb veinlets. Minor Ep in fractures in the upper parts; Ep disappears towards the lower contact. Trace - s to locally 1-2% Py diss. A somewhat distinct lower contact, beginning of shearing.	V619215	205.50	207.00	1.50	-0.001										
			V619216	207.00	208.50	1.50	0.001										
			V619217	208.50	210.00	1.50	0.001										
			V619218	210.00	211.50	1.50	-0.001										
			V619219	211.50	213.00	1.50	0.001										
			V619220	213.00	214.50	1.50	-0.001										
			V619221	214.50	216.00	1.50	0.001										
			V619223	216.00	217.50	1.50	-0.001	-0.50	-5.0	59	157.0	-2.0				57	
			V619224	217.50	219.00	1.50	-0.001										
			V619225	219.00	220.50	1.50	0.002										
			V619226	220.50	222.00	1.50	0.061										
			V619227	222.00	223.50	1.50	-0.001										
			V619228	223.50	225.00	1.50	-0.001										
			V619229	225.00	226.50	1.50	-0.001										
			V619230	226.50	228.00	1.50	-0.001										
			V619232	228.00	229.50	1.50	-0.001										
			V619233	229.50	231.00	1.50	0.001										
			V619234	231.00	232.50	1.50	0.004										
			V619235	232.50	234.00	1.50	0.002	-0.50	-5.0	118	156.0	5.0				47	
			V619236	234.00	235.50	1.50	-0.001										
			V619237	235.50	236.30	0.80	0.001										
			242.00	276.05	V3B - V3B - Basalte - Basalt fine to medium-grained, medium greenish grey, massive; minor sections with gabbroic texture. Non-magnetic, with wk-mod carbonatized matrix, locally fine leucoxene. Cut by 1 to 5% white Carb (Cal) veinlets. Mainly traces Py.	V619238	236.30	237.00	0.70	0.001							
						V619239	237.00	238.50	1.50	-0.001							
V619240	238.50	240.00				1.50	-0.001										
V619241	240.00	241.00				1.00	0.001										
V619243	241.00	242.00				1.00	-0.001										
V619244	242.00	243.00				1.00	1.455										
V619246	243.00	244.00	1.00	0.248													
V619247	244.00	245.00	1.00	0.009	-0.50	-5.0	19	224.0	4.0				103				
V619248	245.00	246.00	1.00	0.002													
V619249	246.00	247.00	1.00	0.002													
V619250	247.00	248.00	1.00	0.003													
V619252	248.00	249.00	1.00	0.001													

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
276.05	295.10	<p>Two zones are sh - eared: The first zone (242.0-248.0 m) is at the beginning of the unit: at 242.0-245.05 m - basalt is strongly sheared at 62-68CA (mainly 65CA), composed of dark green chloritized bands and white calcite. Within this interval there is a strongly py - ritized section (at 242.15-243.18 m) with 5-10% Py. Other parts carry tr-0.5% Py; at 244.05-244.10 m - fault gouge at 78-85CA, 50% subangular fragments of the host rock, 1-5 mm in size, loosely cemented by clay; at 244.10-248.00 m - the core is str - ongly fractured, much less foliated, broken to cm-dm pieces; tr Py.</p> <p>The second zone (263.6-269.0 m): at 263.6-264.3 m - str sheared at 60CA, chlorite-calcite bands, rare tr Py; at 264.3-265.75 m - mod to weakly foliated at 37-50CA, weak fuchsite - , rare tr Py; at 265.75 - 269.0 m - faint foliation at 40-50CA.</p> <p>An arbitrary lower contact.</p>	V619253	249.00	250.50	1.50	0.001									
			V619254	250.50	252.00	1.50	0.001									
			V619256	252.00	253.50	1.50	0.003									
			V619257	253.50	255.00	1.50	0.003									
			V619258	255.00	256.50	1.50	0.001									
			V619259	256.50	258.00	1.50	0.001									
			V619260	258.00	259.50	1.50	0.001	-0.50	-5.0	51	407.0	-2.0				84
			V619261	259.50	261.00	1.50	-0.001									
			V619263	261.00	262.50	1.50	0.001									
			V619264	262.50	264.00	1.50	-0.001									
			V619265	264.00	265.50	1.50	0.002									
			V619266	265.50	267.00	1.50	0.002									
			V619267	267.00	268.50	1.50	0.003									
			V619268	268.50	270.00	1.50	0.002									
			V619269	270.00	271.50	1.50	0.001									
			V619270	271.50	273.00	1.50	0.002									
			V619272	273.00	274.50	1.50	0.004									
			V619273	274.50	275.25	0.75	0.001									
			V619274	275.25	276.05	0.80	0.001									
			276.05	295.10	<p>V3B (I3A) - V3B (I3A); géo2; AE - Basalte à texture gabbroïque; géo2; Altéré - Basalt with gabbroic texture, Light to medium grey, wk-mod bleached due to pervasive carbonatization (Dol? - weak reaction to HCl, leaves bleached stains). Chl is almost gone in amphiboles. Non-magnetic. Uniform in appearance. Cut by 2-4% white-bei - ge Qz-Carb veinlets (1-10 mm wide, barren). Traces Py except two Cal veins with 5-7% Py.</p> <p>A distinct lower contact marked by change in colour,</p>	V619275	276.05	277.50	1.45	0.001	-0.50	-5.0	111	61.0	-2.0	
V619276	277.50	279.00				1.50	0.007									
V619277	279.00	280.50				1.50	0.003									
V619278	280.50	282.00				1.50	0.001									
V619279	282.00	283.50				1.50	0.001									
V619280	283.50	285.00				1.50	0.002									
V619281	285.00	286.50				1.50	0.002									
V619283	286.50	288.00				1.50	0.003									
V619284	288.00	289.50				1.50	0.002									
V619285	289.50	291.00				1.50	0.002									
V619286	291.00	292.50				1.50	0.010									
V619287	292.50	294.00				1.50	-0.001	-0.50	9.0	108	85.0	3.0			58	
V619288	294.00	295.10				1.10	0.007									
295.10	301.50	<p>V3B - V3B - Basalte 50° - Basalt, fine to medium-grained. Medium greenish grey, wk-mod pervasively carbonatized, non-magnetic. Weak foliation/shearing and Carb veining at ~50CA; 2-3% Qz-Carb(Cal) veinlets and veins. Traces Py; 2-5% fine Py in a few Cal veins (2-6 cm wide, at - 45-60CA).</p>				V619289	295.10	296.00	0.90	0.001						
			V619290	296.00	297.00	1.00	0.002									
			V619292	297.00	298.50	1.50	0.002	-0.50	-5.0	103	46.0	-2.0			88	
			V619293	298.50	300.00	1.50	0.001									
			V619294	300.00	301.50	1.50	0.001									

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
301.50	361.90	<p>At 300.65-301.5 m - grinded core, dinking.</p> <p>An arbitrary lower contact.</p> <p>V3B (I3A) - V3B (I3A); géo2; CNR - Basalte à texture gabbroïque; géo2; Carotte non récupérée - Basalt with a gabbroic texture. Medium to light greenish grey, fine to med-grained, locally has 5% feldspar phenocrysts. In most parts massive, locally foliated/sheared. Becomes very deformed near the lower contact. Non-magnetic, patchy carbonatized - matrix (wk-mod), fine diss Lx. Cut by 2-5% white Carb (Cal) veinlets, 1-7 mm wide, barren. Mostly traces Py.</p> <p>At 301.50-308.85 m - grinded core, dinking; CNR ~1.3 m between 306 and 309 m.</p> <p>At 303.60-303.85 m - Syenite dyke with the upper contact - at 50CA; reddish brown, medium-grained, with 1-2% white feldspar phenocrysts, non-magnetic, non-carbonatized, with Chl-Carb-Ep in fractures; partial dissolution along fract; 2% fine diss Py.</p> <p>At 340.70-341.80 m - Syenite dyke with somewhat distinct - irregular contacts, dark mauve, in sheared parts mottled grey-red-beige; non-magn, mod fractured, sheared/foliated at 80CA, dissolution cavities; 3-5% late Qz-Carb veinlets at 25-35CA (crosscutting foliation). 3-7% fine Py in shear bands, tr-1% Cpy - in late veins. The enclosing basalt is sheared on contacts at ~60CA (upper CNT) and at 80-85CA (lower CNT); 1-3% Py.</p> <p>At 342.00-344.85 m - str to wk sheared basalt at 60-70CA, with th intensity decreasing from strong to weak</p> <p>From 351 m to the b</p> <p>De 303.60 à 303.85 I2D - I2D - Syénite 50° - Syenite dyke</p>	V619295	301.50	303.00	1.50	0.002								
			V619296	303.00	304.50	1.50	0.003								
			V619297	304.50	306.00	1.50	0.002								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
			V619298	306.00	307.50	1.50	0.005							
			V619299	307.50	309.00	1.50	0.003							
			V619300	309.00	310.50	1.50	0.003							
			V619301	310.50	312.00	1.50	0.002							
			V619303	312.00	313.50	1.50	0.004	-0.50	-5.0	152	38.0	4.0		78
			V619304	313.50	315.00	1.50	0.003							
			V619306	315.00	316.50	1.50	0.003							
			V619307	316.50	318.00	1.50	0.002							
			V619308	318.00	319.50	1.50	0.005							
			V619309	319.50	321.00	1.50	0.002							
			V619310	321.00	322.50	1.50	0.003							
			V619312	322.50	324.00	1.50	0.001							
			V619313	324.00	325.50	1.50	0.002							
			V619314	325.50	327.00	1.50	0.001							
			V619315	327.00	328.50	1.50	0.006	-0.50	6.0	218	51.0	2.0		60

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V619316	328.50	330.00	1.50	0.002							
			V619317	330.00	331.50	1.50	0.001							
			V619318	331.50	333.00	1.50	0.002							
			V619319	333.00	334.50	1.50	-0.001							
			V619320	334.50	336.00	1.50	0.001							
			V619321	336.00	337.50	1.50	0.002							
			V619323	337.50	339.00	1.50	0.001							
			V619324	339.00	339.85	0.85	0.035							
			V619325	339.85	340.70	0.85	0.007							
		De 340.70 à 341.80 I2D - I2D - Syénite - Syenite dyke	V619326	340.70	341.80	1.10	0.023							
			V619327	341.80	342.65	0.85	0.010	-0.50	14.0	97	122.0	-2.0		68
			V619328	342.65	343.50	0.85	0.001							
			V619329	343.50	345.00	1.50	0.002							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V619330	345.00	346.50	1.50	0.007							
			V619332	346.50	348.00	1.50	0.002							
			V619333	348.00	349.50	1.50	0.003							
			V619334	349.50	351.00	1.50	0.004							
			V619335	351.00	352.50	1.50	0.001							
			V619336	352.50	354.00	1.50	0.004							
			V619337	354.00	355.50	1.50	0.003							
			V619338	355.50	357.00	1.50	0.007	-0.50	-5.0	171	37.0	4.0		40
			V619339	357.00	358.50	1.50	0.001							
			V619340	358.50	360.00	1.50	0.001							
			V619341	360.00	361.00	1.00	0.008							
			V619343	361.00	361.90	0.90	0.033							
361.90	371.50	V3B AE	V619344	361.90	362.40	0.50	0.123							
		- V3B AE; V1D; géo2; CS	V619345	362.40	363.20	0.80	0.003							
		- Basalte altéré; Dacite; géo2; Cisaillé	V619346	363.20	364.00	0.80	0.083							
		- Intensely deformed and altered interval, hard to identify the parental rock. Possibly alternating sections of basalt and dacite.	V619347	364.00	365.00	1.00	0.030							
		Very mottled appearance; colour varies from beige to light grey to green-grey. Chl-Ser in fractures,	V619348	365.00	366.00	1.00	1.460	0.90	76.0	25	76.0	6.0		100
			V619349	366.00	367.00	1.00	0.049							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm			
371.50	403.00	locally minor fuchs - ite and leucoxene. Angles of shear bands range from 37 to 70CA (mainly 60CA). Patchy carbonatization (Dol/Ank), no magnetite. ~20% deformed, boudinaged Qz-Carb veins; some later veins are planar and cross-cut foliation. Traces to 1-3% Py fracture-co - ntrrolled, fine to coarse grains, locally up to 20%. Traces Cpy. 361.9-362.4 m - 10-15% fine Py in a strongly silicified fractured rock. The lower contact is marked by a ~10 cm wide fault zone at ~50-70CA (broken core, hard to measure angles); c - ontains weakly cohesive, mm-cm brecciated fragments of Qz veins and sericitized rock.	V619350	367.00	368.00	1.00	0.021										
		V619352	368.00	369.00	1.00	0.022											
		V619353	369.00	370.25	1.25	0.011											
		V619354	370.25	371.50	1.25	0.027											
		V619356	371.50	372.75	1.25	0.040											
		V619357	372.75	374.00	1.25	0.004											
		V619358	374.00	375.00	1.00	0.004											
		V619359	375.00	376.50	1.50	0.002											
		V619360	376.50	378.00	1.50	0.002											
		V619361	378.00	379.50	1.50	0.002											
		V619363	379.50	381.00	1.50	0.002											
		V619364	381.00	381.90	0.90	0.001											
				EOH De 371.50 à 381.90 V1D - V1D; géo2; GF - Dacite 65°; géo2; Grains fins - Dacite (lava flow or possibly tuff), fine-grained, uniform, light yellow-beige with dark grey fractures filled by Qz-Carb. Well foliated/sheared at 65CA with sericite fabrics. The intensity of shearing decreases downhole from strong to weak. Traces - to 2-3% fine to med-size Py in Qz-Carb fractures. Low CNT at 62CA. 372.9-373.35 m - Dacite with Fsp crystals, uniform, pale beige-grey; Ser in fractures; 1% very fine diss Py. Both contacts are distinct, at 65CA, parallel to foliation. De 381.90 à 387.50													

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		V1D - V1D; géo2; PO - Dacite 65°; géo2; Porphyrique - Dacite with Fsp crystals, massive, uniform, light beige-grey, wk-mod foliated at 65CA, with Ser in microfractures. Traces to 2% very fine diss Py.	V619365	381.90	383.00	1.10	-0.001							
			V619366	383.00	384.00	1.00	-0.001							
			V619367	384.00	385.50	1.50	-0.001							
			V619368	385.50	386.50	1.00	-0.001							
			V619369	386.50	387.50	1.00	0.001							
		383.4-384.0 m - two intervals of str foliated fine-grained dacite (65CA), 8 cm and 20 cm long; tr Py												
De	387.50	à	389.60											
		TL1 - TL1; géo2; CS - Tuf felsique à lapilli 65°; géo2; Cisailé - Dacitic lapilli tuff, mod sheared, mottled medium green-grey with pale beige-grey lapillis flattened by shear at 60-68CA. Lapilli fragments are a few mm to a few cm in size and largely non-interconnected. Sericite occurs in shear fabrics and in fractures. Traces Py.	V619370	387.50	388.60	1.10	0.002							
			V619372	388.60	389.60	1.00	0.001							
De	389.60	à	393.20											
		V1D - V1D; géo2; PO - Dacite; géo2; Porphyrique - Dacite with Fsp crystals, massive, uniform, light beige-grey, with Ser in microfractures. Traces to 2-3% very fine Py.	V619373	389.60	391.10	1.50	-0.001	-0.50	8.0	21	25.0	5.0		35
			V619374	391.10	392.60	1.50	0.001							
			V619375	392.60	393.20	0.60	-0.001							
De	393.20	à	397.05											
		TL1 - TL1; géo2; CS - Tuf felsique à lapilli 62°; géo2; Cisailé - Dacitic lapilli tuff, mod sheared, mottled medium green-grey with pale beige-grey lapillis flattened by shear at 60-65CA. Lapilli fragments are a few mm to a few cm in size and largely non-interconnected. Sericite occurs in shear fabrics and in fractures. Traces to 2% Py fracture-controlled.	V619376	393.20	394.45	1.25	0.002							
			V619377	394.45	395.70	1.25	0.003							
			V619378	395.70	397.05	1.35	0.001							
De	397.05	à	400.35											
		V1D - V1D; géo2; FO - Dacite 65°; géo2; Folié - Dacite with Fsp crystals, massive, weakly foliated at 65CA; uniform, light grey, Ser in microfractures. Traces to 2-3% fine diss Py.	V619379	397.05	398.15	1.10	-0.001							
			V619380	398.15	399.25	1.10	-0.001							
			V619381	399.25	400.35	1.10	0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		De 400.35 à 403.00												
		TL1	V619383	400.35	401.15	0.80	0.003	-0.50	6.0	77	49.0	4.0		135
		- TL1; géo2; FO	V619384	401.15	402.00	0.85	0.001							
		- Tuf felsique à lapilli 65°; géo2; Folié	V619385	402.00	403.00	1.00	0.001							
		- Dacitic lapilli tuff, mod sheared at 60-65CA, mottled medium greenish grey with pale beige and grey lapillis flattened by shear. Lapilli fragments are a few mm to a few cm in size and largely non-interconnected; locally two fragments of red jasper.												
		- Traces to 2-3% Py fracture-controlled, associated with Qz-Carb infilling..												

Fin des lithologies et analyses :

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur Échantillon No	Description	Au30 ppb	Cu ppm	Zn ppm	Ag ppm	SiO2 %	TiO2 %	Al2O3 %	Fe2O3 %	MnO %	MgO %	CaO %	Na2O %	K2O %	LOI %	Total %	As ppm	Cr ppm
25.50	27.00	1.50	V619069	1	128	78	-0.5	45.6	0.69	13.25	12.10	0.24	5.33	10.45	2.09	0.28	9.10	99.27	-5	410
40.50	42.00	1.50	V619080	1	127	72	-0.5	45.0	0.65	12.60	9.67	0.28	5.51	10.55	2.07	1.05	11.00	98.53	-5	440
54.20	55.50	1.30	V619092	50	108	59	-0.5	46.8	0.89	13.55	11.65	0.35	3.50	8.69	2.44	1.57	8.65	98.26	-5	120
63.00	64.50	1.50	V619098	1	85	81	-0.5	47.1	0.65	15.05	9.40	0.24	5.71	9.54	2.15	1.03	8.80	99.81	-5	320
70.50	72.00	1.50	V619106	2	12	64	-0.5	44.7	0.63	12.10	10.20	0.30	6.13	12.20	1.95	0.53	11.80	100.66	-5	220
84.00	85.50	1.50	V619118	1	96	95	-0.5	50.2	1.24	15.40	10.15	0.22	4.32	6.33	3.95	1.19	6.70	99.93	-5	100
96.90	98.10	1.20	V619129	2	75	97	-0.5	43.9	1.02	11.55	11.55	0.26	5.07	11.25	4.28	3.13	8.10	100.74	-5	10
108.00	109.50	1.50	V619140	2	167	110	-0.5	53.5	1.22	13.60	13.20	0.18	4.72	7.24	2.83	0.62	3.88	101.14	-5	10
123.00	124.50	1.50	V619152	15	190	88	-0.5	42.8	0.73	11.55	9.32	0.22	5.25	14.50	2.87	0.69	11.90	99.92	-5	10
139.50	141.00	1.50	V619165	1	65	71	-0.5	49.3	0.63	15.10	9.85	0.19	7.54	11.20	2.00	1.83	3.23	101.00	-5	50
154.50	156.00	1.50	V619176	1	76	59	-0.5	48.4	0.54	15.40	7.89	0.15	7.84	12.15	1.92	1.42	4.15	99.98	7	80
169.50	171.00	1.50	V619187	1	63	55	-0.5	47.2	0.44	16.25	5.91	0.13	6.65	13.25	3.44	0.49	5.19	99.08	5	380
186.00	187.50	1.50	V619199	1	68	62	-0.5	46.2	0.42	16.65	5.77	0.15	6.62	14.90	2.88	0.48	5.63	99.85	-5	470
201.00	202.50	1.50	V619212		65	65	-0.5	44.0	0.39	14.15	7.04	0.18	8.60	16.10	1.07	0.13	6.22	98.04	-5	770
216.00	217.50	1.50	V619223		59	57	-0.5	46.1	0.39	15.05	6.75	0.19	8.02	14.90	1.26	0.16	5.62	98.63	-5	790
232.50	234.00	1.50	V619235	2	118	47	-0.5	43.2	0.38	13.05	8.28	0.15	9.64	14.15	2.08	0.20	5.78	97.18	-5	880
244.00	245.00	1.00	V619247	9	19	103	-0.5	39.5	0.37	8.19	7.49	0.24	9.46	12.10	0.72	2.39	12.15	95.37	-5	580
258.00	259.50	1.50	V619260	1	51	84	-0.5	41.8	0.43	11.00	10.80	0.18	15.30	7.97	0.57	0.02	9.88	98.13	-5	1010
276.05	277.50	1.45	V619275	1	111	60	-0.5	56.8	0.93	14.30	6.40	0.17	4.41	6.32	2.66	0.90	6.37	99.42	-5	100
292.50	294.00	1.50	V619287		108	58	-0.5	56.0	0.85	14.80	5.50	0.18	3.92	6.78	3.50	0.56	7.03	99.25	9	150
297.00	298.50	1.50	V619292	2	103	88	-0.5	39.1	0.70	11.05	16.85	0.56	6.03	11.45	0.01	-0.01	12.55	98.39	-5	90
312.00	313.50	1.50	V619303	4	152	78	-0.5	48.3	1.12	13.65	9.44	0.24	3.46	9.77	2.24	0.56	10.05	98.97	-5	20
327.00	328.50	1.50	V619315	6	218	60	-0.5	50.9	0.94	15.50	6.46	0.18	4.57	9.02	2.72	0.36	9.71	100.49	6	130
341.80	342.65	0.85	V619327	10	97	68	-0.5	46.2	0.91	12.70	7.24	0.24	4.13	9.56	2.53	2.08	13.25	99.11	14	190
355.50	357.00	1.50	V619338	7	171	40	-0.5	50.6	0.92	14.00	6.03	0.18	3.42	6.84	3.61	1.40	11.15	98.28	-5	100
365.00	366.00	1.00	V619348	1460	25	100	0.9	29.5	0.59	10.25	12.00	0.36	5.14	13.95	1.59	2.05	17.45	93.12	76	60
378.00	379.50	1.50	V619361	2	53	90	-0.5	58.2	0.62	18.10	6.13	0.08	2.42	2.29	1.99	3.83	7.35	101.34	96	130
389.60	391.10	1.50	V619373		21	35	-0.5	61.9	0.44	15.35	3.26	0.05	1.69	3.85	4.27	2.21	6.26	99.55	8	40

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>Longueur</i>	<i>Échantillon</i>	<i>Description</i>	<i>Au30</i>	<i>Cu</i>	<i>Zn</i>	<i>Ag</i>	<i>SiO2</i>	<i>TiO2</i>	<i>Al2O3</i>	<i>Fe2O3</i>	<i>MnO</i>	<i>MgO</i>	<i>CaO</i>	<i>Na2O</i>	<i>K2O</i>	<i>LOI</i>	<i>Total</i>	<i>As</i>	<i>Cr</i>
			<i>No</i>		<i>ppb</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>ppm</i>	<i>ppm</i>
400.35	401.15	0.80	V619383		3	77	135	-0.5	62.3	0.52	14.20	5.75	0.07	2.19	4.53	2.70	1.75	5.91	100.22	6	90

Fin des analyse de géochimie ; 29 analyse(s) imprimée(s)

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
23.50	24.00	16595	47.6	Non	0	9.34	0	703499.81	5491964.42	268.15
24.00	24.50	16596	47.6	Non	0	3.48	0	703499.8	5491964.74	267.77
24.50	25.00	16597	47.6	Non	0	0.95	0	703499.8	5491965.06	267.38
25.00	25.50	16598	47.6	Non	0	0.86	0	703499.79	5491965.38	267
25.50	26.00	16599	47.6	Non	0	1.3	0	703499.79	5491965.7	266.61
26.00	26.50	16600	47.6	Non	0	9.34	0	703499.78	5491966.02	266.23
26.50	27.00	16601	47.6	Non	0	1.67	0	703499.78	5491966.34	265.84
27.00	27.50	16602	47.6	Non	0	1.23	0	703499.78	5491966.66	265.46
27.50	28.00	16603	47.6	Non	0	2.62	0	703499.77	5491966.98	265.07
28.00	28.50	16604	47.6	Non	0	2.25	0	703499.77	5491967.29	264.69
28.50	29.00	16605	47.6	Non	0	31.9	0	703499.76	5491967.61	264.3
29.00	29.50	16606	47.6	Non	0	1.04	0	703499.76	5491967.93	263.92
29.50	30.00	16607	47.6	Non	0	1.12	0	703499.75	5491968.25	263.54
30.00	30.50	16608	47.6	Non	0	0.88	0	703499.75	5491968.57	263.15
30.50	31.00	16609	47.6	Non	0	1.04	0	703499.74	5491968.89	262.77
31.00	31.50	16610	47.6	Non	0	1.21	0	703499.74	5491969.21	262.38
31.50	32.00	16611	47.6	Non	0	13.3	0	703499.73	5491969.53	262
32.00	32.50	16612	47.6	Non	0	11.3	0	703499.73	5491969.86	261.62
32.50	33.00	16613	47.6	Non	0	8.46	0	703499.72	5491970.18	261.23
33.00	33.50	16614	47.6	Non	0	0.95	0	703499.72	5491970.5	260.85
33.50	34.00	16615	47.6	Non	0	4.05	0	703499.72	5491970.82	260.46
34.00	34.50	16616	47.6	Non	0	12	0	703499.71	5491971.14	260.08
34.50	35.00	16617	47.6	Non	0	1.56	0	703499.71	5491971.46	259.7
35.00	35.50	16618	47.6	Non	0	0.75	0	703499.7	5491971.78	259.31
35.50	36.00	16619	47.6	Non	0	0.88	0	703499.7	5491972.1	258.93
36.00	36.50	16620	47.6	Non	0	0.59	0	703499.69	5491972.42	258.54
36.50	37.00	16621	47.6	Non	0	0.75	0	703499.69	5491972.74	258.16
37.00	37.50	16622	47.6	Non	0	0.9	0	703499.68	5491973.06	257.78

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
37.50	38.00	16623	47.6	Non	0	0.55	0	703499.68	5491973.38	257.39
38.00	38.50	16624	47.6	Non	0	2.97	0	703499.67	5491973.7	257.01
38.50	39.00	16625	47.6	Non	0	1.21	0	703499.67	5491974.02	256.62
39.00	39.50	16626	47.6	Non	0	1.32	0	703499.66	5491974.33	256.24
39.50	40.00	16627	47.6	Non	0	1.17	0	703499.65	5491974.65	255.85
40.00	40.50	16628	47.6	Non	0	0.75	0	703499.65	5491974.97	255.47
40.50	41.00	16629	47.6	Non	0	23	0	703499.64	5491975.29	255.08
41.00	41.50	16630	47.6	Non	0	64.4	0	703499.63	5491975.61	254.69
41.50	42.00	16631	47.6	Non	0	9.93	0	703499.63	5491975.93	254.31
42.00	42.50	16632	47.6	Non	0	32.7	0	703499.62	5491976.25	253.92
42.50	43.00	16633	47.6	Non	0	4.71	0	703499.61	5491976.57	253.54
43.00	43.50	16634	47.6	Non	0	26.5	0	703499.61	5491976.88	253.15
43.50	44.00	16635	47.6	Non	0	2.4	0	703499.6	5491977.2	252.77
44.00	44.50	16636	47.6	Non	0	32	0	703499.59	5491977.52	252.39
44.50	45.00	16637	47.6	Non	0	124	0	703499.59	5491977.84	252
45.00	45.50	16638	47.6	Non	0	1.7	0	703499.58	5491978.16	251.62
45.50	46.00	16639	47.6	Non	0	1.63	0	703499.57	5491978.48	251.23
46.00	46.50	16640	47.6	Non	0	27.3	0	703499.57	5491978.8	250.85
46.50	47.00	16641	47.6	Non	0	25.3	0	703499.56	5491979.12	250.46
47.00	47.50	16642	47.6	Non	0	61.4	0	703499.55	5491979.44	250.08
47.50	48.00	16643	47.6	Non	0	1.01	0	703499.55	5491979.76	249.69
48.00	48.50	16644	47.6	Non	0	11.8	0	703499.54	5491980.08	249.31
48.50	49.00	16645	47.6	Non	0	69.2	0	703499.54	5491980.4	248.92
49.00	49.50	16646	47.6	Non	0	19.5	0	703499.53	5491980.71	248.54
49.50	50.00	16647	47.6	Non	0	10	0	703499.52	5491981.03	248.15
50.00	50.50	16648	47.6	Non	0	15.4	0	703499.52	5491981.35	247.77
50.50	51.00	16649	47.6	Non	0	37.4	0	703499.51	5491981.67	247.38
51.00	51.50	16650	47.6	Non	0	24.4	0	703499.51	5491981.99	247

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
51.50	52.00	16651	47.6	Non	0	1.98	0	703499.5	5491982.31	246.62
52.00	52.50	16652	47.6	Non	0	1.06	0	703499.5	5491982.63	246.23
52.50	53.00	16653	47.6	Non	0	6.23	0	703499.49	5491982.95	245.85
53.00	53.50	16654	47.6	Non	0	6.41	0	703499.49	5491983.27	245.46
53.50	54.00	16655	47.6	Non	0	8.57	0	703499.48	5491983.59	245.08
54.00	54.50	16656	47.6	Non	0	0.66	0	703499.47	5491983.91	244.69
54.50	55.00	16657	47.6	Non	0	88.5	0	703499.47	5491984.23	244.31
55.00	55.50	16658	47.6	Non	0	0.77	0	703499.46	5491984.55	243.93
55.50	56.00	16659	47.6	Non	0	2.25	0	703499.46	5491984.87	243.54
56.00	56.50	16660	47.6	Non	0	1.39	0	703499.45	5491985.19	243.16
56.50	57.00	16661	47.6	Non	0	1.17	0	703499.45	5491985.51	242.77
57.00	57.50	16662	47.6	Non	0	0.97	0	703499.44	5491985.83	242.39
57.50	58.00	16663	47.6	Non	0	0.86	0	703499.44	5491986.15	242.01
58.00	58.50	16664	47.6	Non	0	1.12	0	703499.43	5491986.48	241.62
58.50	59.00	16665	47.6	Non	0	0.9	0	703499.43	5491986.8	241.24
59.00	59.50	16666	47.6	Non	0	0.51	0	703499.42	5491987.12	240.86
59.50	60.00	16667	47.6	Non	0	0.46	0	703499.42	5491987.44	240.47
60.00	60.50	16668	47.6	Non	0	0.46	0	703499.41	5491987.76	240.09
60.50	61.00	16669	47.6	Non	0	0.51	0	703499.41	5491988.08	239.71
61.00	61.50	16670	47.6	Non	0	0.46	0	703499.4	5491988.4	239.32
61.50	62.00	16671	47.6	Non	0	0.55	0	703499.4	5491988.72	238.94
62.00	62.50	16672	47.6	Non	0	0.53	0	703499.39	5491989.04	238.56
62.50	63.00	16673	47.6	Non	0	0.66	0	703499.39	5491989.37	238.17
63.00	63.50	16674	47.6	Non	0	0.7	0	703499.38	5491989.69	237.79
63.50	64.00	16675	47.6	Non	0	0.84	0	703499.38	5491990.01	237.41
64.00	64.50	16676	47.6	Non	0	0.68	0	703499.37	5491990.33	237.03
64.50	65.00	16677	47.6	Non	0	0.97	0	703499.37	5491990.65	236.64
65.00	65.50	16678	47.6	Non	0	0.88	0	703499.37	5491990.97	236.26

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
65.50	66.00	16679	47.6	Non	0	0.93	0	703499.36	5491991.3	235.88
66.00	66.50	16680	47.6	Non	0	27.3	0	703499.36	5491991.62	235.5
66.50	67.00	16681	47.6	Non	0	1.81	0	703499.35	5491991.94	235.11
67.00	67.50	16682	47.6	Non	0	7.07	0	703499.35	5491992.26	234.73
67.50	68.00	16683	47.6	Non	0	0.62	0	703499.34	5491992.58	234.35
68.00	68.50	16684	47.6	Non	0	0.95	0	703499.34	5491992.91	233.97
68.50	69.00	16685	47.6	Non	0	0.93	0	703499.34	5491993.23	233.58
69.00	69.50	16686	47.6	Non	0	0.86	0	703499.33	5491993.55	233.2
69.50	70.00	16687	47.6	Non	0	0.88	0	703499.33	5491993.87	232.82
70.00	70.50	16688	47.6	Non	0	0.95	0	703499.33	5491994.2	232.44
70.50	71.00	16689	47.6	Non	0	0.66	0	703499.32	5491994.52	232.06
71.00	71.50	16690	47.6	Non	0	0.93	0	703499.32	5491994.84	231.68
71.50	72.00	16691	47.6	Non	0	1.28	0	703499.31	5491995.17	231.29
72.00	72.50	16692	47.6	Non	0	28.7	0	703499.31	5491995.49	230.91
72.50	73.00	16693	47.6	Non	0	48.6	0	703499.31	5491995.81	230.53
73.00	73.50	16694	47.6	Non	0	138	0	703499.3	5491996.14	230.15
73.50	74.00	16695	47.6	Non	0	65.7	0	703499.3	5491996.46	229.77
74.00	74.50	16696	47.6	Non	0	34.5	0	703499.3	5491996.78	229.39
74.50	75.00	16697	47.6	Non	0	111	0	703499.29	5491997.11	229
75.00	75.50	16698	47.6	Non	0	171	0	703499.29	5491997.43	228.62
75.50	76.00	16699	47.6	Non	0	87	0	703499.29	5491997.75	228.24
76.00	76.50	16700	47.6	Non	0	66.5	0	703499.28	5491998.08	227.86
76.50	77.00	16701	47.6	Non	0	67.6	0	703499.28	5491998.4	227.48
77.00	77.50	16702	47.6	Non	0	70.9	0	703499.28	5491998.72	227.1
77.50	78.00	16703	47.6	Non	0	75.9	0	703499.27	5491999.05	226.72
78.00	78.50	16704	47.6	Non	0	34.1	0	703499.27	5491999.37	226.34
78.50	79.00	16705	47.6	Non	0	6.34	0	703499.27	5491999.69	225.96
79.00	79.50	16706	47.6	Non	0	37	0	703499.26	5492000.02	225.57

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
79.50	80.00	16707	47.6	Non	0	59.3	0	703499.26	5492000.34	225.19
80.00	80.50	16708	47.6	Non	0	1.23	0	703499.26	5492000.67	224.81
80.50	81.00	16709	47.6	Non	0	104	0	703499.25	5492000.99	224.43
81.00	81.50	16710	47.6	Non	0	41.2	0	703499.25	5492001.31	224.05
81.50	82.00	16711	47.6	Non	0	16.7	0	703499.25	5492001.64	223.67
82.00	82.50	16712	47.6	Non	0	2.93	0	703499.24	5492001.96	223.29
82.50	83.00	16713	47.6	Non	0	1.74	0	703499.24	5492002.29	222.91
83.00	83.50	16714	47.6	Non	0	10.6	0	703499.23	5492002.61	222.53
83.50	84.00	16715	47.6	Non	0	16.2	0	703499.23	5492002.94	222.15
84.00	84.50	16716	47.6	Non	0	53.6	0	703499.23	5492003.26	221.77
84.50	85.00	16717	47.6	Non	0	0.75	0	703499.22	5492003.58	221.39
85.00	85.50	16718	47.6	Non	0	0.53	0	703499.22	5492003.91	221.01
85.50	86.00	16719	47.6	Non	0	9.1	0	703499.22	5492004.23	220.63
86.00	86.50	16720	47.6	Non	0	44.8	0	703499.21	5492004.56	220.25
86.50	87.00	16721	47.6	Non	0	10.7	0	703499.21	5492004.88	219.86
87.00	87.50	16722	47.6	Non	0	38.7	0	703499.2	5492005.21	219.48
87.50	88.00	16723	47.6	Non	0	31.1	0	703499.2	5492005.53	219.1
88.00	88.50	16724	47.6	Non	0	21.8	0	703499.2	5492005.86	218.72
88.50	89.00	16725	47.6	Non	0	24.4	0	703499.19	5492006.18	218.34
89.00	89.50	16726	47.6	Non	0	43	0	703499.19	5492006.5	217.96
89.50	90.00	16727	47.6	Non	0	31.9	0	703499.19	5492006.83	217.58
90.00	90.50	16728	47.6	Non	0	33.5	0	703499.18	5492007.15	217.2
90.50	91.00	16729	47.6	Non	0	65.1	0	703499.18	5492007.48	216.82
91.00	91.50	16730	47.6	Non	0	38	0	703499.18	5492007.81	216.44
91.50	92.00	16731	47.6	Non	0	37.1	0	703499.18	5492008.13	216.06
92.00	92.50	16732	47.6	Non	0	28.9	0	703499.17	5492008.46	215.69
92.50	93.00	16733	47.6	Non	0	51.1	0	703499.17	5492008.78	215.31
93.00	93.50	16734	47.6	Non	0	41.3	0	703499.17	5492009.11	214.93

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
93.50	94.00	16735	47.6	Non	0	58.4	0	703499.17	5492009.43	214.55
94.00	94.50	16736	47.6	Non	0	57.7	0	703499.16	5492009.76	214.17
94.50	95.00	16737	47.6	Non	0	63.2	0	703499.16	5492010.08	213.79
95.00	95.50	16738	47.6	Non	0	80.5	0	703499.16	5492010.41	213.41
95.50	96.00	16739	47.6	Non	0	38.8	0	703499.16	5492010.73	213.03
96.00	96.50	16740	47.6	Non	0	68.7	0	703499.16	5492011.06	212.65
96.50	97.00	16741	47.6	Non	0	94	0	703499.15	5492011.39	212.27
97.00	97.50	16742	47.6	Non	0	89.6	0	703499.15	5492011.71	211.89
97.50	98.00	16743	47.6	Non	0	159	0	703499.15	5492012.04	211.51
98.00	98.50	16744	47.6	Non	0	2.27	0	703499.15	5492012.36	211.13
98.50	99.00	16745	47.6	Non	0	89.6	0	703499.15	5492012.69	210.75
99.00	99.50	16746	47.6	Non	0	90.3	0	703499.14	5492013.01	210.37
99.50	100.00	16747	47.6	Non	0	105	0	703499.14	5492013.34	209.99
100.00	100.50	16748	47.6	Non	0	136	0	703499.14	5492013.66	209.61
100.50	101.00	16749	47.6	Non	0	85.3	0	703499.14	5492013.99	209.23
101.00	101.50	16750	47.6	Non	0	73.1	0	703499.14	5492014.31	208.85
101.50	102.00	16751	47.6	Non	0	111	0	703499.14	5492014.64	208.47
102.00	102.50	16752	47.6	Non	0	130	0	703499.13	5492014.96	208.09
102.50	103.00	16753	47.6	Non	0	91.6	0	703499.13	5492015.29	207.71
103.00	103.50	16754	47.6	Non	0	50.9	0	703499.13	5492015.62	207.33
103.50	104.00	16755	47.6	Non	0	43.5	0	703499.13	5492015.94	206.96
104.00	104.50	16756	47.6	Non	0	12.4	0	703499.13	5492016.27	206.58
104.50	105.00	16757	47.6	Non	0	61.3	0	703499.13	5492016.59	206.2
105.00	105.50	16758	47.6	Non	0	53.9	0	703499.13	5492016.92	205.82
105.50	106.00	16759	47.6	Non	0	46.7	0	703499.12	5492017.24	205.44
106.00	106.50	16760	47.6	Non	0	102	0	703499.12	5492017.57	205.06
106.50	107.00	16761	47.6	Non	0	1.61	0	703499.12	5492017.9	204.68
107.00	107.50	16762	47.6	Non	0	4.12	0	703499.12	5492018.22	204.3

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
107.50	108.00	16763	47.6	Non	0	49.6	0	703499.12	5492018.55	203.92
108.00	108.50	16764	47.6	Non	0	25	0	703499.12	5492018.87	203.54
108.50	109.00	16765	47.6	Non	0	12.7	0	703499.12	5492019.2	203.16
109.00	109.50	16766	47.6	Non	0	67.7	0	703499.12	5492019.53	202.78
109.50	110.00	16767	47.6	Non	0	4.49	0	703499.12	5492019.85	202.4
110.00	110.50	16768	47.6	Non	0	55.3	0	703499.12	5492020.18	202.02
110.50	111.00	16769	47.6	Non	0	18.2	0	703499.12	5492020.5	201.65
111.00	111.50	16770	47.6	Non	0	6.03	0	703499.11	5492020.83	201.27
111.50	112.00	16771	47.6	Non	0	17.9	0	703499.11	5492021.15	200.89
112.00	112.50	16772	47.6	Non	0	42.6	0	703499.11	5492021.48	200.51
112.50	113.00	16773	47.6	Non	0	9.36	0	703499.11	5492021.81	200.13
113.00	113.50	16774	47.6	Non	0	0.46	0	703499.11	5492022.13	199.75
113.50	114.00	16775	47.6	Non	0	0.95	0	703499.11	5492022.46	199.37
114.00	114.50	16776	47.6	Non	0	1.56	0	703499.11	5492022.78	198.99
114.50	115.00	16777	47.6	Non	0	5.77	0	703499.11	5492023.11	198.61
115.00	115.50	16778	47.6	Non	0	40.9	0	703499.11	5492023.44	198.23
115.50	116.00	16779	47.6	Non	0	35	0	703499.11	5492023.76	197.85
116.00	116.50	16780	47.6	Non	0	18.3	0	703499.11	5492024.09	197.47
116.50	117.00	16781	47.6	Non	0	26.8	0	703499.11	5492024.41	197.1
117.00	117.50	16782	47.6	Non	0	23.3	0	703499.11	5492024.74	196.72
117.50	118.00	16783	47.6	Non	0	19.5	0	703499.11	5492025.07	196.34
118.00	118.50	16784	47.6	Non	0	7.16	0	703499.11	5492025.39	195.96
118.50	119.00	16785	47.6	Non	0	13.4	0	703499.11	5492025.72	195.58
119.00	119.50	16786	47.6	Non	0	7.14	0	703499.11	5492026.04	195.2
119.50	120.00	16787	47.6	Non	0	0	0	703499.11	5492026.37	194.82
120.00	120.50	16788	47.6	Non	0	0.84	0	703499.11	5492026.7	194.44
120.50	121.00	16789	47.6	Non	0	0	0	703499.11	5492027.02	194.06
121.00	121.50	16790	47.6	Non	0	29.4	0	703499.11	5492027.35	193.68

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
121.50	122.00	16791	47.6	Non	0	37.4	0	703499.12	5492027.68	193.31
122.00	122.50	16792	47.6	Non	0	23.9	0	703499.12	5492028	192.93
122.50	123.00	16793	47.6	Non	0	25.7	0	703499.12	5492028.33	192.55
123.00	123.50	16794	47.6	Non	0	8.17	0	703499.12	5492028.65	192.17
123.50	124.00	16795	47.6	Non	0	9.05	0	703499.12	5492028.98	191.79
124.00	124.50	16796	47.6	Non	0	0	0	703499.12	5492029.31	191.41
124.50	125.00	16797	47.6	Non	0	0	0	703499.12	5492029.63	191.03
125.00	125.50	16798	47.6	Non	0	2.31	0	703499.12	5492029.96	190.65
125.50	126.00	16799	47.6	Non	0	17.4	0	703499.12	5492030.28	190.27
126.00	126.50	16800	47.6	Non	0	20.5	0	703499.12	5492030.61	189.89
126.50	127.00	17723	47.6	Non	0	14.9	0	703499.12	5492030.94	189.51
127.00	127.50	17724	47.6	Non	0	15.6	0	703499.13	5492031.26	189.14
127.50	128.00	17725	47.6	Non	0	5.5	0	703499.13	5492031.59	188.76
128.00	128.50	17726	47.6	Non	0	0.95	0	703499.13	5492031.91	188.38
128.50	129.00	17727	47.6	Non	0	0.46	0	703499.13	5492032.24	188
129.00	129.50	17728	47.6	Non	0	0.22	0	703499.13	5492032.57	187.62
129.50	130.00	17729	47.6	Non	0	0.59	0	703499.13	5492032.89	187.24
130.00	130.50	17730	47.6	Non	0	0.55	0	703499.14	5492033.22	186.86
130.50	131.00	17731	47.6	Non	0	0.15	0	703499.14	5492033.54	186.48
131.00	131.50	17732	47.6	Non	0	0.33	0	703499.14	5492033.87	186.1
131.50	132.00	17733	47.6	Non	0	0.48	0	703499.14	5492034.2	185.73
132.00	132.50	17734	47.6	Non	0	0.15	0	703499.15	5492034.52	185.35
132.50	133.00	17735	47.6	Non	0	0.24	0	703499.15	5492034.85	184.97
133.00	133.50	17736	47.6	Non	0	0.31	0	703499.15	5492035.18	184.59
133.50	134.00	17737	47.6	Non	0	0.59	0	703499.15	5492035.5	184.21
134.00	134.50	17738	47.6	Non	0	0.53	0	703499.16	5492035.83	183.83
134.50	135.00	17739	47.6	Non	0	0.22	0	703499.16	5492036.16	183.45
135.00	135.50	17740	47.6	Non	0	0.33	0	703499.16	5492036.48	183.07

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
135.50	136.00	17741	47.6	Non	0	0.29	0	703499.17	5492036.81	182.69
136.00	136.50	17742	47.6	Non	0	0.81	0	703499.17	5492037.13	182.32
136.50	137.00	17743	47.6	Non	0	0.46	0	703499.17	5492037.46	181.94
137.00	137.50	17744	47.6	Non	0	0.48	0	703499.17	5492037.79	181.56
137.50	138.00	17745	47.6	Non	0	0.37	0	703499.18	5492038.11	181.18
138.00	138.50	17746	47.6	Non	0	0.44	0	703499.18	5492038.44	180.8
138.50	139.00	17747	47.6	Non	0	0.18	0	703499.18	5492038.77	180.42
139.00	139.50	17748	47.6	Non	0	0.66	0	703499.19	5492039.09	180.04
139.50	140.00	17749	47.6	Non	0	0.37	0	703499.19	5492039.42	179.66
140.00	140.50	17750	47.6	Non	0	0.44	0	703499.19	5492039.74	179.28
140.50	141.00	17751	47.6	Non	0	0.42	0	703499.2	5492040.07	178.91
141.00	141.50	17752	47.6	Non	0	0.59	0	703499.2	5492040.4	178.53
141.50	142.00	17753	47.6	Non	0	0.77	0	703499.2	5492040.72	178.15
142.00	142.50	17754	47.6	Non	0	0.46	0	703499.21	5492041.05	177.77
142.50	143.00	17755	47.6	Non	0	0.66	0	703499.21	5492041.38	177.39
143.00	143.50	17756	47.6	Non	0	0.64	0	703499.21	5492041.7	177.01
143.50	144.00	17757	47.6	Non	0	0.66	0	703499.22	5492042.03	176.63
144.00	144.50	17758	47.6	Non	0	0.55	0	703499.22	5492042.35	176.25
144.50	145.00	17759	47.6	Non	0	0.29	0	703499.22	5492042.68	175.87
145.00	145.50	17760	47.6	Non	0	0.57	0	703499.23	5492043.01	175.5
145.50	146.00	17761	47.6	Non	0	0.57	0	703499.23	5492043.33	175.12
146.00	146.50	17762	47.6	Non	0	0.73	0	703499.24	5492043.66	174.74
146.50	147.00	17763	47.6	Non	0	0.7	0	703499.24	5492043.99	174.36
147.00	147.50	17764	47.6	Non	0	0.4	0	703499.24	5492044.31	173.98
147.50	148.00	17765	47.6	Non	0	0.48	0	703499.25	5492044.64	173.6
148.00	148.50	17766	47.6	Non	0	0.7	0	703499.25	5492044.97	173.22
148.50	149.00	17767	47.6	Non	0	0.37	0	703499.25	5492045.29	172.85
149.00	149.50	17768	47.6	Non	0	0.42	0	703499.26	5492045.62	172.47

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
149.50	150.00	17769	47.6	Non	0	0.64	0	703499.26	5492045.95	172.09
150.00	150.50	17770	47.6	Non	0	0.77	0	703499.27	5492046.27	171.71
150.50	151.00	17771	47.6	Non	0	0.84	0	703499.27	5492046.6	171.33
151.00	151.50	17772	47.6	Non	0	0.86	0	703499.28	5492046.93	170.95
151.50	152.00	17773	47.6	Non	0	0.46	0	703499.28	5492047.25	170.57
152.00	152.50	17774	47.6	Non	0	0.73	0	703499.29	5492047.58	170.2
152.50	153.00	17775	47.6	Non	0	0.66	0	703499.29	5492047.9	169.82
153.00	153.50	17776	47.6	Non	0	0.51	0	703499.3	5492048.23	169.44
153.50	154.00	17777	47.6	Non	0	0.66	0	703499.3	5492048.56	169.06
154.00	154.50	17778	47.6	Non	0	0.35	0	703499.31	5492048.88	168.68
154.50	155.00	17779	47.6	Non	0	0.4	0	703499.31	5492049.21	168.3
155.00	155.50	17780	47.6	Non	0	0.29	0	703499.32	5492049.54	167.92
155.50	156.00	17781	47.6	Non	0	0.59	0	703499.32	5492049.86	167.54
156.00	156.50	17782	47.6	Non	0	0.37	0	703499.33	5492050.19	167.17
156.50	157.00	17783	47.6	Non	0	0.55	0	703499.34	5492050.52	166.79
157.00	157.50	17784	47.6	Non	0	0.53	0	703499.34	5492050.84	166.41
157.50	158.00	17785	47.6	Non	0	0.35	0	703499.35	5492051.17	166.03
158.00	158.50	17786	47.6	Non	0	0.51	0	703499.35	5492051.5	165.65
158.50	159.00	17787	47.6	Non	0	0.53	0	703499.36	5492051.82	165.27
159.00	159.50	17788	47.6	Non	0	0.59	0	703499.37	5492052.15	164.9
159.50	160.00	17789	47.6	Non	0	0.42	0	703499.37	5492052.48	164.52
160.00	160.50	17790	47.6	Non	0	0.4	0	703499.38	5492052.8	164.14
160.50	161.00	17791	47.6	Non	0	0.44	0	703499.39	5492053.13	163.76
161.00	161.50	17792	47.6	Non	0	0.62	0	703499.39	5492053.46	163.38
161.50	162.00	17793	47.6	Non	0	0.31	0	703499.4	5492053.79	163
162.00	162.50	17794	47.6	Non	0	0.46	0	703499.41	5492054.11	162.63
162.50	163.00	17795	47.6	Non	0	0.13	0	703499.41	5492054.44	162.25
163.00	163.50	17796	47.6	Non	0	0.31	0	703499.42	5492054.77	161.87

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
163.50	164.00	17797	47.6	Non	0	0.42	0	703499.43	5492055.09	161.49
164.00	164.50	17798	47.6	Non	0	0.15	0	703499.44	5492055.42	161.11
164.50	165.00	17799	47.6	Non	0	0.37	0	703499.45	5492055.75	160.74
165.00	165.50	17800	47.6	Non	0	0.26	0	703499.45	5492056.08	160.36
165.50	166.00	17801	47.6	Non	0	0.48	0	703499.46	5492056.4	159.98
166.00	166.50	17802	47.6	Non	0	0.15	0	703499.47	5492056.73	159.6
166.50	167.00	17803	47.6	Non	0	0.33	0	703499.48	5492057.06	159.22
167.00	167.50	17804	47.6	Non	0	0.29	0	703499.49	5492057.38	158.85
167.50	168.00	17805	47.6	Non	0	0.22	0	703499.49	5492057.71	158.47
168.00	168.50	17806	47.6	Non	0	0.13	0	703499.5	5492058.04	158.09
168.50	169.00	17807	47.6	Non	0	0.29	0	703499.51	5492058.36	157.71
169.00	169.50	17808	47.6	Non	0	0.2	0	703499.52	5492058.69	157.33
169.50	170.00	17809	47.6	Non	0	0	0	703499.53	5492059.02	156.95
170.00	170.50	17810	47.6	Non	0	0	0	703499.54	5492059.34	156.57
170.50	171.00	17811	47.6	Non	0	0.22	0	703499.54	5492059.67	156.2
171.00	171.50	17812	47.6	Non	0	0.04	0	703499.55	5492060	155.82
171.50	172.00	17813	47.6	Non	0	0.22	0	703499.56	5492060.32	155.44
172.00	172.50	17814	47.6	Non	0	0.31	0	703499.57	5492060.65	155.06
172.50	173.00	17815	47.6	Non	0	0.15	0	703499.58	5492060.97	154.68
173.00	173.50	17816	47.6	Non	0	0.24	0	703499.58	5492061.3	154.3
173.50	174.00	17817	47.6	Non	0	0.29	0	703499.59	5492061.63	153.92
174.00	174.50	17818	47.6	Non	0	0	0	703499.6	5492061.95	153.54
174.50	175.00	17819	47.6	Non	0	0	0	703499.61	5492062.28	153.17
175.00	175.50	17820	47.6	Non	0	0.2	0	703499.62	5492062.61	152.79
175.50	176.00	17821	47.6	Non	0	0	0	703499.62	5492062.93	152.41
176.00	176.50	17822	47.6	Non	0	0.07	0	703499.63	5492063.26	152.03
176.50	177.00	17823	47.6	Non	0	0.13	0	703499.64	5492063.59	151.65
177.00	177.50	17824	47.6	Non	0	0	0	703499.65	5492063.91	151.27

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
177.50	178.00	17825	47.6	Non	0	0.11	0	703499.66	5492064.24	150.89
178.00	178.50	17826	47.6	Non	0	0	0	703499.67	5492064.56	150.52
178.50	179.00	17827	47.6	Non	0	0	0	703499.68	5492064.89	150.14
179.00	179.50	17828	47.6	Non	0	0.33	0	703499.69	5492065.22	149.76
179.50	180.00	17829	47.6	Non	0	0.33	0	703499.7	5492065.54	149.38
180.00	180.50	17830	47.6	Non	0	0.04	0	703499.71	5492065.87	149
180.50	181.00	17831	47.6	Non	0	0.2	0	703499.72	5492066.2	148.62
181.00	181.50	17832	47.6	Non	0	0.33	0	703499.73	5492066.52	148.24
181.50	182.00	17833	47.6	Non	0	0.29	0	703499.74	5492066.85	147.86
182.00	182.50	17834	47.6	Non	0	0.33	0	703499.74	5492067.18	147.49
182.50	183.00	17835	47.6	Non	0	0.09	0	703499.75	5492067.5	147.11
183.00	183.50	17836	47.6	Non	0	0.35	0	703499.76	5492067.83	146.73
183.50	184.00	17837	47.6	Non	0	0.15	0	703499.77	5492068.15	146.35
184.00	184.50	17838	47.6	Non	0	0.35	0	703499.78	5492068.48	145.97
184.50	185.00	17839	47.6	Non	0	0.18	0	703499.79	5492068.81	145.59
185.00	185.50	17840	47.6	Non	0	0.33	0	703499.8	5492069.13	145.21
185.50	186.00	17841	47.6	Non	0	0.24	0	703499.81	5492069.46	144.83
186.00	186.50	17842	47.6	Non	0	0.26	0	703499.82	5492069.79	144.46
186.50	187.00	17843	47.6	Non	0	0.07	0	703499.83	5492070.11	144.08
187.00	187.50	17844	47.6	Non	0	0.26	0	703499.84	5492070.44	143.7
187.50	188.00	17845	47.6	Non	0	0.4	0	703499.85	5492070.77	143.32
188.00	188.50	17846	47.6	Non	0	0.2	0	703499.86	5492071.09	142.94
188.50	189.00	17847	47.6	Non	0	0.15	0	703499.87	5492071.42	142.56
189.00	189.50	17848	47.6	Non	0	0.09	0	703499.88	5492071.75	142.18
189.50	190.00	17849	47.6	Non	0	0.13	0	703499.9	5492072.07	141.81
190.00	190.50	17850	47.6	Non	0	0.26	0	703499.91	5492072.4	141.43
190.50	191.00	17851	47.6	Non	0	0.15	0	703499.92	5492072.73	141.05
191.00	191.50	17852	47.6	Non	0	0.66	0	703499.93	5492073.05	140.67

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
191.50	192.00	17853	47.6	Non	3	38.5	25622	703499.94	5492073.38	140.29
192.00	192.50	17854	47.6	Non	0	0.33	0	703499.95	5492073.7	139.91
192.50	193.00	17855	47.6	Non	0	0.51	0	703499.96	5492074.03	139.54
193.00	193.50	17856	47.6	Non	0	0.15	0	703499.97	5492074.36	139.16
193.50	194.00	17857	47.6	Non	0	0.11	0	703499.99	5492074.68	138.78
194.00	194.50	17858	47.6	Non	0	0.48	0	703500	5492075.01	138.4
194.50	195.00	17859	47.6	Non	0	0.22	0	703500.01	5492075.34	138.02
195.00	195.50	17860	47.6	Non	0	0.26	0	703500.02	5492075.66	137.64
195.50	196.00	17861	47.6	Non	0	0.48	0	703500.03	5492075.99	137.26
196.00	196.50	17862	47.6	Non	0	0.35	0	703500.04	5492076.32	136.89
196.50	197.00	17863	47.6	Non	0	0.13	0	703500.05	5492076.64	136.51
197.00	197.50	17864	47.6	Non	0	0.31	0	703500.07	5492076.97	136.13
197.50	198.00	17865	47.6	Non	0	0.2	0	703500.08	5492077.3	135.75
198.00	198.50	17866	47.6	Non	0	0.18	0	703500.09	5492077.62	135.37
198.50	199.00	17867	47.6	Non	0	0.24	0	703500.1	5492077.95	134.99
199.00	199.50	17868	47.6	Non	0	0.4	0	703500.11	5492078.28	134.62
199.50	200.00	17869	47.6	Non	0	0.64	0	703500.13	5492078.6	134.24
200.00	200.50	17870	47.6	Non	0	0.37	0	703500.14	5492078.93	133.86
200.50	201.00	17871	47.6	Non	0	0.2	0	703500.15	5492079.26	133.48
201.00	201.50	17872	47.6	Non	0	0.24	0	703500.16	5492079.58	133.1
201.50	202.00	17873	47.6	Non	0	0.29	0	703500.17	5492079.91	132.72
202.00	202.50	17874	47.6	Non	0	0.51	0	703500.18	5492080.24	132.35
202.50	203.00	17875	47.6	Non	0	0.53	0	703500.2	5492080.56	131.97
203.00	203.50	17876	47.6	Non	0	0.37	0	703500.21	5492080.89	131.59
203.50	204.00	17877	47.6	Non	0	0.4	0	703500.22	5492081.22	131.21
204.00	204.50	17878	47.6	Non	0	0.42	0	703500.23	5492081.54	130.83
204.50	205.00	17879	47.6	Non	0	0.86	0	703500.24	5492081.87	130.46
205.00	205.50	17880	47.6	Non	0	0.22	0	703500.26	5492082.2	130.08

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
205.50	206.00	17881	47.6	Non	0	0.44	0	703500.27	5492082.52	129.7
206.00	206.50	17882	47.6	Non	0	0.48	0	703500.28	5492082.85	129.32
206.50	207.00	17883	47.6	Non	0	0.4	0	703500.29	5492083.18	128.94
207.00	207.50	17884	47.6	Non	0	0.64	0	703500.31	5492083.51	128.56
207.50	208.00	17885	47.6	Non	0	0.24	0	703500.32	5492083.83	128.19
208.00	208.50	17886	47.6	Non	0	0.2	0	703500.33	5492084.16	127.81
208.50	209.00	17887	47.6	Non	0	0.31	0	703500.34	5492084.49	127.43
209.00	209.50	17888	47.6	Non	0	0.4	0	703500.35	5492084.81	127.05
209.50	210.00	17889	47.6	Non	0	0.07	0	703500.37	5492085.14	126.67
210.00	210.50	17890	47.6	Non	0	0.29	0	703500.38	5492085.47	126.3
210.50	211.00	17891	47.6	Non	0	0.02	0	703500.39	5492085.79	125.92
211.00	211.50	17892	47.6	Non	0	0.2	0	703500.4	5492086.12	125.54
211.50	212.00	17893	47.6	Non	0	0.2	0	703500.42	5492086.45	125.16
212.00	212.50	17894	47.6	Non	0	0.2	0	703500.43	5492086.78	124.78
212.50	213.00	17895	47.6	Non	0	0.22	0	703500.44	5492087.1	124.41
213.00	213.50	17896	47.6	Non	0	0.22	0	703500.46	5492087.43	124.03
213.50	214.00	17897	47.6	Non	0	0.26	0	703500.47	5492087.76	123.65
214.00	214.50	17898	47.6	Non	0	0.2	0	703500.48	5492088.08	123.27
214.50	215.00	17899	47.6	Non	0	0.53	0	703500.5	5492088.41	122.89
215.00	215.50	17900	47.6	Non	0	0.33	0	703500.51	5492088.74	122.51
215.50	216.00	17901	47.6	Non	0	0.66	0	703500.52	5492089.06	122.14
216.00	216.50	17902	47.6	Non	0	0.51	0	703500.54	5492089.39	121.76
216.50	217.00	17903	47.6	Non	0	0.37	0	703500.55	5492089.72	121.38
217.00	217.50	17904	47.6	Non	0	0.48	0	703500.56	5492090.04	121
217.50	218.00	17905	47.6	Non	0	0.73	0	703500.58	5492090.37	120.62
218.00	218.50	17906	47.6	Non	0	0.35	0	703500.59	5492090.7	120.25
218.50	219.00	17907	47.6	Non	0	0.68	0	703500.61	5492091.03	119.87
219.00	219.50	17908	47.6	Non	0	1.41	0	703500.62	5492091.35	119.49

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
219.50	220.00	17909	47.6	Non	0	0.7	0	703500.63	5492091.68	119.11
220.00	220.50	17910	47.6	Non	0	0.42	0	703500.65	5492092.01	118.74
220.50	221.00	17911	47.6	Non	0	0.59	0	703500.66	5492092.33	118.36
221.00	221.50	17912	47.6	Non	0	0.4	0	703500.68	5492092.66	117.98
221.50	222.00	17913	47.6	Non	0	0.51	0	703500.69	5492092.99	117.6
222.00	222.50	17914	47.6	Non	0	0.2	0	703500.7	5492093.31	117.22
222.50	223.00	17915	47.6	Non	0	0.35	0	703500.72	5492093.64	116.84
223.00	223.50	17916	47.6	Non	0	0.46	0	703500.73	5492093.97	116.47
223.50	224.00	17917	47.6	Non	0	0.26	0	703500.75	5492094.29	116.09
224.00	224.50	17918	47.6	Non	0	0.75	0	703500.76	5492094.62	115.71
224.50	225.00	17919	47.6	Non	0	0.44	0	703500.78	5492094.95	115.33
225.00	225.50	17920	47.6	Non	0	0.42	0	703500.79	5492095.28	114.95
225.50	226.00	17921	47.6	Non	0	0.31	0	703500.81	5492095.6	114.58
226.00	226.50	17922	47.6	Non	0	0.44	0	703500.82	5492095.93	114.2
226.50	227.00	17923	47.6	Non	0	0.31	0	703500.84	5492096.26	113.82
227.00	227.50	17924	47.6	Non	0	0.44	0	703500.85	5492096.59	113.44
227.50	228.00	17925	47.6	Non	0	0.31	0	703500.87	5492096.91	113.07
228.00	228.50	17926	47.6	Non	0	0.33	0	703500.88	5492097.24	112.69
228.50	229.00	17927	47.6	Non	0	0.4	0	703500.9	5492097.57	112.31
229.00	229.50	17928	47.6	Non	0	0.64	0	703500.91	5492097.9	111.93
229.50	230.00	17929	47.6	Non	0	0.79	0	703500.93	5492098.22	111.56
230.00	230.50	17930	47.6	Non	0	0.4	0	703500.94	5492098.55	111.18
230.50	231.00	18361	47.6	Non	0	0.97	0	703500.96	5492098.88	110.8
231.00	231.50	18362	47.6	Non	0	1.1	0	703500.97	5492099.21	110.42
231.50	232.00	18363	47.6	Non	0	1.36	0	703500.98	5492099.53	110.05
232.00	232.50	18364	47.6	Non	0	1.23	0	703501	5492099.86	109.67
232.50	233.00	18365	47.6	Non	0	1.32	0	703501.01	5492100.19	109.29
233.00	233.50	18366	47.6	Non	0	1.82	0	703501.03	5492100.52	108.92

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
233.50	234.00	18367	47.6	Non	0	1.91	0	703501.05	5492100.85	108.54
234.00	234.50	18368	47.6	Non	0	2	0	703501.06	5492101.17	108.16
234.50	235.00	18369	47.6	Non	1	2.11	0	703501.08	5492101.5	107.78
235.00	235.50	18370	47.6	Non	1	2.07	0	703501.09	5492101.83	107.41
235.50	236.00	18371	47.6	Non	1	1.93	0	703501.11	5492102.16	107.03
236.00	236.50	18372	47.6	Non	0	0.42	0	703501.12	5492102.49	106.65
236.50	237.00	18373	47.6	Non	0	0.37	0	703501.13	5492102.81	106.28
237.00	237.50	18374	47.6	Non	0	0.44	0	703501.15	5492103.14	105.9
237.50	238.00	18375	47.6	Non	0	0.53	0	703501.16	5492103.47	105.52
238.00	238.50	18376	47.6	Non	0	0.73	0	703501.18	5492103.8	105.15
238.50	239.00	18377	47.6	Non	0	0.64	0	703501.19	5492104.13	104.77
239.00	239.50	18378	47.6	Non	0	0.92	0	703501.21	5492104.46	104.4
239.50	240.00	18379	47.6	Non	0	0.73	0	703501.22	5492104.79	104.02
240.00	240.50	18380	47.6	Non	0	1.21	0	703501.24	5492105.12	103.64
240.50	241.00	18381	47.6	Non	0	1.21	0	703501.25	5492105.45	103.27
241.00	241.50	18382	47.6	Non	0	1.3	0	703501.27	5492105.78	102.89
241.50	242.00	18383	47.6	Non	0	1.25	0	703501.29	5492106.11	102.52
242.00	242.50	18384	47.6	Non	0	1.32	0	703501.3	5492106.44	102.14
242.50	243.00	18385	47.6	Non	0	2.13	0	703501.32	5492106.77	101.76
243.00	243.50	18386	47.6	Non	0	1.63	0	703501.33	5492107.09	101.39
243.50	244.00	18387	47.6	Non	1	1.58	0	703501.35	5492107.42	101.01
244.00	244.50	18388	47.6	Non	0	2.04	0	703501.36	5492107.75	100.64
244.50	245.00	18389	47.6	Non	1	2.09	0	703501.38	5492108.08	100.26
245.00	245.50	18390	47.6	Non	0	0.57	0	703501.39	5492108.41	99.89
245.50	246.00	18391	47.6	Non	0	0.79	0	703501.41	5492108.74	99.51
246.00	246.50	18392	47.6	Non	0	0.59	0	703501.43	5492109.07	99.13
246.50	247.00	18393	47.6	Non	0	6.24	0	703501.44	5492109.4	98.76
247.00	247.50	18394	47.6	Non	0	0.81	0	703501.46	5492109.73	98.38

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
247.50	248.00	18395	47.6	Non	0	0.68	0	703501.47	5492110.06	98.01
248.00	248.50	18396	47.6	Non	0	0.7	0	703501.49	5492110.39	97.63
248.50	249.00	18397	47.6	Non	0	1.08	0	703501.5	5492110.72	97.26
249.00	249.50	18398	47.6	Non	0	1.6	0	703501.52	5492111.05	96.88
249.50	250.00	18399	47.6	Non	0	1.21	0	703501.53	5492111.38	96.5
250.00	250.50	18400	47.6	Non	0	1.27	0	703501.55	5492111.71	96.13
250.50	251.00	18401	47.6	Non	1	1.36	0	703501.57	5492112.04	95.75
251.00	251.50	18402	47.6	Non	0	1.36	0	703501.58	5492112.37	95.38
251.50	252.00	18403	47.6	Non	0	1.76	0	703501.6	5492112.7	95
252.00	252.50	18404	47.6	Non	0	1.63	0	703501.61	5492113.03	94.63
252.50	253.00	18405	47.6	Non	1	1.69	0	703501.63	5492113.36	94.25
253.00	253.50	18406	47.6	Non	1	1.65	0	703501.64	5492113.69	93.87
253.50	254.00	18407	47.6	Non	0	0.77	0	703501.66	5492114.02	93.5
254.00	254.50	18408	47.6	Non	1	1.87	0	703501.68	5492114.34	93.12
254.50	255.00	18409	47.6	Non	1	1.93	0	703501.69	5492114.67	92.75
255.00	255.50	18410	47.6	Non	1	1.85	0	703501.71	5492115	92.37
255.50	256.00	18411	47.6	Non	1	2.35	0	703501.72	5492115.33	92
256.00	256.50	18412	47.6	Non	0	0.37	0	703501.74	5492115.66	91.62
256.50	257.00	18413	47.6	Non	0	0.48	0	703501.75	5492115.99	91.25
257.00	257.50	18414	47.6	Non	0	0.94	0	703501.77	5492116.32	90.87
257.50	258.00	18415	47.6	Non	0	1.43	0	703501.79	5492116.65	90.5
258.00	258.50	18416	47.6	Non	0	1.32	0	703501.8	5492116.98	90.12
258.50	259.00	18417	47.6	Non	0	0.97	0	703501.82	5492117.31	89.74
259.00	259.50	18418	47.6	Non	0	1.23	0	703501.83	5492117.64	89.37
259.50	260.00	18419	47.6	Non	0	1.08	0	703501.85	5492117.97	88.99
260.00	260.50	18420	47.6	Non	0	1.36	0	703501.86	5492118.3	88.62
260.50	261.00	18421	47.6	Non	0	1.6	0	703501.87	5492118.63	88.24
261.00	261.50	18422	47.6	Non	0	1.74	0	703501.89	5492118.96	87.87

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
261.50	262.00	18423	47.6	Non	1	1.36	0	703501.9	5492119.29	87.49
262.00	262.50	18424	47.6	Non	0	1.58	0	703501.92	5492119.62	87.12
262.50	263.00	18425	47.6	Non	1	1.67	0	703501.93	5492119.95	86.74
263.00	263.50	18426	47.6	Non	1	1.78	0	703501.95	5492120.28	86.37
263.50	264.00	18427	47.6	Non	1	2.02	0	703501.96	5492120.61	85.99
264.00	264.50	18428	47.6	Non	1	1.45	0	703501.97	5492120.94	85.62
264.50	265.00	18429	47.6	Non	1	1.69	0	703501.99	5492121.27	85.24
265.00	265.50	18430	47.6	Non	1	1.91	0	703502	5492121.6	84.86
265.50	266.00	18431	47.6	Non	1	1.96	0	703502.01	5492121.93	84.49
266.00	266.50	18432	47.6	Non	0	0.66	0	703502.03	5492122.26	84.11
266.50	267.00	18433	47.6	Non	0	0.33	0	703502.04	5492122.59	83.74
267.00	267.50	18434	47.6	Non	0	0.09	0	703502.06	5492122.92	83.36
267.50	268.00	18435	47.6	Non	0	0.44	0	703502.07	5492123.25	82.99
268.00	268.50	18436	47.6	Non	0	0.59	0	703502.09	5492123.58	82.61
268.50	269.00	18437	47.6	Non	0	0.37	0	703502.1	5492123.91	82.24
269.00	269.50	18438	47.6	Non	0	0.64	0	703502.12	5492124.25	81.86
269.50	270.00	18439	47.6	Non	0	0.64	0	703502.13	5492124.58	81.49
270.00	270.50	18440	47.6	Non	0	1.19	0	703502.15	5492124.91	81.11
270.50	271.00	18441	47.6	Non	0	1.54	0	703502.16	5492125.24	80.74
271.00	271.50	18442	47.6	Non	0	1.05	0	703502.18	5492125.57	80.37
271.50	272.00	18443	47.6	Non	0	1.38	0	703502.19	5492125.9	79.99
272.00	272.50	18444	47.6	Non	0	36.5	0	703502.21	5492126.23	79.62
272.50	273.00	18445	47.6	Non	0	1.65	0	703502.22	5492126.56	79.24
273.00	273.50	18446	47.6	Non	0	1.58	0	703502.24	5492126.89	78.87
273.50	274.00	18447	47.6	Non	0	1.65	0	703502.25	5492127.23	78.5
274.00	274.50	18448	47.6	Non	0	1.38	0	703502.26	5492127.56	78.12
274.50	275.00	18449	47.6	Non	1	1.56	0	703502.28	5492127.89	77.75
275.00	275.50	18450	47.6	Non	0	1.43	0	703502.29	5492128.22	77.37

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
275.50	276.00	18451	47.6	Non	0	1.69	0	703502.31	5492128.55	77
276.00	276.50	18452	47.6	Non	1	1.65	0	703502.32	5492128.89	76.63
276.50	277.00	18453	47.6	Non	1	1.76	0	703502.34	5492129.22	76.25
277.00	277.50	18454	47.6	Non	1	1.63	0	703502.36	5492129.55	75.88
277.50	278.00	18455	47.6	Non	0	0.42	0	703502.37	5492129.88	75.51
278.00	278.50	18456	47.6	Non	0	0.59	0	703502.39	5492130.21	75.13
278.50	279.00	18457	47.6	Non	0	0.51	0	703502.4	5492130.55	74.76
279.00	279.50	18458	47.6	Non	0	0.81	0	703502.42	5492130.88	74.39
279.50	280.00	18459	47.6	Non	0	0.79	0	703502.44	5492131.21	74.01
280.00	280.50	18460	47.6	Non	0	1.23	0	703502.45	5492131.54	73.64
280.50	281.00	18461	47.6	Non	0	0.99	0	703502.47	5492131.88	73.27
281.00	281.50	18462	47.6	Non	0	0.59	0	703502.48	5492132.21	72.9
281.50	282.00	18463	47.6	Non	0	0.79	0	703502.5	5492132.54	72.52
282.00	282.50	18464	47.6	Non	0	0.84	0	703502.52	5492132.87	72.15
282.50	283.00	18465	47.6	Non	0	1.06	0	703502.53	5492133.21	71.78
283.00	283.50	18466	47.6	Non	0	1.08	0	703502.55	5492133.54	71.4
283.50	284.00	18467	47.6	Non	0	1.19	0	703502.57	5492133.87	71.03
284.00	284.50	18468	47.6	Non	0	1.08	0	703502.58	5492134.2	70.66
284.50	285.00	18469	47.6	Non	0	1.01	0	703502.6	5492134.54	70.28
285.00	285.50	18470	47.6	Non	0	1.16	0	703502.62	5492134.87	69.91
285.50	286.00	18471	47.6	Non	0	1.12	0	703502.63	5492135.2	69.54
286.00	286.50	18472	47.6	Non	0	1.34	0	703502.65	5492135.54	69.17
286.50	287.00	18473	47.6	Non	0	1.16	0	703502.67	5492135.87	68.79
287.00	287.50	18474	47.6	Non	0	1.27	0	703502.68	5492136.2	68.42
287.50	288.00	18475	47.6	Non	0	1.56	0	703502.7	5492136.53	68.05
288.00	288.50	18476	47.6	Non	1	1.34	0	703502.72	5492136.87	67.67
288.50	289.00	18477	47.6	Non	1	1.54	0	703502.73	5492137.2	67.3
289.00	289.50	18478	47.6	Non	1	1.63	0	703502.75	5492137.53	66.93

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carotte</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
289.50	290.00	18479	47.6	Non	1	1.47	0	703502.77	5492137.87	66.56
290.00	290.50	18480	47.6	Non	1	1.67	0	703502.79	5492138.2	66.18
290.50	291.00	18481	47.6	Non	1	1.74	0	703502.8	5492138.53	65.81
291.00	291.50	18482	47.6	Non	0	0.11	0	703502.82	5492138.87	65.44
291.50	292.00	18483	47.6	Non	0	1.25	0	703502.84	5492139.2	65.07
292.00	292.50	18484	47.6	Non	0	0.55	0	703502.85	5492139.53	64.7
292.50	293.00	18485	47.6	Non	0	0.66	0	703502.87	5492139.87	64.32
293.00	293.50	18486	47.6	Non	0	0.59	0	703502.89	5492140.2	63.95
293.50	294.00	18487	47.6	Non	0	0.59	0	703502.9	5492140.53	63.58
294.00	294.50	18488	47.6	Non	0	0.48	0	703502.92	5492140.87	63.21
294.50	295.00	18489	47.6	Non	0	1.47	0	703502.94	5492141.2	62.84
295.00	295.50	18490	47.6	Non	0	0.9	0	703502.95	5492141.54	62.46
295.50	296.00	18491	47.6	Non	0	1.3	0	703502.97	5492141.87	62.09
296.00	296.50	18492	47.6	Non	0	0.9	0	703502.99	5492142.2	61.72
296.50	297.00	18493	47.6	Non	0	1.16	0	703503	5492142.54	61.35
297.00	297.50	18494	47.6	Non	0	1.34	0	703503.02	5492142.87	60.98
297.50	298.00	18495	47.6	Non	0	1.45	0	703503.04	5492143.21	60.61
298.00	298.50	18496	47.6	Non	0	1.32	0	703503.05	5492143.54	60.24
298.50	299.00	18497	47.6	Non	0	1.45	0	703503.07	5492143.88	59.87
299.00	299.50	18498	47.6	Non	0	1.23	0	703503.08	5492144.21	59.49
299.50	300.00	18499	47.6	Non	0	1.14	0	703503.1	5492144.55	59.12
300.00	300.50	18500	47.6	Non	0	1.45	0	703503.12	5492144.88	58.75
300.50	301.00	18501	47.6	Non	0	1.38	0	703503.13	5492145.22	58.38
301.00	301.50	18502	47.6	Non	1	1.19	0	703503.15	5492145.55	58.01
301.50	302.00	18503	47.6	Non	1	1.47	0	703503.16	5492145.89	57.64
302.00	302.50	18504	47.6	Non	1	1.6	0	703503.18	5492146.22	57.27
302.50	303.00	18505	47.6	Non	0	0.18	0	703503.19	5492146.56	56.9
303.00	303.50	18506	47.6	Non	0	0.13	0	703503.2	5492146.89	56.53

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
303.50	304.00	18507	47.6	Non	0	0.59	0	703503.22	5492147.23	56.16
304.00	304.50	18508	47.6	Non	0	0.68	0	703503.23	5492147.57	55.79
304.50	305.00	18509	47.6	Non	0	0.4	0	703503.25	5492147.9	55.42
305.00	305.50	18510	47.6	Non	0	0.53	0	703503.26	5492148.24	55.05
305.50	306.00	18511	47.6	Non	0	0.51	0	703503.28	5492148.58	54.68
306.00	306.50	18512	47.6	Non	0	0.7	0	703503.29	5492148.91	54.31
306.50	307.00	18513	47.6	Non	0	0.84	0	703503.31	5492149.25	53.94
307.00	307.50	18514	47.6	Non	0	0.75	0	703503.32	5492149.59	53.58
307.50	308.00	18515	47.6	Non	0	0.92	0	703503.34	5492149.93	53.21
308.00	308.50	18516	47.6	Non	0	0.99	0	703503.36	5492150.27	52.84
308.50	309.00	18517	47.6	Non	0	1.19	0	703503.37	5492150.6	52.47
309.00	309.50	18518	47.6	Non	0	1.06	0	703503.39	5492150.94	52.11
309.50	310.00	18519	47.6	Non	0	1.52	0	703503.4	5492151.28	51.74
310.00	310.50	18520	47.6	Non	0	1.19	0	703503.42	5492151.62	51.37
310.50	311.00	18521	47.6	Non	1	1.69	0	703503.44	5492151.96	51
311.00	311.50	18522	47.6	Non	1	1.47	0	703503.45	5492152.3	50.64
311.50	312.00	18523	47.6	Non	1	1.47	0	703503.47	5492152.64	50.27
312.00	312.50	18524	47.6	Non	1	2.04	0	703503.48	5492152.98	49.9
312.50	313.00	18525	47.6	Non	0	0.35	0	703503.5	5492153.32	49.54
313.00	313.50	18526	47.6	Non	0	0.66	0	703503.52	5492153.66	49.17
313.50	314.00	18527	47.6	Non	0	0.77	0	703503.53	5492154	48.8
314.00	314.50	18528	47.6	Non	0	0.66	0	703503.55	5492154.34	48.44
314.50	315.00	18529	47.6	Non	0	0.84	0	703503.56	5492154.67	48.07
315.00	315.50	18530	47.6	Non	0	1.12	0	703503.58	5492155.01	47.7
315.50	316.00	18531	47.6	Non	0	1.01	0	703503.6	5492155.35	47.34
316.00	316.50	18532	47.6	Non	0	0.95	0	703503.61	5492155.69	46.97
316.50	317.00	18533	47.6	Non	0	1.12	0	703503.63	5492156.03	46.6
317.00	317.50	18534	47.6	Non	0	1.06	0	703503.64	5492156.37	46.24

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
317.50	318.00	18535	47.6	Non	0	1.21	0	703503.66	5492156.71	45.87
318.00	318.50	18536	47.6	Non	0	1.23	0	703503.67	5492157.05	45.5
318.50	319.00	18537	47.6	Non	0	1.25	0	703503.69	5492157.39	45.14
319.00	319.50	18538	47.6	Non	0	1.34	0	703503.71	5492157.73	44.77
319.50	320.00	18539	47.6	Non	1	1.19	0	703503.72	5492158.08	44.41
320.00	320.50	18540	47.6	Non	0	0.22	0	703503.74	5492158.42	44.04
320.50	321.00	18541	47.6	Non	0	0.7	0	703503.75	5492158.76	43.67
321.00	321.50	18542	47.6	Non	0	0.51	0	703503.77	5492159.1	43.31
321.50	322.00	18543	47.6	Non	0	0.68	0	703503.79	5492159.44	42.94
322.00	322.50	18544	47.6	Non	0	0.44	0	703503.8	5492159.78	42.58
322.50	323.00	18545	47.6	Non	0	0.44	0	703503.82	5492160.12	42.21
323.00	323.50	18546	47.6	Non	0	0.55	0	703503.84	5492160.46	41.85
323.50	324.00	18547	47.6	Non	0	0.9	0	703503.85	5492160.8	41.48
324.00	324.50	18548	47.6	Non	0	0.46	0	703503.87	5492161.14	41.11
324.50	325.00	18549	47.6	Non	0	0.66	0	703503.89	5492161.48	40.75
325.00	325.50	18550	47.6	Non	0	0.79	0	703503.9	5492161.82	40.38
325.50	326.00	18551	47.6	Non	0	0.62	0	703503.92	5492162.16	40.02
326.00	326.50	18552	47.6	Non	0	0.53	0	703503.94	5492162.5	39.65
326.50	327.00	18553	47.6	Non	0	0.75	0	703503.95	5492162.85	39.29
327.00	327.50	18554	47.6	Non	0	0.79	0	703503.97	5492163.19	38.93
327.50	328.00	18555	47.6	Non	0	0.75	0	703503.98	5492163.53	38.56
328.00	328.50	18556	47.6	Non	0	0.88	0	703504	5492163.87	38.2
328.50	329.00	18557	47.6	Non	0	1.06	0	703504.01	5492164.21	37.83
329.00	329.50	18558	47.6	Non	0	1.12	0	703504.03	5492164.56	37.47
329.50	330.00	18559	47.6	Non	0	1.47	0	703504.05	5492164.9	37.1
330.00	330.50	18560	47.6	Non	0	1.3	0	703504.06	5492165.24	36.74
330.50	331.00	18561	47.6	Non	0	1.03	0	703504.08	5492165.58	36.37
331.00	331.50	18562	47.6	Non	0	1.03	0	703504.09	5492165.92	36.01

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
331.50	332.00	18563	47.6	Non	0	1.12	0	703504.11	5492166.27	35.65
332.00	332.50	18564	47.6	Non	0	1.06	0	703504.12	5492166.61	35.28
332.50	333.00	18565	47.6	Non	0	1.34	0	703504.14	5492166.96	34.92
333.00	333.50	18566	47.6	Non	0	1.39	0	703504.16	5492167.3	34.56
333.50	334.00	18567	47.6	Non	0	1.52	0	703504.17	5492167.65	34.2
334.00	334.50	18568	47.6	Non	0	1.36	0	703504.19	5492167.99	33.84
334.50	335.00	18569	47.6	Non	0	0.46	0	703504.2	5492168.34	33.48
335.00	335.50	18570	47.6	Non	0	0.9	0	703504.22	5492168.68	33.12
335.50	336.00	18934	47.6	Non	0	0.33	0	703504.24	5492169.03	32.76
336.00	336.50	18935	47.6	Non	0	0.2	0	703504.25	5492169.37	32.39
336.50	337.00	18936	47.6	Non	0	0.29	0	703504.27	5492169.72	32.03
337.00	337.50	18937	47.6	Non	0	0.35	0	703504.29	5492170.07	31.67
337.50	338.00	18938	47.6	Non	0	0.33	0	703504.3	5492170.41	31.31
338.00	338.50	18939	47.6	Non	0	0.33	0	703504.32	5492170.76	30.95
338.50	339.00	18940	47.6	Non	0	0.55	0	703504.34	5492171.11	30.59
339.00	339.50	18941	47.6	Non	0	0.7	0	703504.35	5492171.45	30.23
339.50	340.00	18942	47.6	Non	0	0.73	0	703504.37	5492171.8	29.87
340.00	340.50	18943	47.6	Non	0	0.7	0	703504.39	5492172.15	29.52
340.50	341.00	18944	47.6	Non	0	0.95	0	703504.4	5492172.5	29.16
341.00	341.50	18945	47.6	Non	0	1.5	0	703504.42	5492172.84	28.8
341.50	342.00	18946	47.6	Non	0	0.18	0	703504.44	5492173.19	28.44
342.00	342.50	18947	47.6	Non	0	0.37	0	703504.46	5492173.54	28.08
342.50	343.00	18948	47.6	Non	0	0.53	0	703504.47	5492173.89	27.72
343.00	343.50	18949	47.6	Non	0	0.62	0	703504.49	5492174.23	27.36
343.50	344.00	18950	47.6	Non	0	0.4	0	703504.51	5492174.58	27
344.00	344.50	18951	47.6	Non	0	0.35	0	703504.52	5492174.93	26.64
344.50	345.00	18952	47.6	Non	0	0.37	0	703504.54	5492175.28	26.29
345.00	345.50	18953	47.6	Non	0	0.53	0	703504.56	5492175.63	25.93

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
345.50	346.00	18954	47.6	Non	0	0.57	0	703504.58	5492175.97	25.57
346.00	346.50	18955	47.6	Non	0	0.46	0	703504.59	5492176.32	25.21
346.50	347.00	18956	47.6	Non	0	0.51	0	703504.61	5492176.67	24.85
347.00	347.50	18957	47.6	Non	0	0.57	0	703504.63	5492177.02	24.5
347.50	348.00	18958	47.6	Non	0	1.08	0	703504.65	5492177.37	24.14
348.00	348.50	18959	47.6	Non	0	0.97	0	703504.67	5492177.72	23.78
348.50	349.00	18960	47.6	Non	0	0.95	0	703504.68	5492178.07	23.42
349.00	349.50	18961	47.6	Non	0	1.14	0	703504.7	5492178.42	23.07
349.50	350.00	18962	47.6	Non	0	1.14	0	703504.72	5492178.77	22.71
350.00	350.50	18963	47.6	Non	0	0.81	0	703504.74	5492179.12	22.35
350.50	351.00	18964	47.6	Non	0	1.1	0	703504.76	5492179.47	22
351.00	351.50	18965	47.6	Non	0	0.13	0	703504.78	5492179.82	21.64
351.50	352.00	18966	47.6	Non	0	0.4	0	703504.79	5492180.17	21.28
352.00	352.50	18967	47.6	Non	0	0.53	0	703504.81	5492180.52	20.93
352.50	353.00	18968	47.6	Non	0	0.62	0	703504.83	5492180.87	20.57
353.00	353.50	18969	47.6	Non	0	0.51	0	703504.85	5492181.22	20.22
353.50	354.00	18970	47.6	Non	0	0.68	0	703504.87	5492181.57	19.86
354.00	354.50	18971	47.6	Non	0	0.55	0	703504.88	5492181.92	19.51
354.50	355.00	18972	47.6	Non	0	0.75	0	703504.9	5492182.28	19.15
355.00	355.50	18973	47.6	Non	0	0.92	0	703504.92	5492182.63	18.8
355.50	356.00	18974	47.6	Non	0	0.79	0	703504.94	5492182.98	18.44
356.00	356.50	18975	47.6	Non	0	0.7	0	703504.96	5492183.33	18.08
356.50	357.00	18976	47.6	Non	0	0.77	0	703504.97	5492183.68	17.73
357.00	357.50	18977	47.6	Non	0	1.01	0	703504.99	5492184.03	17.37
357.50	358.00	18978	47.6	Non	0	1.28	0	703505.01	5492184.38	17.02
358.00	358.50	18979	47.6	Non	1	0.95	0	703505.03	5492184.73	16.66
358.50	359.00	18980	47.6	Non	0	1.06	0	703505.04	5492185.09	16.31
359.00	359.50	18981	47.6	Non	0	1.61	0	703505.06	5492185.44	15.95

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
359.50	360.00	18982	47.6	Non	0	1.3	0	703505.08	5492185.79	15.6
360.00	360.50	18983	47.6	Non	0	0.29	0	703505.1	5492186.14	15.24
360.50	361.00	18984	47.6	Non	0	0.59	0	703505.12	5492186.49	14.89
361.00	361.50	18985	47.6	Non	0	0.33	0	703505.13	5492186.84	14.53
361.50	362.00	18986	47.6	Non	0	0.95	0	703505.15	5492187.19	14.18
362.00	362.50	18987	47.6	Non	0	0.44	0	703505.17	5492187.55	13.82
362.50	363.00	18988	47.6	Non	0	0.62	0	703505.19	5492187.9	13.47
363.00	363.50	18989	47.6	Non	0	0.44	0	703505.21	5492188.25	13.11
363.50	364.00	18990	47.6	Non	0	1.01	0	703505.23	5492188.6	12.76
364.00	364.50	18991	47.6	Non	0	1.08	0	703505.24	5492188.95	12.4
364.50	365.00	18992	47.6	Non	0	0.81	0	703505.26	5492189.31	12.05
365.00	365.50	18993	47.6	Non	0	0.79	0	703505.28	5492189.66	11.7
365.50	366.00	18994	47.6	Non	1	0.9	0	703505.3	5492190.01	11.34
366.00	366.50	18995	47.6	Non	1	1.5	0	703505.32	5492190.37	10.99
366.50	367.00	18996	47.6	Non	1	1.87	0	703505.34	5492190.72	10.64
367.00	367.50	18997	47.6	Non	0	0.62	0	703505.36	5492191.07	10.28
367.50	368.00	18998	47.6	Non	0	0.42	0	703505.39	5492191.43	9.93
368.00	368.50	18999	47.6	Non	0	0.4	0	703505.41	5492191.78	9.58
368.50	369.00	19000	47.6	Non	0	0.44	0	703505.43	5492192.13	9.23
369.00	369.50	19001	47.6	Non	0	0.42	0	703505.45	5492192.49	8.87
369.50	370.00	19002	47.6	Non	0	0.66	0	703505.47	5492192.84	8.52
370.00	370.50	19003	47.6	Non	0	0.81	0	703505.49	5492193.2	8.17
370.50	371.00	19004	47.6	Non	0	0.81	0	703505.51	5492193.55	7.82
371.00	371.50	19005	47.6	Non	0	0.92	0	703505.53	5492193.91	7.47
371.50	372.00	19006	47.6	Non	0	0.73	0	703505.55	5492194.27	7.12
372.00	372.50	19007	47.6	Non	0	0.9	0	703505.58	5492194.62	6.77
372.50	373.00	19008	47.6	Non	0	0.86	0	703505.6	5492194.98	6.42
373.00	373.50	19009	47.6	Non	0	1.26	0	703505.62	5492195.33	6.07

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
373.50	374.00	19010	47.6	Non	0	1.06	0	703505.64	5492195.69	5.72
374.00	374.50	19011	47.6	Non	0	1.08	0	703505.66	5492196.05	5.37
374.50	375.00	19012	47.6	Non	0	1.43	0	703505.68	5492196.41	5.02
375.00	375.50	19013	47.6	Non	0	1.37	0	703505.7	5492196.76	4.67
375.50	376.00	19014	47.6	Non	1	1.34	0	703505.73	5492197.12	4.32
376.00	376.50	19015	47.6	Non	1	1.43	0	703505.75	5492197.48	3.97
376.50	377.00	19016	47.6	Non	0	0.4	0	703505.77	5492197.84	3.62
377.00	377.50	19017	47.6	Non	0	0.29	0	703505.79	5492198.19	3.28
377.50	378.00	19018	47.6	Non	0	0.33	0	703505.82	5492198.55	2.93
378.00	378.50	19019	47.6	Non	0	0.44	0	703505.84	5492198.91	2.58
378.50	379.00	19020	47.6	Non	0	0.37	0	703505.86	5492199.27	2.23
379.00	379.50	19021	47.6	Non	0	0.46	0	703505.89	5492199.63	1.88
379.50	380.00	19022	47.6	Non	0	0.4	0	703505.91	5492199.99	1.54
380.00	380.50	19023	47.6	Non	0	0.7	0	703505.94	5492200.34	1.19
380.50	381.00	19024	47.6	Non	0	0.73	0	703505.96	5492200.7	0.84
381.00	381.50	19025	47.6	Non	0	0.9	0	703505.98	5492201.06	0.5
381.50	382.00	19026	47.6	Non	0	0.86	0	703506.01	5492201.42	0.15
382.00	382.50	19027	47.6	Non	0	0.86	0	703506.03	5492201.78	-0.2
382.50	383.00	19028	47.6	Non	1	0.9	0	703506.06	5492202.14	-0.55
383.00	383.50	19029	47.6	Non	0	0.97	0	703506.08	5492202.5	-0.89
383.50	384.00	19030	47.6	Non	1	1.03	0	703506.11	5492202.86	-1.24
384.00	384.50	19031	47.6	Non	1	0.99	0	703506.13	5492203.22	-1.59
384.50	385.00	19032	47.6	Non	1	1.01	0	703506.16	5492203.58	-1.93
385.00	385.50	19033	47.6	Non	1	1.17	0	703506.18	5492203.94	-2.28
385.50	386.00	19034	47.6	Non	0	0.15	0	703506.2	5492204.3	-2.63
386.00	386.50	19035	47.6	Non	0	0.13	0	703506.23	5492204.65	-2.98
386.50	387.00	19036	47.6	Non	0	0.33	0	703506.25	5492205.01	-3.32
387.00	387.50	19037	47.6	Non	0	0.59	0	703506.28	5492205.37	-3.67

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
387.50	388.00	19038	47.6	Non	0	0.53	0	703506.3	5492205.73	-4.02
388.00	388.50	19039	47.6	Non	0	0.7	0	703506.33	5492206.09	-4.36
388.50	389.00	19040	47.6	Non	0	0.77	0	703506.35	5492206.45	-4.71
389.00	389.50	19041	47.6	Non	0	0.73	0	703506.38	5492206.81	-5.05
389.50	390.00	19042	47.6	Non	0	0.73	0	703506.41	5492207.17	-5.4
390.00	390.50	19043	47.6	Non	0	0.73	0	703506.44	5492207.53	-5.74
390.50	391.00	19044	47.6	Non	0	0.84	0	703506.46	5492207.9	-6.09
391.00	391.50	19045	47.6	Non	0	0.95	0	703506.49	5492208.26	-6.43
391.50	392.00	19046	47.6	Non	0	0.92	0	703506.52	5492208.62	-6.78
392.00	392.50	19047	47.6	Non	0	1.08	0	703506.55	5492208.98	-7.12
392.50	393.00	19048	47.6	Non	0	1.15	0	703506.57	5492209.34	-7.47
393.00	393.50	19049	47.6	Non	0	1.12	0	703506.6	5492209.7	-7.81
393.50	394.00	19050	47.6	Non	0	1.19	0	703506.63	5492210.06	-8.16
394.00	394.50	19051	47.6	Non	0	1.3	0	703506.66	5492210.42	-8.5
394.50	395.00	19052	47.6	Non	0	1.37	0	703506.69	5492210.78	-8.85
395.00	395.50	19053	47.6	Non	0	1.56	0	703506.71	5492211.15	-9.19
395.50	396.00	19054	47.6	Non	0	1.61	0	703506.74	5492211.51	-9.54
396.00	396.50	19055	47.6	Non	0	0.24	0	703506.77	5492211.87	-9.88
396.50	397.00	19056	47.6	Non	0	0.26	0	703506.8	5492212.23	-10.23
397.00	397.50	19057	47.6	Non	0	0.26	0	703506.82	5492212.59	-10.57
397.50	398.00	19058	47.6	Non	0	0.29	0	703506.85	5492212.95	-10.92
398.00	398.50	19059	47.6	Non	0	0.42	0	703506.88	5492213.31	-11.26
398.50	399.00	19060	47.6	Non	0	0.46	0	703506.91	5492213.67	-11.61
399.00	399.50	19061	47.6	Non	0	0.42	0	703506.94	5492214.03	-11.95
399.50	400.00	19062	47.6	Non	0	0.59	0	703506.96	5492214.39	-12.3
400.00	400.50	19063	47.6	Non	0	0.75	0	703506.99	5492214.75	-12.64
400.50	401.00	19064	47.6	Non	0	0.75	0	703507.02	5492215.11	-12.99
401.00	401.50	19065	47.6	Non	0	0.86	0	703507.05	5492215.48	-13.33

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi Reponse carrote HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>	
401.50	402.00	19066	47.6	Non	0	1.19	0	703507.07	5492215.84	-13.68
402.00	402.50	19067	47.6	Non	0	0.99	0	703507.1	5492216.2	-14.02
402.50	403.00	19068	47.6	Non	0	0.33	0	703507.13	5492216.56	-14.37

Fin des lectures MPP ; 759 lecture(s) imprimée(s)

MAPLE GOLD MINES LTD

Forage: DO-17-175

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 705800.00

Nordant UTM: 5492100.00

Élévation UTM: 287.50 m.

Azimut UTM: 360.00

Plongée: -50.00

Longueur: 351.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 9 mars 2017

Terminé: 12 mars 2017

Entrepreneur: Forage Val d'Or inc

Claim: 2355501

Cimenté:

Descrit par: Nabil Tarbouche

Arpenté:

OGQ #1214

Description: Target Zone: North West
0.57g/t on 1.5m from 46.5m to 48m, North West

Déviations:

Profondeur	Azimut	Plongée	Type	Az magnétique	Mag Susceptibilité
0.00	360.00	-50.00	Collar		
13.00	357.38	-48.64	Giro		
19.00	356.72	-49.23	Giro		
25.00	356.68	-48.69	Giro		
31.00	356.96	-48.03	Giro		
37.00	357.22	-47.73	Giro		
43.00	358.47	-46.68	Giro		
49.00	358.72	-46.49	Giro		
10.00	357.79	-48.24	Giro		
16.00	357.24	-49.23	Giro		
22.00	357.01	-48.88	Giro		
28.00	356.70	-48.26	Giro		
34.00	357.24	-47.94	Giro		
40.00	357.95	-47.14	Giro		
46.00	358.55	-46.52	Giro		
52.00	358.51	-46.36	Giro		



Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

58.00	358.67	-46.44	Giro		
64.00	358.77	-46.06	Giro		
70.00	358.59	-45.82	Giro		
76.00	359.05	-45.81	Giro		
82.00	359.83	-45.01	Giro		
88.00	359.62	-44.66	Giro		
94.00	0.17	-44.07	Giro		
100.00	0.30	-44.11	Giro		
106.00	0.52	-44.07	Giro		
112.00	0.57	-44.07	Giro		
116.00	0.79	-43.88	Giro		
120.00	0.87	-43.81	Giro		
124.00	0.92	-43.79	Giro		
128.00	0.97	-43.71	Giro		
132.00	1.29	-43.65	Giro		
136.00	1.31	-43.68	Giro		
140.00	1.55	-43.59	Giro		
144.00	1.62	-43.55	Giro		
148.00	1.74	-43.49	Giro		
152.00	1.90	-43.50	Giro		
158.00	2.07	-43.42	Giro		
162.00	2.16	-43.33	Giro		
166.00	2.32	-43.32	Giro		
170.00	2.44	-43.21	Giro		
174.00	2.51	-43.19	Giro		
178.00	2.64	-43.19	Giro		
182.00	2.59	-43.03	Giro		
186.00	2.87	-43.09	Giro		
190.00	2.94	-42.96	Giro		
194.00	2.91	-42.88	Giro		
198.00	2.95	-42.78	Giro		

55.00	358.64	-46.30	Giro		
61.00	358.39	-46.19	Giro		
67.00	358.45	-45.95	Giro		
73.00	358.34	-45.53	Giro		
79.00	359.57	-45.37	Giro		
85.00	359.58	-44.98	Giro		
91.00	359.76	-44.37	Giro		
97.00	0.03	-44.03	Giro		
103.00	0.41	-43.98	Giro		
109.00	0.60	-44.04	Giro		
114.00	0.66	-43.90	Giro		
118.00	0.90	-43.84	Giro		
122.00	0.94	-43.76	Giro		
126.00	0.94	-43.68	Giro		
130.00	1.17	-43.69	Giro		
134.00	1.26	-43.65	Giro		
138.00	1.43	-43.63	Giro		
142.00	1.47	-43.56	Giro		
146.00	1.76	-43.53	Giro		
150.00	1.87	-43.44	Giro		
156.00	2.00	-43.42	Giro		
160.00	2.17	-43.35	Giro		
164.00	2.26	-43.30	Giro		
168.00	2.34	-43.24	Giro		
172.00	2.50	-43.24	Giro		
176.00	2.60	-43.19	Giro		
180.00	2.62	-43.19	Giro		
184.00	2.76	-43.16	Giro		
188.00	2.83	-43.03	Giro		
192.00	2.91	-42.96	Giro		
196.00	2.95	-42.80	Giro		
200.00	2.99	-42.73	Giro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

204.00	3.02	-42.76	Giro		
208.00	3.10	-42.72	Giro		
212.00	3.11	-42.66	Giro		
216.00	3.21	-42.60	Giro		
220.00	3.13	-42.56	Giro		
224.00	3.18	-42.45	Giro		
228.00	3.26	-42.34	Giro		
232.00	3.15	-42.35	Giro		
236.00	3.33	-42.32	Giro		
240.00	3.50	-42.23	Giro		
244.00	3.54	-42.19	Giro		
248.00	3.69	-42.18	Giro		
252.00	3.84	-42.21	Giro		
256.00	4.07	-42.15	Giro		
260.00	4.05	-42.11	Giro		
264.00	4.15	-42.13	Giro		
268.00	4.25	-42.18	Giro		
272.00	4.41	-42.06	Giro		
276.00	4.45	-42.01	Giro		
280.00	4.52	-41.96	Giro		
284.00	4.56	-41.84	Giro		
288.00	4.59	-41.78	Giro		
292.00	4.70	-41.74	Giro		
296.00	4.76	-41.67	Giro		
300.00	4.82	-41.66	Giro		
304.00	4.81	-41.64	Giro		
308.00	4.91	-41.54	Giro		
312.00	4.86	-41.55	Giro		
316.00	4.82	-41.29	Giro		
320.00	4.95	-41.23	Giro		
324.00	5.00	-41.16	Giro		

202.00	2.96	-42.76	Giro		
206.00	3.03	-42.70	Giro		
210.00	3.07	-42.64	Giro		
214.00	3.22	-42.60	Giro		
218.00	3.16	-42.59	Giro		
222.00	3.14	-42.49	Giro		
226.00	3.14	-42.48	Giro		
230.00	3.22	-42.36	Giro		
234.00	3.28	-42.32	Giro		
238.00	3.34	-42.29	Giro		
242.00	3.59	-42.20	Giro		
246.00	3.60	-42.17	Giro		
250.00	3.80	-42.17	Giro		
254.00	4.15	-41.90	Giro		
258.00	4.03	-42.14	Giro		
262.00	4.05	-42.19	Giro		
266.00	4.24	-42.16	Giro		
270.00	4.26	-42.10	Giro		
274.00	4.36	-42.05	Giro		
278.00	4.45	-41.87	Giro		
282.00	4.52	-41.88	Giro		
286.00	4.49	-41.83	Giro		
290.00	4.67	-41.76	Giro		
294.00	4.82	-41.70	Giro		
298.00	4.84	-41.72	Giro		
302.00	4.87	-41.68	Giro		
306.00	4.84	-41.57	Giro		
310.00	4.92	-41.58	Giro		
314.00	5.03	-41.50	Giro		
318.00	4.88	-41.25	Giro		
322.00	5.37	-41.30	Giro		
326.00	5.41	-41.16	Giro		

Propriété Douay

328.00	5.04	-41.13	Giro		
--------	------	--------	------	--	--

Déviations:

Profondeur *Azimut* *Plongée* *Type* *Az* *Mag*
magnétique *Susceptibilité*

330.00	5.25	-41.25	Giro		
334.00	5.30	-41.14	Giro		
338.00	5.47	-41.17	Giro		
342.00	5.40	-41.01	Giro		
346.00	5.40	-41.03	Giro		

332.00	5.44	-41.08	Giro		
336.00	5.54	-41.16	Giro		
340.00	5.67	-40.96	Giro		
344.00	5.40	-41.01	Giro		
347.00	5.40	-41.03	Giro		

Fin des lectures : 153 lecture (s) imprimée (s).

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
0.00	34.50	M-T - M-T - Mort terrain -												
34.50	89.50	TL3 - TL3; VN-I2D; FO - Tuf mafique à lapilli; Injection de syénite; Folié - tuf à lapilli mafique, laminé, et a blocs, fragments essentiellement mafiques. On note la presence de Jaspe a quelques endroit. Injection de syenite brechique, a gros fragments : 42,2-44m; 62,5-64m; 71-74m Faille cassante : 61,5-62,8m	V443556	34.50	36.00	1.50	-0.001							
			V443557	36.00	37.50	1.50	-0.001	0.50	-5.0	38	274.0	14.0		82
			V443558	37.50	39.00	1.50	0.003							
			V443559	39.00	40.50	1.50	0.001							
			V443560	40.50	42.00	1.50	-0.001							
			V443561	42.00	43.50	1.50	0.017							
			V443563	43.50	45.00	1.50	0.057							
			V443564	45.00	46.50	1.50	0.099							
			V443565	46.50	48.00	1.50	0.574							
			V443566	48.00	49.50	1.50	0.122							
			V443567	49.50	51.00	1.50	0.001							
			V443568	51.00	52.50	1.50	-0.001	-0.50	8.0	40	320.0	5.0		84
			V443569	52.50	54.00	1.50	0.001							
			V443570	54.00	55.50	1.50	-0.001							
			V443572	55.50	57.00	1.50	-0.001							
			V443573	57.00	58.50	1.50	0.001							
			V443574	58.50	60.00	1.50	0.004							
			V443575	60.00	61.50	1.50	0.005							
			V443576	61.50	63.00	1.50	0.070							
			V443577	63.00	64.50	1.50	-0.001							
			V443578	64.50	66.00	1.50	0.001							
			V443579	66.00	67.50	1.50	-0.001	-0.50	8.0	34	230.0	4.0		73
			V443580	67.50	69.00	1.50	0.001							
			V443581	69.00	70.50	1.50	0.001							
			V443583	70.50	72.00	1.50	0.001							
			V443584	72.00	73.50	1.50	0.003							
			V443585	73.50	75.00	1.50	-0.001							
			V443586	75.00	76.50	1.50	0.082							
			V443587	76.50	78.00	1.50	0.046							
			V443588	78.00	79.50	1.50	0.001							
			V443589	79.50	81.00	1.50	-0.001							
			V443590	81.00	82.50	1.50	-0.001	-0.50	6.0	38	258.0	3.0		81
			V443592	82.50	84.00	1.50	-0.001							
			V443593	84.00	85.50	1.50	0.002							
			V443594	85.50	87.00	1.50	0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
89.50	95.90	V1D - V1D; VN-I2D; FO - Dacite; Injection de syénite; Folié - Dacite verdatre fortement foliée, injectée de syenite, 90,5-94,3m. Cette syenite rose, brunatres, fracturée avec de la pyrite dans les fractures. Pyrite dessiminée dans la dacite	V443595	87.00	88.50	1.50	-0.001							
			V443596	88.50	89.50	1.00	-0.001							
			V443597	89.50	91.00	1.50	0.093							
			V443598	91.00	92.50	1.50	0.039							
			V443599	92.50	94.00	1.50	0.058	-0.50	39.0	31	27.0	26.0		109
			V443600	94.00	95.00	1.00	0.010							
95.90	129.40	TL2 - TL2; VN-I2D; FO - Tuf intermédiaire à lapilli; Injection de syénite; Folié - Tuf felsique fortement folié. Ce tuf est rosatre, fin a fragments mafique, probablement infiltré de syenite Plusieurs vl de CB, mm a cm Injection de syenite rose : 105-107,2m; 129,4-130,3m	V443601	95.00	95.90	0.90	0.006							
			V443603	95.90	97.00	1.10	0.014							
			V443604	97.00	98.50	1.50	0.023							
			V443606	98.50	100.00	1.50	0.093							
			V443607	100.00	101.50	1.50	0.036							
			V443608	101.50	103.00	1.50	0.002							
			V443609	103.00	104.50	1.50	0.002							
			V443610	104.50	106.00	1.50	0.002							
			V443612	106.00	107.50	1.50	-0.001	-0.50	6.0	20	43.0	8.0		65
			V443613	107.50	109.00	1.50	-0.001							
			V443614	109.00	110.50	1.50	-0.001							
			V443615	110.50	112.00	1.50	-0.001							
			V443616	112.00	113.50	1.50	-0.001							
			V443617	113.50	115.00	1.50	-0.001							
			V443618	115.00	116.50	1.50	-0.001							
			V443619	116.50	118.00	1.50	-0.001							
			V443620	118.00	119.50	1.50	-0.001							
			V443621	119.50	121.00	1.50	-0.001							
V443622	121.00	122.50	1.50	-0.001	-0.50	10.0	25	51.0	9.0		77			
V443623	122.50	124.00	1.50	-0.001										
V443624	124.00	125.50	1.50	-0.001										
V443625	125.50	127.00	1.50	-0.001										
V443626	127.00	128.50	1.50	-0.001										
V443627	128.50	130.00	1.50	0.001										
129.40	141.40	TY - TY; VN-I2D - Tuf a Lapilli et a Blocs; Injection de syénite - Tuf felsique a lapilli, et a blocs, beige verdatre, avec quelques niveaux rose, probabement injectés de syenite Pyrite dessiminée 1%	V443628	128.50	130.00	1.50	0.001							
			V443629	130.00	131.50	1.50	0.007							
			V443630	131.50	133.00	1.50	0.121							
			V443632	133.00	134.50	1.50	0.011							
			V443633	134.50	136.00	1.50	0.006							
			V443634	136.00	137.50	1.50	-0.001	-0.50	-5.0	32	46.0	3.0		67
V443635	137.50	139.00	1.50	0.002										

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
141.40	148.80	TU3 - TU3 - Tuf mafique - Tuf mafique a grains fins laminé	V443636	139.00	140.50	1.50	-0.001									
			V443637	140.50	142.00	1.50	-0.001									
			V443638	142.00	143.50	1.50	-0.001									
			V443639	143.50	145.00	1.50	-0.001	-0.50	-5.0	28	50.0	10.0			70	
			V443640	145.00	146.50	1.50	-0.001									
			V443641	146.50	148.00	1.50	-0.001									
148.80	191.00	TL2 - TL2; VN-I2D - Tuf intermédiaire à lapilli; Injection de syénite - Tuf a lapilli intermediaire, brunatre, fortement folié a 75 degres. Injections de syenite : 166,8-167,7m; 174,5-180m Pyrite fine dessiminée en trace	V443643	148.00	149.50	1.50	-0.001									
			V443644	149.50	151.00	1.50	0.052									
			V443645	151.00	152.50	1.50	-0.001									
			V443646	152.50	154.00	1.50	0.001									
			V443647	154.00	155.50	1.50	0.001									
			V443648	155.50	157.00	1.50	-0.001									
			V443649	157.00	158.50	1.50	-0.001									
			V443650	158.50	160.00	1.50	-0.001									
			V443652	160.00	161.50	1.50	-0.001									
			V443653	161.50	163.00	1.50	0.001									
			V443654	163.00	164.50	1.50	-0.001									
			V443656	164.50	166.00	1.50	0.001									
			V443657	166.00	167.50	1.50	0.002									
			V443658	167.50	169.00	1.50	-0.001									
			V443659	169.00	170.50	1.50	-0.001	-0.50	6.0	24	63.0	6.0				68
			V443660	170.50	172.00	1.50	-0.001									
			V443661	172.00	173.50	1.50	-0.001									
			V443663	173.50	175.00	1.50	-0.001									
			V443664	175.00	176.50	1.50	-0.001									
			V443665	176.50	178.00	1.50	-0.001									
V443666	178.00	179.50	1.50	0.004												
V443667	179.50	181.00	1.50	-0.001												
V443668	181.00	182.50	1.50	-0.001												
V443669	182.50	184.00	1.50	-0.001												
V443670	184.00	185.50	1.50	-0.001	-0.50	6.0	23	75.0	7.0					69		
V443672	185.50	187.00	1.50	-0.001												
V443673	187.00	188.50	1.50	-0.001												
V443674	188.50	190.00	1.50	-0.001												
V443675	190.00	191.50	1.50	-0.001												
191.00	198.50	TL1 - TL1 - Tuf felsique à lapilli	V443676	191.50	193.00	1.50	0.001									
			V443677	193.00	194.50	1.50	0.010									
			V443678	194.50	196.00	1.50	0.085									

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
198.50	211.00	- Tuf a lapilli felsique, fin par endroit.	V443679	196.00	197.50	1.50	0.054	-0.50	17.0	37	87.0	13.0		121	
			V443680	197.50	198.50	1.00	0.003								
			V443681	198.50	200.00	1.50	0.012								
			V443683	200.00	201.50	1.50	0.007								
			V443684	201.50	203.00	1.50	0.007								
			V443685	203.00	204.50	1.50	-0.001								
			V443686	204.50	206.00	1.50	0.001								
			V443687	206.00	207.50	1.50	0.014								
			V443688	207.50	209.00	1.50	0.001								
			V443689	209.00	210.00	1.00	0.001	-0.50	11.0	17	33.0	5.0			79
	V443690	210.00	211.00	1.00	0.004										
211.00	218.00	TU2	V443692	211.00	212.50	1.50	0.003								
		- TU2	V443693	212.50	214.00	1.50	0.003								
		- Tuf intermédiaire	V443694	214.00	215.50	1.50	0.011								
		- Tuf intermediaire, matrice felsique, a fragments mafique et felsique, laminé par endroit.	V443695	215.50	217.00	1.50	0.013								
		Injection mineures de syenite Pyrite en trace	V443696	217.00	218.00	1.00	-0.001								
218.00	220.50	VN-I2D	V443697	218.00	219.50	1.50	0.004	-0.50	6.0	25	13.0	69.0		104	
		- VN-I2D - Injection de syénite - Injection de syenite foliée avec des fragments ou enclaves mafique	V443698	219.50	220.50	1.00	0.002								
220.50	230.00	TU1	V443699	220.50	222.00	1.50	0.009								
		- TU1	V443700	222.00	223.50	1.50	-0.001								
		- Tuf felsique	V443701	223.50	225.00	1.50	0.005								
		- Tuf felsique lité, tres fin.	V443703	225.00	226.50	1.50	0.014								
		Presence de jaspe	V443704	226.50	228.00	1.50	0.027								
		Pyrite dessiminée	V443706	228.00	229.00	1.00	0.006	-0.50	16.0	22	25.0	51.0		83	
			V443707	229.00	230.00	1.00	0.003								
230.00	264.40	VN-I2D	V443708	230.00	231.50	1.50	0.012								
		- VN-I2D; VN-CB	V443709	231.50	233.00	1.50	-0.001								
		- Injection de syénite; Veine de carbonate	V443710	233.00	234.50	1.50	-0.001								
		- Injection de syenite porphyrique, avec des fragments mafique, avec une vn de CB downdip.	V443712	234.50	236.00	1.50	0.007								
		Fluorine par endroit.	V443713	236.00	237.50	1.50	0.002								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm			
264.40	286.50	1-2% de pyrite	V443714	237.50	239.00	1.50	0.001										
			V443715	239.00	240.50	1.50	-0.001										
			V443716	240.50	242.00	1.50	-0.001										
			V443717	242.00	243.50	1.50	0.001										
			V443718	243.50	245.00	1.50	0.002										
			V443719	245.00	246.50	1.50	0.010										
			V443720	246.50	248.00	1.50	0.009	0.80	14.0	11	22.0	207.0				295	
			V443721	248.00	249.50	1.50	0.002										
			V443722	249.50	251.00	1.50	0.014										
			V443723	251.00	252.50	1.50	0.023										
			V443724	252.50	254.00	1.50	0.001										
			V443725	254.00	255.50	1.50	-0.001										
			V443726	255.50	257.00	1.50	0.001										
			V443727	257.00	258.50	1.50	0.006										
			V443728	258.50	260.00	1.50	-0.001										
			V443729	260.00	261.50	1.50	-0.001										
			V443730	261.50	263.00	1.50	-0.001	-0.50	5.0	19	25.0	6.0				63	
			V443731	263.00	264.50	1.50	-0.001										
			264.40	286.50	TL1 - TL1; TM - Tuf felsique à lapilli; Tuf a Blocs - Tuf felsique, a lapilli et blocs, peu folié Rares fragments mafiques. 2% de pyrite	V443732	264.50	266.00	1.50	0.001							
						V443733	266.00	267.50	1.50	-0.001							
V443734	267.50	269.00				1.50	-0.001										
V443735	269.00	270.50				1.50	-0.001										
V443736	270.50	272.00				1.50	-0.001										
V443737	272.00	273.50				1.50	-0.001										
V443738	273.50	275.00				1.50	-0.001										
V443739	275.00	276.50				1.50	-0.001	-0.50	5.0	9	21.0	6.0				63	
V443740	276.50	278.00				1.50	-0.001										
V443741	278.00	279.50				1.50	-0.001										
V443743	279.50	281.00				1.50	-0.001										
V443744	281.00	282.50				1.50	-0.001										
V443745	282.50	284.00				1.50	-0.001										
V443746	284.00	285.50				1.50	-0.001										
V443747	285.50	286.50	1.00	-0.001													
286.50	293.00	TU2 - TU2 - Tuf intermédiaire - Tuf intermediaire, a mafique, fin a lapilli. Pyrite en trace	V443748	286.50	288.00	1.50	-0.001										
			V443749	288.00	289.50	1.50	-0.001										
			V443750	289.50	291.00	1.50	0.002	-0.50	12.0	62	136.0	9.0			138		
			V443752	291.00	292.00	1.00	-0.001										
			V443753	292.00	293.00	1.00	-0.001										

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
293.00	306.00	V1D - V1D; TU1 - Dacite; Tuf felsique - Dacite ou tuf felsique tres fin. Legerement folié. Beaucoup de fucshite en fragments mm. Qq vl de Qz-CB 2% de pyrite fine dessiminée	V443754	293.00	294.50	1.50	0.001									
			V443756	294.50	296.00	1.50	0.002									
			V443757	296.00	297.50	1.50	-0.001									
			V443758	297.50	299.00	1.50	-0.001									
			V443759	299.00	300.50	1.50	-0.001									
			V443760	300.50	302.00	1.50	-0.001									
			V443761	302.00	303.50	1.50	-0.001									
			V443763	303.50	305.00	1.50	-0.001	-0.50	14.0	50	110.0	3.0				107
			V443764	305.00	306.00	1.00	-0.001									
306.00	351.00	I2D - I2D - Syénite - Syenite rose, massive, parfois porphyrique, avec qq fragments ou enclaves mafique, en bande localement. Pyrite en trace	V443765	306.00	307.50	1.50	0.045									
			V443766	307.50	309.00	1.50	0.001									
			V443767	309.00	310.50	1.50	-0.001									
			V443768	310.50	312.00	1.50	-0.001									
			V443769	312.00	313.50	1.50	-0.001									
			V443770	313.50	315.00	1.50	0.001									
			V443772	315.00	316.50	1.50	-0.001									
			V443773	316.50	318.00	1.50	-0.001									
			V443774	318.00	319.50	1.50	-0.001									
			V443775	319.50	321.00	1.50	-0.001	-0.50	8.0	29	5.0	27.0				91
			V443776	321.00	322.50	1.50	-0.001									
			V443777	322.50	324.00	1.50	-0.001									
			V443778	324.00	325.50	1.50	-0.001									
			V443779	325.50	327.00	1.50	-0.001									
			V443780	327.00	328.50	1.50	-0.001									
			V443781	328.50	330.00	1.50	0.002									
			V443783	330.00	331.50	1.50	-0.001									
			V443784	331.50	333.00	1.50	-0.001									
			V443785	333.00	334.50	1.50	-0.001									
			V443786	334.50	336.00	1.50	-0.001									
			V443787	336.00	337.50	1.50	-0.001	-0.50	6.0	2	5.0	25.0				96
V443788	337.50	339.00	1.50	-0.001												
V443789	339.00	340.50	1.50	-0.001												
V443790	340.50	342.00	1.50	0.001												
V443792	342.00	343.50	1.50	0.004												
V443793	343.50	345.00	1.50	-0.001												
V443794	345.00	346.50	1.50	-0.001												
V443795	346.50	348.00	1.50	-0.001												
V443796	348.00	349.50	1.50	0.002												
V443797	349.50	351.00	1.50	0.001												

Fin des lithologies et analyses :

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur	Échantillon	Description	Au30	Cu	Zn	Ag	SiO2	TiO2	Al2O3	Fe2O3	MnO	MgO	CaO	Na2O	K2O	LOI	Total	As	Cr
			No		ppb	ppm	ppm	ppm	%	%	%	%	%	%	%	%	%	%	%	ppm	ppm
36.00	37.50	1.50	V443557			38	82	0.5	51.1	0.77	11.90	5.89	0.09	7.47	6.50	3.57	1.31	10.75	100.37	-5	310
51.00	52.50	1.50	V443568			40	84	-0.5	48.2	0.76	11.10	5.95	0.10	7.09	7.60	2.67	1.93	12.25	98.70	8	330
66.00	67.50	1.50	V443579			34	73	-0.5	52.5	0.74	12.05	5.45	0.08	4.65	7.22	1.86	3.39	11.35	100.07	8	280
81.00	82.50	1.50	V443590			38	81	-0.5	55.2	0.74	12.90	6.04	0.09	4.25	5.60	2.44	2.74	9.06	99.93	6	290
92.50	94.00	1.50	V443599		58	31	109	-0.5	51.0	0.38	14.65	3.45	0.11	1.63	8.41	7.17	1.01	9.46	98.02	39	40
106.00	107.50	1.50	V443612			20	65	-0.5	57.3	0.54	14.45	3.57	0.07	1.62	5.24	7.18	0.91	6.95	98.37	6	90
121.00	122.50	1.50	V443623			25	77	-0.5	56.9	0.55	13.75	4.43	0.08	2.55	5.48	5.30	1.96	8.04	99.72	10	80
136.00	137.50	1.50	V443634			32	67	-0.5	58.6	0.51	14.45	4.28	0.07	2.33	4.73	4.36	2.72	7.94	100.26	-5	70
143.50	145.00	1.50	V443639			28	70	-0.5	55.4	0.49	14.00	4.14	0.08	2.25	5.91	4.31	2.52	8.66	98.41	-5	70
169.00	170.50	1.50	V443659			24	68	-0.5	57.7	0.55	14.40	4.22	0.06	2.62	4.64	6.33	1.76	7.35	100.05	6	80
184.00	185.50	1.50	V443670			23	69	-0.5	56.7	0.55	14.30	4.46	0.07	2.68	5.31	4.33	2.79	8.47	100.26	6	100
196.00	197.50	1.50	V443679		54	37	121	-0.5	53.5	0.63	14.05	5.38	0.10	2.98	6.48	2.64	3.66	9.79	100.00	17	140
209.00	210.00	1.00	V443689		1	17	79	-0.5	57.7	0.46	14.35	4.00	0.08	1.76	5.00	5.93	2.92	7.21	99.78	11	50
218.00	219.50	1.50	V443697		4	25	104	-0.5	53.7	0.55	16.85	4.55	0.10	1.43	4.76	5.98	4.12	6.80	99.40	6	20
228.00	229.00	1.00	V443706		6	22	83	-0.5	61.2	0.50	16.05	3.49	0.06	1.46	3.43	4.71	3.36	5.41	100.04	16	50
246.50	248.00	1.50	V443720		9	11	295	0.8	21.5	0.16	5.96	2.83	0.33	1.48	30.40	0.16	5.04	24.40	97.29	14	30
261.50	263.00	1.50	V443730			19	63	-0.5	61.0	0.43	15.25	3.47	0.05	1.63	3.92	5.95	3.39	5.51	100.98	5	60
275.00	276.50	1.50	V443739			9	63	-0.5	62.8	0.43	16.05	3.28	0.05	1.17	3.21	5.01	2.70	5.04	100.17	5	40
289.50	291.00	1.50	V443750		2	62	138	-0.5	45.0	1.60	12.15	11.35	0.14	3.71	7.82	2.21	2.21	12.65	99.30	12	200
303.50	305.00	1.50	V443763			50	107	-0.5	51.0	1.24	13.60	7.94	0.11	2.39	5.37	2.08	3.52	10.40	98.03	14	240
319.50	321.00	1.50	V443775			29	91	-0.5	54.8	0.42	16.45	4.03	0.09	1.05	5.51	4.47	4.53	6.62	98.71	8	10
336.00	337.50	1.50	V443787			2	96	-0.5	55.9	0.42	16.65	4.04	0.09	1.17	4.64	5.06	4.10	6.09	98.74	6	10

Fin des analyse de géochimie ; 22 analyse(s) imprimée(s)

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
34.00	34.50	10357	47.6	Non	0	0.07	0	705799.04	5492122.55	261.74
34.50	35.00	10358	47.6	Non	0	0	0	705799.02	5492122.88	261.37
35.00	35.50	10359	47.6	Non	0	1.14	0	705799.01	5492123.22	261
35.50	36.00	10360	47.6	Non	0	0.02	0	705798.99	5492123.56	260.63
36.00	36.50	10361	47.6	Non	0	0	0	705798.98	5492123.89	260.26
36.50	37.00	10362	47.6	Non	0	0	0	705798.96	5492124.23	259.89
37.00	37.50	10363	47.6	Non	0	0.92	0	705798.94	5492124.56	259.52
37.50	38.00	10364	47.6	Non	0	0.37	0	705798.93	5492124.9	259.15
38.00	38.50	10365	47.6	Non	0	0.07	0	705798.91	5492125.24	258.78
38.50	39.00	10366	47.6	Non	0	0.13	0	705798.9	5492125.57	258.41
39.00	39.50	10367	47.6	Non	0	0.09	0	705798.88	5492125.91	258.05
39.50	40.00	10368	47.6	Non	0	0	0	705798.87	5492126.25	257.68
40.00	40.50	10369	47.6	Non	0	0.18	0	705798.86	5492126.59	257.31
40.50	41.00	10370	47.6	Non	0	0.24	0	705798.85	5492126.93	256.95
41.00	41.50	10371	47.6	Non	0	0.79	0	705798.84	5492127.27	256.58
41.50	42.00	10372	47.6	Non	0	0	0	705798.83	5492127.61	256.22
42.00	42.50	10373	47.6	Non	0	1.36	0	705798.82	5492127.96	255.85
42.50	43.00	10374	47.6	Non	0	0.9	0	705798.81	5492128.3	255.49
43.00	43.50	10375	47.6	Non	0	0	0	705798.8	5492128.64	255.12
43.50	44.00	10376	47.6	Non	0	1.14	0	705798.79	5492128.98	254.76
44.00	44.50	10377	47.6	Non	0	5.94	0	705798.78	5492129.33	254.4
44.50	45.00	10378	47.6	Non	0	0	0	705798.77	5492129.67	254.03
45.00	45.50	10379	47.6	Non	0	0.15	0	705798.76	5492130.01	253.67
45.50	46.00	10380	47.6	Non	0	0.22	0	705798.75	5492130.36	253.31
46.00	46.50	10381	47.6	Non	0	0.44	0	705798.74	5492130.7	252.94
46.50	47.00	10382	47.6	Non	0	0.26	0	705798.74	5492131.05	252.58
47.00	47.50	10383	47.6	Non	0	0	0	705798.73	5492131.39	252.22
47.50	48.00	10384	47.6	Non	0	0.48	0	705798.72	5492131.73	251.86

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
48.00	48.50	10385	47.6	Non	0	0	0	705798.71	5492132.08	251.49
48.50	49.00	10386	47.6	Non	0	0.48	0	705798.7	5492132.42	251.13
49.00	49.50	10387	47.6	Non	0	0.24	0	705798.7	5492132.77	250.77
49.50	50.00	10388	47.6	Non	0	0.11	0	705798.69	5492133.11	250.41
50.00	50.50	10389	47.6	Non	0	0	0	705798.68	5492133.46	250.04
50.50	51.00	10390	47.6	Non	0	0.59	0	705798.67	5492133.8	249.68
51.00	51.50	10391	47.6	Non	0	0.09	0	705798.66	5492134.14	249.32
51.50	52.00	10392	47.6	Non	0	0.31	0	705798.65	5492134.49	248.96
52.00	52.50	10393	47.6	Non	0	0.9	0	705798.64	5492134.83	248.59
52.50	53.00	10394	47.6	Non	0	10.1	0	705798.64	5492135.18	248.23
53.00	53.50	10395	47.6	Non	0	22.6	0	705798.63	5492135.52	247.87
53.50	54.00	10396	47.6	Non	0	20.9	0	705798.62	5492135.87	247.51
54.00	54.50	10397	47.6	Non	0	9.21	0	705798.61	5492136.22	247.15
54.50	55.00	10398	47.6	Non	0	0.07	0	705798.6	5492136.56	246.79
55.00	55.50	10399	47.6	Non	0	0	0	705798.59	5492136.91	246.42
55.50	56.00	10400	47.6	Non	0	0	0	705798.59	5492137.25	246.06
56.00	56.50	10401	47.6	Non	0	0.62	0	705798.58	5492137.6	245.7
56.50	57.00	10402	47.6	Non	0	0.37	0	705798.57	5492137.94	245.34
57.00	57.50	10403	47.6	Non	0	0.13	0	705798.56	5492138.29	244.98
57.50	58.00	10404	47.6	Non	0	0.57	0	705798.55	5492138.63	244.62
58.00	58.50	10405	47.6	Non	0	0.2	0	705798.54	5492138.97	244.25
58.50	59.00	10406	47.6	Non	0	0	0	705798.54	5492139.32	243.89
59.00	59.50	10407	47.6	Non	0	0	0	705798.53	5492139.66	243.53
59.50	60.00	10408	47.6	Non	0	0	0	705798.52	5492140.01	243.17
60.00	60.50	10409	47.6	Non	0	0.37	0	705798.51	5492140.36	242.81
60.50	61.00	10410	47.6	Non	0	2.4	0	705798.5	5492140.7	242.45
61.00	61.50	10411	47.6	Non	0	1.71	0	705798.49	5492141.05	242.08
61.50	62.00	10412	47.6	Non	0	4.26	0	705798.48	5492141.39	241.72

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
62.00	62.50	10413	47.6	Non	0	2.48	0	705798.47	5492141.74	241.36
62.50	63.00	10414	47.6	Non	0	1.06	0	705798.46	5492142.09	241
63.00	63.50	10415	47.6	Non	0	0	0	705798.46	5492142.43	240.64
63.50	64.00	10416	47.6	Non	0	0.53	0	705798.45	5492142.78	240.28
64.00	64.50	10417	47.6	Non	0	0.64	0	705798.44	5492143.13	239.92
64.50	65.00	10418	47.6	Non	0	0	0	705798.43	5492143.47	239.56
65.00	65.50	10420	47.6	Non	0	0.18	0	705798.42	5492143.82	239.2
65.50	66.00	10421	47.6	Non	0	0.33	0	705798.42	5492144.17	238.84
66.00	66.50	10422	47.6	Non	0	0.51	0	705798.41	5492144.51	238.48
66.50	67.00	10423	47.6	Non	0	0	0	705798.4	5492144.86	238.12
67.00	67.50	10424	47.6	Non	0	1.47	0	705798.39	5492145.21	237.76
67.50	68.00	10425	47.6	Non	0	0.44	0	705798.38	5492145.56	237.41
68.00	68.50	10426	47.6	Non	0	0.44	0	705798.37	5492145.9	237.05
68.50	69.00	10427	47.6	Non	0	0.73	0	705798.36	5492146.25	236.69
69.00	69.50	10428	47.6	Non	0	1.01	0	705798.35	5492146.6	236.33
69.50	70.00	10429	47.6	Non	0	0	0	705798.34	5492146.95	235.97
70.00	70.50	10430	47.6	Non	0	0	0	705798.34	5492147.3	235.61
70.50	71.00	10431	47.6	Non	0	0.9	0	705798.33	5492147.65	235.25
71.00	71.50	10432	47.6	Non	0	0	0	705798.32	5492148	234.89
71.50	72.00	10433	47.6	Non	0	0	0	705798.31	5492148.34	234.54
72.00	72.50	10434	47.6	Non	0	0.33	0	705798.3	5492148.69	234.18
72.50	73.00	10435	47.6	Non	0	0	0	705798.29	5492149.04	233.82
73.00	73.50	10436	47.6	Non	0	0.18	0	705798.28	5492149.39	233.47
73.50	74.00	10437	47.6	Non	0	0.62	0	705798.27	5492149.74	233.11
74.00	74.50	10438	47.6	Non	0	0.04	0	705798.26	5492150.09	232.75
74.50	75.00	10439	47.6	Non	0	0.68	0	705798.25	5492150.44	232.39
75.00	75.50	10440	47.6	Non	0	0	0	705798.25	5492150.79	232.04
75.50	76.00	10441	47.6	Non	0	0	0	705798.24	5492151.14	231.68

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
76.00	76.50	10442	47.6	Non	0	0.92	0	705798.23	5492151.49	231.32
76.50	77.00	10443	47.6	Non	0	0.62	0	705798.23	5492151.84	230.96
77.00	77.50	10444	47.6	Non	0	0	0	705798.22	5492152.19	230.6
77.50	78.00	10445	47.6	Non	0	0.42	0	705798.22	5492152.54	230.25
78.00	78.50	10446	47.6	Non	0	1.32	0	705798.22	5492152.89	229.89
78.50	79.00	10447	47.6	Non	0	0.2	0	705798.21	5492153.24	229.53
79.00	79.50	10448	47.6	Non	0	0	0	705798.21	5492153.59	229.18
79.50	80.00	10449	47.6	Non	0	0.04	0	705798.21	5492153.94	228.82
80.00	80.50	10450	47.6	Non	0	0.07	0	705798.2	5492154.29	228.47
80.50	81.00	10451	47.6	Non	0	0.24	0	705798.2	5492154.65	228.11
81.00	81.50	10452	47.6	Non	0	0.9	0	705798.2	5492155	227.76
81.50	82.00	10453	47.6	Non	0	0.44	0	705798.2	5492155.35	227.4
82.00	82.50	10454	47.6	Non	0	0.81	0	705798.2	5492155.7	227.05
82.50	83.00	10455	47.6	Non	0	0.35	0	705798.2	5492156.06	226.7
83.00	83.50	10456	47.6	Non	0	0.09	0	705798.2	5492156.41	226.34
83.50	84.00	10457	47.6	Non	0	0.53	0	705798.19	5492156.77	225.99
84.00	84.50	10458	47.6	Non	0	0.04	0	705798.19	5492157.12	225.64
84.50	85.00	10459	47.6	Non	0	0.99	0	705798.19	5492157.47	225.28
85.00	85.50	10460	47.6	Non	0	0.13	0	705798.19	5492157.83	224.93
85.50	86.00	10461	47.6	Non	0	0.11	0	705798.18	5492158.18	224.58
86.00	86.50	10462	47.6	Non	0	0.04	0	705798.18	5492158.53	224.22
86.50	87.00	10463	47.6	Non	0	0.29	0	705798.18	5492158.89	223.87
87.00	87.50	10464	47.6	Non	0	1.03	0	705798.18	5492159.24	223.52
87.50	88.00	10465	47.6	Non	0	1.17	0	705798.17	5492159.6	223.17
88.00	88.50	10466	47.6	Non	0	0.75	0	705798.17	5492159.96	222.81
88.50	89.00	10467	47.6	Non	0	0.57	0	705798.17	5492160.31	222.46
89.00	89.50	10468	47.6	Non	0	1.39	0	705798.17	5492160.67	222.11
89.50	90.00	10469	47.6	Non	0	0.29	0	705798.17	5492161.02	221.76

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
90.00	90.50	10470	47.6	Non	0	0.46	0	705798.16	5492161.38	221.41
90.50	91.00	10471	47.6	Non	0	0.26	0	705798.16	5492161.74	221.06
91.00	91.50	10472	47.6	Non	0	0.31	0	705798.16	5492162.1	220.71
91.50	92.00	10473	47.6	Non	0	0.99	0	705798.16	5492162.45	220.36
92.00	92.50	10474	47.6	Non	0	1.21	0	705798.16	5492162.81	220.01
92.50	93.00	10475	47.6	Non	0	1.87	0	705798.16	5492163.17	219.67
93.00	93.50	10476	47.6	Non	0	0.62	0	705798.16	5492163.53	219.32
93.50	94.00	10477	47.6	Non	0	0.22	0	705798.16	5492163.89	218.97
94.00	94.50	10478	47.6	Non	0	0.44	0	705798.16	5492164.25	218.62
95.00	95.50	11133	47.6	Non	0	0.31	0	705798.16	5492164.96	217.93
95.50	96.00	11134	47.6	Non	0	0.53	0	705798.16	5492165.32	217.58
96.00	96.50	11135	47.6	Non	0	0.48	0	705798.16	5492165.68	217.23
96.50	97.00	11136	47.6	Non	0	1.01	0	705798.16	5492166.04	216.88
97.00	97.50	11137	47.6	Non	1	1.32	0	705798.16	5492166.4	216.54
97.50	98.00	11138	47.6	Non	1	1.14	0	705798.16	5492166.76	216.19
98.00	98.50	11139	47.6	Non	0	1.12	0	705798.17	5492167.12	215.84
98.50	99.00	11140	47.6	Non	1	1.83	0	705798.17	5492167.48	215.49
99.00	99.50	11141	47.6	Non	1	1.69	0	705798.17	5492167.84	215.14
99.50	100.00	11142	47.6	Non	1	1.91	0	705798.17	5492168.2	214.8
100.00	100.50	11143	47.6	Non	1	2.62	0	705798.17	5492168.56	214.45
100.50	101.00	11144	47.6	Non	1	2.05	0	705798.17	5492168.92	214.1
101.00	101.50	11145	47.6	Non	1	2.11	0	705798.18	5492169.28	213.75
101.50	102.00	11146	47.6	Non	1	2.27	0	705798.18	5492169.64	213.41
102.00	102.50	11147	47.6	Non	0	0.22	0	705798.18	5492169.99	213.06
102.50	103.00	11148	47.6	Non	0	0.44	0	705798.18	5492170.35	212.71
103.00	103.50	11149	47.6	Non	0	0.51	0	705798.18	5492170.71	212.36
103.50	104.00	11150	47.6	Non	0	0.9	0	705798.19	5492171.07	212.02
104.00	104.50	11151	47.6	Non	0	1.1	0	705798.19	5492171.43	211.67

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
104.50	105.00	11152	47.6	Non	0	1.14	0	705798.19	5492171.79	211.32
105.00	105.50	11153	47.6	Non	0	0.97	0	705798.2	5492172.15	210.97
105.50	106.00	11154	47.6	Non	0	1.19	0	705798.2	5492172.51	210.63
106.00	106.50	11155	47.6	Non	0	1.36	0	705798.2	5492172.87	210.28
106.50	107.00	11156	47.6	Non	0	0.9	0	705798.21	5492173.23	209.93
107.00	107.50	11157	47.6	Non	0	1.52	0	705798.21	5492173.59	209.58
107.50	108.00	11158	47.6	Non	0	0	0	705798.21	5492173.95	209.23
108.00	108.50	11159	47.6	Non	0	0.35	0	705798.22	5492174.31	208.89
108.50	109.00	11160	47.6	Non	0	0.31	0	705798.22	5492174.67	208.54
109.00	109.50	11161	47.6	Non	0	0.37	0	705798.22	5492175.03	208.19
109.50	110.00	11162	47.6	Non	0	0.18	0	705798.23	5492175.39	207.84
110.00	110.50	11163	47.6	Non	0	0.64	0	705798.23	5492175.75	207.5
110.50	111.00	11164	47.6	Non	0	0.26	0	705798.23	5492176.1	207.15
111.00	111.50	11165	47.6	Non	0	0.7	0	705798.24	5492176.46	206.8
111.50	112.00	11166	47.6	Non	0	0.99	0	705798.24	5492176.82	206.45
112.00	112.50	11167	47.6	Non	0	0.57	0	705798.25	5492177.18	206.11
112.50	113.00	11168	47.6	Non	0	0.86	0	705798.25	5492177.54	205.76
113.00	113.50	11169	47.6	Non	0	0.75	0	705798.25	5492177.9	205.41
113.50	114.00	11170	47.6	Non	0	0.7	0	705798.26	5492178.26	205.06
114.00	114.50	11171	47.6	Non	0	0.79	0	705798.26	5492178.62	204.72
114.50	115.00	11172	47.6	Non	0	0.68	0	705798.27	5492178.98	204.37
115.00	115.50	11173	47.6	Non	0	0.66	0	705798.27	5492179.34	204.02
115.50	116.00	11174	47.6	Non	0	0.11	0	705798.27	5492179.7	203.68
116.00	116.50	11175	47.6	Non	0	0.44	0	705798.28	5492180.06	203.33
116.50	117.00	11176	47.6	Non	0	0.53	0	705798.29	5492180.42	202.98
117.00	117.50	11177	47.6	Non	0	0.57	0	705798.29	5492180.78	202.64
117.50	118.00	11178	47.6	Non	0	0.64	0	705798.3	5492181.14	202.29
118.00	118.50	11179	47.6	Non	0	0.48	0	705798.3	5492181.51	201.95

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
118.50	119.00	11180	47.6	Non	0	0.57	0	705798.31	5492181.87	201.6
119.00	119.50	11181	47.6	Non	0	0.77	0	705798.31	5492182.23	201.25
119.50	120.00	11182	47.6	Non	0	0.42	0	705798.32	5492182.59	200.91
120.00	120.50	11183	47.6	Non	0	0.9	0	705798.32	5492182.95	200.56
120.50	121.00	11184	47.6	Non	0	1.17	0	705798.33	5492183.31	200.21
121.00	121.50	11185	47.6	Non	0	0.86	0	705798.34	5492183.67	199.87
121.50	122.00	11186	47.6	Non	0	1.25	0	705798.34	5492184.03	199.52
122.00	122.50	11187	47.6	Non	0	0.48	0	705798.35	5492184.39	199.18
122.50	123.00	11188	47.6	Non	0	0.13	0	705798.35	5492184.75	198.83
123.00	123.50	11189	47.6	Non	0	0.48	0	705798.36	5492185.11	198.48
123.50	124.00	11190	47.6	Non	0	1.74	0	705798.36	5492185.47	198.14
124.00	124.50	11191	47.6	Non	0	0.62	0	705798.37	5492185.84	197.79
124.50	125.00	11192	47.6	Non	0	0.64	0	705798.38	5492186.2	197.45
125.00	125.50	11193	47.6	Non	0	1.03	0	705798.38	5492186.56	197.1
125.50	126.00	11194	47.6	Non	0	0.75	0	705798.39	5492186.92	196.76
126.00	126.50	11195	47.6	Non	0	0.79	0	705798.39	5492187.28	196.41
126.50	127.00	11196	47.6	Non	0	1.3	0	705798.4	5492187.64	196.07
127.00	127.50	11197	47.6	Non	0	0.62	0	705798.41	5492188	195.72
127.50	128.00	11198	47.6	Non	0	0.9	0	705798.41	5492188.37	195.37
128.00	128.50	11199	47.6	Non	0	0.46	0	705798.42	5492188.73	195.03
128.50	129.00	11200	47.6	Non	0	0.59	0	705798.42	5492189.09	194.68
129.00	129.50	11201	47.6	Non	0	0.24	0	705798.43	5492189.45	194.34
129.50	130.00	11202	47.6	Non	0	0.55	0	705798.44	5492189.81	193.99
130.00	130.50	11203	47.6	Non	0	0.29	0	705798.45	5492190.17	193.65
130.50	131.00	11204	47.6	Non	0	0.53	0	705798.45	5492190.53	193.3
131.00	131.50	11205	47.6	Non	0	0.64	0	705798.46	5492190.9	192.96
131.50	132.00	11206	47.6	Non	0	0.57	0	705798.47	5492191.26	192.61
132.00	132.50	11207	47.6	Non	0	0.62	0	705798.48	5492191.62	192.27

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
132.50	133.00	11208	47.6	Non	0	0.53	0	705798.48	5492191.98	191.92
133.00	133.50	11209	47.6	Non	0	0.59	0	705798.49	5492192.34	191.58
133.50	134.00	11211	47.6	Non	0	0.09	0	705798.5	5492192.7	191.23
134.00	134.50	11212	47.6	Non	0	0.66	0	705798.51	5492193.07	190.89
134.50	135.00	11213	47.6	Non	0	0	0	705798.52	5492193.43	190.54
135.00	135.50	11214	47.6	Non	0	0.24	0	705798.52	5492193.79	190.2
135.50	136.00	11215	47.6	Non	0	0.2	0	705798.53	5492194.15	189.85
136.00	136.50	11216	47.6	Non	0	0.22	0	705798.54	5492194.51	189.5
136.50	137.00	11217	47.6	Non	0	0.29	0	705798.55	5492194.87	189.16
137.00	137.50	11218	47.6	Non	0	0	0	705798.56	5492195.24	188.81
137.50	138.00	11219	47.6	Non	0	0	0	705798.57	5492195.6	188.47
138.00	138.50	11220	47.6	Non	0	0.09	0	705798.58	5492195.96	188.12
138.50	139.00	11221	47.6	Non	0	1.1	0	705798.59	5492196.32	187.78
139.00	139.50	11222	47.6	Non	0	0.18	0	705798.59	5492196.68	187.43
139.50	140.00	11223	47.6	Non	0	0.33	0	705798.6	5492197.04	187.09
140.00	140.50	11224	47.6	Non	0	0.48	0	705798.61	5492197.41	186.74
140.50	141.00	11225	47.6	Non	0	1.14	0	705798.62	5492197.77	186.4
141.00	141.50	11226	47.6	Non	0	0.77	0	705798.63	5492198.13	186.06
141.50	142.00	11227	47.6	Non	0	1.39	0	705798.64	5492198.49	185.71
142.00	142.50	11228	47.6	Non	0	0.31	0	705798.65	5492198.86	185.37
142.50	143.00	11229	47.6	Non	0	0.92	0	705798.66	5492199.22	185.02
143.00	143.50	11230	47.6	Non	0	0.09	0	705798.67	5492199.58	184.68
143.50	144.00	11231	47.6	Non	0	0.42	0	705798.68	5492199.94	184.33
144.00	144.50	11232	47.6	Non	0	0.2	0	705798.69	5492200.3	183.99
144.50	145.00	11233	47.6	Non	0	0.07	0	705798.7	5492200.67	183.64
145.00	145.50	11234	47.6	Non	0	0	0	705798.71	5492201.03	183.3
145.50	146.00	11235	47.6	Non	0	0.04	0	705798.72	5492201.39	182.95
146.00	146.50	11236	47.6	Non	0	0.13	0	705798.73	5492201.75	182.61

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
146.50	147.00	11237	47.6	Non	0	1.89	0	705798.75	5492202.12	182.27
147.00	147.50	11238	47.6	Non	0	1.03	0	705798.76	5492202.48	181.92
147.50	148.00	11239	47.6	Non	0	0.37	0	705798.77	5492202.84	181.58
148.00	148.50	11240	47.6	Non	0	0.64	0	705798.78	5492203.2	181.23
148.50	149.00	11241	47.6	Non	0	0.59	0	705798.79	5492203.57	180.89
149.00	149.50	11242	47.6	Non	0	0.15	0	705798.8	5492203.93	180.55
149.50	150.00	11243	47.6	Non	0	0.04	0	705798.81	5492204.29	180.2
150.00	150.50	11244	47.6	Non	0	0.48	0	705798.83	5492204.65	179.86
150.50	151.00	11245	47.6	Non	0	1.36	0	705798.84	5492205.02	179.51
151.00	151.50	11246	47.6	Non	0	1.41	0	705798.85	5492205.38	179.17
151.50	152.00	11247	47.6	Non	0	0.84	0	705798.86	5492205.74	178.83
152.00	152.50	11248	47.6	Non	0	0.7	0	705798.87	5492206.1	178.48
152.50	153.00	11249	47.6	Non	0	0.31	0	705798.88	5492206.47	178.14
153.00	153.50	11250	47.6	Non	0	0.07	0	705798.9	5492206.83	177.79
153.50	154.00	11251	47.6	Non	0	0.84	0	705798.91	5492207.19	177.45
154.00	154.50	11252	47.6	Non	0	0.18	0	705798.92	5492207.55	177.11
154.50	155.00	11253	47.6	Non	0	1.03	0	705798.93	5492207.92	176.76
155.00	155.50	11254	47.6	Non	0	0.66	0	705798.95	5492208.28	176.42
155.50	156.00	11255	47.6	Non	0	0.37	0	705798.96	5492208.64	176.07
156.00	156.50	11256	47.6	Non	0	0.22	0	705798.97	5492209.01	175.73
156.50	157.00	11257	47.6	Non	0	0.77	0	705798.98	5492209.37	175.39
157.00	157.50	11258	47.6	Non	0	0.62	0	705799	5492209.73	175.04
157.50	158.00	11259	47.6	Non	0	0.68	0	705799.01	5492210.1	174.7
158.00	158.50	11260	47.6	Non	0	0.95	0	705799.02	5492210.46	174.36
158.50	159.00	11261	47.6	Non	0	0.18	0	705799.04	5492210.82	174.01
159.00	159.50	11262	47.6	Non	0	0.64	0	705799.05	5492211.18	173.67
159.50	160.00	11263	47.6	Non	0	0.51	0	705799.06	5492211.55	173.33
160.00	160.50	11264	47.6	Non	0	0.15	0	705799.08	5492211.91	172.98

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
160.50	161.00	11265	47.6	Non	0	0.31	0	705799.09	5492212.27	172.64
161.00	161.50	11266	47.6	Non	0	0	0	705799.11	5492212.64	172.3
161.50	162.00	11267	47.6	Non	0	0.04	0	705799.12	5492213	171.95
162.00	162.50	11268	47.6	Non	0	0.66	0	705799.13	5492213.36	171.61
162.50	163.00	11269	47.6	Non	0	0	0	705799.15	5492213.73	171.27
163.00	163.50	11270	47.6	Non	0	0.13	0	705799.16	5492214.09	170.92
163.50	164.00	11271	47.6	Non	0	0.13	0	705799.17	5492214.45	170.58
164.00	164.50	11272	47.6	Non	0	0.07	0	705799.19	5492214.82	170.24
164.50	165.00	11273	47.6	Non	0	0.35	0	705799.2	5492215.18	169.89
165.00	165.50	11274	47.6	Non	0	0.31	0	705799.22	5492215.55	169.55
165.50	166.00	11275	47.6	Non	0	0.33	0	705799.23	5492215.91	169.21
166.00	166.50	11276	47.6	Non	0	0.4	0	705799.25	5492216.27	168.87
166.50	167.00	11277	47.6	Non	0	0.53	0	705799.26	5492216.64	168.52
167.00	167.50	11278	47.6	Non	0	0.7	0	705799.28	5492217	168.18
167.50	168.00	11279	47.6	Non	0	0.77	0	705799.29	5492217.36	167.84
168.00	168.50	11280	47.6	Non	0	0.48	0	705799.31	5492217.73	167.49
168.50	169.00	11281	47.6	Non	0	0.35	0	705799.32	5492218.09	167.15
169.00	169.50	11282	47.6	Non	0	0.31	0	705799.34	5492218.46	166.81
169.50	170.00	11283	47.6	Non	0	0.31	0	705799.35	5492218.82	166.47
170.00	170.50	11284	47.6	Non	0	0.09	0	705799.37	5492219.18	166.13
170.50	171.00	11285	47.6	Non	0	0.7	0	705799.38	5492219.55	165.78
171.00	171.50	11286	47.6	Non	0	0.13	0	705799.4	5492219.91	165.44
171.50	172.00	11287	47.6	Non	0	0.22	0	705799.42	5492220.28	165.1
172.00	172.50	11288	47.6	Non	0	0.31	0	705799.43	5492220.64	164.76
172.50	173.00	11289	47.6	Non	0	0	0	705799.45	5492221	164.41
173.00	173.50	11290	47.6	Non	0	0.11	0	705799.46	5492221.37	164.07
173.50	174.00	11291	47.6	Non	0	0	0	705799.48	5492221.73	163.73
174.00	174.50	11292	47.6	Non	0	0.09	0	705799.49	5492222.1	163.39

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
174.50	175.00	11293	47.6	Non	0	0	0	705799.51	5492222.46	163.04
175.00	175.50	11294	47.6	Non	0	0.51	0	705799.53	5492222.82	162.7
175.50	176.00	11295	47.6	Non	0	0.53	0	705799.54	5492223.19	162.36
176.00	176.50	11296	47.6	Non	0	0.2	0	705799.56	5492223.55	162.02
176.50	177.00	11297	47.6	Non	0	0.35	0	705799.58	5492223.92	161.67
177.00	177.50	11298	47.6	Non	0	0.33	0	705799.59	5492224.28	161.33
177.50	178.00	11299	47.6	Non	0	0.44	0	705799.61	5492224.65	160.99
178.00	178.50	11300	47.6	Non	0	0.13	0	705799.63	5492225.01	160.65
178.50	179.00	11301	47.6	Non	0	0.53	0	705799.64	5492225.37	160.31
179.00	179.50	11302	47.6	Non	0	0.44	0	705799.66	5492225.74	159.96
179.50	180.00	11303	47.6	Non	0	0.31	0	705799.68	5492226.1	159.62
180.00	180.50	11304	47.6	Non	0	0.66	0	705799.69	5492226.47	159.28
180.50	181.00	11305	47.6	Non	0	0.62	0	705799.71	5492226.83	158.94
181.00	181.50	11306	47.6	Non	0	0.64	0	705799.73	5492227.2	158.6
181.50	182.00	11307	47.6	Non	0	0.48	0	705799.74	5492227.56	158.25
182.00	182.50	11308	47.6	Non	0	0.95	0	705799.76	5492227.92	157.91
182.50	183.00	11309	47.6	Non	0	0.68	0	705799.78	5492228.29	157.57
183.00	183.50	11310	47.6	Non	0	0.75	0	705799.79	5492228.65	157.23
183.50	184.00	11311	47.6	Non	0	0.68	0	705799.81	5492229.02	156.89
184.00	184.50	11312	47.6	Non	0	0.29	0	705799.83	5492229.38	156.55
185.00	185.50	11315	47.6	Non	0	0.29	0	705799.86	5492230.11	155.86
185.50	186.00	11316	47.6	Non	0	0	0	705799.88	5492230.48	155.52
186.00	186.50	11317	47.6	Non	0	0.2	0	705799.9	5492230.84	155.18
186.50	187.00	11318	47.6	Non	0	0.04	0	705799.92	5492231.21	154.84
187.00	187.50	11319	47.6	Non	0	0	0	705799.94	5492231.57	154.5
187.50	188.00	11320	47.6	Non	0	0.09	0	705799.96	5492231.94	154.16
188.00	188.50	11321	47.6	Non	0	0.18	0	705799.97	5492232.3	153.81
188.50	189.00	11322	47.6	Non	0	0.11	0	705799.99	5492232.67	153.47

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
189.00	189.50	11323	47.6	Non	0	0.46	0	705800.01	5492233.03	153.13
189.50	190.00	11324	47.6	Non	0	0	0	705800.03	5492233.4	152.79
190.00	190.50	11325	47.6	Non	0	0.35	0	705800.05	5492233.76	152.45
190.50	191.00	11326	47.6	Non	0	0.11	0	705800.07	5492234.13	152.11
191.00	191.50	11327	47.6	Non	0	0.07	0	705800.08	5492234.49	151.77
191.50	192.00	11328	47.6	Non	0	0.13	0	705800.1	5492234.86	151.43
192.00	192.50	11329	47.6	Non	0	0.68	0	705800.12	5492235.22	151.09
192.50	193.00	11330	47.6	Non	0	0	0	705800.14	5492235.59	150.75
193.00	193.50	11331	47.6	Non	0	0.02	0	705800.16	5492235.96	150.41
193.50	194.00	11332	47.6	Non	0	0.53	0	705800.18	5492236.32	150.07
194.00	194.50	11333	47.6	Non	0	0.26	0	705800.2	5492236.69	149.73
194.50	195.00	11334	47.6	Non	0	0.18	0	705800.21	5492237.05	149.39
195.00	195.50	11335	47.6	Non	0	0	0	705800.23	5492237.42	149.05
195.50	196.00	11336	47.6	Non	0	0.18	0	705800.25	5492237.79	148.71
196.00	196.50	11337	47.6	Non	0	0.55	0	705800.27	5492238.15	148.37
196.50	197.00	11338	47.6	Non	0	0.07	0	705800.29	5492238.52	148.03
197.00	197.50	11339	47.6	Non	0	0.2	0	705800.31	5492238.89	147.69
197.50	198.00	11340	47.6	Non	0	1.06	0	705800.33	5492239.25	147.35
198.00	198.50	11341	47.6	Non	0	0	0	705800.35	5492239.62	147.01
198.50	199.00	11342	47.6	Non	0	0.22	0	705800.37	5492239.98	146.67
199.00	199.50	11343	47.6	Non	0	0.57	0	705800.38	5492240.35	146.33
199.50	200.00	11344	47.6	Non	0	0	0	705800.4	5492240.72	145.99
200.00	200.50	11345	47.6	Non	0	0.44	0	705800.42	5492241.08	145.65
200.50	201.00	11346	47.6	Non	0	0.46	0	705800.44	5492241.45	145.31
201.00	201.50	11347	47.6	Non	0	0.26	0	705800.46	5492241.82	144.97
201.50	202.00	11348	47.6	Non	0	0.29	0	705800.48	5492242.18	144.63
202.00	202.50	11349	47.6	Non	0	0.04	0	705800.5	5492242.55	144.29
202.50	203.00	11350	47.6	Non	0	0.81	0	705800.52	5492242.92	143.95

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
203.00	203.50	11351	47.6	Non	0	0.26	0	705800.54	5492243.28	143.61
203.50	204.00	11352	47.6	Non	0	0.37	0	705800.56	5492243.65	143.27
204.00	204.50	11353	47.6	Non	0	0.11	0	705800.58	5492244.02	142.93
204.50	205.00	11354	47.6	Non	0	0.09	0	705800.6	5492244.38	142.6
205.00	205.50	11355	47.6	Non	0	0.48	0	705800.61	5492244.75	142.26
205.50	206.00	11356	47.6	Non	0	1.06	0	705800.63	5492245.12	141.92
206.00	206.50	11357	47.6	Non	0	0.4	0	705800.65	5492245.48	141.58
206.50	207.00	11358	47.6	Non	0	0.92	0	705800.67	5492245.85	141.24
207.00	207.50	11359	47.6	Non	0	0.55	0	705800.69	5492246.22	140.9
207.50	208.00	11360	47.6	Non	0	0.22	0	705800.71	5492246.59	140.56
208.00	208.50	11361	47.6	Non	0	0.44	0	705800.73	5492246.95	140.22
208.50	209.00	11362	47.6	Non	0	0.35	0	705800.75	5492247.32	139.88
209.00	209.50	11363	47.6	Non	0	0.46	0	705800.77	5492247.69	139.54
209.50	210.00	11364	47.6	Non	0	0.13	0	705800.79	5492248.05	139.2
210.00	210.50	11365	47.6	Non	0	0.68	0	705800.81	5492248.42	138.87
210.50	211.00	11366	47.6	Non	0	0.42	0	705800.83	5492248.79	138.53
211.00	211.50	11367	47.6	Non	0	0.59	0	705800.85	5492249.16	138.19
211.50	212.00	11368	47.6	Non	0	0.48	0	705800.87	5492249.52	137.85
212.00	212.50	11369	47.6	Non	0	0.26	0	705800.89	5492249.89	137.51
212.50	213.00	11370	47.6	Non	0	0.35	0	705800.91	5492250.26	137.17
213.00	213.50	11371	47.6	Non	0	0.09	0	705800.93	5492250.62	136.83
213.50	214.00	11372	47.6	Non	0	0.18	0	705800.95	5492250.99	136.49
214.00	214.50	11373	47.6	Non	0	0.24	0	705800.97	5492251.36	136.16
214.50	215.00	11374	47.6	Non	0	0.31	0	705800.99	5492251.73	135.82
215.00	215.50	11375	47.6	Non	0	0.31	0	705801.01	5492252.09	135.48
215.50	216.00	11376	47.6	Non	0	0.62	0	705801.03	5492252.46	135.14
216.00	216.50	11377	47.6	Non	0	0.55	0	705801.06	5492252.83	134.8
216.50	217.00	11378	47.6	Non	0	0.44	0	705801.08	5492253.2	134.46

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
217.00	217.50	11379	47.6	Non	0	0.53	0	705801.1	5492253.56	134.13
217.50	218.00	11380	47.6	Non	0	0.92	0	705801.12	5492253.93	133.79
218.00	218.50	11381	47.6	Non	0	0.77	0	705801.14	5492254.3	133.45
218.50	219.00	11382	47.6	Non	0	1.03	0	705801.16	5492254.67	133.11
219.00	219.50	11383	47.6	Non	0	0.75	0	705801.18	5492255.03	132.77
219.50	220.00	11384	47.6	Non	0	0.33	0	705801.2	5492255.4	132.43
220.00	220.50	11385	47.6	Non	0	1.21	0	705801.22	5492255.77	132.1
220.50	221.00	11386	47.6	Non	0	0.64	0	705801.24	5492256.14	131.76
221.00	221.50	11387	47.6	Non	0	0.64	0	705801.26	5492256.51	131.42
221.50	222.00	11388	47.6	Non	0	0.11	0	705801.28	5492256.87	131.08
222.00	222.50	11389	47.6	Non	0	0	0	705801.3	5492257.24	130.74
222.50	223.00	11390	47.6	Non	0	0	0	705801.32	5492257.61	130.41
223.00	223.50	11391	47.6	Non	0	0.18	0	705801.34	5492257.98	130.07
223.50	224.00	11392	47.6	Non	0	0.24	0	705801.36	5492258.35	129.73
224.00	224.50	11393	47.6	Non	0	0	0	705801.38	5492258.71	129.39
224.50	225.00	11394	47.6	Non	0	0	0	705801.4	5492259.08	129.06
225.00	225.50	11395	47.6	Non	0	0.31	0	705801.42	5492259.45	128.72
225.50	226.00	11396	47.6	Non	0	0.2	0	705801.44	5492259.82	128.38
226.00	226.50	11397	47.6	Non	0	0.4	0	705801.46	5492260.19	128.04
226.50	227.00	11398	47.6	Non	0	0.2	0	705801.48	5492260.56	127.71
227.00	227.50	11399	47.6	Non	0	0.84	0	705801.5	5492260.92	127.37
227.50	228.00	11400	47.6	Non	0	0.35	0	705801.52	5492261.29	127.03
228.00	228.50	11401	47.6	Non	0	0.29	0	705801.54	5492261.66	126.7
228.50	229.00	11402	47.6	Non	0	0.79	0	705801.56	5492262.03	126.36
229.00	229.50	11403	47.6	Non	0	0.42	0	705801.59	5492262.4	126.02
229.50	230.00	11404	47.6	Non	0	0.18	0	705801.61	5492262.77	125.68
230.00	230.50	11405	47.6	Non	0	1.01	0	705801.63	5492263.14	125.35
230.50	231.00	11406	47.6	Non	0	0.66	0	705801.65	5492263.51	125.01

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
231.00	231.50	11407	47.6	Non	0	0.4	0	705801.67	5492263.88	124.67
231.50	232.00	11408	47.6	Non	0	0.35	0	705801.69	5492264.24	124.34
232.00	232.50	11409	47.6	Non	0	0.15	0	705801.71	5492264.61	124
232.50	233.00	11410	47.6	Non	0	0.35	0	705801.73	5492264.98	123.66
233.00	233.50	11411	47.6	Non	0	0.29	0	705801.75	5492265.35	123.33
233.50	234.00	11412	47.6	Non	0	0.22	0	705801.77	5492265.72	122.99
234.00	234.50	11413	47.6	Non	0	0.64	0	705801.79	5492266.09	122.65
234.50	235.00	11414	47.6	Non	0	0.02	0	705801.81	5492266.46	122.32
235.00	235.50	11415	47.6	Non	0	0.35	0	705801.83	5492266.83	121.98
235.50	236.00	11417	47.6	Non	0	0.26	0	705801.86	5492267.2	121.64
236.00	236.50	11418	47.6	Non	0	0.18	0	705801.88	5492267.57	121.31
236.50	237.00	11419	47.6	Non	0	0.53	0	705801.9	5492267.94	120.97
237.00	237.50	11420	47.6	Non	0	0.11	0	705801.92	5492268.3	120.63
237.50	238.00	11421	47.6	Non	0	0.53	0	705801.94	5492268.67	120.3
238.00	238.50	11422	47.6	Non	0	0.04	0	705801.96	5492269.04	119.96
238.50	239.00	11423	47.6	Non	0	0	0	705801.99	5492269.41	119.62
239.00	239.50	11424	47.6	Non	0	1.78	0	705802.01	5492269.78	119.29
239.50	240.00	11425	47.6	Non	0	0.66	0	705802.03	5492270.15	118.95
240.00	240.50	11426	47.6	Non	0	0.15	0	705802.05	5492270.52	118.62
240.50	241.00	11427	47.6	Non	0	0.09	0	705802.08	5492270.89	118.28
241.00	241.50	11428	47.6	Non	0	0.2	0	705802.1	5492271.26	117.94
241.50	242.00	11429	47.6	Non	0	0	0	705802.12	5492271.63	117.61
242.00	242.50	11430	47.6	Non	0	0	0	705802.14	5492272	117.27
242.50	243.00	11431	47.6	Non	0	0	0	705802.17	5492272.37	116.94
243.00	243.50	11432	47.6	Non	0	0	0	705802.19	5492272.74	116.6
243.50	244.00	11433	47.6	Non	0	0	0	705802.21	5492273.11	116.26
244.00	244.50	11434	47.6	Non	0	0	0	705802.24	5492273.48	115.93
244.50	245.00	11435	47.6	Non	0	0.11	0	705802.26	5492273.85	115.59

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
245.00	245.50	11436	47.6	Non	0	0.4	0	705802.28	5492274.22	115.26
245.50	246.00	11437	47.6	Non	0	0.33	0	705802.31	5492274.59	114.92
246.00	246.50	11438	47.6	Non	0	0	0	705802.33	5492274.96	114.59
246.50	247.00	11439	47.6	Non	0	0.04	0	705802.35	5492275.33	114.25
247.00	247.50	11440	47.6	Non	0	0.24	0	705802.38	5492275.7	113.91
247.50	248.00	11441	47.6	Non	0	0	0	705802.4	5492276.07	113.58
248.00	248.50	11442	47.6	Non	0	0.18	0	705802.42	5492276.44	113.24
248.50	249.00	11443	47.6	Non	0	0.2	0	705802.45	5492276.81	112.91
249.00	249.50	11444	47.6	Non	0	0.33	0	705802.47	5492277.18	112.57
249.50	250.00	11445	47.6	Non	0	0.15	0	705802.5	5492277.55	112.24
250.00	250.50	11446	47.6	Non	0	0	0	705802.52	5492277.92	111.9
250.50	251.00	11447	47.6	Non	0	0.02	0	705802.55	5492278.28	111.56
251.00	251.50	11448	47.6	Non	0	0.15	0	705802.57	5492278.65	111.23
251.50	252.00	11449	47.6	Non	0	0.33	0	705802.59	5492279.02	110.89
252.00	252.50	11450	47.6	Non	0	0	0	705802.62	5492279.39	110.56
252.50	253.00	11451	47.6	Non	0	0	0	705802.64	5492279.76	110.22
253.00	253.50	11452	47.6	Non	0	0.66	0	705802.67	5492280.13	109.89
253.50	254.00	11453	47.6	Non	0	0.59	0	705802.7	5492280.5	109.55
254.00	254.50	11454	47.6	Non	0	0.4	0	705802.72	5492280.88	109.22
254.50	255.00	11455	47.6	Non	0	0.53	0	705802.75	5492281.25	108.88
255.00	255.50	11456	47.6	Non	0	0	0	705802.78	5492281.62	108.55
255.50	256.00	11457	47.6	Non	0	0.02	0	705802.8	5492281.99	108.21
256.00	256.50	11458	47.6	Non	0	0.02	0	705802.83	5492282.36	107.88
256.50	257.00	11459	47.6	Non	0	0.53	0	705802.86	5492282.73	107.54
257.00	257.50	11460	47.6	Non	0	0.59	0	705802.88	5492283.1	107.21
257.50	258.00	11461	47.6	Non	0	0.29	0	705802.91	5492283.47	106.87
258.00	258.50	11462	47.6	Non	0	0.79	0	705802.93	5492283.84	106.54
258.50	259.00	11463	47.6	Non	0	0.7	0	705802.96	5492284.21	106.2

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
259.00	259.50	11464	47.6	Non	0	0.37	0	705802.99	5492284.58	105.87
259.50	260.00	11465	47.6	Non	0	0.04	0	705803.01	5492284.95	105.53
260.00	260.50	11466	47.6	Non	0	0.44	0	705803.04	5492285.32	105.19
260.50	261.00	11467	47.6	Non	0	0.44	0	705803.07	5492285.69	104.86
261.00	261.50	11468	47.6	Non	0	1.19	0	705803.09	5492286.06	104.52
261.50	262.00	11469	47.6	Non	0	0.09	0	705803.12	5492286.43	104.19
262.00	262.50	11470	47.6	Non	0	0.04	0	705803.14	5492286.79	103.85
262.50	263.00	11471	47.6	Non	0	0.04	0	705803.17	5492287.16	103.52
263.00	263.50	11472	47.6	Non	0	0.18	0	705803.2	5492287.53	103.18
263.50	264.00	11473	47.6	Non	0	0.11	0	705803.22	5492287.9	102.85
264.00	264.50	11474	47.6	Non	0	0.68	0	705803.25	5492288.27	102.51
264.50	265.00	11475	47.6	Non	0	0	0	705803.28	5492288.64	102.17
265.00	265.50	11476	47.6	Non	0	0.13	0	705803.3	5492289.01	101.84
265.50	266.00	11477	47.6	Non	0	0.48	0	705803.33	5492289.38	101.5
266.00	266.50	11478	47.6	Non	0	0	0	705803.36	5492289.75	101.17
266.50	267.00	11479	47.6	Non	0	0.2	0	705803.39	5492290.12	100.83
267.00	267.50	11480	47.6	Non	0	0.29	0	705803.41	5492290.49	100.5
267.50	268.00	11481	47.6	Non	0	0.15	0	705803.44	5492290.86	100.16
268.00	268.50	11482	47.6	Non	0	0.35	0	705803.47	5492291.23	99.83
268.50	269.00	11483	47.6	Non	0	0.13	0	705803.5	5492291.6	99.49
269.00	269.50	11484	47.6	Non	0	0.09	0	705803.52	5492291.97	99.15
269.50	270.00	11485	47.6	Non	0	0.77	0	705803.55	5492292.34	98.82
270.00	270.50	11486	47.6	Non	0	0.75	0	705803.58	5492292.71	98.48
270.50	271.00	11487	47.6	Non	0	0.84	0	705803.61	5492293.08	98.15
271.00	271.50	11488	47.6	Non	0	0.66	0	705803.63	5492293.45	97.81
271.50	272.00	11489	47.6	Non	0	0	0	705803.66	5492293.82	97.48
272.00	272.50	11490	47.6	Non	0	0	0	705803.69	5492294.19	97.14
272.50	273.00	11491	47.6	Non	0	0.7	0	705803.72	5492294.56	96.81

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
273.00	273.50	11492	47.6	Non	0	0.24	0	705803.75	5492294.93	96.47
273.50	274.00	11493	47.6	Non	0	0	0	705803.78	5492295.3	96.14
274.00	274.50	11494	47.6	Non	0	0.13	0	705803.81	5492295.67	95.8
274.50	275.00	11495	47.6	Non	0	0.46	0	705803.83	5492296.04	95.47
275.00	275.50	11496	47.6	Non	0	0.15	0	705803.86	5492296.41	95.13
275.50	276.00	11497	47.6	Non	0	0.4	0	705803.89	5492296.78	94.8
276.00	276.50	11498	47.6	Non	0	0.37	0	705803.92	5492297.15	94.47
276.50	277.00	11499	47.6	Non	0	0	0	705803.95	5492297.52	94.13
277.00	277.50	11500	47.6	Non	0	0.4	0	705803.98	5492297.89	93.8
277.50	278.00	11501	47.6	Non	0	0.11	0	705804.01	5492298.26	93.46
278.50	279.00	11882	47.6	Non	0	0.42	0	705804.06	5492299.01	92.79
279.00	279.50	11883	47.6	Non	0	0	0	705804.09	5492299.38	92.46
279.50	280.00	11884	47.6	Non	0	0.07	0	705804.12	5492299.75	92.13
280.00	280.50	11885	47.6	Non	0	0	0	705804.15	5492300.12	91.79
280.50	281.00	11886	47.6	Non	0	0.53	0	705804.18	5492300.49	91.46
281.00	281.50	11887	47.6	Non	0	0.57	0	705804.21	5492300.86	91.12
281.50	282.00	11888	47.6	Non	0	0.09	0	705804.24	5492301.23	90.79
282.00	282.50	11889	47.6	Non	0	0.48	0	705804.27	5492301.6	90.46
282.50	283.00	11890	47.6	Non	0	0.26	0	705804.3	5492301.97	90.12
283.00	283.50	11891	47.6	Non	0	0.07	0	705804.33	5492302.35	89.79
283.50	284.00	11892	47.6	Non	0	0.29	0	705804.36	5492302.72	89.46
284.00	284.50	11893	47.6	Non	0	0.84	0	705804.39	5492303.09	89.12
284.50	285.00	11894	47.6	Non	0	0.29	0	705804.42	5492303.46	88.79
285.00	285.50	11895	47.6	Non	0	0.07	0	705804.45	5492303.83	88.45
285.50	286.00	11896	47.6	Non	0	0.37	0	705804.47	5492304.2	88.12
286.00	286.50	11897	47.6	Non	0	0.68	0	705804.5	5492304.57	87.79
286.50	287.00	11898	47.6	Non	0	2.51	0	705804.53	5492304.94	87.45
287.00	287.50	11899	47.6	Non	0	28.7	0	705804.56	5492305.32	87.12

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
287.50	288.00	11900	47.6	Non	0	30.3	0	705804.59	5492305.69	86.79
288.00	288.50	11901	47.6	Non	0	12.6	0	705804.62	5492306.06	86.46
288.50	289.00	11902	47.6	Non	0	8.14	0	705804.65	5492306.43	86.12
289.00	289.50	11903	47.6	Non	0	6.55	0	705804.68	5492306.8	85.79
289.50	290.00	11904	47.6	Non	0	41.7	0	705804.71	5492307.17	85.46
290.00	290.50	11905	47.6	Non	0	46.4	0	705804.74	5492307.55	85.12
290.50	291.00	11906	47.6	Non	0	29.9	0	705804.77	5492307.92	84.79
291.00	291.50	11907	47.6	Non	0	57.8	0	705804.8	5492308.29	84.46
291.50	292.00	11908	47.6	Non	0	14.9	0	705804.83	5492308.66	84.12
292.00	292.50	11909	47.6	Non	0	25.5	0	705804.87	5492309.03	83.79
292.50	293.00	11910	47.6	Non	0	21.5	0	705804.9	5492309.41	83.46
293.00	293.50	11911	47.6	Non	0	0.7	0	705804.93	5492309.78	83.13
293.50	294.00	11912	47.6	Non	0	0.55	0	705804.96	5492310.15	82.79
294.00	294.50	11913	47.6	Non	0	0.62	0	705804.99	5492310.52	82.46
294.50	295.00	11914	47.6	Non	0	0.59	0	705805.02	5492310.89	82.13
295.00	295.50	11915	47.6	Non	0	0.48	0	705805.05	5492311.27	81.8
295.50	296.00	11916	47.6	Non	0	1.3	0	705805.08	5492311.64	81.46
296.00	296.50	11917	47.6	Non	0	0.88	0	705805.11	5492312.01	81.13
296.50	297.00	11918	47.6	Non	0	0.73	0	705805.15	5492312.38	80.8
297.00	297.50	11919	47.6	Non	0	1.21	0	705805.18	5492312.75	80.47
297.50	298.00	11920	47.6	Non	0	0.22	0	705805.21	5492313.13	80.13
298.00	298.50	11921	47.6	Non	0	0.31	0	705805.24	5492313.5	79.8
298.50	299.00	11922	47.6	Non	0	1.03	0	705805.27	5492313.87	79.47
299.00	299.50	11923	47.6	Non	0	0.46	0	705805.3	5492314.24	79.13
299.50	300.00	11924	47.6	Non	0	0.84	0	705805.33	5492314.61	78.8
300.00	300.50	11925	47.6	Non	0	0.35	0	705805.36	5492314.99	78.47
300.50	301.00	11926	47.6	Non	0	0.59	0	705805.4	5492315.36	78.14
301.00	301.50	11927	47.6	Non	0	0.84	0	705805.43	5492315.73	77.81

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
301.50	302.00	11928	47.6	Non	0	1.58	0	705805.46	5492316.1	77.47
302.00	302.50	11929	47.6	Non	0	0.64	0	705805.49	5492316.47	77.14
302.50	303.00	11930	47.6	Non	0	1.06	0	705805.52	5492316.85	76.81
303.00	303.50	11931	47.6	Non	0	0.24	0	705805.55	5492317.22	76.48
303.50	304.00	11932	47.6	Non	0	0.15	0	705805.59	5492317.59	76.14
304.00	304.50	11933	47.6	Non	0	0.97	0	705805.62	5492317.96	75.81
304.50	305.00	11934	47.6	Non	0	0.86	0	705805.65	5492318.34	75.48
305.00	305.50	11935	47.6	Non	0	1.1	0	705805.68	5492318.71	75.15
305.50	306.00	11936	47.6	Non	0	0.51	0	705805.71	5492319.08	74.81
306.00	306.50	11937	47.6	Non	0	0.51	0	705805.74	5492319.45	74.48
306.50	307.00	11938	47.6	Non	0	0.77	0	705805.77	5492319.83	74.15
307.00	307.50	11939	47.6	Non	0	0.84	0	705805.81	5492320.2	73.82
307.50	308.00	11940	47.6	Non	0	0.37	0	705805.84	5492320.57	73.49
308.00	308.50	11941	47.6	Non	0	1.1	0	705805.87	5492320.95	73.16
308.50	309.00	11942	47.6	Non	0	0.51	0	705805.9	5492321.32	72.82
309.00	309.50	11943	47.6	Non	0	0.35	0	705805.93	5492321.69	72.49
309.50	310.00	11944	47.6	Non	0	0.86	0	705805.97	5492322.06	72.16
310.00	310.50	11945	47.6	Non	0	1.01	0	705806	5492322.44	71.83
310.50	311.00	11946	47.6	Non	0	0.22	0	705806.03	5492322.81	71.5
311.00	311.50	11947	47.6	Non	0	0.7	0	705806.06	5492323.18	71.17
311.50	312.00	11948	47.6	Non	0	1.08	0	705806.09	5492323.55	70.83
312.00	312.50	11949	47.6	Non	0	0.37	0	705806.13	5492323.93	70.5
312.50	313.00	11950	47.6	Non	0	0.42	0	705806.16	5492324.3	70.17
313.00	313.50	11951	47.6	Non	0	0.86	0	705806.19	5492324.67	69.84
313.50	314.00	11952	47.6	Non	0	0.75	0	705806.22	5492325.05	69.51
314.00	314.50	11953	47.6	Non	0	0.99	0	705806.26	5492325.42	69.18
314.50	315.00	11954	47.6	Non	0	0.77	0	705806.29	5492325.79	68.85
315.00	315.50	11955	47.6	Non	0	0	0	705806.32	5492326.17	68.52

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
315.50	316.00	11956	47.6	Non	0	0	0	705806.35	5492326.54	68.19
316.00	316.50	11957	47.6	Non	0	0.48	0	705806.38	5492326.92	67.86
316.50	317.00	11958	47.6	Non	0	0.26	0	705806.42	5492327.29	67.53
317.00	317.50	11959	47.6	Non	0	0.22	0	705806.45	5492327.66	67.2
317.50	318.00	11960	47.6	Non	0	0.79	0	705806.48	5492328.04	66.87
318.00	318.50	11961	47.6	Non	0	0.04	0	705806.51	5492328.41	66.54
318.50	319.00	11962	47.6	Non	0	0.15	0	705806.54	5492328.79	66.21
319.00	319.50	11963	47.6	Non	0	0.92	0	705806.58	5492329.16	65.88
319.50	320.00	11964	47.6	Non	0	0.04	0	705806.61	5492329.54	65.55
320.00	320.50	11965	47.6	Non	0	0.11	0	705806.64	5492329.91	65.22
320.50	321.00	11966	47.6	Non	0	0.92	0	705806.67	5492330.29	64.89
321.00	321.50	11967	47.6	Non	0	0.07	0	705806.71	5492330.66	64.56
321.50	322.00	11968	47.6	Non	0	0.57	0	705806.74	5492331.03	64.23
322.00	322.50	11969	47.6	Non	0	0.33	0	705806.78	5492331.41	63.9
322.50	323.00	11970	47.6	Non	0	0.53	0	705806.81	5492331.78	63.57
323.00	323.50	11971	47.6	Non	0	0.88	0	705806.85	5492332.16	63.24
323.50	324.00	11972	47.6	Non	0	1.01	0	705806.88	5492332.53	62.91
324.00	324.50	11973	47.6	Non	0	0.04	0	705806.91	5492332.91	62.58
324.50	325.00	11974	47.6	Non	0	0.62	0	705806.95	5492333.28	62.25
325.00	325.50	11975	47.6	Non	0	0.33	0	705806.98	5492333.66	61.92
325.50	326.00	11976	47.6	Non	0	0.09	0	705807.01	5492334.03	61.59
326.00	326.50	11977	47.6	Non	0	0.51	0	705807.05	5492334.41	61.26
326.50	327.00	11978	47.6	Non	0	0.35	0	705807.08	5492334.78	60.94
327.00	327.50	11979	47.6	Non	0	0.55	0	705807.12	5492335.16	60.61
327.50	328.00	11980	47.6	Non	0	1.12	0	705807.15	5492335.53	60.28
328.00	328.50	11981	47.6	Non	0	0.7	0	705807.19	5492335.91	59.95
328.50	329.00	11982	47.6	Non	0	0.48	0	705807.22	5492336.28	59.62
329.00	329.50	11983	47.6	Non	0	0.51	0	705807.25	5492336.66	59.29

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
329.50	330.00	11984	47.6	Non	0	1.06	0	705807.29	5492337.03	58.96
330.00	330.50	11985	47.6	Non	0	0.99	0	705807.32	5492337.41	58.63
330.50	331.00	11986	47.6	Non	0	0.88	0	705807.36	5492337.78	58.3
331.00	331.50	11987	47.6	Non	0	1.01	0	705807.39	5492338.15	57.97
331.50	332.00	11988	47.6	Non	0	0.62	0	705807.43	5492338.53	57.64
332.00	332.50	11989	47.6	Non	0	1.54	0	705807.46	5492338.9	57.32
332.50	333.00	11990	47.6	Non	0	1.01	0	705807.5	5492339.28	56.99
333.00	333.50	11991	47.6	Non	0	0.62	0	705807.53	5492339.65	56.66
333.50	334.00	11992	47.6	Non	0	0.4	0	705807.57	5492340.03	56.33
334.00	334.50	11993	47.6	Non	0	0.26	0	705807.6	5492340.4	56
334.50	335.00	11994	47.6	Non	0	0.64	0	705807.64	5492340.78	55.67
335.00	335.50	11995	47.6	Non	0	0.79	0	705807.67	5492341.15	55.34
335.50	336.00	11997	47.6	Non	0	0.31	0	705807.71	5492341.53	55.01
336.00	336.50	11998	47.6	Non	0	0.42	0	705807.75	5492341.9	54.68
336.50	337.00	11999	47.6	Non	0	0.37	0	705807.78	5492342.28	54.35
337.00	337.50	12000	47.6	Non	0	0.55	0	705807.82	5492342.65	54.03
337.50	338.00	12001	47.6	Non	0	0.33	0	705807.85	5492343.03	53.7
338.00	338.50	12002	47.6	Non	0	0.42	0	705807.89	5492343.4	53.37
338.50	339.00	12003	47.6	Non	0	0.33	0	705807.93	5492343.78	53.04
339.00	339.50	12004	47.6	Non	0	0.46	0	705807.96	5492344.15	52.71
339.50	340.00	12005	47.6	Non	0	0.44	0	705808	5492344.53	52.38
340.00	340.50	12006	47.6	Non	0	0.48	0	705808.04	5492344.9	52.05
340.50	341.00	12007	47.6	Non	0	0.44	0	705808.07	5492345.28	51.73
341.00	341.50	12008	47.6	Non	0	0.57	0	705808.11	5492345.65	51.4
341.50	342.00	12009	47.6	Non	0	0.53	0	705808.15	5492346.03	51.07
342.00	342.50	12010	47.6	Non	0	0.55	0	705808.18	5492346.41	50.74
342.50	343.00	12011	47.6	Non	0	0.53	0	705808.22	5492346.78	50.41
343.00	343.50	12012	47.6	Non	0	0.62	0	705808.25	5492347.16	50.09

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
343.50	344.00	12013	47.6	Non	0	0.62	0	705808.29	5492347.53	49.76
344.00	344.50	12014	47.6	Non	1	0.7	0	705808.32	5492347.91	49.43
344.50	345.00	12015	47.6	Non	1	0.9	0	705808.36	5492348.28	49.1
345.00	345.50	12016	47.6	Non	1	0.75	0	705808.39	5492348.66	48.77
345.50	346.00	12017	47.6	Non	1	0.79	0	705808.43	5492349.04	48.45
346.00	346.50	12018	47.6	Non	1	0.81	0	705808.47	5492349.41	48.12
346.50	347.00	12019	47.6	Non	1	0.92	0	705808.5	5492349.79	47.79
347.00	347.50	12020	47.6	Non	1	0.86	0	705808.54	5492350.16	47.46
347.50	348.00	12021	47.6	Non	1	1.01	0	705808.57	5492350.54	47.13
348.00	348.50	12022	47.6	Non	0	0.15	0	705808.61	5492350.91	46.8
348.50	349.00	12023	47.6	Non	0	0.18	0	705808.64	5492351.29	46.48
349.00	349.50	12024	47.6	Non	0	0.42	0	705808.68	5492351.66	46.15
349.50	350.00	12025	47.6	Non	0	0.37	0	705808.71	5492352.04	45.82

Fin des lectures MPP ; 629 lecture(s) imprimée(s)

Propriété Douay

MAPLE GOLD MINES LTD

Forage: DO-17-176

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 705854.00

Nordant UTM: 5490173.00

Élévation UTM: 287.50 m.

Azimut UTM: 360.00

Plongée: -70.00

Longueur: 516.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 13 Mar 2017

Terminé: 19 Mar 2017

Entrepreneur: Forage Val d'Or inc

Claim: 1133183

Cimenté:

Décrit par: Claude Gagnier

Arpenté:

OGQ #1068



C. Gagnier

Description: Au sud du 46878-0
Le numéro V505301 n'a pas été utilisé.
Target Zone: Conductor "E"
1.81 g/t Au on 1.5m from 129.0 to 130.5m
0.12 g/t Au on 9.0m from 348.0 to 357.0m

Déviations:

Profondeur	Azimut	Plongée	Type	Az magnétique	Mag Susceptibilité
0.00	358.50	-72.71	giro		
6.00	358.42	-72.89	giro		
12.00	1.44	-72.04	giro		
18.00	4.47	-72.07	giro		
24.00	5.05	-69.97	giro		
30.00	4.61	-69.40	giro		
3.00	358.40	-72.70	giro		
9.00	359.20	-72.59	giro		
15.00	3.29	-71.61	giro		
21.00	4.85	-71.43	giro		
27.00	5.09	-69.22	giro		
33.00	4.96	-69.07	giro		

MAPLE GOLD MINES LTD

Forage: DO-17-176

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 705854.00

Nordant UTM: 5490173.00

Élévation UTM: 287.50 m.

Azimut UTM: 360.00

Plongée: -70.00

Longueur: 516.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 13 Mar 2017

Terminé: 19 Mar 2017

Entrepreneur: Forage Val d'Or inc

Claim: 1133183

Cimenté:

Décrit par: Claude Gagnier

Arpenté:

OGQ #1068

Description: Au sud du 46878-0
Le numéro V505301 n'a pas été utilisé.
Target Zone: Conductor ``E``
1.81 g/t Au on 1.5m from 129.0 to 130.5m
0.12 g/t Au on 9.0m from 348.0 to 357.0m

Déviations:

Profondeur	Azimut	Plongée	Type	Az magnétique	Mag Susceptibilité
0.00	358.50	-72.71	giro		
6.00	358.42	-72.89	giro		
12.00	1.44	-72.04	giro		
18.00	4.47	-72.07	giro		
24.00	5.05	-69.97	giro		
30.00	4.61	-69.40	giro		

3.00	358.40	-72.70	giro		
9.00	359.20	-72.59	giro		
15.00	3.29	-71.61	giro		
21.00	4.85	-71.43	giro		
27.00	5.09	-69.22	giro		
33.00	4.96	-69.07	giro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

39.00	5.87	-68.92	giro		
45.00	5.64	-68.64	giro		
51.00	6.09	-68.46	giro		
57.00	7.34	-68.01	giro		
63.00	5.05	-68.04	giro		
69.00	4.90	-67.56	giro		
75.00	4.90	-67.13	giro		
81.00	4.84	-67.38	giro		
87.00	3.41	-67.10	giro		
93.00	359.86	-65.68	giro		
99.00	358.01	-64.69	giro		
105.00	357.35	-64.41	giro		
111.00	357.85	-64.37	giro		
117.00	357.86	-64.43	giro		
123.00	359.42	-64.40	giro		
129.00	0.07	-64.35	giro		
135.00	1.42	-64.33	giro		
141.00	2.38	-64.32	giro		
147.00	3.66	-64.30	giro		
153.00	4.89	-64.22	giro		
159.00	5.91	-64.17	giro		
165.00	7.38	-64.09	giro		
171.00	11.15	-64.41	giro		
177.00	12.17	-64.51	giro		
183.00	13.71	-64.58	giro		
189.00	14.61	-64.65	giro		
195.00	15.76	-64.61	giro		
201.00	16.90	-64.85	giro		
207.00	17.85	-64.79	giro		
213.00	19.03	-64.85	giro		
219.00	19.87	-65.02	giro		

36.00	5.14	-68.99	giro		
-------	------	--------	------	--	--

42.00	4.96	-68.85	giro		
48.00	6.11	-68.63	giro		
54.00	6.66	-68.28	giro		
60.00	5.96	-68.01	giro		
66.00	4.91	-67.82	giro		
72.00	4.72	-67.22	giro		
78.00	4.03	-67.34	giro		
84.00	3.58	-67.33	giro		
90.00	1.85	-67.20	giro		
96.00	358.35	-64.64	giro		
102.00	357.67	-64.54	giro		
108.00	357.73	-64.42	giro		
114.00	357.55	-64.41	giro		
120.00	359.27	-64.41	giro		
126.00	359.65	-64.39	giro		
132.00	0.59	-64.38	giro		
138.00	1.77	-64.33	giro		
144.00	2.91	-64.33	giro		
150.00	4.07	-64.33	giro		
156.00	5.48	-64.10	giro		
162.00	6.72	-64.08	giro		
168.00	8.52	-64.14	giro		
174.00	11.65	-64.44	giro		
180.00	12.91	-64.54	giro		
186.00	14.03	-64.61	giro		
192.00	15.14	-64.68	giro		
198.00	16.12	-64.73	giro		
204.00	17.34	-64.60	giro		
210.00	18.35	-64.85	giro		
216.00	19.52	-64.97	giro		
222.00	20.34	-65.05	giro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

228.00	21.50	-65.24	giro		
234.00	22.17	-65.16	giro		
240.00	23.17	-65.23	giro		
246.00	26.31	-65.78	giro		
252.00	27.03	-65.81	giro		
258.00	27.56	-65.92	giro		
264.00	28.21	-65.91	giro		
270.00	28.78	-65.99	giro		
276.00	29.45	-66.02	giro		
282.00	29.74	-66.10	giro		
288.00	30.41	-66.07	giro		
294.00	30.91	-66.25	giro		
300.00	31.53	-66.36	giro		
306.00	31.90	-66.25	giro		
312.00	32.22	-66.33	giro		
318.00	32.77	-66.46	giro		
324.00	33.31	-66.63	giro		
330.00	34.20	-67.13	giro		
336.00	34.34	-67.03	giro		
342.00	34.89	-67.10	giro		
348.00	34.90	-66.96	giro		
354.00	35.19	-66.99	giro		
360.00	35.81	-66.55	giro		
366.00	35.93	-66.86	giro		
372.00	36.21	-66.78	giro		
378.00	36.39	-66.58	giro		
384.00	36.67	-66.55	giro		
390.00	36.79	-66.55	giro		
396.00	37.50	-66.62	giro		
402.00	37.31	-66.61	giro		
408.00	37.47	-66.59	giro		

225.00	20.78	-65.10	giro		
--------	-------	--------	------	--	--

231.00	21.74	-65.19	giro		
237.00	22.77	-65.25	giro		
243.00	24.77	-65.47	giro		
249.00	26.74	-65.84	giro		
255.00	27.36	-65.98	giro		
261.00	27.97	-65.93	giro		
267.00	28.55	-66.05	giro		
273.00	29.03	-66.02	giro		
279.00	29.69	-66.08	giro		
285.00	29.88	-66.15	giro		
291.00	30.59	-66.21	giro		
297.00	31.09	-66.22	giro		
303.00	31.61	-66.37	giro		
309.00	31.97	-66.46	giro		
315.00	32.45	-66.37	giro		
321.00	32.70	-66.55	giro		
327.00	33.63	-66.75	giro		
333.00	34.50	-67.10	giro		
339.00	34.77	-67.03	giro		
345.00	34.81	-67.01	giro		
351.00	35.13	-66.89	giro		
357.00	35.20	-66.74	giro		
363.00	35.77	-66.94	giro		
369.00	36.12	-66.81	giro		
375.00	36.36	-66.72	giro		
381.00	36.68	-66.60	giro		
387.00	36.67	-66.51	giro		
393.00	36.90	-66.56	giro		
399.00	37.14	-66.54	giro		
405.00	37.49	-66.67	giro		
411.00	37.28	-66.77	giro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

417.00	37.44	-66.84	giro		
423.00	37.34	-66.77	giro		
429.00	37.92	-66.86	giro		
435.00	38.37	-66.91	giro		
441.00	38.56	-66.81	giro		
447.00	38.65	-66.95	giro		
453.00	39.06	-66.56	giro		
459.00	39.38	-66.76	giro		
465.00	39.76	-66.77	giro		
471.00	40.08	-66.88	giro		
477.00	40.32	-66.90	giro		
483.00	40.52	-66.81	giro		
489.00	40.46	-66.71	giro		
495.00	41.97	-66.23	giro		
501.00	41.14	-66.44	giro		
507.00	41.37	-66.49	giro		
513.00	42.14	-66.30	giro		

414.00	37.44	-66.75	giro		
--------	-------	--------	------	--	--

420.00	37.51	-66.78	giro		
426.00	37.75	-66.83	giro		
432.00	38.10	-66.84	giro		
438.00	38.57	-66.91	giro		
444.00	38.71	-66.98	giro		
450.00	38.94	-66.87	giro		
456.00	39.47	-66.92	giro		
462.00	39.67	-66.88	giro		
468.00	39.99	-66.68	giro		
474.00	40.45	-66.99	giro		
480.00	40.37	-66.84	giro		
486.00	40.34	-66.67	giro		
492.00	40.75	-66.75	giro		
498.00	41.56	-66.34	giro		
504.00	41.40	-66.37	giro		
510.00	42.14	-66.31	giro		
515.00	42.14	-66.30	giro		

Fin des lectures : 173 lecture (s) imprimée (s).

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
0.00	21.00	M-T - M-T - Mort terrain - Description: Mort-terrain												
21.00	55.40	V3B VN-I2D - V3B VN-I2D; géo2; MA - Basalte avec injection de syénite; géo2; Roche massive - Lave mafique massive, aphanitique, comprenant quelques passes de 10-20cm de brèche de coulée (montrant des fragments), verte foncée, fortement chloritisée, faiblement épidotisée. Localement carbonatisée (essentiellement aux épontes des injections de - syénite rosée). Des aiguilles sub-millimétriques de feldspath blanc peuvent être observées à la loupe. L'unité est affectée par une faille de 21m à environ 43m, ce qui donne du terrain bloquant et un faible RQD causant des problèmes aux foreurs. - Trois intervalles de boue de faille grise silteuse à 28,5m, 29.0m et 29.4m sont observées et signalées par des bouts de bois par les foreurs. De 53.8m à 55.4m: portion noire, dure, silicifiée et carbonatisée, faiblement minéralisée (0.5% à 2% de - pyrite disséminée) Contact inférieur graduel sur 20cm. De 41.20 à 42.00 I2D - I2D - Syénite 45° - Contacts net à 45 degrés parallèles à la foliation. Intrusion de syénite rose aphanitique (fortement hématisé et carbonatisé). Traces de pyrrhotine magnétique en grains sub-millimétriques.	V505077	21.00	22.50	1.50	0.002							
			V505078	22.50	24.00	1.50	0.002							
			V505079	24.00	25.50	1.50	0.001							
			V505080	25.50	27.00	1.50	0.001							
			V505081	27.00	28.50	1.50	0.002							
			V505083	28.50	30.00	1.50	0.002							
			V505084	30.00	31.50	1.50	0.002							
			V505085	31.50	33.00	1.50	0.003							
			V505086	33.00	34.50	1.50	0.002							
			V505087	34.50	36.00	1.50	0.002							
			V505088	36.00	37.50	1.50	0.003							
			V505089	37.50	39.00	1.50	0.003	-0.50	-5.0	138	135.0	-2.0		113
			V505090	39.00	40.50	1.50	0.004							
			V505092	40.50	42.00	1.50	0.002							
			V505093	42.00	43.50	1.50	0.002							
			V505094	43.50	45.00	1.50	0.004							
			V505095	45.00	46.50	1.50	0.003							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V505096	46.50	48.00	1.50	0.002							
			V505097	48.00	49.40	1.40	0.003							
		De 49.40 à 50.50 I2D - I2D - Syénite 45° - Intrusion de syénite rose à 45 degrés, parallèlement à la foliation. 1% de phénocristaux rectangulaires blancs crème de feldspath potassique de 1-3mm, très séricitisés, hématisés et carbonatisés.	V505098	49.40	50.50	1.10	0.009							
			V505099	50.50	52.20	1.70	0.003	-0.50	8.0	133	114.0	2.0		146
			V505100	52.20	53.80	1.60	0.009							
			V505101	53.80	55.40	1.60	0.004	-0.50	-5.0	94	116.0	-2.0		151
55.40	58.70	V3B - V3B; I2D - Basalte; Syénite - Contacts graduel sur 20cm. Lave verte contenant une enclave d'apophyse de syénite hématisée, digérée par la lave avec lambeaux centimétriques, phénocristaux arrondis de feldspath potassique séricitisé (rose légèrement verdâtre. Des portions sont riches en leucoxène beige sub-millimétrique. Fortement chloritisé, moyennement carbonatisé.	V505103	55.40	57.00	1.60	0.001							
			V505104	57.00	58.70	1.70	0.003	-0.50	-5.0	133	171.0	4.0		186
58.70	64.20	V3B - V3B - Basalte - Contacts graduels sur 20cm. Lave mafique massive, homogène, verte, aphanitique, fortement chloritisée, moyennement carbonatisée, montrant de rares micro cristaux à bordures floues de feldspath potassique..	V505106	58.70	60.00	1.30	0.001							
			V505107	60.00	61.50	1.50	0.001							
			V505108	61.50	63.00	1.50	0.001	-0.50	-5.0	71	233.0	7.0		227
			V505109	63.00	64.20	1.20	-0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
64.20	72.70	V3B - V3B; I2D - Basalte; Syénite - Contact supérieur graduel sur 20 cm. Lave mafique avec un ton rose par endroits. Faiblement schisteuse à 45 degrés contenant des intrusions Faiblement schisteuse à 45 degrés, contenant des enclaves de syénite partiellement digérée (lambeaux centimé - triques roses de fantômes de phénocristaux de feldspath potassique). Présence de leucoxène., Veinules blanches (carbonate) et roses (feldspath hématisé). Faiblement carbonatisé, faiblement minéralisé (de 64.2 à 69m) avec de 0% à 2% de pyrite et pyrrh - otite disséminé et dans les veinules. Magnétique dû à la magnétite et la pyrrhotite). Contact inférieur franc à 45 degrés.	V505110	64.20	66.00	1.80	0.002	-0.50	5.0	96	108.0	-2.0		169	
			V505112	66.00	67.50	1.50	-0.001								
			V505113	67.50	69.00	1.50	0.002								
			V505114	69.00	70.20	1.20	0.002								
			V505115	70.20	71.50	1.30	0.003								
			V505116	71.50	72.70	1.20	0.002								
72.70	79.90	V3B VN-I2D - V3B VN-I2D - Basalte avec injection de syénite - Contact supérieur franc à 45 degrés. Lave mafique verte foncée, massive, relativement homogène, fortement chloritisée et carbonatisée. Localement tacheté vert foncé (chlorite). Présence de microcristaux de feldspath blanc en aiguilles. Intercalé avec - moins de 5% de sédiments à grain fin, graphitique, riche en pyrite massive. Localement schisteux à 45 degrés. De 76.7 à 77.15m: faille à 50 degrés avec boue graphitique et fragments fracturés. De 78.2 à 79.2m: faille à 50 degrés avec fragments ce - ntimétriques. De 79.2 à 79.9m: texture tachetée dûe à la présence de 20% de grains séricitisés beiges de 1-3mm. Contact inférieur net à 75 degrés.	V505117	72.70	75.00	2.30	0.002								
			V505118	75.00	76.50	1.50	0.009	-0.50	25.0	72	216.0	6.0		258	
			V505119	76.50	78.00	1.50	0.013								
			V505120	78.00	79.90	1.90	0.013								
79.90	91.70	V1B - V1B - Rhyolite - Contact supérieur net à 75 degrés. Volcanite felsique jaune/verdâtre pâle aphanitique riche en silice, dure, légèrement séricitisée. Faiblement minéralisée en pyrite répartie très inégalement (de 0% à 8%) disséminée et dans des veinules: moyenne de 0 - .5%. Localement bréchiq.	V505121	79.90	81.00	1.10	0.029								
			V505123	81.00	82.50	1.50	0.073								
			V505124	82.50	84.00	1.50	0.059	-0.50	57.0	34	117.0	12.0		132	
			V505125	84.00	85.50	1.50	0.009								
			V505126	85.50	87.00	1.50	0.001								
			V505127	87.00	88.50	1.50	0.014								
			V505128	88.50	90.00	1.50	0.021								
V505129	90.00	91.70	1.70	0.006											

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
91.70	97.40	Faille majeure à 70 degrés de 81.0 à 82.8m: fragments graphitiques centimétriques avec boue de faille. Contact inférieur graduel sur 30cm. V3B - V3B - Basalte - Contact supérieur graduel sur 30cm. Lave mafique verte foncé, aphanitique, fortement chloritisée et carbonatisée. Traces de pyrite en petits grains arrondis et fines veinules. Moins de 1% de fines veinules de carbonate à angle variable.	V505130 V505132 V505133 V505134	91.70 93.00 94.50 96.00	93.00 94.50 96.00 97.40	1.30 1.50 1.50 1.40	0.007 0.001 0.001 0.002	-0.50	-5.0	96	107.0	-2.0		102
97.40	100.70	V1B - V1B - Rhyolite - Contact supérieur net à 60 degrés. Lave felsique dure de couleur variée: rose saumon (surtout) à rose très pâle à gris rosé (près du contact supérieur avec le basalte). La teinte rosée est causée par l'hématite (spécularite visible sur les plans de fracture). L'unité est aphanitique; à la loupe on peut observer des cristaux squelettiques et grains xénomorphes de quartz (parfois même des sections hexagonales). Massive et très faiblement minéralisé avec 0.5% de fine pyrite disséminée (varie de 0% à 2%). Contact inférieur net à 45 degrés.	V505135 V505136	97.40 99.00	99.00 100.70	1.60 1.70	0.020 0.012	-0.50	28.0	72	71.0	8.0		230
100.70	120.10	S GT S10 GP - S GT S10 GP; V1B - Sédiments fins graphitique avec chert; Rhyolite - Contact supérieur net à 45 degrés. Mélange de 70% de sédiment et 30% de rhyolite. Le sédiment est habituellement graphitique noir, parfois rouge (jaspe) mais toujours extrêmement dur, chertoux, à cassure conchoïdale. MINÉRALISÉ avec 2% de pyrite laminée (parfois crénulée), en bandes massives de 1-2cm et aussi en petits grains arrondis disséminés et aussi le long de plans de fracture perpendiculaire à la foliation à 50 degrés. La rhyolite est semblable à celle décrite dans l'unité précédente: j - aune (séricitisée) à gris pâle contenant parfois des débris centimétriques de sédiment noir. Elle est aussi MINÉRALISÉE mais de façon différente: 0.3% (en moyenne) de pyrite très fine disséminée. Contact inférieur franc à 55 degrés.	V505137 V505138 V505139 V505140 V505141 V505143 V505144 V505145 V505146 V505147 V505148 V505149 V505150 V505152	100.70 102.00 103.50 105.00 106.50 108.00 109.50 109.50 111.00 112.50 114.00 115.50 117.00 118.50 120.00 121.50	102.00 103.50 105.00 106.50 108.00 109.50 111.00 112.50 114.00 115.50 117.00 118.50 120.00 121.50	1.30 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50	0.142 0.012 0.001 0.003 0.001 0.002 0.003 0.005 0.006 0.029 0.009 0.010 0.025 0.015	-0.50	62.0	61	21.0	4.0		105

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
120.10	125.10	V1B - V1B; TU1 - Rhyolite; Tuf felsique - Contact supérieur franc à 55 degrés. Lave felsique aphanitique massive jaune (séricitisée)/grisâtre devenant progressivement verdâtre vers le contact inférieur. De fines aiguilles grisâtres de l'ordre de 1mm (plagioclase ?) orientées de façon quelconque sont visibles à la loupe. Faiblement folié/schisteux à 45 degrés. Intercalé avec 10% de tuf à cendre bien lité et semblant de même composition. Contact inférieur très graduel sur 50cm.	V505153	121.50	122.70	1.20	0.005	-0.50	11.0	113	98.0	-2.0		92
			V505154	122.70	123.80	1.10	0.003							
			V505156	123.80	125.10	1.30	0.003							
125.10	320.60	V3B (I3A) - V3B (I3A) - Basalte à texture gabbroïque - Contact supérieur très graduel sur 50cm. Lave mafique aphanitique massive grise/verdâtre foncé, dure, localement à texture gabbroïque. Rares cristaux sub-millimétriques blancs de feldspath en fines baguettes. Parcours par de minuscules veinules blanc - hâtres de carbonate et verdâtres de chlorite à angle variable. Faiblement chloritisé. Localement faiblement carbonatisé. Rares taches informes de 3-4mm de pyrrhotite et traces de chalcopryrite parfois avec calcite. La pyrrhotine est aussi présente en - traces le long de fractures en cheveux. De 240 à 257m: 5% d'amygdules blanches de calcite rondes de 1-8mm. De 288.1 à 288.8m: contacts francs à 60 degrés. Intrusion de syénite à demi-digérée mais laissant une faible teinte brunâtre due aux feld - spath hématisée. Très faiblement et irrégulièrement MINÉRALISÉE de 0% à 1% (moyenne: 0.2% pyrite). De 289.9 à 291.5m: contacts nets à 70 degrés. Intrusion de syénite à demi-digérée mais laissant une faible teinte brunâtre due au feldspath hémat - isé. MINÉRALISÉ essentiellement aux épontes d'une veine calcite/tourmaline brune (de 290.72 à 290.85m, à 70 degrés). La veine contient 7% de très fine pyrite donnant à cette intrusion de syénite une teneur moyenne de 1%. De 292.8 à 293.6m: contac - onate, généralement rondes, de 2-8mm. De 313.5 à 314m: petite coulée de rhyolite ? beige (séricitisé) à bordures floues. Aphanitique avec quelques grains de quartz et des rosettes microscopiques d'aiguilles de plagioclase. De 320.0 à 320.6m (con	V505157	125.10	126.20	1.10	-0.001	-0.50	-5.0	155	131.0	3.0		93
			V505158	126.20	127.50	1.30	0.001							
			V505159	127.50	129.00	1.50	0.026							
			V505160	129.00	130.50	1.50	1.810							
			V505161	130.50	132.00	1.50	0.001							
			V505163	132.00	133.50	1.50	0.002							
			V505164	133.50	135.00	1.50	-0.001							
			V505165	135.00	136.50	1.50	0.001							
			V505166	136.50	138.00	1.50	-0.001							
			V505167	138.00	139.50	1.50	-0.001							
			V505168	139.50	141.00	1.50	-0.001							
			V505169	141.00	142.50	1.50	-0.001							
			V505170	142.50	144.00	1.50	0.001							
			V505172	144.00	145.50	1.50	-0.001							
			V505173	145.50	147.00	1.50	0.001							
			V505174	147.00	148.50	1.50	-0.001							
			V505175	148.50	150.00	1.50	-0.001							
V505176	150.00	151.50	1.50	-0.001										
V505177	151.50	153.00	1.50	0.001										
V505178	153.00	154.50	1.50	-0.001										
									96	135.0	3.0		67	

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		De 153.70 à 155.20 I2D - I2D - Syénite - Intrusion syénitique ? grise/brune foncée. Une bordure de trempe de quelques centimètres est visible: réduction progressive de la taille des grains (tous xénomorphes). Semble composée essentiellement de feldspath hématisé et de quartz. Moyennement ca - rbonaté.	V505179	154.50	156.00	1.50	-0.001							
			V505180	156.00	157.50	1.50	-0.001							
			V505181	157.50	159.00	1.50	-0.001	-0.50	-5.0	113	132.0	2.0		77
			V505183	159.00	160.50	1.50	-0.001							
			V505184	160.50	162.00	1.50	-0.001							
			V505185	162.00	163.50	1.50	-0.001							
			V505186	163.50	165.00	1.50	-0.001							
			V505187	165.00	166.50	1.50	-0.001							
			V505188	166.50	168.00	1.50	-0.001							
			V505189	168.00	169.50	1.50	-0.001							
			V505190	169.50	171.00	1.50	-0.001							
			V505192	171.00	172.50	1.50	-0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
			V505193	172.50	174.00	1.50	0.001							
			V505194	174.00	175.50	1.50	-0.001							
			V505195	175.50	177.00	1.50	-0.001	-0.50	-5.0	139	136.0	3.0		98
			V505196	177.00	178.50	1.50	0.001							
			V505197	178.50	180.00	1.50	-0.001							
			V505198	180.00	181.50	1.50	-0.001							
			V505199	181.50	183.00	1.50	-0.001							
			V505200	183.00	184.50	1.50	-0.001							
			V505201	184.50	186.00	1.50	-0.001							
			V505203	186.00	187.50	1.50	0.004							
			V505204	187.50	189.00	1.50	0.001							
			V505206	189.00	190.50	1.50	-0.001							
			V505207	190.50	192.00	1.50	0.001	-0.50	-5.0	134	134.0	12.0		106
			V505208	192.00	193.50	1.50	-0.001							
			V505209	193.50	195.00	1.50	-0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
			V505210	195.00	196.50	1.50	0.001							
			V505212	196.50	198.00	1.50	-0.001							
			V505213	198.00	199.50	1.50	-0.001							
			V505214	199.50	201.00	1.50	0.003							
			V505215	201.00	202.50	1.50	0.001							
			V505216	202.50	204.00	1.50	-0.001							
			V505217	204.00	205.50	1.50	0.008							
			V505218	205.50	207.00	1.50	0.002							
			V505219	207.00	208.50	1.50	0.002	-0.50	-5.0	110	137.0	4.0		94
			V505220	208.50	210.00	1.50	-0.001							
			V505221	210.00	211.50	1.50	0.001							
			V505223	211.50	213.00	1.50	-0.001							
			V505224	213.00	214.50	1.50	-0.001							
			V505225	214.50	216.00	1.50	-0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
			V505226	216.00	217.50	1.50	-0.001							
			V505227	217.50	219.00	1.50	0.007							
			V505228	219.00	220.50	1.50	0.001							
			V505229	220.50	222.00	1.50	-0.001							
			V505230	222.00	223.50	1.50	-0.001	-0.50	-5.0	134	202.0	-2.0		119
			V505232	223.50	225.00	1.50	0.001							
			V505233	225.00	226.50	1.50	-0.001							
			V505234	226.50	228.00	1.50	-0.001							
			V505235	228.00	229.50	1.50	-0.001							
			V505236	229.50	231.00	1.50	0.001							
			V505237	231.00	232.50	1.50	-0.001							
			V505238	232.50	234.00	1.50	0.002							
			V505239	234.00	235.50	1.50	0.002							
			V505240	235.50	237.00	1.50	0.002							
			V505241	237.00	238.50	1.50	0.001	-0.50	-5.0	203	117.0	4.0		103

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
			V505243	238.50	240.00	1.50	0.001							
			V505244	240.00	241.50	1.50	-0.001							
			V505245	241.50	243.00	1.50	-0.001							
			V505246	243.00	244.50	1.50	-0.001							
			V505247	244.50	246.00	1.50	0.001							
			V505248	246.00	247.50	1.50	-0.001							
			V505249	247.50	249.00	1.50	-0.001							
			V505250	249.00	250.50	1.50	-0.001							
			V505252	250.50	252.00	1.50	-0.001							
			V505253	252.00	253.50	1.50	-0.001	-0.50	-5.0	146	131.0	2.0		87
			V505254	253.50	255.00	1.50	-0.001							
			V505256	255.00	256.50	1.50	0.002							
			V505257	256.50	258.00	1.50	-0.001							
			V505258	258.00	259.50	1.50	-0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
			V505259	259.50	261.00	1.50	-0.001							
			V505260	261.00	262.50	1.50	-0.001							
			V505261	262.50	264.00	1.50	-0.001							
			V505263	264.00	265.50	1.50	-0.001							
			V505264	265.50	267.00	1.50	-0.001							
			V505265	267.00	268.50	1.50	-0.001							
			V505266	268.50	270.00	1.50	-0.001	-0.50	-5.0	156	130.0	-2.0		93
			V505267	270.00	271.50	1.50	0.001							
			V505268	271.50	273.00	1.50	-0.001							
			V505269	273.00	274.50	1.50	0.002							
			V505270	274.50	276.00	1.50	-0.001							
			V505272	276.00	277.50	1.50	-0.001							
			V505273	277.50	279.00	1.50	-0.001							
			V505274	279.00	280.50	1.50	0.001							
			V505275	280.50	282.00	1.50	0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
			V505276	282.00	283.50	1.50	-0.001							
			V505277	283.50	285.00	1.50	-0.001	-0.50	-5.0	148	205.0	-2.0		70
			V505278	285.00	286.50	1.50	-0.001							
			V505279	286.50	288.00	1.50	0.003							
			V505280	288.00	289.50	1.50	-0.001							
			V505281	289.50	291.00	1.50	-0.001							
			V505283	291.00	292.50	1.50	0.001							
			V505284	292.50	294.00	1.50	-0.001							
			V505285	294.00	295.50	1.50	0.003							
			V505286	295.50	297.00	1.50	0.001							
			V505287	297.00	298.50	1.50	-0.001							
			V505288	298.50	300.00	1.50	-0.001	-0.50	-5.0	132	123.0	-2.0		81
			V505289	300.00	301.50	1.50	-0.001							
			V505290	301.50	303.00	1.50	0.002							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V505292	303.00	304.50	1.50	0.001							
			V505293	304.50	306.00	1.50	-0.001							
			V505294	306.00	307.50	1.50	-0.001							
			V505295	307.50	309.00	1.50	-0.001							
			V505296	309.00	310.50	1.50	0.003							
			V505297	310.50	312.00	1.50	-0.001							
			V505298	312.00	313.50	1.50	-0.001							
			V505299	313.50	315.00	1.50	0.001							
			V505300	315.00	316.50	1.50	-0.001							
			V505303	316.50	318.00	1.50	-0.001	-0.50	7.0	141	140.0	-2.0		83
			V505304	318.00	319.50	1.50	-0.001							
			V505306	319.50	320.60	1.10	0.013							
320.60	324.00	I2D EN-V3B - I2D EN-V3B - Syénite avec enclave de basalte - Contacts bréchiques à 65 degrés. Mélange de 70% d'intrusions syénitiques et 30% de basalte. Les injections felsiques donnent une coloration rosée à brunâtre en bandes plus ou moins claires de 5 à 20cm et semblent orientées à 60 degrés. De 323.7 à	V505307	320.60	321.80	1.20	-0.001							
			V505308	321.80	323.00	1.20	0.002	-0.50	8.0	270	20.0	27.0		99
			V505309	323.00	324.00	1.00	0.008							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
324.00	327.10	- 324m: silicifié et MINÉRALISÉ avec 1% de fine pyrite. V3B - V3B; géo2; BX - Basalte; géo2; Brèche - Basalte vert très foncé massif à micro cristaux aciculaires de plagioclase blanc bréchifié avec un ciment blanc/jaunâtre de silice, séricite et carbonate. Une MINÉRALISATION est clairement associée à ce ciment: de la fine pyrite. En moyenne, l'unité - contient 1% de pyrite.	V505310	324.00	325.50	1.50	0.003							
			V505312	325.50	327.10	1.60	0.012	-0.50	-5.0	116	98.0	10.0		114
327.10	331.30	I2D - I2D; PO - Syénite; Porphyrique - Contacts francs; supérieur à 70 degrés, inférieur à 40 degrés. Intrusion stérile de couleur rose brunâtre, porphyrique, contenant 1% de phénocristaux blancs plutôt informes de 2-10mm de feldspaths potassiques très carbonatés (souvent complètement rem - placé par la calcite). La matrice rouge est essentiellement composée de feldspaths hématisés et contient aussi des phénocristaux jaune séricitésés, semi-automorphes, de feldspaths. Présence d'hématite et de leucoxène et de biotite chloritisée. .	V505313	327.10	328.50	1.40	0.010							
			V505314	328.50	330.00	1.50	0.006	-0.50	-5.0	110	13.0	23.0		112
			V505315	330.00	331.30	1.30	0.007							
331.30	340.80	I2D - I2D; V3B; BX - Syénite; Basalte; Brèche - Contact supérieur net à 40 degrés. Environ 60% de syénite plus ou moins rougeâtre et fortement carbonatisée injectant un basalte vert foncé aphanitique moyennement bréchifié (avec ciment jaune de séricite/carbonate). Localement MINÉRALISÉ (de façon - très irrégulière): parfois c'est la syénite qui est riche en pyrite (jusqu'à 10% de grains fins) alors qu'à d'autres endroits c'est le ciment des zones bréchifiées qui contient 5% de fine pyrite. Contact inférieur franc à 40 degrés.	V505316	331.30	332.80	1.50	0.007							
			V505317	332.80	334.20	1.40	0.007							
			V505318	334.20	335.60	1.40	0.007							
			V505319	335.60	337.10	1.50	0.012	-0.50	-5.0	113	105.0	10.0		99
			V505320	337.10	338.20	1.10	0.009							
			V505321	338.20	339.50	1.30	-0.001							
340.80	348.00	V3B - V3B; BX - Basalte; Brèche - Contact supérieur net à 70 degrés. Basalte noir, dur, aphanitique, localement à micro lattes de plagioclase blanc, moyennement bréchifié, faiblement MINÉRALISÉ. La minéralisation est présente surtout dans ou près du ciment blanchâtre des zones bréchi - fiées mais aussi disséminée et parfois dans des micro-fractures: 0.3% en moyenne (pyrite, pyrrhotite).	V505324	340.80	342.00	1.20	0.001							
			V505325	342.00	343.50	1.50	0.006							
			V505326	343.50	345.00	1.50	0.011	-0.50	-5.0	109	109.0	8.0		121
			V505327	345.00	346.50	1.50	0.002							
			V505328	346.50	348.00	1.50	0.005							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		Fin du trou à 348m	V505990	348.00	349.50	1.50	0.187							
			V505992	349.50	351.00	1.50	0.136	-0.50	93.0	237	46.0	24.0		2470
			V505993	351.00	352.50	1.50	0.135							
			V505994	352.50	354.00	1.50	0.115							
			V505995	354.00	355.20	1.20	0.024							
			V505996	355.20	356.45	1.25	0.088							
		De 356.45 à 364.50	V505997	356.45	357.00	0.55	0.187							
		S	V505998	357.00	358.50	1.50	0.051							
		- S	V505999	358.50	360.00	1.50	0.002							
		- Sédiments	V506000	360.00	361.50	1.50	0.002							
		- Detrital sediments with chert. (described in level 1).	V506001	361.50	363.00	1.50	-0.001							
			V506002	363.00	364.50	1.50	0.007							
			V506003	364.50	366.00	1.50	0.102	-0.50	51.0	92	52.0	19.0		621
			V506004	366.00	367.50	1.50	0.034							
			V506006	367.50	369.00	1.50	0.052							
			V506007	369.00	370.50	1.50	0.042							
			V506008	370.50	372.00	1.50	0.016							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V506009	372.00	372.80	0.80	0.032							
		De 372.35 à 373.60												
		I2D	V506010	372.80	373.60	0.80	-0.001							
		- I2D; I3												
		- Syénite; Intrusif mafique												
		- Mafic intrusive rock (?), Syenite (?) (described in level 1)												
373.60	384.00	S GT GP	V506012	373.60	375.00	1.40	0.049							
		- S GT GP	V506013	375.00	376.50	1.50	0.063							
		- Sédiments fins graphitique	V506014	376.50	378.00	1.50	0.076							
		- Graphitic (?) sediments.	V506015	378.00	379.50	1.50	0.059	0.70	112.0	109	40.0	44.0		362
		Black, uniform, very fine-grained to aphanitic, non-magnetic, hard to scratch, rather massive. Weak foliation cleavage is developed in the upper portion at 30-35CA (over ~5 m) highlighted by white Carb-filled fractures and s	V506016	379.50	381.00	1.50	0.030							
		- trenched pyrite lenses.	V506017	381.00	382.50	1.50	0.019							
		Mineralization: irregularly distributed nodules and lenses of pyrite (mm-cm), irregular patches of very fine Py, locally bands of massive Py (2 to 12 cm). Overall, 3-7% Py.	V506018	382.50	384.00	1.50	0.056							
		A gradational lower contact.												
384.00	388.95	S GT S10 GP	V506019	384.00	385.50	1.50	-0.001							
		- S GT S10 GP	V506020	385.50	387.00	1.50	-0.001							
		- Sédiments fins graphitique avec chert 55°	V506021	387.00	388.00	1.00	0.001							
		- Graphitic (?) sediments with minor cherty bands.	V506023	388.00	388.95	0.95	0.001							
		70% black seds/30% paler grey cherty bands. Bedding/foliation is developed at 55-57CA; sub-mm to cm-dm bands.												
		Mineralization: 5-10% Py as bedding-parallel layers (often discontinuous), as fine to v												
		- ery fine disseminated grains and roundish nodules.												
		A distinct lower contact at 50CA.												
388.95	404.90	V3B	V506024	388.95	390.00	1.05	-0.001							
		- V3B	V506025	390.00	391.50	1.50	-0.001							
		- Basalte	V506026	391.50	393.00	1.50	0.001	-0.50	-5.0	126	133.0	2.0		100
		- Basalt, fine-grained, locally gabbroic with small white Plg laths. Medium green-grey with paler altered	V506027	393.00	394.50	1.50	0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
404.90	409.75	<p>patches that give the rock a blotchy appearance. Moderately hard to scratch, non-magn to weakly magn (zones with magn Po). Moderately fractured with Carb-Qz infilling; bleached halos around some fractures. Mineralization: traces to 1-4% Po, traces to 1-3% Py, traces Cpy. Sulphides occur in fractures and veinlets, as disseminated grains and irregular masses. Higher concentrations near the upper - CNT.</p> <p>From 404.45 to 404.90 m - 2-3% fine diss Py in a carbonatized section.</p> <p>A somewhat distinct lower contact at ~45CA.</p> <p>S - S - Sédiments - Altered fine-grained sediments or altered basalt.</p> <p>Light greyish buff, locally dark grey dm intervals of less altered rock that resembles fine-grained black sediments from the upper units. Fine-grained, rather massive, hard to scratch. Non-magnetic - in buff parts and magnetic in black parts. The brownish colour is likely caused by ankerite/siderite alteration (very weakly fizzing to HCl in powder). The unit is moderately fractured with Qz-Carb infilling and pierced by ~5% Qz-Carb irregular veinlets and more planar veins (1- 9 cm wide, at 35-50CA). Most veinlets and veins contain 1-7% crystals of Hem (after Magn) and pink stains. Mineralization: 0.25-2% Py fine to med-size grains in fractures and veins.</p> <p>The lower contact is gradational - over 5-10 cm.</p>	V506028	394.50	396.00	1.50	0.002									
			V506029	396.00	397.50	1.50	0.001									
			V506030	397.50	399.00	1.50	-0.001									
			V506032	399.00	400.50	1.50	0.001									
			V506033	400.50	402.00	1.50	0.005									
			V506034	402.00	403.50	1.50	0.003									
			V506035	403.50	404.90	1.40	0.001									
404.90	409.75	<p>S - S - Sédiments - Altered fine-grained sediments or altered basalt.</p> <p>Light greyish buff, locally dark grey dm intervals of less altered rock that resembles fine-grained black sediments from the upper units. Fine-grained, rather massive, hard to scratch. Non-magnetic - in buff parts and magnetic in black parts. The brownish colour is likely caused by ankerite/siderite alteration (very weakly fizzing to HCl in powder). The unit is moderately fractured with Qz-Carb infilling and pierced by ~5% Qz-Carb irregular veinlets and more planar veins (1- 9 cm wide, at 35-50CA). Most veinlets and veins contain 1-7% crystals of Hem (after Magn) and pink stains. Mineralization: 0.25-2% Py fine to med-size grains in fractures and veins.</p> <p>The lower contact is gradational - over 5-10 cm.</p>	V506036	404.90	406.00	1.10	-0.001									
			V506037	406.00	407.00	1.00	-0.001	-0.50	-5.0	18	100.0	7.0			82	
			V506038	407.00	408.00	1.00	-0.001									
			V506039	408.00	408.90	0.90	-0.001									
			V506040	408.90	409.75	0.85	-0.001									
409.75	412.35	<p>V3B - V3B; S - Basalte; Sédiments - Basalt with a 65 cm long section of fine-grained sediments.</p> <p>Basalt is medium to dark green-grey, fine-grained, massive, strongly magnetic, moderately fractured with Qz-Carb infilling. Mineralization: traces to 2% Py fine and med-size grains, diss - and fracture-controlled.</p> <p>From 410.70 to 411.35 m: Sediments (?) with gradational contacts (over 5-7 cm); dark grey, fine-grained, str magnetic, str fractured with Qz-Carb infilling and mm veinlets. Minor buff patches</p>	V506041	409.75	410.70	0.95	-0.001									

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
412.35	417.10	(ankerite/siderite ?). Short - , parallel, wavy fractures on both contacts look like tension gashes (Cal-filled). Mineralization: 1-3% Py fine and med-size grains, diss and fracture-controlled; 1-3% spec Hem in veinlets. The lower contact of the unit is gradational over 5-10 cm - . De 410.70 à 411.35 S - S - Sédiments - Sediments (?) (described in level 1)	V506043	410.70	411.35	0.65	-0.001								
			V506044	411.35	412.35	1.00	0.002								
		S	V506045	412.35	413.15	0.80	-0.001								
		- S	V506046	413.15	414.00	0.85	-0.001								
		- Sédiments	V506047	414.00	415.50	1.50	-0.001								
		- Altered fine-grained sediments or altered basalt.	V506048	415.50	417.00	1.50	-0.001	-0.50	18.0	37	97.0	4.0			
			V506049	417.00	418.10	1.10	0.002							75	
		60% buff, ankerite/siderite-altered parts, 40% dark to med grey, less altered parts. Margins between the two can be sharp or diffuse. Both colour varieties are fine-grained, hard to scratch; conta - in sets of short, wavy, parallel microfractures filled by white Carb, which may well trace the hidden foliation/bedding. The unit is cut by 2-3% Qz-Carb veinlets and veins, 1 mm to 5 cm wide; veins concentrated in buff parts carry specular Hem (after - Magn) and Chl. Mineralization: 1-3% Py fine to med-size grains, fracture-controlled and diss. A distinct lower contact at 65CA.													
			V506050	418.10	419.05	0.95	0.001								
			V506052	419.05	420.00	0.95	0.001								
	V506053	420.00	421.50	1.50	0.001										

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
423.30	438.80	<p>V3B - V3B - Basalte - Basalt, fine-grained, medium to dark green-grey, massive, locally weakly foliated, from top to ~430.5 m non-magnetic and then becomes patchy magnetic due to presence of Po. Moderate irregular fracturing with Carb-Qz infilling. From ~430 m the degree of fracturing increases; the appearance becomes blotchy due to paler altered patches. 2-5% white Qz-Carb irregular veinlets at variable angles, mm-cm wide; Ep in some veinlets. Mineralization: traces to 1-2% Py fracture-controlled and diss local - y up to 5%. From ~430.5 m - also traces to 2% Po and traces Cpy.</p> <p>From 423.30 to 424.50 m: weak foliation/cleavage at 60-65CA; 2-5% Py in Carb fractures and diss. From 427.50 to 427.95 m: a gabbroic interval with distinct, parallel, slightly foliated contacts at 35-40CA; non-magn, carbonatized, med-grained, equigranular, traces Py. Probably a mafic dyke. From 429.16 to 429.25 m: a gabbroic interval with distinct, non-parallel contacts.</p> <p>The lower contact is distinct, at 58CA.</p>	V506054	421.50	423.00	1.50	0.001									
			V506056	423.00	424.50	1.50	0.005									
			V506057	424.50	426.00	1.50	0.001									
			V506058	426.00	427.50	1.50	0.002									
				<p>De 427.50 à 427.95</p> <p>I3 - I3 - Intrusif mafique 37° - Probably a mafic dyke.</p>	V506059	427.50	429.00	1.50	-0.001							
				<p>De 429.16 à 429.25</p> <p>I3 - I3 - Intrusif mafique - Probably a mafic dyke.</p>	V506060	429.00	430.50	1.50	0.001	-0.50	21.0	181	97.0	8.0		103

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
438.80	441.00	<p>S GT S10 - S GT S10 - Sédiments fins avec chert 50° - Fine-grained sediments interlayered with chert bands.</p> <p>60% black, very fine-grained sediments, 40% paler grey very fine-grained to aphanitic chert bands. Well-developed bedding with mainly parallel, planar laminations ranging from sub-mm to a few d - m and at angles from 39 to 60CA. Strongly magnetic due to the presence of pyrrhotine in beds. The laminations are cut by planar fractures filled by white Carb (Cal) and oriented mainly at 35-50-CA (opposite to lamination direction). Mineralization: - bedding-parallel mm layers and diss specks of very fine Po, Py; also in crosscutting fractures; overall 5-7% Po+Py (Po>Py), Traces to 0.5% Cpy, possibly traces Sph.</p> <p>A distinct lower contact at ~35-40CA.</p>	V506061	430.50	432.00	1.50	0.001									
			V506063	432.00	433.50	1.50	0.005									
			V506064	433.50	435.00	1.50	0.002									
			V506065	435.00	436.50	1.50	0.001									
			V506066	436.50	438.00	1.50	0.002									
			V506067	438.00	438.80	0.80	0.001									
			V506068 V506069	438.80 439.90	439.90 441.00	1.10 1.10	0.003 0.006									
441.00	442.65	<p>V3B (I3A) - V3B (I3A) - Basalte à texture gabbroïque - Basalt, medium green-grey, finer-grained on contacts and medium-grained in the middle of the interval. Massive, rather uniform, with minor leucoxene. Weakly magn on contacts, non-magn otherwise. 1-2% Qz-</p>	V506070 V506072	441.00 441.80	441.80 442.65	0.80 0.85	-0.001 -0.001	-0.50	15.0	130	116.0	-2.0		121		

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
442.65	443.95	<p>Carb veinlets. Contains 0.5% Po+Py+traces Cpy ne - ar the contacts, traces Py in the rest of the unit.</p> <p>A distinct lower contact at 45CA.</p> <p>S GT S10 - S GT S10 - Sédiments fins avec chert - Very fine-grained sediments, black and grey chert (?).</p> <p>Half of the unit is dark grey (almost black), another half is medium grey, separated by a sharp margin at 52CA. Both are non-magnetic, very hard. The black section is very finely laminated a - t 30-35CA and contains 1% disseminated Py and several sulphide nodules stretched along laminations. These nodules are mainly composed of magnetic Po rimmed by Py. Traces Cpy.</p> <p>The paler grey section has no visible laminations, massive. Contains tra - ces to 0.5% Py, traces Po. Tr-0.25% Cpy in fractures.</p> <p>A distinct lower contact at 60CA.</p>	V506073	442.65	443.95	1.30	0.001							
443.95	445.45	<p>V3B (I3A) - V3B (I3A) - Basalte à texture gabbroïque - Basalt fine to medium-grained, gabbroic, medium green-grey, uniform, rather massive, faintly foliated (aligned Lx specks) at 30-35CA. Mostly non-magnetic, except parts with minor Po. Mineralization: traces to 0.5% Py diss and in some fractures, trace - s Po.</p> <p>A distinct lower contact at 47CA.</p>	V506074	443.95	445.45	1.50	0.001							
445.45	446.90	<p>S GT S10 - S GT S10 - Sédiments fins avec chert - Fine-grained sediments with 15% chert. Medium grey, fine-grained, massive, uniform, non-magnetic, hard to scratch. Chert section 25 cm long occurs at the lower end of the unit; has distinct margins at 45 and 50CA. Mineralization: traces to 0.25% C</p>	V506075	445.45	446.90	1.45	-0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
446.90	516.00	- py in fractures filled by Qz-Carb. Traces to 0.5% diss Py. A distinct lower contact at 50CA. V3B (I3A) - V3B (I3A) - Basalte à texture gabbroïque - Basalt, fine-grained, locally gabbroic with small white Plg laths. Medium green-grey, chloritized, mainly massive, uniform, non-magnetic in most parts, locally wk-mod magnetic. Cut by 1-2% Qz-Carb+/-Ep veinlets. Mostly traces Py. 450.20-450.55 m: - strongly carbonatized basalt or a Carb vein, strongly foliated (sheared?) at angles changing from 52 to 66CA; contains fine disseminated Magn, traces Py. 450.54-450.65 m: 7-10% Py as fine to med-grained irregular masses in rims of a deformed Carb - vein. 460.90-469.35 m: gabbroic basalt with small white Plg laths in fine-grained dark green groundmass; non-magn, locally fine Lx, 1-2% Qz-Carb+/-Ep veinlets, traces to 1% Py diss and in some veinlets. 472.30-473.30 m: very fine-grained sediment - s, weakly graphitic, medium to dark grey, massive, uniform, very hard; traces Po+Cpy on contacts. Contacts are distinct, planar, at 28-30CA. 473.30-476.00 m: medium-grained basalt, tr Py. 476.00-479.32 m: variolitic basalt with flow breccia, medi - um grey with pinkish grey to whitish grey ghost varioles (mm-few mm, roundish to elongate); weak foliation at 15-25CA in parts with flow breccia; rare traces sulphides. 479.32-479.54 m: Lamprophyre dyke with distinct parallel contacts at ~45CA. Med - Basalt? 479.65-480.50 m: Lamprophyre dyke, same as at 479.32-479.54 m. 490.40-490.90 m: wk-mod foliated (sheared?) basalt, at 25-35CA. 494.00-494.35 m: Carb-dominant vein at 55-60CA, contains fine diss Magn and 1% Py. 508.65-509.00 m: Qz-Car De 472.30 à 473.30 S - S - Sédiments - Very fine-grained sediments (described in level 1).	V506076	446.90	447.70	0.80	-0.001								
			V506077	447.70	448.50	0.80	-0.001								
			V506078	448.50	450.00	1.50	-0.001								
			V506079	450.00	451.50	1.50	-0.001								
			V506080	451.50	453.00	1.50	-0.001								
			V506081	453.00	454.50	1.50	-0.001								
			V506083	454.50	456.00	1.50	-0.001	-0.50	-5.0	161	35.0	2.0		130	
			V506084	456.00	457.50	1.50	-0.001								
			V506085	457.50	459.00	1.50	-0.001								
			V506086	459.00	460.50	1.50	-0.001								
			V506087	460.50	462.00	1.50	-0.001								
			V506088	462.00	463.50	1.50	-0.001								
			V506089	463.50	465.00	1.50	-0.001								
			V506090	465.00	466.50	1.50	-0.001								
			V506092	466.50	468.00	1.50	-0.001								
			V506093	468.00	469.50	1.50	-0.001								
			V506094	469.50	471.00	1.50	-0.001	-0.50	6.0	110	164.0	-2.0		96	
			V506095	471.00	472.50	1.50	-0.001								
			V506096	472.50	473.30	0.80	-0.001								
			V506097	473.30	474.00	0.70	-0.001								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V506098	474.00	475.50	1.50	-0.001							
			V506099	475.50	477.00	1.50	-0.001							
			V506100	477.00	478.50	1.50	-0.001							
			V506101	478.50	480.00	1.50	-0.001							
De	479.32	à 479.54												
		I3O - I3O - Lamprophyre - Lamprophyre dyke (described in level 1).												
De	479.65	à 480.50												
		I3O - I3O - Lamprophyre - Lamprophyre dyke	V506103	480.00	481.50	1.50	-0.001							
			V506104	481.50	483.00	1.50	-0.001							
			V506105	483.00	484.50	1.50	-0.001	-0.50	-5.0	6	77.0	-2.0		44
			V506106	484.50	486.00	1.50	-0.001							
			V506107	486.00	487.50	1.50	-0.001							
			V506108	487.50	489.00	1.50	-0.001							
			V506109	489.00	490.50	1.50	-0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
			V506110	490.50	492.00	1.50	-0.001							
			V506112	492.00	493.50	1.50	-0.001							
			V506113	493.50	495.00	1.50	-0.001							
			V506114	495.00	496.50	1.50	-0.001							
			V506115	496.50	498.00	1.50	-0.001							
			V506116	498.00	499.50	1.50	-0.001	-0.50	-5.0	85	158.0	-2.0		63
			V506117	499.50	501.00	1.50	-0.001							
			V506118	501.00	502.50	1.50	-0.001							
			V506119	502.50	504.00	1.50	-0.001							
			V506120	504.00	505.50	1.50	-0.001							
			V506121	505.50	507.00	1.50	-0.001							
			V506123	507.00	508.50	1.50	-0.001							
			V506124	508.50	510.00	1.50	-0.001							
			V506125	510.00	511.50	1.50	-0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
			V506126	511.50	513.00	1.50	-0.001							
			V506127	513.00	514.50	1.50	-0.001	-0.50	-5.0	80	99.0	-2.0		96
			V506128	514.50	516.00	1.50	-0.001							

Fin des lithologies et analyses :

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur Échantillon No	Description	Au30 ppb	Cu ppm	Zn ppm	Ag ppm	SiO2 %	TiO2 %	Al2O3 %	Fe2O3 %	MnO %	MgO %	CaO %	Na2O %	K2O %	LOI %	Total %	As ppm	Cr ppm
37.50	39.00	1.50	V505089	3	138	113	-0.5	47.1	0.91	15.10	11.35	0.28	4.39	11.25	3.92	0.67	4.57	99.79	-5	240
50.50	52.20	1.70	V505099	3	133	146	-0.5	42.5	0.81	13.40	10.80	0.31	3.98	13.25	5.27	0.32	9.61	100.66	8	210
53.80	55.40	1.60	V505101	4	94	151	-0.5	43.8	0.82	13.50	11.60	0.30	3.97	10.85	4.97	0.13	8.57	98.68	-5	240
57.00	58.70	1.70	V505104	3	133	186	-0.5	47.5	0.81	14.30	8.31	0.22	7.11	11.40	4.14	0.62	5.42	100.55	-5	310
61.50	63.00	1.50	V505108	1	71	227	-0.5	42.5	0.65	11.45	9.12	0.21	11.65	13.70	1.98	0.50	5.44	98.46	-5	490
64.20	66.00	1.80	V505110	2	96	169	-0.5	41.2	0.76	12.75	11.55	0.27	4.08	12.05	5.46	0.48	9.63	98.49	5	220
75.00	76.50	1.50	V505118	9	72	258	-0.5	39.1	0.81	10.15	13.80	0.18	6.94	8.87	2.35	0.55	12.55	95.91	25	280
82.50	84.00	1.50	V505124	59	34	132	-0.5	39.9	0.52	11.50	9.98	0.25	2.47	9.48	5.44	1.68	11.20	92.70	57	160
93.00	94.50	1.50	V505132	1	96	102	-0.5	47.7	0.91	14.85	11.55	0.35	4.81	9.29	3.14	0.77	6.11	99.67	-5	270
97.40	99.00	1.60	V505135	20	72	230	-0.5	29.9	0.51	8.86	12.05	0.54	3.43	16.20	3.94	1.24	15.85	93.32	28	130
102.00	103.50	1.50	V505138	12	61	105	-0.5	60.9	0.68	12.50	6.52	0.18	1.24	3.92	6.27	1.48	7.14	101.10	62	90
121.50	122.70	1.20	V505153	5	113	92	-0.5	39.2	0.73	11.20	8.69	0.32	4.54	12.45	2.48	2.29	16.65	98.90	11	200
126.20	127.50	1.30	V505158	1	155	93	-0.5	48.5	0.89	15.10	11.00	0.29	4.40	10.45	3.72	0.23	4.66	99.38	-5	260
142.50	144.00	1.50	V505170	1	96	67	-0.5	50.9	0.92	15.35	11.80	0.30	4.28	11.75	1.86	0.12	3.59	100.99	-5	270
157.50	159.00	1.50	V505181		113	77	-0.5	55.1	0.98	16.60	8.26	0.28	5.61	7.07	4.23	0.78	1.93	101.01	-5	300
175.50	177.00	1.50	V505195		139	98	-0.5	49.8	0.93	15.40	11.40	0.34	4.53	12.15	1.74	0.10	2.71	99.21	-5	310
190.50	192.00	1.50	V505207	1	134	106	-0.5	47.7	0.88	14.55	9.70	0.32	4.38	10.25	4.93	0.62	7.10	100.65	-5	260
207.00	208.50	1.50	V505219	2	110	94	-0.5	50.2	0.90	15.15	12.50	0.37	5.34	12.30	1.62	0.08	2.23	100.80	-5	300
222.00	223.50	1.50	V505230		134	119	-0.5	52.8	1.01	16.90	8.60	0.17	6.36	10.90	2.37	0.15	1.66	101.06	-5	320
237.00	238.50	1.50	V505241	1	203	103	-0.5	46.8	0.84	13.95	16.65	0.54	4.25	12.10	1.75	0.16	2.88	100.07	-5	260
252.00	253.50	1.50	V505253		146	87	-0.5	49.4	0.92	15.00	13.70	0.39	4.45	12.85	1.96	0.15	2.68	101.62	-5	300
268.50	270.00	1.50	V505266		156	93	-0.5	50.0	0.89	15.00	14.30	0.40	4.97	11.80	1.64	0.10	1.43	100.65	-5	310
283.50	285.00	1.50	V505277		148	70	-0.5	52.9	1.04	17.00	8.59	0.19	6.41	10.50	2.37	0.15	1.50	100.78	-5	310
298.50	300.00	1.50	V505288		132	81	-0.5	50.7	0.92	15.25	12.70	0.34	4.51	12.05	2.41	0.21	2.27	101.49	-5	290
316.50	318.00	1.50	V505303		141	83	-0.5	52.9	1.02	16.50	9.23	0.27	5.58	8.44	4.45	0.65	2.72	101.92	7	300
321.80	323.00	1.20	V505308	2	270	99	-0.5	41.1	0.74	12.50	8.67	0.25	2.67	12.30	5.44	1.92	12.75	99.50	8	20
325.50	327.10	1.60	V505312	12	116	114	-0.5	41.6	0.77	12.40	13.05	0.35	4.54	10.55	4.72	1.34	9.23	98.72	-5	230
328.50	330.00	1.50	V505314	6	110	112	-0.5	47.9	0.41	14.70	5.49	0.17	2.32	9.58	5.74	3.01	8.65	99.05	-5	10

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur	Échantillon	Description	Au30	Cu	Zn	Ag	SiO2	TiO2	Al2O3	Fe2O3	MnO	MgO	CaO	Na2O	K2O	LOI	Total	As	Cr
			No		ppb	ppm	ppm	ppm	%	%	%	%	%	%	%	%	%	%	%	ppm	ppm
335.60	337.10	1.50	V505319		12	113	99	-0.5	43.6	0.75	12.65	10.25	0.33	3.63	10.45	5.30	0.99	10.35	98.45	-5	210
343.50	345.00	1.50	V505326		11	109	121	-0.5	44.5	0.78	12.90	10.30	0.35	4.14	10.90	4.36	0.61	9.98	98.95	-5	220
349.50	351.00	1.50	V505992		136	237	2470	-0.5	46.2	0.46	8.97	13.60	0.22	2.14	7.25	4.43	1.05	11.95	96.93	93	40
364.50	366.00	1.50	V506003		102	92	621	-0.5	59.5	0.60	12.40	9.18	0.09	1.05	3.06	4.35	1.98	7.91	100.31	51	40
378.00	379.50	1.50	V506015		59	109	362	0.7	55.1	0.70	11.95	10.05	0.10	0.85	4.75	4.29	1.71	9.61	99.40	112	30
391.50	393.00	1.50	V506026		1	126	100	-0.5	48.6	0.86	13.95	13.00	0.40	4.61	11.45	1.35	0.19	4.55	99.09	-5	250
406.00	407.00	1.00	V506037			18	82	-0.5	43.1	0.74	12.60	7.36	0.20	3.99	9.61	6.93	0.47	14.05	99.18	-5	190
415.50	417.00	1.50	V506048			37	75	-0.5	46.1	0.83	14.15	9.98	0.18	2.89	6.30	6.94	1.11	8.02	96.62	18	230
429.00	430.50	1.50	V506060		1	181	103	-0.5	40.4	0.90	13.90	10.80	0.33	4.53	13.60	3.94	1.44	7.87	98.65	21	170
441.80	442.65	0.85	V506072			130	121	-0.5	46.4	0.91	15.30	13.20	0.23	11.00	4.99	1.44	1.31	4.43	99.35	15	230
454.50	456.00	1.50	V506083			161	130	-0.5	45.9	1.45	12.00	18.35	0.28	5.53	7.81	4.00	0.32	2.24	98.01	-5	10
469.50	471.00	1.50	V506094			110	96	-0.5	45.5	0.85	13.75	13.60	0.21	8.39	10.15	2.66	0.37	5.39	100.99	6	140
483.00	484.50	1.50	V506105			6	44	-0.5	44.6	0.99	13.20	10.90	0.13	6.05	9.11	3.89	0.06	9.32	98.46	-5	170
498.00	499.50	1.50	V506116			85	63	-0.5	47.5	0.96	16.60	12.80	0.17	8.26	7.86	3.27	0.36	2.57	100.52	-5	220
513.00	514.50	1.50	V506127			80	96	-0.5	47.6	1.06	15.30	13.75	0.18	7.13	7.73	3.46	0.30	1.83	98.52	-5	200

Fin des analyse de géochimie ; 43 analyse(s) imprimée(s)

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
20.50	21.00	14206	47.6	Non	0	0.9	0	705854.11	5490179.31	267.73
21.00	21.50	14207	47.6	Non	0	0.79	0	705854.12	5490179.46	267.26
21.50	22.00	14208	47.6	Non	0	1.39	0	705854.14	5490179.62	266.79
22.00	22.50	14209	47.6	Non	0	1.19	0	705854.15	5490179.79	266.31
22.50	23.00	14210	47.6	Non	0	1.41	0	705854.17	5490179.95	265.84
23.00	23.50	14211	47.6	Non	0	0.64	0	705854.18	5490180.12	265.37
23.50	24.00	14212	47.6	Non	0	0.77	0	705854.2	5490180.29	264.9
24.00	24.50	14213	47.6	Non	0	1.03	0	705854.21	5490180.46	264.43
24.50	25.00	14214	47.6	Non	0	0.68	0	705854.23	5490180.63	263.96
25.00	25.50	14215	47.6	Non	0	0.97	0	705854.24	5490180.8	263.49
25.50	26.00	14216	47.6	Non	0	0.84	0	705854.26	5490180.98	263.02
26.00	26.50	14217	47.6	Non	0	0.77	0	705854.27	5490181.15	262.56
26.50	27.00	14218	47.6	Non	0	0.86	0	705854.29	5490181.33	262.09
27.00	27.50	14219	47.6	Non	0	0.97	0	705854.3	5490181.5	261.62
27.50	28.00	14220	47.6	Non	0	1.32	0	705854.32	5490181.68	261.15
28.00	28.50	14221	47.6	Non	0	1.41	0	705854.33	5490181.85	260.69
28.50	29.00	14222	47.6	Non	0	0.81	0	705854.35	5490182.03	260.22
29.00	29.50	14223	47.6	Non	0	1.19	0	705854.36	5490182.21	259.75
29.50	30.00	14224	47.6	Non	0	1.69	0	705854.38	5490182.38	259.28
30.00	30.50	14225	47.6	Non	0	1.28	0	705854.39	5490182.56	258.81
30.50	31.00	14226	47.6	Non	0	1.17	0	705854.41	5490182.73	258.35
31.00	31.50	14227	47.6	Non	0	1.21	0	705854.42	5490182.91	257.88
31.50	32.00	14228	47.6	Non	0	1.41	0	705854.44	5490183.09	257.41
32.00	32.50	14229	47.6	Non	0	1.34	0	705854.45	5490183.26	256.94
32.50	33.00	14230	47.6	Non	0	1.74	0	705854.47	5490183.44	256.48
33.00	33.50	14231	47.6	Non	0	2.27	0	705854.48	5490183.62	256.01
33.50	34.00	14232	47.6	Non	0	1.67	0	705854.5	5490183.8	255.54
34.00	34.50	14233	47.6	Non	0	2.11	0	705854.51	5490183.98	255.08

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
34.50	35.00	14234	47.6	Non	0	1.61	0	705854.53	5490184.15	254.61
35.00	35.50	14235	47.6	Non	0	1.45	0	705854.54	5490184.33	254.14
35.50	36.00	14236	47.6	Non	0	1.23	0	705854.56	5490184.51	253.67
36.00	36.50	14237	47.6	Non	0	1.63	0	705854.58	5490184.69	253.21
36.50	37.00	14238	47.6	Non	0	2.64	0	705854.59	5490184.87	252.74
37.00	37.50	14239	47.6	Non	0	2	0	705854.61	5490185.05	252.27
37.50	38.00	14240	47.6	Non	1	2.02	0	705854.63	5490185.22	251.81
38.00	38.50	14241	47.6	Non	0	3.37	0	705854.64	5490185.4	251.34
38.50	39.00	14242	47.6	Non	0	2.64	0	705854.66	5490185.58	250.87
39.00	39.50	14243	47.6	Non	0	2.9	0	705854.68	5490185.76	250.41
39.50	40.00	14244	47.6	Non	0	1.74	0	705854.7	5490185.94	249.94
40.00	40.50	14245	47.6	Non	0	0.95	0	705854.72	5490186.12	249.48
40.50	41.00	14246	47.6	Non	0	74.1	0	705854.73	5490186.3	249.01
41.00	41.50	14247	47.6	Non	0	55.6	0	705854.75	5490186.48	248.54
41.50	42.00	14248	47.6	Non	0	25.5	0	705854.77	5490186.66	248.08
42.50	43.00	14249	47.6	Non	0	6.27	0	705854.8	5490187.02	247.14
43.00	43.50	14250	47.6	Non	0	1.58	0	705854.81	5490187.2	246.68
43.50	44.00	14251	47.6	Non	0	1.34	0	705854.83	5490187.38	246.21
44.00	44.50	14252	47.6	Non	0	1.89	0	705854.85	5490187.56	245.75
44.50	45.00	14253	47.6	Non	0	1.78	0	705854.86	5490187.74	245.28
45.00	45.50	14254	47.6	Non	0	0.77	0	705854.88	5490187.92	244.81
45.50	46.00	14255	47.6	Non	0	0.66	0	705854.9	5490188.1	244.35
46.00	46.50	14256	47.6	Non	0	1.28	0	705854.92	5490188.28	243.88
46.50	47.00	14257	47.6	Non	0	1.19	0	705854.94	5490188.46	243.42
47.00	47.50	14258	47.6	Non	0	8.96	0	705854.96	5490188.65	242.95
47.50	48.00	14259	47.6	Non	0	7.04	0	705854.98	5490188.83	242.49
48.00	48.50	14260	47.6	Non	0	1.65	0	705855	5490189.01	242.02
48.50	49.00	14261	47.6	Non	0	4.27	0	705855.01	5490189.19	241.55

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
49.00	49.50	14262	47.6	Non	0	1.58	0	705855.03	5490189.37	241.09
49.50	50.00	14263	47.6	Non	0	0.66	0	705855.05	5490189.55	240.62
50.00	50.50	14264	47.6	Non	0	109	0	705855.07	5490189.73	240.16
50.50	51.00	14265	47.6	Non	0	69.3	0	705855.09	5490189.92	239.69
51.00	51.50	14266	47.6	Non	0	2.93	0	705855.11	5490190.1	239.23
51.50	52.00	14267	47.6	Non	0	89.9	0	705855.13	5490190.28	238.76
52.00	52.50	14268	47.6	Non	0	36.7	0	705855.15	5490190.47	238.3
52.50	53.00	14269	47.6	Non	0	1.45	0	705855.17	5490190.65	237.83
53.00	53.50	14270	47.6	Non	0	3.13	0	705855.19	5490190.83	237.37
53.50	54.00	14271	47.6	Non	0	55.5	0	705855.21	5490191.02	236.9
54.00	54.50	14272	47.6	Non	0	0.62	0	705855.24	5490191.2	236.44
54.50	55.00	14273	47.6	Non	0	41.6	0	705855.26	5490191.38	235.98
55.00	55.50	14274	47.6	Non	0	1.17	0	705855.28	5490191.57	235.51
55.50	56.00	14275	47.6	Non	0	0.59	0	705855.3	5490191.75	235.05
56.00	56.50	14276	47.6	Non	0	1.61	0	705855.33	5490191.94	234.58
56.50	57.00	14277	47.6	Non	0	0.48	0	705855.35	5490192.12	234.12
57.00	57.50	14278	47.6	Non	0	1.98	0	705855.37	5490192.31	233.66
57.50	58.00	14279	47.6	Non	0	1.06	0	705855.4	5490192.49	233.19
58.00	58.50	14280	47.6	Non	0	1.52	0	705855.42	5490192.68	232.73
58.50	59.00	14281	47.6	Non	0	0.97	0	705855.44	5490192.87	232.26
59.00	59.50	14282	47.6	Non	0	0.95	0	705855.46	5490193.05	231.8
59.50	60.00	14283	47.6	Non	0	0.79	0	705855.48	5490193.24	231.34
60.00	60.50	14284	47.6	Non	0	1.36	0	705855.5	5490193.43	230.87
60.50	61.00	14285	47.6	Non	0	1.34	0	705855.52	5490193.61	230.41
61.00	61.50	14286	47.6	Non	0	1.43	0	705855.54	5490193.8	229.95
61.50	62.00	14287	47.6	Non	0	1.58	0	705855.56	5490193.98	229.48
62.00	62.50	14288	47.6	Non	0	0.55	0	705855.57	5490194.17	229.02
62.50	63.00	14289	47.6	Non	0	1.12	0	705855.59	5490194.36	228.56

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
63.00	63.50	14290	47.6	Non	0	1.69	0	705855.61	5490194.54	228.09
63.50	64.00	14291	47.6	Non	0	94.9	0	705855.62	5490194.73	227.63
64.00	64.50	14292	47.6	Non	0	34.8	0	705855.64	5490194.92	227.16
64.50	65.00	14293	47.6	Non	0	95.9	0	705855.66	5490195.1	226.7
65.00	65.50	14294	47.6	Non	0	106	0	705855.67	5490195.29	226.24
65.50	66.00	14295	47.6	Non	0	87.3	0	705855.69	5490195.48	225.78
66.00	66.50	14296	47.6	Non	0	54.1	0	705855.7	5490195.67	225.31
66.50	67.00	14297	47.6	Non	0	24.5	0	705855.72	5490195.85	224.85
67.00	67.50	14298	47.6	Non	0	6.67	0	705855.74	5490196.04	224.39
67.50	68.00	14299	47.6	Non	0	280	0	705855.75	5490196.23	223.92
68.00	68.50	14300	47.6	Non	0	59.4	0	705855.77	5490196.42	223.46
68.50	69.00	14301	47.6	Non	0	2.05	0	705855.79	5490196.61	223
69.00	69.50	14302	47.6	Non	0	2.73	0	705855.8	5490196.8	222.54
69.50	70.00	14303	47.6	Non	0	24.5	0	705855.82	5490196.99	222.08
70.00	70.50	14304	47.6	Non	0	8.61	0	705855.83	5490197.18	221.61
70.50	71.00	14305	47.6	Non	0	50.3	0	705855.85	5490197.38	221.15
71.00	71.50	14306	47.6	Non	0	1.96	0	705855.87	5490197.57	220.69
71.50	72.00	14307	47.6	Non	0	50.7	0	705855.88	5490197.76	220.23
72.00	72.50	14308	47.6	Non	0	10.2	0	705855.9	5490197.95	219.77
72.50	73.00	14309	47.6	Non	0	1.36	0	705855.91	5490198.15	219.31
73.00	73.50	14310	47.6	Non	0	2.51	0	705855.93	5490198.34	218.85
73.50	74.00	14311	47.6	Non	0	0.79	0	705855.95	5490198.53	218.39
74.00	74.50	14312	47.6	Non	0	1.06	0	705855.96	5490198.73	217.92
74.50	75.00	14313	47.6	Non	0	0.97	0	705855.98	5490198.92	217.46
75.00	75.50	14314	47.6	Non	0	1.17	0	705856	5490199.11	217
75.50	76.00	14315	47.6	Non	0	1.12	0	705856.01	5490199.31	216.54
76.00	76.50	14316	47.6	Non	0	1.14	0	705856.03	5490199.5	216.08
76.50	77.00	14317	47.6	Non	0	1.19	0	705856.04	5490199.69	215.62

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
77.00	77.50	14318	47.6	Non	0	1.32	0	705856.06	5490199.88	215.16
77.50	78.00	14319	47.6	Non	0	1.72	0	705856.07	5490200.08	214.7
78.00	78.50	14320	47.6	Non	0	1.12	0	705856.09	5490200.27	214.24
78.50	79.00	14321	47.6	Non	0	0.64	0	705856.1	5490200.46	213.78
79.00	79.50	14322	47.6	Non	0	0.62	0	705856.11	5490200.65	213.31
79.50	80.00	14323	47.6	Non	0	0.31	0	705856.13	5490200.85	212.85
80.00	80.50	14324	47.6	Non	0	0.37	0	705856.14	5490201.04	212.39
80.50	81.00	14325	47.6	Non	0	0.92	0	705856.16	5490201.23	211.93
81.00	81.50	14326	47.6	Non	0	0.66	0	705856.18	5490201.42	211.47
81.50	82.00	14327	47.6	Non	0	1.78	0	705856.19	5490201.61	211.01
82.00	82.50	14328	47.6	Non	0	1.03	0	705856.21	5490201.8	210.54
82.50	83.00	14329	47.6	Non	0	1.32	0	705856.22	5490202	210.08
83.00	83.50	14330	47.6	Non	0	0.99	0	705856.23	5490202.19	209.62
83.50	84.00	14331	47.6	Non	0	1.08	0	705856.25	5490202.38	209.16
84.00	84.50	14332	47.6	Non	0	1.19	0	705856.26	5490202.57	208.7
84.50	85.00	14333	47.6	Non	0	0.68	0	705856.27	5490202.77	208.24
85.00	85.50	14334	47.6	Non	0	0.88	0	705856.28	5490202.96	207.78
85.50	86.00	14335	47.6	Non	0	0.66	0	705856.29	5490203.15	207.32
86.00	86.50	14336	47.6	Non	0	0.51	0	705856.31	5490203.35	206.86
86.50	87.00	14337	47.6	Non	0	0.66	0	705856.32	5490203.54	206.39
87.00	87.50	14338	47.6	Non	0	0.68	0	705856.33	5490203.73	205.93
87.50	88.00	14339	47.6	Non	0	0.42	0	705856.34	5490203.93	205.47
88.00	88.50	14340	47.6	Non	0	1.21	0	705856.35	5490204.12	205.01
88.50	89.00	14341	47.6	Non	0	1.06	0	705856.36	5490204.32	204.55
89.00	89.50	14342	47.6	Non	0	0.97	0	705856.37	5490204.51	204.09
89.50	90.00	14343	47.6	Non	0	0.73	0	705856.37	5490204.7	203.63
90.00	90.50	14344	47.6	Non	0	0.75	0	705856.38	5490204.9	203.17
90.50	91.00	14345	47.6	Non	0	4.29	0	705856.38	5490205.09	202.71

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
91.00	91.50	14346	47.6	Non	0	4.07	0	705856.39	5490205.29	202.25
91.50	92.00	14347	47.6	Non	0	6.05	0	705856.39	5490205.49	201.79
92.00	92.50	14348	47.6	Non	0	1.41	0	705856.39	5490205.69	201.33
92.50	93.00	14349	47.6	Non	0	1.28	0	705856.39	5490205.9	200.88
93.00	93.50	14350	47.6	Non	0	0.33	0	705856.39	5490206.1	200.42
93.50	94.00	14351	47.6	Non	0	14.2	0	705856.39	5490206.31	199.97
94.00	94.50	14352	47.6	Non	0	7.49	0	705856.39	5490206.52	199.51
94.50	95.00	14353	47.6	Non	0	3.13	0	705856.39	5490206.73	199.06
95.00	95.50	14354	47.6	Non	0	6.05	0	705856.38	5490206.94	198.61
95.50	96.00	14355	47.6	Non	0	64.5	0	705856.38	5490207.15	198.15
96.00	96.50	14356	47.6	Non	0	1.14	0	705856.37	5490207.37	197.7
96.50	97.00	14357	47.6	Non	0	0.26	0	705856.36	5490207.58	197.25
97.00	97.50	14358	47.6	Non	0	0.51	0	705856.36	5490207.79	196.8
97.50	98.00	14359	47.6	Non	0	0.73	0	705856.35	5490208.01	196.35
98.00	98.50	14360	47.6	Non	0	1.12	0	705856.34	5490208.22	195.89
98.50	99.00	14361	47.6	Non	0	0.29	0	705856.34	5490208.43	195.44
99.00	99.50	14362	47.6	Non	0	2.25	0	705856.33	5490208.65	194.99
99.50	100.00	14363	47.6	Non	0	7.35	0	705856.32	5490208.86	194.54
100.00	100.50	14364	47.6	Non	0	0.26	0	705856.31	5490209.08	194.09
100.50	101.00	14365	47.6	Non	0	0.07	0	705856.31	5490209.29	193.63
101.00	101.50	14366	47.6	Non	0	0	0	705856.3	5490209.5	193.18
101.50	102.00	14367	47.6	Non	0	0	0	705856.29	5490209.72	192.73
102.00	102.50	14368	47.6	Non	0	0	0	705856.28	5490209.93	192.28
102.50	103.00	14369	47.6	Non	0	0	0	705856.27	5490210.15	191.83
103.00	103.50	14370	47.6	Non	0	0.48	0	705856.26	5490210.36	191.38
103.50	104.00	14371	47.6	Non	0	0	0	705856.25	5490210.58	190.93
104.00	104.50	14372	47.6	Non	0	1.74	0	705856.24	5490210.79	190.47
104.50	105.00	14373	47.6	Non	0	26.2	0	705856.23	5490211.01	190.02

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
105.00	105.50	14374	47.6	Non	0	1.37	0	705856.22	5490211.23	189.57
105.50	106.00	14375	47.6	Non	0	0.44	0	705856.21	5490211.44	189.12
106.00	106.50	14376	47.6	Non	0	0.29	0	705856.2	5490211.66	188.67
106.50	107.00	14377	47.6	Non	0	0.29	0	705856.2	5490211.87	188.22
107.00	107.50	14378	47.6	Non	0	0.04	0	705856.19	5490212.09	187.77
107.50	108.00	14379	47.6	Non	0	0.04	0	705856.18	5490212.3	187.32
108.00	108.50	14380	47.6	Non	0	0.44	0	705856.17	5490212.52	186.87
108.50	109.00	14381	47.6	Non	0	0.59	0	705856.16	5490212.74	186.42
109.00	109.50	14382	47.6	Non	0	0.33	0	705856.15	5490212.95	185.96
109.50	110.00	14383	47.6	Non	0	0.55	0	705856.14	5490213.17	185.51
110.00	110.50	14384	47.6	Non	0	0.2	0	705856.14	5490213.38	185.06
110.50	111.00	14385	47.6	Non	0	0.4	0	705856.13	5490213.6	184.61
111.00	111.50	14386	47.6	Non	0	0.53	0	705856.12	5490213.82	184.16
111.50	112.00	14387	47.6	Non	0	0.62	0	705856.11	5490214.03	183.71
112.00	112.50	14388	47.6	Non	0	0.59	0	705856.1	5490214.25	183.26
112.50	113.00	14389	47.6	Non	0	0.62	0	705856.09	5490214.46	182.81
113.00	113.50	14390	47.6	Non	0	0	0	705856.08	5490214.68	182.36
113.50	114.00	14391	47.6	Non	0	0.95	0	705856.08	5490214.9	181.91
114.00	114.50	14392	47.6	Non	0	0.2	0	705856.07	5490215.11	181.46
114.50	115.00	14393	47.6	Non	0	0.24	0	705856.06	5490215.33	181.01
115.00	115.50	14394	47.6	Non	0	0.95	0	705856.05	5490215.54	180.55
115.50	116.00	14395	47.6	Non	0	0.57	0	705856.04	5490215.76	180.1
116.00	116.50	14396	47.6	Non	0	0.33	0	705856.03	5490215.97	179.65
116.50	117.00	14397	47.6	Non	0	0.24	0	705856.02	5490216.19	179.2
117.00	117.50	14398	47.6	Non	0	0.02	0	705856.02	5490216.41	178.75
117.50	118.00	14399	47.6	Non	0	0.95	0	705856.01	5490216.62	178.3
118.00	118.50	14400	47.6	Non	0	0.57	0	705856	5490216.84	177.85
118.50	119.00	14401	47.6	Non	0	0.07	0	705856	5490217.05	177.4

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
119.00	119.50	14402	47.6	Non	0	0.02	0	705855.99	5490217.27	176.95
119.50	120.00	14403	47.6	Non	0	0.2	0	705855.99	5490217.49	176.5
120.00	120.50	14404	47.6	Non	0	0.26	0	705855.99	5490217.7	176.04
120.50	121.00	14405	47.6	Non	0	0.62	0	705855.98	5490217.92	175.59
121.00	121.50	14406	47.6	Non	0	0.7	0	705855.98	5490218.13	175.14
121.50	122.00	15082	47.6	Non	0	1.28	0	705855.98	5490218.35	174.69
122.00	122.50	15083	47.6	Non	0	0.26	0	705855.98	5490218.57	174.24
122.50	123.00	15084	47.6	Non	0	0.4	0	705855.97	5490218.78	173.79
123.00	123.50	15085	47.6	Non	0	0.81	0	705855.97	5490219	173.34
123.50	124.00	15086	47.6	Non	0	0.68	0	705855.97	5490219.21	172.89
124.00	124.50	15087	47.6	Non	0	0.4	0	705855.97	5490219.43	172.44
124.50	125.00	15088	47.6	Non	0	0.2	0	705855.97	5490219.65	171.99
125.00	125.50	15089	47.6	Non	0	0.57	0	705855.96	5490219.86	171.54
125.50	126.00	15090	47.6	Non	0	0.35	0	705855.96	5490220.08	171.08
126.00	126.50	15091	47.6	Non	0	0.29	0	705855.96	5490220.29	170.63
126.50	127.00	15092	47.6	Non	0	0.55	0	705855.96	5490220.51	170.18
127.00	127.50	15093	47.6	Non	0	0.29	0	705855.96	5490220.73	169.73
127.50	128.00	15094	47.6	Non	0	0.46	0	705855.96	5490220.94	169.28
128.00	128.50	15095	47.6	Non	0	1.41	0	705855.96	5490221.16	168.83
128.50	129.00	15096	47.6	Non	0	0.73	0	705855.96	5490221.38	168.38
129.00	129.50	15097	47.6	Non	0	1.28	0	705855.96	5490221.59	167.93
129.50	130.00	15098	47.6	Non	0	2.27	0	705855.96	5490221.81	167.48
130.00	130.50	15099	47.6	Non	0	0.68	0	705855.96	5490222.02	167.03
130.50	131.00	15100	47.6	Non	0	0.7	0	705855.96	5490222.24	166.58
131.00	131.50	15101	47.6	Non	0	0.66	0	705855.96	5490222.46	166.13
131.50	132.00	15102	47.6	Non	0	0.95	0	705855.96	5490222.67	165.67
132.00	132.50	15103	47.6	Non	0	0.51	0	705855.97	5490222.89	165.22
132.50	133.00	15104	47.6	Non	0	1.06	0	705855.97	5490223.11	164.77

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
133.00	133.50	15105	47.6	Non	0	0.79	0	705855.97	5490223.32	164.32
133.50	134.00	15106	47.6	Non	0	0.92	0	705855.98	5490223.54	163.87
134.00	134.50	15107	47.6	Non	0	0.86	0	705855.98	5490223.76	163.42
134.50	135.00	15108	47.6	Non	0	0.62	0	705855.99	5490223.97	162.97
135.00	135.50	15109	47.6	Non	0	0.77	0	705855.99	5490224.19	162.52
135.50	136.00	15110	47.6	Non	0	1.76	0	705856	5490224.4	162.07
136.00	136.50	15111	47.6	Non	0	1.72	0	705856	5490224.62	161.62
136.50	137.00	15112	47.6	Non	0	0.99	0	705856.01	5490224.84	161.17
137.00	137.50	15113	47.6	Non	0	1.12	0	705856.02	5490225.05	160.72
137.50	138.00	15114	47.6	Non	0	0.95	0	705856.02	5490225.27	160.27
138.00	138.50	15115	47.6	Non	0	0.84	0	705856.03	5490225.49	159.82
138.50	139.00	15116	47.6	Non	0	0.62	0	705856.04	5490225.7	159.37
139.00	139.50	15117	47.6	Non	0	1.47	0	705856.04	5490225.92	158.91
139.50	140.00	15118	47.6	Non	0	4.22	0	705856.05	5490226.14	158.46
140.00	140.50	15119	47.6	Non	0	0.73	0	705856.06	5490226.35	158.01
140.50	141.00	15120	47.6	Non	0	0.99	0	705856.07	5490226.57	157.56
141.00	141.50	15121	47.6	Non	0	1.45	0	705856.08	5490226.79	157.11
141.50	142.00	15122	47.6	Non	0	1.25	0	705856.09	5490227	156.66
142.00	142.50	15123	47.6	Non	0	1.01	0	705856.1	5490227.22	156.21
142.50	143.00	15124	47.6	Non	0	3.01	0	705856.11	5490227.44	155.76
143.00	143.50	15125	47.6	Non	0	1.08	0	705856.12	5490227.65	155.31
143.50	144.00	15126	47.6	Non	0	6.43	0	705856.13	5490227.87	154.86
144.00	144.50	15127	47.6	Non	0	1.17	0	705856.14	5490228.08	154.41
144.50	145.00	15128	47.6	Non	0	1.76	0	705856.15	5490228.3	153.96
145.00	145.50	15129	47.6	Non	0	2.02	0	705856.16	5490228.52	153.51
145.50	146.00	15130	47.6	Non	0	1.39	0	705856.17	5490228.73	153.06
146.00	146.50	15131	47.6	Non	0	1.21	0	705856.19	5490228.95	152.61
146.50	147.00	15132	47.6	Non	0	1.12	0	705856.2	5490229.17	152.16

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
147.00	147.50	15133	47.6	Non	0	1.67	0	705856.21	5490229.38	151.7
147.50	148.00	15134	47.6	Non	0	0.84	0	705856.23	5490229.6	151.25
148.00	148.50	15135	47.6	Non	0	0.81	0	705856.24	5490229.81	150.8
148.50	149.00	15136	47.6	Non	0	1.12	0	705856.26	5490230.03	150.35
149.00	149.50	15137	47.6	Non	0	1.28	0	705856.27	5490230.25	149.9
149.50	150.00	15138	47.6	Non	0	0.75	0	705856.29	5490230.46	149.45
150.00	150.50	15139	47.6	Non	0	2.09	0	705856.3	5490230.68	149
150.50	151.00	15140	47.6	Non	0	0.73	0	705856.32	5490230.9	148.55
151.00	151.50	15141	47.6	Non	0	2.71	0	705856.33	5490231.11	148.1
151.50	152.00	15142	47.6	Non	0	1.34	0	705856.35	5490231.33	147.65
152.00	152.50	15143	47.6	Non	0	1.76	0	705856.37	5490231.54	147.2
152.50	153.00	15144	47.6	Non	0	1.28	0	705856.39	5490231.76	146.75
153.00	153.50	15145	47.6	Non	0	1.61	0	705856.41	5490231.98	146.3
153.50	154.00	15146	47.6	Non	0	2.53	0	705856.42	5490232.19	145.85
154.00	154.50	15147	47.6	Non	0	1.21	0	705856.44	5490232.41	145.4
154.50	155.00	15148	47.6	Non	0	0.57	0	705856.46	5490232.63	144.95
155.00	155.50	15149	47.6	Non	0	1.06	0	705856.48	5490232.85	144.5
155.50	156.00	15150	47.6	Non	0	5.94	0	705856.5	5490233.06	144.05
156.00	156.50	15151	47.6	Non	0	0.88	0	705856.52	5490233.28	143.6
156.50	157.00	15152	47.6	Non	0	1.91	0	705856.55	5490233.5	143.15
157.00	157.50	15153	47.6	Non	0	1.3	0	705856.57	5490233.71	142.7
157.50	158.00	15154	47.6	Non	0	1.23	0	705856.59	5490233.93	142.25
158.00	158.50	15155	47.6	Non	0	1.19	0	705856.61	5490234.15	141.8
158.50	159.00	15156	47.6	Non	0	1.19	0	705856.63	5490234.37	141.35
159.00	159.50	15157	47.6	Non	0	1.3	0	705856.66	5490234.58	140.9
159.50	160.00	15158	47.6	Non	0	0.77	0	705856.68	5490234.8	140.45
160.00	160.50	15159	47.6	Non	0	2.46	0	705856.7	5490235.02	140
160.50	161.00	15160	47.6	Non	0	1.21	0	705856.73	5490235.23	139.55

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
161.00	161.50	15161	47.6	Non	0	1.17	0	705856.75	5490235.45	139.1
161.50	162.00	15162	47.6	Non	0	1.78	0	705856.78	5490235.67	138.65
162.00	162.50	15163	47.6	Non	0	1.19	0	705856.8	5490235.88	138.2
162.50	163.00	15164	47.6	Non	0	1.23	0	705856.83	5490236.1	137.75
163.00	163.50	15165	47.6	Non	0	1.85	0	705856.85	5490236.32	137.3
163.50	164.00	15166	47.6	Non	0	1.47	0	705856.88	5490236.53	136.85
164.00	164.50	15167	47.6	Non	0	3.9	0	705856.91	5490236.75	136.4
164.50	165.00	15168	47.6	Non	0	1.8	0	705856.93	5490236.97	135.95
165.00	165.50	15169	47.6	Non	0	0.86	0	705856.96	5490237.18	135.5
165.50	166.00	15170	47.6	Non	0	0.97	0	705856.99	5490237.4	135.05
166.00	166.50	15171	47.6	Non	0	0.7	0	705857.02	5490237.62	134.6
166.50	167.00	15172	47.6	Non	0	1.36	0	705857.05	5490237.83	134.15
167.00	167.50	15173	47.6	Non	0	1.65	0	705857.08	5490238.05	133.7
167.50	168.00	15174	47.6	Non	0	0.97	0	705857.11	5490238.27	133.25
168.00	168.50	15175	47.6	Non	0	1.21	0	705857.15	5490238.48	132.8
168.50	169.00	15176	47.6	Non	0	1.69	0	705857.18	5490238.7	132.35
169.00	169.50	15177	47.6	Non	0	1.58	0	705857.22	5490238.91	131.9
169.50	170.00	15178	47.6	Non	0	1.54	0	705857.25	5490239.12	131.45
170.00	170.50	15179	47.6	Non	0	2.35	0	705857.29	5490239.34	131
170.50	171.00	15180	47.6	Non	0	1.72	0	705857.33	5490239.55	130.55
171.00	171.50	15181	47.6	Non	0	0.81	0	705857.37	5490239.76	130.1
171.50	172.00	15182	47.6	Non	0	7.15	0	705857.42	5490239.97	129.65
172.00	172.50	15183	47.6	Non	0	6.84	0	705857.46	5490240.19	129.2
172.50	173.00	15184	47.6	Non	0	1.01	0	705857.5	5490240.4	128.75
173.00	173.50	15185	47.6	Non	0	1.45	0	705857.54	5490240.61	128.29
173.50	174.00	15186	47.6	Non	0	1.1	0	705857.59	5490240.82	127.84
174.00	174.50	15903	47.6	Non	0	0.66	0	705857.63	5490241.03	127.39
174.50	175.00	15904	47.6	Non	0	1.89	0	705857.67	5490241.24	126.94

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
175.00	175.50	15905	47.6	Non	0	1.1	0	705857.72	5490241.45	126.49
175.50	176.00	15906	47.6	Non	0	0.7	0	705857.76	5490241.66	126.04
176.00	176.50	15907	47.6	Non	0	5.46	0	705857.81	5490241.87	125.59
176.50	177.00	15908	47.6	Non	0	1.01	0	705857.85	5490242.08	125.14
177.00	177.50	15909	47.6	Non	0	1.19	0	705857.9	5490242.3	124.69
177.50	178.00	15910	47.6	Non	0	1.08	0	705857.94	5490242.51	124.23
178.00	178.50	15911	47.6	Non	0	2.93	0	705857.99	5490242.72	123.78
178.50	179.00	15912	47.6	Non	0	0.97	0	705858.04	5490242.93	123.33
179.00	179.50	15913	47.6	Non	0	0.64	0	705858.08	5490243.14	122.88
179.50	180.00	15914	47.6	Non	0	1.56	0	705858.13	5490243.34	122.43
180.00	180.50	15915	47.6	Non	0	0.86	0	705858.18	5490243.55	121.98
180.50	181.00	15916	47.6	Non	0	1.08	0	705858.23	5490243.76	121.53
181.00	181.50	15917	47.6	Non	0	0.97	0	705858.28	5490243.97	121.07
181.50	182.00	15918	47.6	Non	0	0.77	0	705858.33	5490244.18	120.62
182.00	182.50	15919	47.6	Non	0	0.88	0	705858.38	5490244.39	120.17
182.50	183.00	15920	47.6	Non	0	2.71	0	705858.43	5490244.6	119.72
183.00	183.50	15921	47.6	Non	0	0.66	0	705858.48	5490244.81	119.27
183.50	184.00	15922	47.6	Non	0	1.1	0	705858.53	5490245.02	118.82
184.00	184.50	15923	47.6	Non	0	1.39	0	705858.58	5490245.22	118.36
184.50	185.00	15924	47.6	Non	0	6.01	0	705858.63	5490245.43	117.91
185.00	185.50	15925	47.6	Non	0	1.34	0	705858.68	5490245.64	117.46
185.50	186.00	15926	47.6	Non	0	42.1	0	705858.73	5490245.85	117.01
186.00	186.50	15927	47.6	Non	0	0.51	0	705858.79	5490246.06	116.56
186.50	187.00	15928	47.6	Non	0	0.4	0	705858.84	5490246.26	116.11
187.00	187.50	15929	47.6	Non	0	0.75	0	705858.89	5490246.47	115.65
187.50	188.00	15930	47.6	Non	0	0.68	0	705858.94	5490246.68	115.2
188.00	188.50	15931	47.6	Non	0	0.57	0	705859	5490246.89	114.75
188.50	189.00	15932	47.6	Non	0	0.29	0	705859.05	5490247.09	114.3

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
189.00	189.50	15933	47.6	Non	0	0.81	0	705859.11	5490247.3	113.85
189.50	190.00	15934	47.6	Non	0	1.19	0	705859.16	5490247.51	113.4
190.00	190.50	15935	47.6	Non	0	0.7	0	705859.21	5490247.72	112.94
190.50	191.00	15936	47.6	Non	0	1.63	0	705859.27	5490247.92	112.49
191.00	191.50	15937	47.6	Non	0	16	0	705859.32	5490248.13	112.04
191.50	192.00	15938	47.6	Non	0	1.32	0	705859.38	5490248.34	111.59
192.00	192.50	15939	47.6	Non	0	2.73	0	705859.44	5490248.54	111.14
192.50	193.00	15940	47.6	Non	0	1.17	0	705859.49	5490248.75	110.68
193.00	193.50	15941	47.6	Non	0	0.77	0	705859.55	5490248.96	110.23
193.50	194.00	15942	47.6	Non	0	0.73	0	705859.61	5490249.16	109.78
194.00	194.50	15943	47.6	Non	0	0.44	0	705859.66	5490249.37	109.33
194.50	195.00	15944	47.6	Non	0	1.12	0	705859.72	5490249.57	108.88
195.00	195.50	15945	47.6	Non	0	0.88	0	705859.78	5490249.78	108.42
195.50	196.00	15946	47.6	Non	0	2.07	0	705859.84	5490249.99	107.97
196.00	196.50	15947	47.6	Non	0	1.47	0	705859.9	5490250.19	107.52
196.50	197.00	15948	47.6	Non	0	1.52	0	705859.95	5490250.4	107.07
197.00	197.50	15949	47.6	Non	0	1.85	0	705860.01	5490250.6	106.62
197.50	198.00	15950	47.6	Non	0	1.28	0	705860.07	5490250.81	106.16
198.00	198.50	15951	47.6	Non	0	0.92	0	705860.13	5490251.01	105.71
198.50	199.00	15952	47.6	Non	0	1.5	0	705860.19	5490251.22	105.26
199.00	199.50	15953	47.6	Non	0	1.01	0	705860.25	5490251.42	104.81
199.50	200.00	15954	47.6	Non	0	1.19	0	705860.31	5490251.63	104.36
200.00	200.50	15955	47.6	Non	0	1.39	0	705860.37	5490251.83	103.9
200.50	201.00	15956	47.6	Non	0	1.34	0	705860.43	5490252.03	103.45
201.00	201.50	15957	47.6	Non	0	1.63	0	705860.5	5490252.24	103
201.50	202.00	15958	47.6	Non	0	1.5	0	705860.56	5490252.44	102.55
202.00	202.50	15959	47.6	Non	0	2.36	0	705860.62	5490252.65	102.09
202.50	203.00	15960	47.6	Non	0	1.74	0	705860.68	5490252.85	101.64

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
203.00	203.50	15961	47.6	Non	0	1.56	0	705860.75	5490253.05	101.19
203.50	204.00	15962	47.6	Non	0	1.3	0	705860.81	5490253.26	100.74
204.00	204.50	15963	47.6	Non	0	0.92	0	705860.87	5490253.46	100.29
204.50	205.00	15964	47.6	Non	0	5.66	0	705860.94	5490253.67	99.83
205.00	205.50	15965	47.6	Non	0	1.5	0	705861	5490253.87	99.38
205.50	206.00	15966	47.6	Non	0	1.43	0	705861.07	5490254.08	98.93
206.00	206.50	15967	47.6	Non	0	1.47	0	705861.13	5490254.28	98.48
206.50	207.00	15968	47.6	Non	0	1.58	0	705861.2	5490254.48	98.03
207.00	207.50	15969	47.6	Non	0	1.67	0	705861.26	5490254.68	97.57
207.50	208.00	15970	47.6	Non	0	1.78	0	705861.33	5490254.89	97.12
208.00	208.50	15971	47.6	Non	0	1.12	0	705861.39	5490255.09	96.67
208.50	209.00	15972	47.6	Non	0	1.32	0	705861.46	5490255.29	96.22
209.00	209.50	15973	47.6	Non	0	1.56	0	705861.53	5490255.49	95.76
209.50	210.00	15974	47.6	Non	0	1.58	0	705861.59	5490255.7	95.31
210.00	210.50	15975	47.6	Non	0	1.72	0	705861.66	5490255.9	94.86
210.50	211.00	15976	47.6	Non	0	3.41	0	705861.73	5490256.1	94.41
211.00	211.50	15977	47.6	Non	0	1.81	0	705861.79	5490256.3	93.95
211.50	212.00	15978	47.6	Non	0	2.18	0	705861.86	5490256.5	93.5
212.00	212.50	15979	47.6	Non	0	2.38	0	705861.93	5490256.7	93.05
212.50	213.00	15980	47.6	Non	0	1.98	0	705862	5490256.9	92.6
213.00	213.50	15981	47.6	Non	0	3.37	0	705862.07	5490257.1	92.14
213.50	214.00	15982	47.6	Non	0	0.86	0	705862.14	5490257.3	91.69
214.00	214.50	15983	47.6	Non	0	1.98	0	705862.21	5490257.51	91.24
214.50	215.00	15984	47.6	Non	0	2.38	0	705862.28	5490257.71	90.78
215.00	215.50	15985	47.6	Non	0	1.85	0	705862.35	5490257.91	90.33
215.50	216.00	15986	47.6	Non	0	2.09	0	705862.42	5490258.1	89.88
216.00	216.50	15987	47.6	Non	0	1.25	0	705862.49	5490258.3	89.43
216.50	217.00	15988	47.6	Non	0	1.25	0	705862.56	5490258.5	88.97

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
217.00	217.50	15989	47.6	Non	0	0.73	0	705862.63	5490258.7	88.52
217.50	218.00	15990	47.6	Non	0	1.25	0	705862.7	5490258.9	88.07
218.00	218.50	15991	47.6	Non	0	2.03	0	705862.77	5490259.1	87.61
218.50	219.00	15992	47.6	Non	0	1.98	0	705862.85	5490259.3	87.16
219.00	219.50	15993	47.6	Non	0	1.48	0	705862.92	5490259.5	86.71
219.50	220.00	15994	47.6	Non	0	1.25	0	705862.99	5490259.7	86.25
220.00	220.50	15995	47.6	Non	0	1.12	0	705863.06	5490259.89	85.8
220.50	221.00	15996	47.6	Non	0	1.45	0	705863.13	5490260.09	85.35
221.00	221.50	15997	47.6	Non	0	1.45	0	705863.21	5490260.29	84.89
221.50	222.00	15998	47.6	Non	0	1.81	0	705863.28	5490260.49	84.44
222.00	222.50	15999	47.6	Non	0	1.7	0	705863.35	5490260.69	83.99
222.50	223.00	16000	47.6	Non	0	1.92	0	705863.43	5490260.88	83.53
223.00	223.50	16001	47.6	Non	0	0.62	0	705863.5	5490261.08	83.08
223.50	224.00	16002	47.6	Non	0	0.79	0	705863.58	5490261.28	82.63
224.00	224.50	16003	47.6	Non	0	0.84	0	705863.65	5490261.48	82.17
224.50	225.00	16004	47.6	Non	0	0.9	0	705863.72	5490261.67	81.72
225.00	225.50	16005	47.6	Non	0	1.48	0	705863.8	5490261.87	81.27
225.50	226.00	16006	47.6	Non	0	1.54	0	705863.87	5490262.07	80.81
226.00	226.50	16007	47.6	Non	0	0.9	0	705863.95	5490262.26	80.36
226.50	227.00	16008	47.6	Non	0	1.12	0	705864.03	5490262.46	79.91
227.00	227.50	16009	47.6	Non	0	0.73	0	705864.1	5490262.65	79.45
227.50	228.00	16010	47.6	Non	0	1.85	0	705864.18	5490262.85	79
228.00	228.50	16011	47.6	Non	0	1.3	0	705864.25	5490263.04	78.54
228.50	229.00	16012	47.6	Non	0	1.1	0	705864.33	5490263.24	78.09
229.00	229.50	16013	47.6	Non	0	1.94	0	705864.41	5490263.43	77.64
229.50	230.00	16014	47.6	Non	0	2.47	0	705864.49	5490263.63	77.18
230.00	230.50	16015	47.6	Non	0	1.15	0	705864.56	5490263.82	76.73
230.50	231.00	16016	47.6	Non	0	2.11	0	705864.64	5490264.02	76.27

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
231.00	231.50	16017	47.6	Non	0	0.53	0	705864.72	5490264.21	75.82
231.50	232.00	16018	47.6	Non	0	0.44	0	705864.8	5490264.41	75.37
232.00	232.50	16019	47.6	Non	0	1.65	0	705864.87	5490264.6	74.91
232.50	233.00	16020	47.6	Non	0	1.08	0	705864.95	5490264.8	74.46
233.00	233.50	16021	47.6	Non	0	0.84	0	705865.03	5490264.99	74
233.50	234.00	16022	47.6	Non	0	0.75	0	705865.11	5490265.19	73.55
234.00	234.50	16023	47.6	Non	0	0.86	0	705865.19	5490265.38	73.1
234.50	235.00	16024	47.6	Non	0	1.08	0	705865.27	5490265.57	72.64
235.00	235.50	16025	47.6	Non	0	2.03	0	705865.35	5490265.77	72.19
235.50	236.00	16026	47.6	Non	0	1.3	0	705865.43	5490265.96	71.74
236.00	236.50	16027	47.6	Non	0	1.72	0	705865.51	5490266.16	71.28
236.50	237.00	16028	47.6	Non	0	1.23	0	705865.59	5490266.35	70.83
237.00	237.50	16029	47.6	Non	0	1.26	0	705865.67	5490266.54	70.37
237.50	238.00	16030	47.6	Non	0	13.1	0	705865.75	5490266.74	69.92
238.00	238.50	16031	47.6	Non	0	10	0	705865.83	5490266.93	69.47
238.50	239.00	16032	47.6	Non	0	0.79	0	705865.92	5490267.12	69.01
239.00	239.50	16033	47.6	Non	0	0.84	0	705866	5490267.31	68.56
239.50	240.00	16034	47.6	Non	0	4.12	0	705866.08	5490267.51	68.1
240.00	240.50	16035	47.6	Non	0	1.15	0	705866.16	5490267.7	67.65
240.50	241.00	16036	47.6	Non	0	0.77	0	705866.25	5490267.89	67.2
241.00	241.50	16037	47.6	Non	0	0.73	0	705866.33	5490268.08	66.74
241.50	242.00	16038	47.6	Non	0	0.84	0	705866.41	5490268.27	66.29
242.00	242.50	16039	47.6	Non	0	0.73	0	705866.5	5490268.46	65.83
242.50	243.00	16040	47.6	Non	0	0.77	0	705866.59	5490268.65	65.38
243.00	243.50	16041	47.6	Non	0	0.92	0	705866.67	5490268.84	64.92
243.50	244.00	16042	47.6	Non	0	0.84	0	705866.76	5490269.03	64.47
244.00	244.50	16043	47.6	Non	0	0.9	0	705866.85	5490269.22	64.01
244.50	245.00	16044	47.6	Non	0	1.28	0	705866.94	5490269.4	63.56

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
245.00	245.50	16045	47.6	Non	0	0.99	0	705867.03	5490269.59	63.1
245.50	246.00	16046	47.6	Non	0	1.45	0	705867.12	5490269.77	62.64
246.00	246.50	16047	47.6	Non	0	1.23	0	705867.21	5490269.96	62.19
246.50	247.00	16048	47.6	Non	0	1.19	0	705867.3	5490270.14	61.73
247.00	247.50	16049	47.6	Non	0	0.97	0	705867.39	5490270.32	61.28
247.50	248.00	16050	47.6	Non	0	1.17	0	705867.48	5490270.51	60.82
248.00	248.50	16051	47.6	Non	0	1.61	0	705867.57	5490270.69	60.36
248.50	249.00	16052	47.6	Non	0	1.63	0	705867.67	5490270.87	59.91
249.00	249.50	16053	47.6	Non	0	0.86	0	705867.76	5490271.05	59.45
249.50	250.00	16054	47.6	Non	0	3.13	0	705867.85	5490271.24	59
250.00	250.50	16055	47.6	Non	0	0.59	0	705867.94	5490271.42	58.54
250.50	251.00	16056	47.6	Non	0	1.54	0	705868.04	5490271.6	58.08
251.00	251.50	16057	47.6	Non	0	1.5	0	705868.13	5490271.79	57.63
251.50	252.00	16058	47.6	Non	0	0.51	0	705868.22	5490271.97	57.17
252.00	252.50	16059	47.6	Non	0	2.16	0	705868.31	5490272.15	56.72
252.50	253.00	16060	47.6	Non	0	1.01	0	705868.41	5490272.33	56.26
253.00	253.50	16061	47.6	Non	0	0.86	0	705868.5	5490272.51	55.8
253.50	254.00	16062	47.6	Non	0	1.21	0	705868.59	5490272.7	55.35
254.00	254.50	16063	47.6	Non	0	1.19	0	705868.69	5490272.88	54.89
254.50	255.00	16064	47.6	Non	0	0.97	0	705868.78	5490273.06	54.43
255.00	255.50	16065	47.6	Non	0	1.17	0	705868.87	5490273.24	53.98
255.50	256.00	16066	47.6	Non	0	1.54	0	705868.97	5490273.42	53.52
256.00	256.50	16067	47.6	Non	0	1.48	0	705869.06	5490273.6	53.06
256.50	257.00	16068	47.6	Non	0	1.01	0	705869.16	5490273.78	52.61
257.00	257.50	16069	47.6	Non	0	1.72	0	705869.25	5490273.96	52.15
257.50	258.00	16070	47.6	Non	0	0.44	0	705869.34	5490274.14	51.69
258.00	258.50	16071	47.6	Non	0	0.66	0	705869.44	5490274.32	51.24
258.50	259.00	16072	47.6	Non	0	1.96	0	705869.53	5490274.51	50.78

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
259.00	259.50	16073	47.6	Non	0	2.51	0	705869.63	5490274.69	50.32
259.50	260.00	16074	47.6	Non	0	0.42	0	705869.72	5490274.87	49.87
260.00	260.50	16075	47.6	Non	0	1.08	0	705869.82	5490275.05	49.41
260.50	261.00	16076	47.6	Non	0	0.86	0	705869.91	5490275.23	48.96
261.00	261.50	16077	47.6	Non	0	0.59	0	705870.01	5490275.41	48.5
261.50	262.00	16078	47.6	Non	0	0.15	0	705870.11	5490275.59	48.04
262.00	262.50	16079	47.6	Non	0	0.46	0	705870.2	5490275.77	47.59
262.50	263.00	16080	47.6	Non	0	0.99	0	705870.3	5490275.95	47.13
263.00	263.50	16081	47.6	Non	0	0.22	0	705870.39	5490276.13	46.67
263.50	264.00	16082	47.6	Non	0	0.77	0	705870.49	5490276.31	46.22
264.00	264.50	16083	47.6	Non	0	1.04	0	705870.59	5490276.49	45.76
264.50	265.00	16084	47.6	Non	0	0.84	0	705870.68	5490276.67	45.3
265.00	265.50	16085	47.6	Non	0	0.84	0	705870.78	5490276.85	44.85
265.50	266.00	16086	47.6	Non	0	0.95	0	705870.88	5490277.02	44.39
266.00	266.50	16087	47.6	Non	0	0.4	0	705870.97	5490277.2	43.93
266.50	267.00	16088	47.6	Non	0	2.91	0	705871.07	5490277.38	43.48
267.00	267.50	16089	47.6	Non	0	1.19	0	705871.17	5490277.56	43.02
267.50	268.00	16090	47.6	Non	0	0.33	0	705871.26	5490277.74	42.56
268.00	268.50	16091	47.6	Non	0	0.81	0	705871.36	5490277.92	42.11
268.50	269.00	16092	47.6	Non	0	1.19	0	705871.46	5490278.1	41.65
269.00	269.50	16812	47.6	Non	0	0.57	0	705871.56	5490278.27	41.19
269.50	270.00	16813	47.6	Non	0	0.51	0	705871.65	5490278.45	40.73
270.00	270.50	16814	47.6	Non	0	0.29	0	705871.75	5490278.63	40.28
270.50	271.00	16815	47.6	Non	0	0.68	0	705871.85	5490278.81	39.82
271.00	271.50	16816	47.6	Non	0	0.57	0	705871.95	5490278.99	39.36
271.50	272.00	16817	47.6	Non	0	0.4	0	705872.05	5490279.16	38.91
272.00	272.50	16818	47.6	Non	0	0.75	0	705872.15	5490279.34	38.45
272.50	273.00	16819	47.6	Non	0	1.67	0	705872.24	5490279.52	37.99

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
273.00	273.50	16820	47.6	Non	0	0.77	0	705872.34	5490279.7	37.54
273.50	274.00	16821	47.6	Non	0	0.68	0	705872.44	5490279.88	37.08
274.00	274.50	16822	47.6	Non	0	0.97	0	705872.54	5490280.05	36.62
274.50	275.00	16823	47.6	Non	0	1.1	0	705872.64	5490280.23	36.17
275.00	275.50	16824	47.6	Non	0	0.75	0	705872.74	5490280.41	35.71
275.50	276.00	16825	47.6	Non	0	0.95	0	705872.84	5490280.58	35.25
276.00	276.50	16826	47.6	Non	0	2.31	0	705872.94	5490280.76	34.8
276.50	277.00	16827	47.6	Non	0	0.92	0	705873.04	5490280.94	34.34
277.00	277.50	16828	47.6	Non	0	0.68	0	705873.14	5490281.11	33.88
277.50	278.00	16829	47.6	Non	0	1.37	0	705873.24	5490281.29	33.43
278.00	278.50	16830	47.6	Non	0	1.23	0	705873.34	5490281.47	32.97
278.50	279.00	16831	47.6	Non	0	0.86	0	705873.44	5490281.64	32.51
279.00	279.50	16832	47.6	Non	0	1.01	0	705873.54	5490281.82	32.05
279.50	280.00	16833	47.6	Non	0	0.99	0	705873.64	5490282	31.6
280.00	280.50	16834	47.6	Non	0	1.21	0	705873.74	5490282.17	31.14
280.50	281.00	16835	47.6	Non	0	1.23	0	705873.84	5490282.35	30.68
281.00	281.50	16836	47.6	Non	0	1.06	0	705873.94	5490282.52	30.23
281.50	282.00	16837	47.6	Non	0	1.41	0	705874.04	5490282.7	29.77
282.00	282.50	16838	47.6	Non	0	0.62	0	705874.14	5490282.88	29.31
282.50	283.00	16839	47.6	Non	0	1.19	0	705874.24	5490283.05	28.85
283.00	283.50	16840	47.6	Non	0	1.17	0	705874.34	5490283.23	28.4
283.50	284.00	16841	47.6	Non	0	1.34	0	705874.44	5490283.4	27.94
284.00	284.50	16842	47.6	Non	0	1.3	0	705874.54	5490283.58	27.48
284.50	285.00	16843	47.6	Non	0	1.1	0	705874.65	5490283.75	27.03
285.00	285.50	16844	47.6	Non	0	0.88	0	705874.75	5490283.93	26.57
285.50	286.00	16845	47.6	Non	0	1.3	0	705874.85	5490284.1	26.11
286.00	286.50	16846	47.6	Non	0	0.97	0	705874.95	5490284.28	25.65
286.50	287.00	16847	47.6	Non	0	2.88	0	705875.05	5490284.45	25.2

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
287.00	287.50	16848	47.6	Non	0	1.23	0	705875.15	5490284.63	24.74
287.50	288.00	16849	47.6	Non	0	1.72	0	705875.25	5490284.8	24.28
288.00	288.50	16850	47.6	Non	0	1.03	0	705875.36	5490284.98	23.83
288.50	289.00	16851	47.6	Non	0	2.09	0	705875.46	5490285.15	23.37
289.00	289.50	16852	47.6	Non	0	1.08	0	705875.56	5490285.33	22.91
289.50	290.00	16853	47.6	Non	0	0.88	0	705875.67	5490285.5	22.45
290.00	290.50	16854	47.6	Non	1	13.7	0	705875.77	5490285.68	22
290.50	291.00	16855	47.6	Non	0	0.99	0	705875.87	5490285.85	21.54
291.00	291.50	16856	47.6	Non	0	8.92	0	705875.97	5490286.02	21.08
291.50	292.00	16857	47.6	Non	0	0.73	0	705876.08	5490286.2	20.62
292.00	292.50	16858	47.6	Non	0	0.7	0	705876.18	5490286.37	20.17
292.50	293.00	16859	47.6	Non	0	6.14	0	705876.28	5490286.54	19.71
293.00	293.50	16860	47.6	Non	0	5.84	0	705876.39	5490286.72	19.25
293.50	294.00	16861	47.6	Non	0	0.86	0	705876.49	5490286.89	18.79
294.00	294.50	16862	47.6	Non	0	1.12	0	705876.59	5490287.06	18.34
294.50	295.00	16863	47.6	Non	0	0.97	0	705876.7	5490287.24	17.88
295.00	295.50	16864	47.6	Non	0	1.32	0	705876.8	5490287.41	17.42
295.50	296.00	16865	47.6	Non	0	1.61	0	705876.9	5490287.58	16.96
296.00	296.50	16866	47.6	Non	1	3.72	0	705877.01	5490287.75	16.51
296.50	297.00	16867	47.6	Non	1	1.74	0	705877.11	5490287.93	16.05
297.00	297.50	16868	47.6	Non	1	2.4	0	705877.21	5490288.1	15.59
297.50	298.00	16869	47.6	Non	0	2.18	0	705877.32	5490288.27	15.13
298.00	298.50	16870	47.6	Non	0	1.1	0	705877.42	5490288.44	14.68
298.50	299.00	16871	47.6	Non	0	1.19	0	705877.53	5490288.62	14.22
299.00	299.50	16872	47.6	Non	0	2.69	0	705877.63	5490288.79	13.76
299.50	300.00	16873	47.6	Non	0	1.5	0	705877.74	5490288.96	13.3
300.00	300.50	16874	47.6	Non	0	1.61	0	705877.84	5490289.13	12.84
300.50	301.00	16875	47.6	Non	0	1.65	0	705877.95	5490289.3	12.39

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
301.00	301.50	16876	47.6	Non	0	1.94	0	705878.05	5490289.47	11.93
301.50	302.00	16877	47.6	Non	0	1.92	0	705878.16	5490289.64	11.47
302.00	302.50	16878	47.6	Non	0	1.87	0	705878.26	5490289.81	11.01
302.50	303.00	16879	47.6	Non	0	1.59	0	705878.37	5490289.98	10.55
303.00	303.50	16880	47.6	Non	0	4.95	0	705878.47	5490290.15	10.1
303.50	304.00	16881	47.6	Non	0	1.89	0	705878.58	5490290.32	9.64
304.00	304.50	16882	47.6	Non	0	0.44	0	705878.68	5490290.5	9.18
304.50	305.00	16883	47.6	Non	0	0.75	0	705878.79	5490290.67	8.72
305.00	305.50	16884	47.6	Non	0	0.81	0	705878.89	5490290.84	8.26
305.50	306.00	16885	47.6	Non	0	0.55	0	705879	5490291.01	7.81
306.00	306.50	16886	47.6	Non	0	1.85	0	705879.11	5490291.18	7.35
306.50	307.00	16887	47.6	Non	0	1.48	0	705879.21	5490291.35	6.89
307.00	307.50	16888	47.6	Non	0	3.13	0	705879.32	5490291.52	6.43
307.50	308.00	16889	47.6	Non	0	2.14	0	705879.43	5490291.69	5.97
308.00	308.50	16890	47.6	Non	0	1.37	0	705879.53	5490291.86	5.52
308.50	309.00	16891	47.6	Non	0	1.39	0	705879.64	5490292.03	5.06
309.00	309.50	16892	47.6	Non	0	1.41	0	705879.74	5490292.2	4.6
309.50	310.00	16893	47.6	Non	0	1.61	0	705879.85	5490292.37	4.14
310.00	310.50	16894	47.6	Non	0	1.56	0	705879.96	5490292.54	3.68
310.50	311.00	16895	47.6	Non	0	0.66	0	705880.06	5490292.71	3.22
311.00	311.50	16896	47.6	Non	0	1.06	0	705880.17	5490292.88	2.77
311.50	312.00	16897	47.6	Non	0	0.81	0	705880.28	5490293.05	2.31
312.00	312.50	16898	47.6	Non	0	0.86	0	705880.38	5490293.22	1.85
312.50	313.00	16899	47.6	Non	0	1.52	0	705880.49	5490293.39	1.39
313.00	313.50	16900	47.6	Non	0	1.83	0	705880.6	5490293.56	0.93
313.50	314.00	16901	47.6	Non	0	1.54	0	705880.7	5490293.73	0.48
314.00	314.50	16902	47.6	Non	0	1.7	0	705880.81	5490293.9	0.02
314.50	315.00	16903	47.6	Non	0	1.59	0	705880.92	5490294.06	-0.44

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
315.00	315.50	16904	47.6	Non	0	1.67	0	705881.03	5490294.23	-0.9
315.50	316.00	16905	47.6	Non	0	1.81	0	705881.13	5490294.4	-1.36
316.00	316.50	16906	47.6	Non	0	1.87	0	705881.24	5490294.57	-1.81
316.50	317.00	16907	47.6	Non	0	1.7	0	705881.35	5490294.74	-2.27
317.00	317.50	16908	47.6	Non	0	1.59	0	705881.46	5490294.91	-2.73
317.50	318.00	16909	47.6	Non	0	0.68	0	705881.56	5490295.08	-3.19
318.00	318.50	16910	47.6	Non	0	1.41	0	705881.67	5490295.24	-3.65
318.50	319.00	16911	47.6	Non	0	0.97	0	705881.78	5490295.41	-4.11
319.00	319.50	16912	47.6	Non	0	1.41	0	705881.89	5490295.58	-4.56
319.50	320.00	16913	47.6	Non	0	1.04	0	705882	5490295.75	-5.02
320.00	320.50	16914	47.6	Non	0	10.7	0	705882.1	5490295.91	-5.48
320.50	321.00	16915	47.6	Non	0	9.43	0	705882.21	5490296.08	-5.94
321.00	321.50	16916	47.6	Non	0	4.18	0	705882.32	5490296.25	-6.4
321.50	322.00	16917	47.6	Non	0	3.96	0	705882.43	5490296.42	-6.86
322.00	322.50	16918	47.6	Non	0	30.1	0	705882.54	5490296.58	-7.32
322.50	323.00	16919	47.6	Non	0	20.6	0	705882.64	5490296.75	-7.78
323.00	323.50	16920	47.6	Non	0	49.7	0	705882.75	5490296.92	-8.23
323.50	324.00	16921	47.6	Non	0	22.1	0	705882.86	5490297.08	-8.69
324.00	324.50	16922	47.6	Non	0	1.37	0	705882.97	5490297.25	-9.15
324.50	325.00	16923	47.6	Non	0	2.11	0	705883.08	5490297.41	-9.61
325.00	325.50	16924	47.6	Non	0	1.15	0	705883.19	5490297.58	-10.07
325.50	326.00	16925	47.6	Non	0	13.4	0	705883.3	5490297.74	-10.53
326.00	326.50	16926	47.6	Non	0	26.8	0	705883.41	5490297.91	-10.99
326.50	327.00	16927	47.6	Non	0	15.6	0	705883.51	5490298.07	-11.45
327.00	327.50	16928	47.6	Non	0	4.36	0	705883.62	5490298.24	-11.91
327.50	328.00	16929	47.6	Non	0	5	0	705883.73	5490298.4	-12.37
328.00	328.50	16930	47.6	Non	0	3.55	0	705883.84	5490298.56	-12.83
328.50	329.00	16931	47.6	Non	0	6.98	0	705883.95	5490298.73	-13.29

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
329.00	329.50	16932	47.6	Non	0	16	0	705884.06	5490298.89	-13.75
329.50	330.00	16933	47.6	Non	0	2.56	0	705884.17	5490299.05	-14.21
330.00	330.50	16934	47.6	Non	0	0.53	0	705884.28	5490299.21	-14.67
330.50	331.00	16935	47.6	Non	0	10.4	0	705884.39	5490299.37	-15.13
331.00	331.50	16936	47.6	Non	0	28.4	0	705884.5	5490299.53	-15.59
331.50	332.00	16937	47.6	Non	0	13.3	0	705884.61	5490299.69	-16.05
332.00	332.50	16938	47.6	Non	0	19.4	0	705884.72	5490299.85	-16.51
332.50	333.00	16939	47.6	Non	0	29	0	705884.83	5490300.01	-16.97
333.00	333.50	16940	47.6	Non	0	5.4	0	705884.94	5490300.17	-17.43
333.50	334.00	16941	47.6	Non	0	13.3	0	705885.05	5490300.33	-17.89
334.00	334.50	16942	47.6	Non	0	1.65	0	705885.16	5490300.5	-18.35
334.50	335.00	16943	47.6	Non	0	18.6	0	705885.27	5490300.66	-18.81
335.00	335.50	16944	47.6	Non	0	2.82	0	705885.38	5490300.82	-19.27
335.50	336.00	16945	47.6	Non	0	8.9	0	705885.49	5490300.98	-19.74
336.00	336.50	16946	47.6	Non	0	1.12	0	705885.6	5490301.14	-20.2
336.50	337.00	16947	47.6	Non	0	37.4	0	705885.71	5490301.3	-20.66
337.00	337.50	16948	47.6	Non	0	17.8	0	705885.82	5490301.46	-21.12
337.50	338.00	16949	47.6	Non	0	13	0	705885.93	5490301.62	-21.58
338.00	338.50	16950	47.6	Non	0	15.4	0	705886.04	5490301.78	-22.04
338.50	339.00	16951	47.6	Non	0	16.7	0	705886.15	5490301.94	-22.5
339.00	339.50	16952	47.6	Non	0	18.4	0	705886.26	5490302.1	-22.96
339.50	340.00	16953	47.6	Non	0	0.95	0	705886.37	5490302.26	-23.42
340.00	340.50	16954	47.6	Non	0	6.39	0	705886.49	5490302.42	-23.88
340.50	341.00	16955	47.6	Non	0	1.34	0	705886.6	5490302.58	-24.34
341.00	341.50	16956	47.6	Non	0	1.92	0	705886.71	5490302.74	-24.8
341.50	342.00	16957	47.6	Non	0	2.27	0	705886.82	5490302.9	-25.26
342.00	342.50	16958	47.6	Non	0	1.52	0	705886.93	5490303.06	-25.72
342.50	343.00	16959	47.6	Non	0	2.29	0	705887.04	5490303.22	-26.18

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
343.00	343.50	16960	47.6	Non	0	0.88	0	705887.15	5490303.38	-26.64
343.50	344.00	16961	47.6	Non	0	1.08	0	705887.27	5490303.54	-27.1
344.00	344.50	16962	47.6	Non	0	1.34	0	705887.38	5490303.7	-27.56
344.50	345.00	16963	47.6	Non	0	0.93	0	705887.49	5490303.86	-28.02
345.00	345.50	16964	47.6	Non	0	51	0	705887.6	5490304.02	-28.48
345.50	346.00	16965	47.6	Non	0	0.55	0	705887.71	5490304.18	-28.94
346.00	346.50	16966	47.6	Non	0	0.82	0	705887.82	5490304.34	-29.4
346.50	347.00	16967	47.6	Non	0	1.96	0	705887.93	5490304.5	-29.86
347.00	347.50	16968	47.6	Non	0	0.88	0	705888.05	5490304.66	-30.32
347.50	348.00	22812	47.6	Non	0	1.54	0	705888.16	5490304.82	-30.78
348.00	348.50	22813	47.6	Non	0	0.55	0	705888.27	5490304.99	-31.24
348.50	349.00	22814	47.6	Non	0	0.24	0	705888.38	5490305.15	-31.7
349.00	349.50	22815	47.6	Non	0	0.66	0	705888.49	5490305.31	-32.16
349.50	350.00	22816	47.6	Non	0	0.42	0	705888.61	5490305.47	-32.62
350.00	350.50	22817	47.6	Non	0	0.35	0	705888.72	5490305.63	-33.08
350.50	351.00	22818	47.6	Non	0	0.37	0	705888.83	5490305.79	-33.54
351.00	351.50	22819	47.6	Non	0	0.48	0	705888.95	5490305.95	-34
351.50	352.00	22820	47.6	Non	0	0.26	0	705889.06	5490306.11	-34.46
352.00	352.50	22821	47.6	Non	0	0.29	0	705889.17	5490306.27	-34.92
352.50	353.00	22822	47.6	Non	0	0.35	0	705889.28	5490306.43	-35.38
353.00	353.50	22823	47.6	Non	0	0.26	0	705889.4	5490306.59	-35.84
353.50	354.00	22824	47.6	Non	0	0.62	0	705889.51	5490306.75	-36.3
354.00	354.50	22825	47.6	Non	0	0.24	0	705889.62	5490306.91	-36.76
354.50	355.00	22826	47.6	Non	0	0.2	0	705889.73	5490307.07	-37.22
355.00	355.50	22827	47.6	Non	0	1.56	0	705889.85	5490307.23	-37.68
355.50	356.00	22828	47.6	Non	0	0.46	0	705889.96	5490307.39	-38.14
356.00	356.50	22829	47.6	Non	0	0.55	0	705890.07	5490307.55	-38.6
356.50	357.00	22830	47.6	Non	0	0.53	0	705890.19	5490307.71	-39.06

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
357.00	357.50	22831	47.6	Non	0	0.02	0	705890.3	5490307.87	-39.52
357.50	358.00	22832	47.6	Non	0	0.35	0	705890.42	5490308.03	-39.98
358.00	358.50	22833	47.6	Non	0	0.2	0	705890.53	5490308.2	-40.44
358.50	359.00	22834	47.6	Non	0	1.28	0	705890.65	5490308.36	-40.9
359.00	359.50	22835	47.6	Non	0	0.46	0	705890.76	5490308.52	-41.36
359.50	360.00	22836	47.6	Non	0	6.17	0	705890.88	5490308.68	-41.82
360.00	360.50	22837	47.6	Non	0	0.4	0	705890.99	5490308.84	-42.28
360.50	361.00	22838	47.6	Non	0	1.04	0	705891.11	5490309	-42.74
361.00	361.50	22839	47.6	Non	0	5.31	0	705891.23	5490309.16	-43.19
361.50	362.00	22840	47.6	Non	0	0.75	0	705891.34	5490309.32	-43.65
362.00	362.50	22841	47.6	Non	0	0.46	0	705891.46	5490309.48	-44.11
362.50	363.00	22842	47.6	Non	0	0.77	0	705891.57	5490309.64	-44.57
363.00	363.50	22843	47.6	Non	0	0.37	0	705891.69	5490309.8	-45.03
363.50	364.00	22844	47.6	Non	0	4.69	0	705891.8	5490309.96	-45.49
364.00	364.50	22845	47.6	Non	0	0.55	0	705891.91	5490310.12	-45.95
364.50	365.00	22846	47.6	Non	0	0.26	0	705892.03	5490310.28	-46.41
365.00	365.50	22847	47.6	Non	0	0.51	0	705892.14	5490310.44	-46.87
365.50	366.00	22848	47.6	Non	0	0.46	0	705892.26	5490310.6	-47.33
366.00	366.50	22849	47.6	Non	0	0.42	0	705892.38	5490310.75	-47.79
366.50	367.00	22850	47.6	Non	0	0.35	0	705892.49	5490310.91	-48.25
367.00	367.50	22851	47.6	Non	0	0.02	0	705892.61	5490311.07	-48.71
367.50	368.00	22852	47.6	Non	0	0.13	0	705892.72	5490311.23	-49.17
368.00	368.50	22853	47.6	Non	0	0.44	0	705892.84	5490311.39	-49.63
368.50	369.00	22854	47.6	Non	0	0.07	0	705892.95	5490311.55	-50.09
369.00	369.50	22855	47.6	Non	0	1.59	0	705893.07	5490311.71	-50.55
369.50	370.00	22856	47.6	Non	0	0.7	0	705893.19	5490311.87	-51.01
370.00	370.50	22857	47.6	Non	0	0.29	0	705893.3	5490312.03	-51.47
370.50	371.00	22858	47.6	Non	0	0.48	0	705893.42	5490312.19	-51.93

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
371.00	371.50	22859	47.6	Non	9	0.42	1101	705893.53	5490312.34	-52.39
371.50	372.00	22860	47.6	Non	1	0.55	0	705893.65	5490312.5	-52.85
372.00	372.50	22861	47.6	Non	0	0.18	0	705893.77	5490312.66	-53.31
372.50	373.00	22862	47.6	Non	0	1.15	0	705893.88	5490312.82	-53.77
373.00	373.50	22863	47.6	Non	0	0.31	0	705894	5490312.98	-54.23
373.50	374.00	22864	47.6	Non	14	0.07	1007	705894.12	5490313.14	-54.69
374.00	374.50	22865	47.6	Non	4	0.15	1491	705894.23	5490313.3	-55.15
374.50	375.00	22866	47.6	Non	5	0	1171	705894.35	5490313.46	-55.61
375.00	375.50	22867	47.6	Non	2	0.33	0	705894.47	5490313.62	-56.06
375.50	376.00	22868	47.6	Non	5	0.07	1320	705894.59	5490313.78	-56.52
376.00	376.50	22869	47.6	Non	17	0.13	1025	705894.7	5490313.94	-56.98
376.50	377.00	22870	47.6	Non	30	0.29	1051	705894.82	5490314.1	-57.44
377.00	377.50	22871	47.6	Non	13	0.2	1166	705894.94	5490314.26	-57.9
377.50	378.00	22872	47.6	Non	1	0.26	0	705895.06	5490314.42	-58.36
378.00	378.50	22873	47.6	Non	0	0.13	0	705895.17	5490314.58	-58.82
378.50	379.00	22874	47.6	Non	0	0	0	705895.29	5490314.74	-59.28
379.00	379.50	22875	47.6	Non	0	0.07	0	705895.41	5490314.89	-59.74
379.50	380.00	22876	47.6	Non	0	0	0	705895.53	5490315.05	-60.19
380.00	380.50	22877	47.6	Non	0	0.11	0	705895.65	5490315.21	-60.65
380.50	381.00	22878	47.6	Non	0	0	0	705895.77	5490315.37	-61.11
381.00	381.50	22879	47.6	Non	0	0.31	0	705895.88	5490315.53	-61.57
381.50	382.00	22880	47.6	Non	0	0.18	0	705896	5490315.69	-62.03
382.00	382.50	22881	47.6	Non	0	0.18	0	705896.12	5490315.85	-62.49
382.50	383.00	22882	47.6	Non	0	0.26	0	705896.24	5490316.01	-62.95
383.00	383.50	22883	47.6	Non	0	0.22	0	705896.36	5490316.17	-63.41
383.50	384.00	22884	47.6	Non	0	0.31	0	705896.48	5490316.33	-63.87
384.00	384.50	22885	47.6	Non	0	0.18	0	705896.6	5490316.49	-64.32
384.50	385.00	22886	47.6	Non	0	0.29	0	705896.72	5490316.65	-64.78

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
385.00	385.50	22887	47.6	Non	0	0.04	0	705896.83	5490316.81	-65.24
385.50	386.00	22888	47.6	Non	0	0.15	0	705896.95	5490316.97	-65.7
386.00	386.50	22889	47.6	Non	0	0.24	0	705897.07	5490317.13	-66.16
386.50	387.00	22890	47.6	Non	0	0.4	0	705897.19	5490317.29	-66.62
387.00	387.50	22891	47.6	Non	0	0.33	0	705897.31	5490317.45	-67.08
387.50	388.00	22892	47.6	Non	0	0.24	0	705897.43	5490317.61	-67.53
388.00	388.50	22893	47.6	Non	0	0.55	0	705897.55	5490317.77	-67.99
388.50	389.00	22894	47.6	Non	0	2.14	0	705897.67	5490317.93	-68.45
389.00	389.50	22895	47.6	Non	0	3.96	0	705897.79	5490318.09	-68.91
389.50	390.00	22896	47.6	Non	0	1.12	0	705897.91	5490318.25	-69.37
390.00	390.50	22897	47.6	Non	0	0.68	0	705898.02	5490318.41	-69.83
390.50	391.00	22898	47.6	Non	0	1.28	0	705898.14	5490318.56	-70.29
391.00	391.50	22899	47.6	Non	0	1.1	0	705898.26	5490318.72	-70.75
391.50	392.00	22900	47.6	Non	0	0.66	0	705898.38	5490318.88	-71.2
392.00	392.50	22901	47.6	Non	0	1.01	0	705898.5	5490319.04	-71.66
392.50	393.00	22902	47.6	Non	0	1.01	0	705898.62	5490319.2	-72.12
393.00	393.50	22903	47.6	Non	0	0.99	0	705898.74	5490319.36	-72.58
393.50	394.00	22904	47.6	Non	0	1.85	0	705898.86	5490319.52	-73.04
394.00	394.50	22905	47.6	Non	0	1.32	0	705898.98	5490319.68	-73.5
394.50	395.00	22906	47.6	Non	0	4.25	0	705899.1	5490319.84	-73.96
395.00	395.50	22907	47.6	Non	0	0.86	0	705899.22	5490319.99	-74.42
395.50	396.00	22908	47.6	Non	0	0.77	0	705899.34	5490320.15	-74.87
396.00	396.50	22909	47.6	Non	0	2.33	0	705899.46	5490320.31	-75.33
396.50	397.00	22910	47.6	Non	0	0.81	0	705899.58	5490320.47	-75.79
397.00	397.50	22911	47.6	Non	0	0.62	0	705899.7	5490320.62	-76.25
397.50	398.00	22912	47.6	Non	0	0.68	0	705899.82	5490320.78	-76.71
398.00	398.50	22913	47.6	Non	0	1.08	0	705899.94	5490320.94	-77.17
398.50	399.00	22914	47.6	Non	0	0.64	0	705900.06	5490321.1	-77.63

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
399.00	399.50	22915	47.6	Non	0	0.88	0	705900.18	5490321.26	-78.09
399.50	400.00	22916	47.6	Non	0	1.04	0	705900.3	5490321.42	-78.54
400.00	400.50	22917	47.6	Non	0	0.81	0	705900.42	5490321.57	-79
400.50	401.00	22918	47.6	Non	0	0.79	0	705900.54	5490321.73	-79.46
401.00	401.50	22919	47.6	Non	0	4.78	0	705900.67	5490321.89	-79.92
401.50	402.00	22920	47.6	Non	0	9.85	0	705900.79	5490322.05	-80.38
402.00	402.50	22921	47.6	Non	0	1.21	0	705900.91	5490322.21	-80.84
402.50	403.00	22922	47.6	Non	0	0.88	0	705901.03	5490322.36	-81.3
403.00	403.50	22923	47.6	Non	0	1.21	0	705901.15	5490322.52	-81.76
403.50	404.00	22924	47.6	Non	0	0.57	0	705901.27	5490322.68	-82.22
404.00	404.50	22925	47.6	Non	0	0.51	0	705901.39	5490322.84	-82.67
404.50	405.00	22926	47.6	Non	0	0.81	0	705901.51	5490322.99	-83.13
405.00	405.50	22927	47.6	Non	0	1.19	0	705901.63	5490323.15	-83.59
405.50	406.00	22928	47.6	Non	0	0.53	0	705901.75	5490323.31	-84.05
406.00	406.50	22929	47.6	Non	0	0.88	0	705901.87	5490323.47	-84.51
406.50	407.00	22930	47.6	Non	0	1.61	0	705901.99	5490323.62	-84.97
407.00	407.50	22931	47.6	Non	0	6.01	0	705902.11	5490323.78	-85.43
407.50	408.00	22932	47.6	Non	0	1.81	0	705902.23	5490323.94	-85.89
408.00	408.50	22933	47.6	Non	0	1.98	0	705902.35	5490324.1	-86.35
408.50	409.00	22934	47.6	Non	0	0.97	0	705902.47	5490324.25	-86.81
409.00	409.50	22935	47.6	Non	0	17.4	0	705902.59	5490324.41	-87.26
409.50	410.00	22936	47.6	Non	0	81	0	705902.71	5490324.57	-87.72
410.00	410.50	22937	47.6	Non	0	53.4	0	705902.83	5490324.73	-88.18
410.50	411.00	22938	47.6	Non	0	43.4	0	705902.95	5490324.88	-88.64
411.00	411.50	22939	47.6	Non	0	43.7	0	705903.07	5490325.04	-89.1
411.50	412.00	22940	47.6	Non	0	71.7	0	705903.19	5490325.2	-89.56
412.00	412.50	22941	47.6	Non	0	18.8	0	705903.31	5490325.35	-90.02
412.50	413.00	22942	47.6	Non	0	43.1	0	705903.43	5490325.51	-90.48

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
413.00	413.50	22943	47.6	Non	0	5.31	0	705903.55	5490325.67	-90.94
413.50	414.00	22944	47.6	Non	0	1.04	0	705903.67	5490325.82	-91.4
414.00	414.50	22945	47.6	Non	0	1.1	0	705903.79	5490325.98	-91.86
414.50	415.00	22946	47.6	Non	0	0.55	0	705903.91	5490326.14	-92.32
415.00	415.50	22947	47.6	Non	0	0.93	0	705904.03	5490326.29	-92.78
415.50	416.00	22948	47.6	Non	0	0.77	0	705904.15	5490326.45	-93.24
416.00	416.50	22949	47.6	Non	0	0.86	0	705904.27	5490326.61	-93.7
416.50	417.00	22950	47.6	Non	0	0.7	0	705904.39	5490326.76	-94.16
417.00	417.50	22951	47.6	Non	0	0.57	0	705904.51	5490326.92	-94.62
417.50	418.00	22952	47.6	Non	0	0.88	0	705904.63	5490327.07	-95.08
418.00	418.50	22953	47.6	Non	0	1.1	0	705904.75	5490327.23	-95.54
418.50	419.00	22954	47.6	Non	0	0.81	0	705904.87	5490327.39	-96
419.00	419.50	22955	47.6	Non	0	1.12	0	705904.99	5490327.54	-96.45
419.50	420.00	22956	47.6	Non	0	1.21	0	705905.11	5490327.7	-96.91
420.00	420.50	22957	47.6	Non	0	0.86	0	705905.23	5490327.86	-97.37
420.50	421.00	22958	47.6	Non	0	0.77	0	705905.35	5490328.01	-97.83
421.00	421.50	22959	47.6	Non	0	0.68	0	705905.47	5490328.17	-98.29
421.50	422.00	22960	47.6	Non	0	0.44	0	705905.59	5490328.33	-98.75
422.00	422.50	22961	47.6	Non	0	0.84	0	705905.71	5490328.48	-99.21
422.50	423.00	22962	47.6	Non	0	0.75	0	705905.83	5490328.64	-99.67
423.00	423.50	22963	47.6	Non	0	1.17	0	705905.95	5490328.8	-100.13
423.50	424.00	22964	47.6	Non	0	0.9	0	705906.07	5490328.95	-100.59
424.00	424.50	22965	47.6	Non	0	0.7	0	705906.19	5490329.11	-101.05
424.50	425.00	22966	47.6	Non	0	0.53	0	705906.31	5490329.27	-101.51
425.00	425.50	22967	47.6	Non	0	0.42	0	705906.43	5490329.42	-101.97
425.50	426.00	22968	47.6	Non	0	0.97	0	705906.55	5490329.58	-102.43
426.00	426.50	22969	47.6	Non	0	0.64	0	705906.67	5490329.73	-102.89
426.50	427.00	22970	47.6	Non	0	0.93	0	705906.79	5490329.89	-103.35

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
427.00	427.50	22971	47.6	Non	0	0.88	0	705906.91	5490330.04	-103.81
427.50	428.00	22972	47.6	Non	0	0.88	0	705907.03	5490330.2	-104.27
428.00	428.50	22973	47.6	Non	0	1.23	0	705907.15	5490330.35	-104.73
428.50	429.00	22974	47.6	Non	0	0.9	0	705907.27	5490330.51	-105.19
429.00	429.50	22975	47.6	Non	0	0.46	0	705907.39	5490330.66	-105.65
429.50	430.00	22976	47.6	Non	0	1.08	0	705907.51	5490330.82	-106.11
430.00	430.50	22977	47.6	Non	0	3.22	0	705907.63	5490330.97	-106.57
430.50	431.00	22978	47.6	Non	0	1.92	0	705907.75	5490331.13	-107.03
431.00	431.50	22979	47.6	Non	0	5.68	0	705907.88	5490331.28	-107.49
431.50	432.00	22980	47.6	Non	0	10.4	0	705908	5490331.44	-107.95
432.00	432.50	22981	47.6	Non	0	1.32	0	705908.12	5490331.59	-108.4
432.50	433.00	22982	47.6	Non	0	22	0	705908.24	5490331.75	-108.86
433.00	433.50	22983	47.6	Non	0	5.44	0	705908.36	5490331.9	-109.32
433.50	434.00	22984	47.6	Non	0	1.65	0	705908.48	5490332.06	-109.78
434.00	434.50	22985	47.6	Non	0	1.48	0	705908.6	5490332.21	-110.24
434.50	435.00	22986	47.6	Non	0	1.59	0	705908.73	5490332.36	-110.7
435.00	435.50	22987	47.6	Non	0	4.69	0	705908.85	5490332.52	-111.16
435.50	436.00	22988	47.6	Non	0	1.89	0	705908.97	5490332.67	-111.62
436.00	436.50	22989	47.6	Non	0	0.86	0	705909.09	5490332.83	-112.08
436.50	437.00	22990	47.6	Non	0	0.95	0	705909.21	5490332.98	-112.54
437.00	437.50	22991	47.6	Non	0	0.68	0	705909.34	5490333.13	-113
437.50	438.00	22992	47.6	Non	0	0.84	0	705909.46	5490333.29	-113.46
438.00	438.50	22993	47.6	Non	0	1.08	0	705909.58	5490333.44	-113.92
438.50	439.00	22994	47.6	Non	0	6.34	0	705909.7	5490333.59	-114.38
439.00	439.50	22995	47.6	Non	0	0.73	0	705909.82	5490333.75	-114.84
439.50	440.00	22996	47.6	Non	1	1.96	0	705909.95	5490333.9	-115.3
440.00	440.50	22997	47.6	Non	1	10.3	0	705910.07	5490334.05	-115.76
440.50	441.00	22998	47.6	Non	0	3.74	0	705910.19	5490334.21	-116.22

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
441.00	441.50	22999	47.6	Non	0	1.28	0	705910.32	5490334.36	-116.68
441.50	442.00	23000	47.6	Non	0	1.19	0	705910.44	5490334.51	-117.14
442.00	442.50	23001	47.6	Non	0	1.28	0	705910.56	5490334.67	-117.6
442.50	443.00	23002	47.6	Non	0	1.04	0	705910.68	5490334.82	-118.06
443.00	443.50	23003	47.6	Non	0	3.3	0	705910.81	5490334.97	-118.52
443.50	444.00	23004	47.6	Non	0	1.12	0	705910.93	5490335.13	-118.98
444.00	444.50	23005	47.6	Non	0	1.43	0	705911.05	5490335.28	-119.44
444.50	445.00	23006	47.6	Non	0	1.63	0	705911.17	5490335.43	-119.9
445.00	445.50	23007	47.6	Non	0	0.64	0	705911.29	5490335.59	-120.36
445.50	446.00	23008	47.6	Non	0	0.42	0	705911.42	5490335.74	-120.82
446.00	446.50	23009	47.6	Non	0	0.59	0	705911.54	5490335.89	-121.28
446.50	447.00	23010	47.6	Non	0	1.17	0	705911.66	5490336.04	-121.74
447.00	447.50	23184	47.6	Non	0	0.9	0	705911.78	5490336.2	-122.2
447.50	448.00	23185	47.6	Non	0	2.03	0	705911.91	5490336.35	-122.66
448.00	448.50	23186	47.6	Non	0	1.08	0	705912.03	5490336.5	-123.12
448.50	449.00	23187	47.6	Non	0	1.01	0	705912.15	5490336.66	-123.58
449.00	449.50	23188	47.6	Non	0	0.81	0	705912.27	5490336.81	-124.04
449.50	450.00	23189	47.6	Non	0	0.35	0	705912.4	5490336.96	-124.5
450.00	450.50	23190	47.6	Non	0	1.14	0	705912.52	5490337.11	-124.96
450.50	451.00	23191	47.6	Non	0	1.3	0	705912.65	5490337.27	-125.42
451.00	451.50	23192	47.6	Non	0	1.5	0	705912.77	5490337.42	-125.88
451.50	452.00	23193	47.6	Non	0	0.92	0	705912.89	5490337.57	-126.34
452.00	452.50	23194	47.6	Non	0	1.83	0	705913.02	5490337.73	-126.8
452.50	453.00	23195	47.6	Non	0	22.3	0	705913.14	5490337.88	-127.26
453.00	453.50	23196	47.6	Non	0	37.1	0	705913.27	5490338.04	-127.72
453.50	454.00	23197	47.6	Non	0	126	0	705913.39	5490338.19	-128.18
454.00	454.50	23198	47.6	Non	0	40.1	0	705913.52	5490338.34	-128.64
454.50	455.00	23199	47.6	Non	0	5.92	0	705913.64	5490338.5	-129.09

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
455.00	455.50	23200	47.6	Non	0	30	0	705913.77	5490338.65	-129.55
455.50	456.00	23201	47.6	Non	0	20.2	0	705913.89	5490338.8	-130.01
456.00	456.50	23202	47.6	Non	0	1.5	0	705914.02	5490338.95	-130.47
456.50	457.00	23203	47.6	Non	0	1.39	0	705914.14	5490339.1	-130.93
457.00	457.50	23204	47.6	Non	0	1.32	0	705914.27	5490339.25	-131.39
457.50	458.00	23205	47.6	Non	0	1.37	0	705914.39	5490339.41	-131.85
458.00	458.50	23206	47.6	Non	0	1.41	0	705914.52	5490339.56	-132.31
458.50	459.00	23207	47.6	Non	0	1.45	0	705914.64	5490339.71	-132.77
459.00	459.50	23208	47.6	Non	0	1.37	0	705914.77	5490339.86	-133.23
459.50	460.00	23209	47.6	Non	0	1.41	0	705914.89	5490340.02	-133.69
460.00	460.50	23210	47.6	Non	0	1.56	0	705915.02	5490340.17	-134.15
460.50	461.00	23211	47.6	Non	0	0.77	0	705915.14	5490340.32	-134.61
461.00	461.50	23212	47.6	Non	0	0.73	0	705915.27	5490340.47	-135.07
461.50	462.00	23213	47.6	Non	0	0.75	0	705915.39	5490340.62	-135.53
462.00	462.50	23214	47.6	Non	0	0.88	0	705915.52	5490340.77	-135.99
462.50	463.00	23215	47.6	Non	0	1.17	0	705915.64	5490340.93	-136.45
463.00	463.50	23216	47.6	Non	0	1.12	0	705915.77	5490341.08	-136.91
463.50	464.00	23217	47.6	Non	0	1.1	0	705915.9	5490341.23	-137.37
464.00	464.50	23218	47.6	Non	0	1.37	0	705916.02	5490341.38	-137.83
464.50	465.00	23219	47.6	Non	0	1.63	0	705916.15	5490341.53	-138.29
465.00	465.50	23220	47.6	Non	0	1.01	0	705916.27	5490341.68	-138.75
465.50	466.00	23221	47.6	Non	0	1.17	0	705916.4	5490341.83	-139.21
466.00	466.50	23222	47.6	Non	0	0.99	0	705916.53	5490341.99	-139.67
466.50	467.00	23223	47.6	Non	0	1.03	0	705916.65	5490342.14	-140.13
467.00	467.50	23224	47.6	Non	0	1.41	0	705916.78	5490342.29	-140.58
467.50	468.00	23225	47.6	Non	0	0.81	0	705916.91	5490342.44	-141.04
468.00	468.50	23226	47.6	Non	0	0.84	0	705917.03	5490342.59	-141.5
468.50	469.00	23227	47.6	Non	0	0.84	0	705917.16	5490342.74	-141.96

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
469.00	469.50	23228	47.6	Non	0	1.08	0	705917.29	5490342.89	-142.42
469.50	470.00	23229	47.6	Non	0	1.19	0	705917.42	5490343.05	-142.88
470.00	470.50	23230	47.6	Non	0	0.92	0	705917.54	5490343.2	-143.34
470.50	471.00	23231	47.6	Non	0	1.32	0	705917.67	5490343.35	-143.8
471.00	471.50	23232	47.6	Non	0	1.34	0	705917.79	5490343.5	-144.26
471.50	472.00	23233	47.6	Non	0	1.7	0	705917.92	5490343.65	-144.72
472.00	472.50	23234	47.6	Non	0	0.84	0	705918.05	5490343.8	-145.18
472.50	473.00	23235	47.6	Non	0	1.06	0	705918.17	5490343.95	-145.64
473.00	473.50	23236	47.6	Non	0	1.41	0	705918.3	5490344.1	-146.1
473.50	474.00	23237	47.6	Non	0	1.37	0	705918.43	5490344.24	-146.56
474.00	474.50	23238	47.6	Non	0	1.63	0	705918.55	5490344.39	-147.02
474.50	475.00	23239	47.6	Non	0	1.56	0	705918.68	5490344.54	-147.48
475.00	475.50	23240	47.6	Non	0	1.7	0	705918.81	5490344.69	-147.94
475.50	476.00	23241	47.6	Non	0	0.35	0	705918.94	5490344.84	-148.4
476.00	476.50	23242	47.6	Non	0	0.46	0	705919.06	5490344.99	-148.86
476.50	477.00	23243	47.6	Non	0	0.46	0	705919.19	5490345.14	-149.32
477.00	477.50	23244	47.6	Non	0	0.55	0	705919.32	5490345.29	-149.78
477.50	478.00	23245	47.6	Non	0	1.06	0	705919.44	5490345.44	-150.24
478.00	478.50	23246	47.6	Non	0	0.59	0	705919.57	5490345.59	-150.7
478.50	479.00	23247	47.6	Non	0	1.15	0	705919.7	5490345.74	-151.16
479.00	479.50	23248	47.6	Non	0	0.84	0	705919.82	5490345.89	-151.62
479.50	480.00	23249	47.6	Non	0	1.28	0	705919.95	5490346.04	-152.08
480.00	480.50	23250	47.6	Non	0	0.99	0	705920.08	5490346.19	-152.54
480.50	481.00	23251	47.6	Non	0	1.06	0	705920.21	5490346.34	-153
481.00	481.50	23252	47.6	Non	0	0.68	0	705920.33	5490346.49	-153.46
481.50	482.00	23253	47.6	Non	0	0.51	0	705920.46	5490346.64	-153.92
482.00	482.50	23254	47.6	Non	0	0.66	0	705920.59	5490346.79	-154.38
482.50	483.00	23255	47.6	Non	0	0.66	0	705920.72	5490346.94	-154.84

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
483.00	483.50	23256	47.6	Non	0	0.88	0	705920.85	5490347.09	-155.3
483.50	484.00	23257	47.6	Non	0	0.9	0	705920.97	5490347.24	-155.76
484.00	484.50	23258	47.6	Non	0	1.15	0	705921.1	5490347.39	-156.22
484.50	485.00	23259	47.6	Non	0	1.26	0	705921.23	5490347.54	-156.68
485.00	485.50	23260	47.6	Non	0	1.59	0	705921.36	5490347.69	-157.14
485.50	486.00	23261	47.6	Non	0	1.12	0	705921.49	5490347.84	-157.59
486.00	486.50	23262	47.6	Non	0	1.06	0	705921.61	5490347.99	-158.05
486.50	487.00	23263	47.6	Non	0	1.52	0	705921.74	5490348.14	-158.51
487.00	487.50	23264	47.6	Non	0	1.34	0	705921.87	5490348.29	-158.97
487.50	488.00	23265	47.6	Non	0	1.32	0	705922	5490348.44	-159.43
488.00	488.50	23266	47.6	Non	0	1.45	0	705922.13	5490348.59	-159.89
488.50	489.00	23267	47.6	Non	0	0.66	0	705922.25	5490348.74	-160.35
489.00	489.50	23268	47.6	Non	0	0.99	0	705922.38	5490348.89	-160.81
489.50	490.00	23269	47.6	Non	0	0.9	0	705922.51	5490349.04	-161.27
490.00	490.50	23270	47.6	Non	0	0.9	0	705922.64	5490349.19	-161.73
490.50	491.00	23271	47.6	Non	0	2.73	0	705922.77	5490349.34	-162.19
491.00	491.50	23272	47.6	Non	0	4.38	0	705922.9	5490349.49	-162.65
491.50	492.00	23273	47.6	Non	1	14.3	0	705923.03	5490349.64	-163.11
492.00	492.50	23274	47.6	Non	0	1.1	0	705923.15	5490349.79	-163.56
492.50	493.00	23275	47.6	Non	0	1.17	0	705923.28	5490349.94	-164.02
493.00	493.50	23276	47.6	Non	0	1.15	0	705923.42	5490350.09	-164.48
493.50	494.00	23277	47.6	Non	0	1.19	0	705923.55	5490350.24	-164.94
494.00	494.50	23278	47.6	Non	0	2.11	0	705923.68	5490350.39	-165.4
494.50	495.00	23279	47.6	Non	0	1.34	0	705923.81	5490350.54	-165.86
495.00	495.50	23280	47.6	Non	0	1.63	0	705923.95	5490350.69	-166.31
495.50	496.00	23281	47.6	Non	0	1.32	0	705924.08	5490350.84	-166.77
496.00	496.50	23282	47.6	Non	0	0.9	0	705924.22	5490350.99	-167.23
496.50	497.00	23283	47.6	Non	0	1.1	0	705924.35	5490351.14	-167.69

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
497.00	497.50	23284	47.6	Non	0	1.04	0	705924.48	5490351.29	-168.15
497.50	498.00	23285	47.6	Non	0	0.92	0	705924.62	5490351.44	-168.6
498.00	498.50	23286	47.6	Non	0	0.99	0	705924.75	5490351.59	-169.06
498.50	499.00	23287	47.6	Non	0	1.12	0	705924.88	5490351.74	-169.52
499.00	499.50	23288	47.6	Non	0	1.32	0	705925.02	5490351.89	-169.98
499.50	500.00	23289	47.6	Non	0	1.43	0	705925.15	5490352.04	-170.44
500.00	500.50	23290	47.6	Non	0	1.72	0	705925.28	5490352.19	-170.89
500.50	501.00	23291	47.6	Non	0	1.26	0	705925.41	5490352.34	-171.35
501.00	501.50	23292	47.6	Non	0	1.26	0	705925.54	5490352.49	-171.81
501.50	502.00	23293	47.6	Non	0	1.63	0	705925.68	5490352.64	-172.27
502.00	502.50	23294	47.6	Non	0	1.37	0	705925.81	5490352.79	-172.73
502.50	503.00	23295	47.6	Non	0	2.51	0	705925.94	5490352.94	-173.19
503.00	503.50	23296	47.6	Non	0	0.79	0	705926.07	5490353.09	-173.64
503.50	504.00	23297	47.6	Non	0	0.68	0	705926.2	5490353.24	-174.1
504.00	504.50	23298	47.6	Non	0	0.79	0	705926.34	5490353.39	-174.56
504.50	505.00	23299	47.6	Non	0	0.62	0	705926.47	5490353.54	-175.02
505.00	505.50	23300	47.6	Non	0	0.57	0	705926.6	5490353.69	-175.48
505.50	506.00	23301	47.6	Non	0	0.92	0	705926.73	5490353.84	-175.93
506.00	506.50	23302	47.6	Non	0	1.19	0	705926.87	5490353.99	-176.39
506.50	507.00	23303	47.6	Non	0	1.67	0	705927	5490354.14	-176.85
507.00	507.50	23304	47.6	Non	0	1.28	0	705927.13	5490354.29	-177.31
507.50	508.00	23305	47.6	Non	0	0.97	0	705927.26	5490354.44	-177.77
508.00	508.50	23306	47.6	Non	0	1.06	0	705927.39	5490354.59	-178.23
508.50	509.00	23307	47.6	Non	0	2.38	0	705927.53	5490354.74	-178.68
509.00	509.50	23308	47.6	Non	0	1.15	0	705927.66	5490354.89	-179.14
509.50	510.00	23309	47.6	Non	0	1.83	0	705927.8	5490355.04	-179.6
510.00	510.50	23310	47.6	Non	0	0.59	0	705927.93	5490355.19	-180.06
510.50	511.00	23311	47.6	Non	0	0.68	0	705928.07	5490355.34	-180.52

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi Reponse carrote HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>	
511.00	511.50	23312	47.6	Non	0	1.06	0	705928.2	5490355.49	-180.97
511.50	512.00	23313	47.6	Non	0	1.1	0	705928.34	5490355.64	-181.43
512.00	512.50	23314	47.6	Non	0	1.12	0	705928.47	5490355.78	-181.89
512.50	513.00	23315	47.6	Non	0	0.81	0	705928.6	5490355.93	-182.35
513.00	513.50	23316	47.6	Non	0	0.59	0	705928.74	5490356.08	-182.81
513.50	514.00	23317	47.6	Non	0	0.81	0	705928.87	5490356.23	-183.26
514.00	514.50	23318	47.6	Non	0	0.62	0	705929.01	5490356.38	-183.72
514.50	515.00	23319	47.6	Non	0	0.66	0	705929.14	5490356.53	-184.18
515.00	515.50	23320	47.6	Non	0	0.7	0	705929.28	5490356.68	-184.64
515.50	516.00	23321	47.6	Non	0	0.55	0	705929.41	5490356.83	-185.1

Fin des lectures MPP ; 990 lecture(s) imprimée(s)

MAPLE GOLD MINES LTD

Forage: DO-17-177

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 705525.00

Nordant UTM: 5492200.00

Élévation UTM: 287.50 m.

Azimut UTM: 360.00

Plongée: -50.00

Longueur: 354.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 12 mars 2017

Terminé: 15 mars 2017

Entrepreneur: Forage Val d'Or inc

Claim: 2355500

Cimenté:

Décrit par: Bernard-O. Martel

Arpenté:

OGQ #492

Description: Target Zone: North West
No Significant Assay Interval Results

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

0.00	359.71	-49.61	giro		
6.00	0.27	-49.26	giro		
12.00	0.15	-48.75	giro		
18.00	0.32	-49.35	giro		
24.00	1.34	-49.45	giro		
30.00	2.33	-48.13	giro		
36.00	2.81	-47.45	giro		
42.00	3.42	-47.23	giro		

3.00	0.01	-49.49	giro		
9.00	0.24	-48.79	giro		
15.00	0.31	-49.18	giro		
21.00	0.66	-49.51	giro		
27.00	1.87	-48.82	giro		
33.00	2.59	-47.61	giro		
39.00	3.10	-47.45	giro		
45.00	3.46	-47.32	giro		



Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

51.00	3.97	-47.34	giro		
57.00	4.46	-47.30	giro		
63.00	5.54	-47.37	giro		
69.00	6.79	-47.55	giro		
75.00	7.20	-47.42	giro		
81.00	7.55	-47.43	giro		
87.00	7.79	-47.43	giro		
93.00	8.21	-47.34	giro		
99.00	8.53	-47.20	giro		
105.00	8.96	-47.09	giro		
111.00	9.11	-46.80	giro		
117.00	9.65	-46.75	giro		
123.00	9.65	-46.71	giro		
129.00	9.89	-46.52	giro		
135.00	10.20	-46.35	giro		
141.00	10.34	-46.11	giro		
147.00	10.70	-46.00	giro		
153.00	11.00	-45.83	giro		
159.00	11.30	-45.66	giro		
165.00	11.68	-45.56	giro		
171.00	12.13	-45.49	giro		
177.00	12.74	-45.58	giro		
183.00	12.94	-45.43	giro		
189.00	13.19	-45.20	giro		
195.00	13.42	-45.01	giro		
201.00	13.56	-44.88	giro		
207.00	13.74	-44.78	giro		
213.00	13.94	-44.61	giro		
219.00	14.08	-44.54	giro		
225.00	14.09	-44.47	giro		
231.00	14.25	-44.25	giro		

48.00	3.80	-47.33	giro		
-------	------	--------	------	--	--

54.00	4.22	-47.31	giro		
60.00	4.79	-47.29	giro		
66.00	6.57	-47.56	giro		
72.00	7.14	-47.47	giro		
78.00	7.39	-47.39	giro		
84.00	7.65	-47.44	giro		
90.00	8.05	-47.35	giro		
96.00	8.34	-47.24	giro		
102.00	8.73	-47.14	giro		
108.00	9.11	-47.01	giro		
114.00	9.61	-46.89	giro		
120.00	9.65	-46.84	giro		
126.00	9.87	-46.66	giro		
132.00	10.03	-46.45	giro		
138.00	10.32	-46.24	giro		
144.00	10.59	-46.02	giro		
150.00	10.90	-45.89	giro		
156.00	11.20	-45.75	giro		
162.00	11.46	-45.61	giro		
168.00	11.83	-45.50	giro		
174.00	12.50	-45.59	giro		
180.00	12.83	-45.51	giro		
186.00	13.08	-45.32	giro		
192.00	13.15	-45.12	giro		
198.00	13.38	-44.98	giro		
204.00	13.73	-44.81	giro		
210.00	13.84	-44.67	giro		
216.00	13.95	-44.65	giro		
222.00	14.05	-44.53	giro		
228.00	14.27	-44.45	giro		
234.00	14.31	-44.47	giro		



Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az Mag
magnétique Susceptibilité

240.00	14.48	-44.25	giro		
246.00	14.42	-44.40	giro		
252.00	14.53	-44.43	giro		
258.00	14.50	-44.38	giro		
264.00	14.74	-44.30	giro		
270.00	14.88	-44.16	giro		
276.00	14.94	-44.13	giro		
282.00	15.15	-44.14	giro		
288.00	15.35	-44.07	giro		
294.00	15.42	-44.08	giro		
300.00	15.53	-44.04	giro		
306.00	15.53	-44.05	giro		
312.00	15.51	-43.93	giro		
318.00	15.60	-43.73	giro		
324.00	15.46	-43.38	giro		
330.00	15.29	-43.07	giro		
336.00	15.40	-42.89	giro		
342.00	15.60	-42.81	giro		
347.00	15.30	-42.79	giro		

237.00	14.12	-44.29	giro		
--------	-------	--------	------	--	--

243.00	14.43	-44.37	giro		
249.00	14.50	-44.43	giro		
255.00	14.54	-44.40	giro		
261.00	14.61	-44.32	giro		
267.00	14.78	-44.27	giro		
273.00	14.99	-44.21	giro		
279.00	15.14	-44.12	giro		
285.00	15.22	-44.11	giro		
291.00	15.32	-44.05	giro		
297.00	15.25	-43.94	giro		
303.00	15.64	-43.79	giro		
309.00	15.57	-43.99	giro		
315.00	15.52	-43.89	giro		
321.00	15.40	-43.59	giro		
327.00	15.46	-43.18	giro		
333.00	15.34	-42.99	giro		
339.00	15.40	-42.91	giro		
345.00	15.30	-42.78	giro		

Fin des lectures : 117 lecture (s) imprimée (s).

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
0.00	40.35	M-T - M-T - Mort terrain - 42 m de tubage laissé en place.												
40.35	51.00	TL2 - TL2; géo2; FO; RN - Tuf intermédiaire à lapilli; géo2; Folié; Remanié(e) - Tuf intermédiaire à lapilli remanié Couleur vert pâle. Fragments felsiques et quelques mafiques. Les fragments sont jointifs aplatis et/ou étirés, normalement pluri-mm avec quelques lapilli le tout dans une matrice à chlorite et séricite. La foli - ation est importante, 1 à 2% PY (disséminées et dans plans de foliation) et localement, parfois 3-4% PY.	V443798	40.35	41.50	1.15	0.004							
			V443799	41.50	43.50	2.00	0.002							
			V443800	43.50	45.00	1.50	0.002							
			V443801	45.00	46.50	1.50	0.004							
			V443803	46.50	48.00	1.50	0.006							
			V443804	48.00	49.50	1.50	0.003	-0.50	22.0	37	56.0	9.0		93
51.00	55.50	TL1 - TL1; géo2; FO - Tuf felsique à lapilli; géo2; Folié - Tuf felsique à lapilli. Grains aphanitique à fin avec fragments non jointif, sub-arrondis, de 2 à 4 mm le tout dans une matrice felsique. Lits centimétrique Foliation importante à 45 degrés,	V443807	51.00	52.30	1.30	0.001							
			V443808	52.30	54.00	1.70	0.001	-0.50	22.0	27	60.0	9.0		110
			V443809	54.00	55.50	1.50	-0.001							
55.50	62.50	TL2 - TL2; géo2; FO - Tuf intermédiaire à lapilli; géo2; Folié - Tuf intermédiaire à lapilli remanié Couleur vert pâle. Fragments felsiques et quelques mafiques. Les fragments sont jointifs aplatis et/ou étirés, normalement pluri-mm avec quelques lapilli le tout dans une matrice à chlorite et séricite.	V443810	55.50	57.00	1.50	0.003							
			V443812	57.00	58.50	1.50	0.002	-0.50	18.0	51	94.0	18.0		124
			V443813	58.50	59.50	1.00	0.003							
			V443814	59.50	60.60	1.10	0.003							
			V443815	60.60	61.40	0.80	0.007							
			V443816	61.40	62.50	1.10	0.006	-0.50	20.0	54	87.0	8.0		125

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		La foli - ation est importante, 1 à 2% PY (disséminées et dans plans de foliation) et localement, parfois 3-4% PY.												
62.50	79.90	TL1 - TL1; géo2; SA - Tuf felsique à lapilli; géo2; Lité(e) - Tuf felsique à lapilli avec évidence de litage. Semble avoir un litage impliquant différent évènement volcanique. Couleur beige verdâtre pâle. Fragments felsiques Les fragments sont jointifs à non-jointif, aplatis et/ou étirés, normalement pluri - -mm avec lapilli le tout dans une matrice à séricite/muscovite et rarement chlorite. La foliation est importante, 1 à 2% PY (disséminées et dans plans de foliation).	V443817	62.50	64.00	1.50	0.004							
			V443818	64.00	65.50	1.50	0.002							
		De 64.20 à 65.80 V1D - V1D - Dacite - Passage pouvant être interprété comme petite coulé felsique. Incertain.	V443819	65.50	67.00	1.50	0.003							
			V443820	67.00	68.50	1.50	0.002							
		De 67.70 à 69.30 V1D - V1D - Dacite - Passage pouvant être interprété comme petite coulé felsique. Incertain.	V443821	68.50	70.00	1.50	0.001							
			V443823	70.00	71.50	1.50	0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V443824	71.50	72.50	1.00	0.001							
			V443825	72.50	74.00	1.50	-0.001							
			V443826	74.00	75.00	1.00	0.001							
		De 75.20 à 79.50	V443827	75.00	76.50	1.50	0.005	-0.50	20.0	16	44.0	3.0		81
		V1D	V443828	76.50	78.00	1.50	0.010							
		- V1D	V443829	78.00	79.90	1.90	0.011							
		- Dacite												
		- Passage pouvant être interprété comme petite coulé felsique. Incertain.												
79.90	99.65	TL1	V443830	79.90	81.00	1.10	0.018							
		- TL1	V443832	81.00	82.50	1.50	0.034							
		- Tuf felsique à lapilli	V443833	82.50	84.00	1.50	0.033							
		- Tuf felsique à lapilli.	V443834	84.00	85.50	1.50	0.001							
		Couleur beige rosâtre.	V443835	85.50	87.00	1.50	0.003							
		Fragments felsiques	V443836	87.00	88.50	1.50	0.016							
		Les fragments sont jointifs à non-jointif, aplatis et/ou étirés, normalement pluri-mm (coarse tuff) avec lapilli le tout dans une matrice à séricite/muscovite.	V443837	88.50	90.00	1.50	0.014							
		1 % PY (disséminés et dans plans de foliation).	V443838	90.00	91.50	1.50	0.003	-0.50	20.0	37	78.0	3.0		74
		Foliation importante à 45 degrés marqué par plan à séricite (matrice entre le lapilli presque jointif)	V443839	91.50	93.00	1.50	-0.001							
			V443840	93.00	94.50	1.50	-0.001							
			V443841	94.50	96.00	1.50	-0.001							
			V443843	96.00	97.50	1.50	0.001							
		De 97.50 à 99.65	V443844	97.50	99.65	2.15	0.020							
		V1D												
		- V1D												
		- Dacite												
		- Passage pouvant être interprété comme petite coulé felsique. Incertain.												
99.65	233.10	TL1	V443845	99.65	101.00	1.35	0.015							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		- TL1	V443846	101.00	102.00	1.00	0.001							
		- Tuf felsique à lapilli	V443847	102.00	103.50	1.50	-0.001							
		- Tuf felsique à lapilli.	V443848	103.50	105.00	1.50	0.006							
		Semble avoir un litage impliquant différent évènement volcanique.	V443849	105.00	106.50	1.50	0.001	-0.50	12.0	34	65.0	10.0		80
		Couleur beige verdâtre pâle.	V443850	106.50	108.00	1.50	-0.001							
		Fragments felsiques	V443852	108.00	109.50	1.50	-0.001							
		Les fragments sont jointifs à non-jointif, aplatis et/ou étirés, normalement pluri-mm avec lapilli le tout	V443853	109.50	111.00	1.50	-0.001							
		- dans une matrice à séricite/muscovite et rarement chlorite.	V443854	111.00	112.50	1.50	-0.001							
		Foliation importante à 45 degrés marqué par plan à séricite (matrice entre le lapilli presque jointif)												
		1 à 2% PY (disséminées et dans plans de foliation).												
		De 112.00 à 112.20												
		V1D												
		- V1D												
		- Dacite												
		- Passage pouvant être interprété comme petite coulée felsique.												
		Incertain.												
			V443856	112.50	114.00	1.50	0.003							
			V443857	114.00	115.50	1.50	-0.001							
			V443858	115.50	117.00	1.50	0.001							
			V443859	117.00	118.50	1.50	0.001							
			V443860	118.50	120.00	1.50	-0.001							
			V443861	120.00	121.50	1.50	-0.001	-0.50	13.0	24	81.0	5.0		72
			V443863	121.50	123.00	1.50	0.004							
			V443864	123.00	124.50	1.50	0.003							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V443865	124.50	126.00	1.50	-0.001							
			V443866	126.00	127.50	1.50	0.001							
			V443867	127.50	129.00	1.50	-0.001							
			V443868	129.00	130.50	1.50	-0.001							
			V443869	130.50	132.00	1.50	-0.001							
			V443870	132.00	133.50	1.50	-0.001							
			V443872	133.50	135.00	1.50	-0.001							
			V443873	135.00	136.50	1.50	-0.001	-0.50	15.0	35	63.0	11.0		65
			V443874	136.50	138.00	1.50	0.001							
			V443875	138.00	139.50	1.50	-0.001							
			V443876	139.50	141.00	1.50	0.001							
			V443877	141.00	142.50	1.50	0.001							
			V443878	142.50	144.00	1.50	-0.001							
			V443879	144.00	145.50	1.50	-0.001							



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V443880	145.50	147.00	1.50	0.002							
			V443881	147.00	148.50	1.50	0.002							
			V443883	148.50	150.00	1.50	0.001							
			V443884	150.00	151.50	1.50	-0.001	-0.50	5.0	20	33.0	6.0		67
			V443885	151.50	153.00	1.50	0.001							
			V443886	153.00	154.50	1.50	0.002							
			V443887	154.50	156.00	1.50	-0.001							
			V443888	156.00	157.50	1.50	0.005							
			V443889	157.50	159.00	1.50	0.003							
			V443890	159.00	160.50	1.50	0.004							
			V443892	160.50	162.00	1.50	0.010							
			V443893	162.00	163.50	1.50	0.004							
			V443894	163.50	165.00	1.50	0.005							
			V443895	165.00	166.50	1.50	-0.001	-0.50	6.0	28	48.0	9.0		75
			V443896	166.50	168.00	1.50	0.004							
		De 151.30 à 155.80 V1D - V1D - Dacite - Passage pouvant être interprété comme petite coulée felsique. Incertain.												



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V443897	168.00	169.50	1.50	0.003							
			V443898	169.50	171.00	1.50	0.008							
			V443899	171.00	172.50	1.50	0.006							
			V443900	172.50	174.00	1.50	0.033							
			V443901	174.00	175.50	1.50	0.008							
			V443903	175.50	177.00	1.50	0.002							
			V443904	177.00	178.50	1.50	0.005							
			V443906	178.50	180.00	1.50	0.014							
			V443907	180.00	181.50	1.50	0.002	-0.50	12.0	26	44.0	5.0		67
			V443908	181.50	183.00	1.50	0.001							
			V443909	183.00	184.50	1.50	0.002							
			V443910	184.50	186.00	1.50	0.001							
			V443912	186.00	187.50	1.50	0.001							
		De 187.30 à 187.50 V1D - V1D - Dacite - Passage pouvant être interprété comme petite coulé felsique. Incertain.												



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V443913	187.50	189.00	1.50	0.002							
			V443914	189.00	190.50	1.50	0.001							
			V443915	190.50	192.00	1.50	0.001							
			V443916	192.00	193.50	1.50	-0.001							
			V443917	193.50	195.00	1.50	0.001							
		De 194.00 à 194.30 V1D - V1D - Dacite - Passage pouvant être interprété comme petite coulé felsique. Incertain.	V443918	195.00	196.50	1.50	0.002	-0.50	7.0	22	37.0	7.0		65
			V443919	196.50	198.00	1.50	0.002							
			V443920	198.00	199.50	1.50	0.002							
			V443921	199.50	201.00	1.50	0.002							
			V443923	201.00	202.50	1.50	0.001							
			V443924	202.50	204.00	1.50	0.002							



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V443925	204.00	205.50	1.50	0.001							
			V443926	205.50	207.00	1.50	0.002							
			V443927	207.00	208.50	1.50	0.002							
			V443928	208.50	210.00	1.50	0.003							
			V443929	210.00	211.50	1.50	0.001	-0.50	8.0	21	42.0	11.0		76
			V443930	211.50	213.00	1.50	-0.001							
			V443932	213.00	214.50	1.50	0.001							
		De 213.20 à 213.70 V1D - V1D - Dacite - Passage pouvant être interprété comme petite coulé felsique. Incertain.	V443933	214.50	216.00	1.50	-0.001							
			V443934	216.00	217.50	1.50	0.001							
			V443935	217.50	219.00	1.50	0.002							
		De 218.40 à 219.35 V1D - V1D - Dacite - Passage pouvant être interprété comme petite coulé felsique. Incertain.	V443936	219.00	220.50	1.50	0.002							



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm			
233.10	320.70	De 221.50 à 223.10 V1D - V1D - Dacite - Passage pouvant être interprété comme petite coulée felsique. Incertain.	V443937	220.50	222.00	1.50	-0.001										
			V443938	222.00	223.50	1.50	-0.001										
			V443939	223.50	225.00	1.50	-0.001										
			V443940	225.00	226.50	1.50	-0.001	-0.50	9.0	25	27.0	19.0				77	
			V443941	226.50	228.00	1.50	-0.001										
			V443943	228.00	229.50	1.50	-0.001										
			V443944	229.50	231.00	1.50	-0.001										
			V443945	231.00	232.00	1.00	-0.001										
			V443946	232.00	233.10	1.10	0.006										
			V443947	233.10	234.20	1.10	0.057										
			V443948	234.20	235.50	1.30	0.007										
			V443949	235.50	237.00	1.50	0.064										
			V443950	237.00	238.50	1.50	0.018										
			V443952	238.50	240.00	1.50	0.003	-0.50	-5.0	4	5.0	16.0					97
			V443953	240.00	241.50	1.50	0.059										
V443954	241.50	243.00	1.50	0.048													
V443956	243.00	244.50	1.50	0.010													
V443957	244.50	246.00	1.50	0.053													
V443958	246.00	247.50	1.50	0.030													



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		confondant) et avec évidante local de brèche d'intrusion.	V443959	247.50	249.00	1.50	0.005							
		Hématisation pénétrative faible	V443960	249.00	250.50	1.50	0.004							
		-	V443963	250.50	252.00	1.50	0.003							
		Séricitation pénétrative et intragranulaire (couleur vert pomme)	V443964	252.00	253.50	1.50	0.001							
		1% PY intragranulaire.	V443965	253.50	255.00	1.50	-0.001	-0.50	-5.0	3	6.0	18.0		91
			V443966	255.00	256.50	1.50	0.001							
			V443967	256.50	258.00	1.50	-0.001							
			V443968	258.00	259.50	1.50	-0.001							
			V443969	259.50	261.00	1.50	-0.001							
			V443970	261.00	262.50	1.50	-0.001							
			V443972	262.50	264.00	1.50	0.004							
			V443973	264.00	265.50	1.50	0.003							
			V443974	265.50	267.00	1.50	0.003							
			V443975	267.00	268.50	1.50	0.002							
			V443976	268.50	270.00	1.50	0.001							
			V443977	270.00	271.00	1.00	0.012	-0.50	13.0	29	5.0	51.0		99
			V443978	271.00	272.50	1.50	0.012							
			V443979	272.50	274.00	1.50	0.002							
			V443980	274.00	275.50	1.50	0.003							
			V443981	275.50	277.00	1.50	0.004							
			V443983	277.00	278.50	1.50	0.004							
			V443984	278.50	280.00	1.50	0.001							
			V443985	280.00	281.50	1.50	0.001							
			V443986	281.50	283.00	1.50	0.004							
			V443987	283.00	284.50	1.50	0.008							
			V443988	284.50	285.90	1.40	0.016	2.90	6.0	167	5.0	19.0		118
			V443990	285.90	287.00	1.10	0.002							
			V443991	287.00	288.00	1.00	0.001							
			V443992	288.00	289.50	1.50	0.003							
			V443993	289.50	291.00	1.50	0.006							
			V443994	291.00	292.50	1.50	0.074							
			V443995	292.50	294.00	1.50	0.002							
			V443996	294.00	295.50	1.50	0.003							
			V443997	295.50	297.00	1.50	0.003							
			V443998	297.00	298.50	1.50	0.002							
			V443999	298.50	300.00	1.50	0.001	-0.50	-5.0	14	6.0	17.0		91
			V444000	300.00	301.50	1.50	0.001							
			V444001	301.50	303.00	1.50	0.001							
			V444002	303.00	304.50	1.50	0.003							
			V444003	304.50	306.00	1.50	0.005							
			V444004	306.00	307.50	1.50	0.006							
			V444006	307.50	309.00	1.50	0.001							
			V444007	309.00	310.50	1.50	0.001							
			V444008	310.50	312.00	1.50	-0.001							



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
320.70	335.50	TY - TY - Tuf a Lapilli et a Blocs - Tuf felsique à lapilli et à blocs Couleur beige verdâtre. Fragments felsiques Les fragments sont jointifs à non-jointif, aplatis et/ou étirés, normalement pluri-mm à pluri-cm (yeux de FP, lapilli et bloc) le tout dans une matrice à séricite/muscov - vite. 1 % PY (disséminées et dans plans de foliation). Foliation importante à 50 degrés marqué par plan à séricite (matrice entre le lapilli presque jointif)	V444009	312.00	313.50	1.50	-0.001								
			V444010	313.50	315.00	1.50	0.001	-0.50	5.0	14	8.0	15.0		93	
			V444012	315.00	316.50	1.50	0.001								
			V444013	316.50	318.00	1.50	0.001								
			V444014	318.00	319.50	1.50	0.001	-0.50	-5.0	13	7.0	14.0		94	
			V444015	319.50	320.70	1.20	0.001								
			V444016	320.70	322.00	1.30	0.001								
			V444017	322.00	323.50	1.50	-0.001								
			V444018	323.50	325.00	1.50	-0.001								
			V444019	325.00	326.50	1.50	0.001								
335.50	354.00	I2D - I2D; géo2; GM - Syénite; géo2; Grains moyens - Syénite grenue. De couleur mauve-rosâtre avec mouchetures verdâtres. Grains moyen avec phénocristaux mm blanchâtre Présence de fragments pluri-mm à pluri-cm, de couleur vert pomme, à grains aphanitique à fin, sub-arrondis à sub-anguleux qui semble - nt être de composition plus felsquie (séricite et muscovite) Le groundmass est peu présente, couleur semblable aux fragments décrite plus haute (peuvent être confondant) et avec évidante local de brèche d'intrusion. Hématite pénétrative faible - Séricitation pénétrative et intragranulaire (couleur vert pomme) 1-2% de veinule de carbonate déchirées et déformées. 1% PY intragranulaire. EOH	V444020	326.50	328.00	1.50	0.001								
			V444021	328.00	329.50	1.50	0.001								
			V444023	329.50	331.00	1.50	-0.001								
			V444024	331.00	332.50	1.50	-0.001								
			V444025	332.50	334.00	1.50	-0.001								
			V444026	334.00	335.50	1.50	-0.001								
			V444027	335.50	336.50	1.00	0.001	-0.50	12.0	29	7.0	6.0		90	
			V444028	336.50	338.00	1.50	0.001								
			V444029	338.00	339.50	1.50	0.002								
			V444030	339.50	341.00	1.50	0.002								
V444032	341.00	342.50	1.50	0.002											
V444033	342.50	344.00	1.50	0.002											
V444034	344.00	345.50	1.50	0.002											
V444035	345.50	347.00	1.50	0.001											
V444036	347.00	348.50	1.50	0.002											
V444037	348.50	350.00	1.50	0.056											
V444038	350.00	351.50	1.50	0.002	-0.50	8.0	32	7.0	22.0		94				
V444039	351.50	353.00	1.50	0.001											
V444040	353.00	354.00	1.00	0.001											

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
-----------	----------	--------------------	---------------	-----------	----------	-------------	----------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------

Fin des lithologies et analyses :

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur	Échantillon	Description	Au30	Cu	Zn	Ag	SiO2	TiO2	Al2O3	Fe2O3	MnO	MgO	CaO	Na2O	K2O	LOI	Total	As	Cr
			No		ppb	ppm	ppm	ppm	%	%	%	%	%	%	%	%	%	%	%	ppm	ppm
48.00	49.50	1.50	V443804		3	37	93	-0.5	65.6	0.69	18.90	6.23	0.02	1.23	0.26	0.78	4.02	3.67	101.70	22	90
52.30	54.00	1.70	V443808		1	27	110	-0.5	55.7	1.02	15.40	6.96	0.14	1.91	5.49	3.01	2.50	7.62	100.55	22	50
57.00	58.50	1.50	V443812		2	51	124	-0.5	57.4	0.74	18.40	11.10	0.10	1.24	1.91	0.65	3.99	4.21	100.14	18	120
61.40	62.50	1.10	V443816		6	54	125	-0.5	60.4	0.75	17.65	6.81	0.08	1.20	2.80	2.59	3.33	4.70	100.75	20	130
75.00	76.50	1.50	V443827		5	16	81	-0.5	60.8	0.52	14.00	3.69	0.06	1.97	4.43	3.84	2.58	7.50	99.75	20	70
90.00	91.50	1.50	V443838		3	37	74	-0.5	54.9	0.68	14.25	5.27	0.08	2.81	5.46	2.48	3.71	9.37	99.46	20	140
105.00	106.50	1.50	V443849		1	34	80	-0.5	57.8	0.72	13.90	5.16	0.08	2.74	5.06	3.53	2.61	8.58	100.56	12	120
120.00	121.50	1.50	V443861			24	72	-0.5	56.2	0.59	14.40	4.37	0.06	2.18	4.64	6.12	1.70	7.30	98.11	13	120
135.00	136.50	1.50	V443873			35	65	-0.5	52.3	0.55	12.30	4.55	0.10	2.05	9.39	4.34	1.79	11.15	99.70	15	90
150.00	151.50	1.50	V443884			20	67	-0.5	61.1	0.49	14.70	4.06	0.06	1.56	3.92	4.99	2.28	6.42	99.88	5	50
165.00	166.50	1.50	V443895			28	75	-0.5	63.0	0.46	14.50	3.99	0.07	1.77	4.00	3.59	2.85	6.94	101.60	6	70
180.00	181.50	1.50	V443907		2	26	67	-0.5	63.1	0.46	14.35	3.78	0.06	1.64	3.71	3.42	2.62	6.64	100.16	12	60
195.00	196.50	1.50	V443918		2	22	65	-0.5	65.0	0.51	15.30	3.13	0.04	1.40	3.35	4.06	2.51	5.84	101.74	7	70
210.00	211.50	1.50	V443929		1	21	76	-0.5	60.7	0.51	15.20	4.20	0.06	1.78	4.18	3.47	3.02	7.25	100.86	8	70
225.00	226.50	1.50	V443940			25	77	-0.5	61.9	0.45	15.20	3.97	0.07	1.82	4.24	3.67	3.11	7.17	101.99	9	40
238.50	240.00	1.50	V443952		3	4	97	-0.5	57.6	0.45	16.60	4.06	0.10	1.11	4.85	5.15	4.87	6.25	101.73	-5	10
253.50	255.00	1.50	V443965			3	91	-0.5	57.2	0.44	16.40	4.20	0.09	1.13	4.45	5.57	4.78	5.93	100.80	-5	10
270.00	271.00	1.00	V443977		12	29	99	-0.5	59.5	0.42	15.75	3.83	0.09	1.14	4.49	4.72	4.25	6.45	101.30	13	10
284.50	285.90	1.40	V443988		16	167	118	2.9	56.8	0.45	17.00	4.04	0.09	1.14	3.91	5.11	5.18	6.17	100.50	6	10
298.50	300.00	1.50	V443999		1	14	91	-0.5	56.2	0.44	16.25	4.04	0.10	1.15	4.53	5.86	4.17	5.92	99.31	-5	10
313.50	315.00	1.50	V444010		1	14	93	-0.5	58.3	0.45	16.75	4.07	0.10	1.19	4.47	6.33	3.12	5.95	101.20	5	10
318.00	319.50	1.50	V444014		1	13	94	-0.5	57.6	0.45	16.55	4.10	0.10	1.23	4.74	6.66	2.13	6.11	100.33	-5	10
335.50	336.50	1.00	V444027		1	29	90	-0.5	57.9	0.45	16.60	4.16	0.10	1.19	4.96	5.73	2.67	6.94	101.27	12	10
350.00	351.50	1.50	V444038		2	32	94	-0.5	56.6	0.45	16.35	4.08	0.09	1.16	4.85	4.41	5.28	6.11	100.03	8	10

Fin des analyse de géochimie ; 24 analyse(s) imprimée(s)

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
41.00	41.50	12429	47.6	Non	0	0.02	0	705525.59	5492227.2	256.51
41.50	42.00	12430	47.6	Non	0	0.15	0	705525.61	5492227.54	256.14
42.00	42.50	12431	47.6	Non	0	0.33	0	705525.63	5492227.88	255.77
42.50	43.00	12432	47.6	Non	0	0.24	0	705525.65	5492228.22	255.4
43.00	43.50	12433	47.6	Non	0	0.11	0	705525.67	5492228.56	255.04
43.50	44.00	12434	47.6	Non	0	0.11	0	705525.69	5492228.9	254.67
44.00	44.50	12435	47.6	Non	0	0.09	0	705525.71	5492229.23	254.3
44.50	45.00	12436	47.6	Non	0	0.35	0	705525.73	5492229.57	253.93
45.00	45.50	12437	47.6	Non	0	0.22	0	705525.75	5492229.91	253.57
45.50	46.00	12438	47.6	Non	0	0.24	0	705525.77	5492230.25	253.2
46.00	46.50	12439	47.6	Non	0	0.15	0	705525.79	5492230.59	252.83
46.50	47.00	12440	47.6	Non	0	0.29	0	705525.81	5492230.93	252.46
47.00	47.50	12441	47.6	Non	0	0.22	0	705525.83	5492231.26	252.1
47.50	48.00	12442	47.6	Non	0	0.37	0	705525.86	5492231.6	251.73
48.00	48.50	12443	47.6	Non	0	0.09	0	705525.88	5492231.94	251.36
48.50	49.00	12444	47.6	Non	0	0.09	0	705525.9	5492232.28	250.99
49.00	49.50	12445	47.6	Non	0	0.02	0	705525.92	5492232.62	250.63
49.50	50.00	12446	47.6	Non	0	0.13	0	705525.95	5492232.95	250.26
50.00	50.50	12447	47.6	Non	0	0.04	0	705525.97	5492233.29	249.89
50.50	51.00	12448	47.6	Non	0	0.26	0	705525.99	5492233.63	249.52
51.00	51.50	12449	47.6	Non	0	0.11	0	705526.02	5492233.97	249.16
51.50	52.00	12450	47.6	Non	0	0.04	0	705526.04	5492234.31	248.79
52.00	52.50	12451	47.6	Non	0	0.07	0	705526.06	5492234.64	248.42
52.50	53.00	12452	47.6	Non	0	0.18	0	705526.09	5492234.98	248.05
53.00	53.50	12453	47.6	Non	0	0	0	705526.11	5492235.32	247.68
53.50	54.00	12454	47.6	Non	0	0	0	705526.14	5492235.66	247.32
54.00	54.50	12455	47.6	Non	0	0	0	705526.16	5492236	246.95
54.50	55.00	12456	47.6	Non	0	0.26	0	705526.19	5492236.34	246.58



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
55.00	55.50	12457	47.6	Non	0	0.15	0	705526.21	5492236.67	246.21
55.50	56.00	12458	47.6	Non	0	0.11	0	705526.24	5492237.01	245.85
56.00	56.50	12459	47.6	Non	0	0.07	0	705526.26	5492237.35	245.48
56.50	57.00	12460	47.6	Non	0	0.15	0	705526.29	5492237.69	245.11
57.00	57.50	12461	47.6	Non	0	0.29	0	705526.32	5492238.03	244.74
57.50	58.00	12462	47.6	Non	0	1.08	0	705526.34	5492238.36	244.38
58.00	58.50	12463	47.6	Non	0	0.88	0	705526.37	5492238.7	244.01
58.50	59.00	12464	47.6	Non	0	0.68	0	705526.4	5492239.04	243.64
59.00	59.50	12465	47.6	Non	0	0.66	0	705526.43	5492239.38	243.28
59.50	60.00	12466	47.6	Non	0	0.4	0	705526.45	5492239.72	242.91
60.00	60.50	12467	47.6	Non	0	0.37	0	705526.48	5492240.05	242.54
60.50	61.00	12468	47.6	Non	0	0.7	0	705526.51	5492240.39	242.17
61.00	61.50	12469	47.6	Non	0	0.66	0	705526.54	5492240.73	241.81
61.50	62.00	12470	47.6	Non	0	0.73	0	705526.57	5492241.07	241.44
62.00	62.50	12471	47.6	Non	0	0.48	0	705526.6	5492241.4	241.07
62.50	63.00	12472	47.6	Non	0	0.42	0	705526.63	5492241.74	240.7
63.00	63.50	12473	47.6	Non	0	0.29	0	705526.67	5492242.08	240.33
63.50	64.00	12474	47.6	Non	0	0.24	0	705526.7	5492242.42	239.97
64.00	64.50	12475	47.6	Non	0	0.37	0	705526.74	5492242.75	239.6
64.50	65.00	12476	47.6	Non	0	0.46	0	705526.77	5492243.09	239.23
65.00	65.50	12477	47.6	Non	0	0.24	0	705526.81	5492243.42	238.86
65.50	66.00	12478	47.6	Non	0	0.33	0	705526.84	5492243.76	238.49
66.00	66.50	12479	47.6	Non	0	0.4	0	705526.88	5492244.09	238.12
66.50	67.00	12480	47.6	Non	0	0.35	0	705526.92	5492244.43	237.75
67.00	67.50	12481	47.6	Non	0	0.48	0	705526.96	5492244.76	237.39
67.50	68.00	12482	47.6	Non	0	0.53	0	705527	5492245.1	237.02
68.00	68.50	12483	47.6	Non	0	0.4	0	705527.04	5492245.43	236.65
68.50	69.00	12484	47.6	Non	0	0.18	0	705527.08	5492245.77	236.28



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
69.00	69.50	12485	47.6	Non	0	0.2	0	705527.12	5492246.11	235.91
69.50	70.00	12486	47.6	Non	0	0.18	0	705527.16	5492246.44	235.54
70.00	70.50	12487	47.6	Non	0	0.24	0	705527.2	5492246.78	235.17
70.50	71.00	12488	47.6	Non	0	0.18	0	705527.24	5492247.11	234.8
71.00	71.50	12489	47.6	Non	0	0.46	0	705527.28	5492247.45	234.43
71.50	72.00	12490	47.6	Non	0	0.26	0	705527.32	5492247.78	234.07
72.00	72.50	12491	47.6	Non	0	0.57	0	705527.37	5492248.12	233.7
72.50	73.00	12492	47.6	Non	0	0.29	0	705527.41	5492248.45	233.33
73.00	73.50	12493	47.6	Non	0	0.42	0	705527.45	5492248.79	232.96
73.50	74.00	12494	47.6	Non	0	0.11	0	705527.49	5492249.12	232.59
74.00	74.50	12495	47.6	Non	0	0.53	0	705527.54	5492249.46	232.22
74.50	75.00	12496	47.6	Non	0	0.29	0	705527.58	5492249.79	231.86
75.00	75.50	12497	47.6	Non	0	0.15	0	705527.62	5492250.13	231.49
75.50	76.00	12498	47.6	Non	0	0.29	0	705527.66	5492250.47	231.12
76.00	76.50	12499	47.6	Non	0	0.26	0	705527.71	5492250.8	230.75
76.50	77.00	12500	47.6	Non	0	0.24	0	705527.75	5492251.14	230.38
77.00	77.50	12501	47.6	Non	0	0.18	0	705527.79	5492251.47	230.02
77.50	78.00	12502	47.6	Non	0	0.31	0	705527.83	5492251.81	229.65
78.00	78.50	12503	47.6	Non	0	0.59	0	705527.88	5492252.14	229.28
78.50	79.00	12504	47.6	Non	0	0.24	0	705527.92	5492252.48	228.91
79.00	79.50	12505	47.6	Non	0	0.4	0	705527.97	5492252.82	228.54
79.50	80.00	12506	47.6	Non	0	0.53	0	705528.01	5492253.15	228.18
80.00	80.50	12507	47.6	Non	0	0.42	0	705528.05	5492253.49	227.81
80.50	81.00	12508	47.6	Non	0	0.4	0	705528.1	5492253.82	227.44
81.00	81.50	12509	47.6	Non	0	0.35	0	705528.14	5492254.16	227.07
81.50	82.00	12510	47.6	Non	0	0.42	0	705528.19	5492254.49	226.7
82.00	82.50	12511	47.6	Non	0	0.59	0	705528.23	5492254.83	226.33
82.50	83.00	12512	47.6	Non	0	0.55	0	705528.28	5492255.16	225.97



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
83.00	83.50	12513	47.6	Non	0	0.59	0	705528.32	5492255.5	225.6
83.50	84.00	12514	47.6	Non	0	1.15	0	705528.37	5492255.83	225.23
84.00	84.50	12515	47.6	Non	0	0.57	0	705528.41	5492256.17	224.86
84.50	85.00	12516	47.6	Non	0	0.75	0	705528.46	5492256.5	224.49
85.00	85.50	12517	47.6	Non	0	0.92	0	705528.5	5492256.84	224.13
85.50	86.00	12518	47.6	Non	0	0.55	0	705528.55	5492257.17	223.76
86.00	86.50	12519	47.6	Non	0	0.66	0	705528.59	5492257.51	223.39
86.50	87.00	12520	47.6	Non	0	0.57	0	705528.64	5492257.84	223.02
87.00	87.50	12521	47.6	Non	0	0.18	0	705528.68	5492258.18	222.65
87.50	88.00	12522	47.6	Non	0	0.24	0	705528.73	5492258.51	222.28
88.00	88.50	12523	47.6	Non	0	0.22	0	705528.78	5492258.85	221.92
88.50	89.00	12524	47.6	Non	0	0.44	0	705528.82	5492259.19	221.55
89.00	89.50	12525	47.6	Non	0	0.33	0	705528.87	5492259.52	221.18
89.50	90.00	12526	47.6	Non	0	0.29	0	705528.92	5492259.86	220.81
90.00	90.50	12527	47.6	Non	0	0.4	0	705528.97	5492260.19	220.44
90.50	91.00	12528	47.6	Non	0	0.62	0	705529.01	5492260.53	220.08
91.00	91.50	12529	47.6	Non	0	1.52	0	705529.06	5492260.86	219.71
91.50	92.00	12530	47.6	Non	0	0.86	0	705529.11	5492261.2	219.34
92.00	92.50	12531	47.6	Non	0	0.79	0	705529.16	5492261.53	218.97
92.50	93.00	12532	47.6	Non	0	2.42	0	705529.2	5492261.87	218.61
93.00	93.50	12533	47.6	Non	0	3.63	0	705529.25	5492262.2	218.24
93.50	94.00	12534	47.6	Non	0	4.12	0	705529.3	5492262.54	217.87
94.00	94.50	12535	47.6	Non	0	2	0	705529.35	5492262.87	217.5
94.50	95.00	12536	47.6	Non	0	0.4	0	705529.4	5492263.21	217.14
95.00	95.50	12537	47.6	Non	0	0.46	0	705529.45	5492263.55	216.77
95.50	96.00	12538	47.6	Non	0	0.26	0	705529.5	5492263.88	216.4
96.00	96.50	12539	47.6	Non	0	0.35	0	705529.55	5492264.22	216.03
96.50	97.00	12540	47.6	Non	0	0.31	0	705529.6	5492264.55	215.67



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
97.00	97.50	12541	47.6	Non	0	0.33	0	705529.65	5492264.89	215.3
97.50	98.00	12542	47.6	Non	0	0.42	0	705529.7	5492265.23	214.93
98.00	98.50	12543	47.6	Non	0	0.26	0	705529.75	5492265.56	214.57
98.50	99.00	12544	47.6	Non	0	0.46	0	705529.8	5492265.9	214.2
99.00	99.50	12545	47.6	Non	0	0.97	0	705529.85	5492266.23	213.83
99.50	100.00	12546	47.6	Non	0	0.33	0	705529.9	5492266.57	213.47
100.00	100.50	12547	47.6	Non	0	1.32	0	705529.95	5492266.91	213.1
100.50	101.00	12548	47.6	Non	0	3.68	0	705530	5492267.24	212.73
101.00	101.50	12549	47.6	Non	0	6.08	0	705530.05	5492267.58	212.37
101.50	102.00	12550	47.6	Non	0	1.21	0	705530.1	5492267.91	212
102.00	102.50	12551	47.6	Non	0	5.9	0	705530.15	5492268.25	211.63
102.50	103.00	12552	47.6	Non	0	5.66	0	705530.2	5492268.59	211.27
103.00	103.50	12553	47.6	Non	0	2.93	0	705530.26	5492268.92	210.9
103.50	104.00	12554	47.6	Non	0	3.5	0	705530.31	5492269.26	210.53
104.00	104.50	12555	47.6	Non	0	0.57	0	705530.36	5492269.59	210.17
104.50	105.00	12556	47.6	Non	0	2.22	0	705530.41	5492269.93	209.8
105.00	105.50	12557	47.6	Non	0	0.81	0	705530.47	5492270.27	209.43
105.50	106.00	12558	47.6	Non	0	1.03	0	705530.52	5492270.6	209.07
106.00	106.50	12559	47.6	Non	0	1.74	0	705530.57	5492270.94	208.7
106.50	107.00	12560	47.6	Non	0	0.59	0	705530.63	5492271.28	208.34
107.00	107.50	12562	47.6	Non	0	0.57	0	705530.68	5492271.61	207.97
107.50	108.00	12563	47.6	Non	0	1.32	0	705530.73	5492271.95	207.6
108.00	108.50	12564	47.6	Non	0	0.97	0	705530.79	5492272.29	207.24
108.50	109.00	12565	47.6	Non	0	0.73	0	705530.84	5492272.62	206.87
109.00	109.50	12566	47.6	Non	0	0.79	0	705530.9	5492272.96	206.51
109.50	110.00	12567	47.6	Non	0	1.43	0	705530.95	5492273.3	206.14
110.00	110.50	12568	47.6	Non	0	1.34	0	705531	5492273.63	205.78
110.50	111.00	12569	47.6	Non	0	1.63	0	705531.06	5492273.97	205.41



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
111.00	111.50	12570	47.6	Non	0	1.03	0	705531.11	5492274.31	205.05
111.50	112.00	12571	47.6	Non	0	0.77	0	705531.17	5492274.65	204.68
112.00	112.50	12572	47.6	Non	0	0.84	0	705531.22	5492274.99	204.32
112.50	113.00	12573	47.6	Non	0	1.23	0	705531.28	5492275.32	203.95
113.00	113.50	12574	47.6	Non	0	0.68	0	705531.33	5492275.66	203.59
113.50	114.00	12575	47.6	Non	0	0.53	0	705531.39	5492276	203.22
114.00	114.50	12576	47.6	Non	0	0.46	0	705531.45	5492276.33	202.86
114.50	115.00	12577	47.6	Non	0	0.37	0	705531.51	5492276.67	202.49
115.00	115.50	12578	47.6	Non	0	0.4	0	705531.56	5492277.01	202.13
115.50	116.00	12579	47.6	Non	0	0.9	0	705531.62	5492277.35	201.77
116.00	116.50	12580	47.6	Non	0	1.06	0	705531.68	5492277.68	201.4
116.50	117.00	12581	47.6	Non	0	0.64	0	705531.73	5492278.02	201.04
117.00	117.50	12582	47.6	Non	0	0.66	0	705531.79	5492278.36	200.67
117.50	118.00	12583	47.6	Non	0	0.77	0	705531.85	5492278.7	200.31
118.00	118.50	12584	47.6	Non	0	0.33	0	705531.91	5492279.03	199.94
118.50	119.00	12585	47.6	Non	0	0.73	0	705531.96	5492279.37	199.58
119.00	119.50	12586	47.6	Non	0	0.9	0	705532.02	5492279.71	199.21
119.50	120.00	12587	47.6	Non	0	1.03	0	705532.08	5492280.05	198.85
120.00	120.50	12588	47.6	Non	0	0.92	0	705532.14	5492280.38	198.49
120.50	121.00	12589	47.6	Non	0	0.77	0	705532.19	5492280.72	198.12
121.00	121.50	12590	47.6	Non	0	1.1	0	705532.25	5492281.06	197.76
121.50	122.00	12591	47.6	Non	0	0.53	0	705532.31	5492281.4	197.39
122.00	122.50	12592	47.6	Non	0	0.75	0	705532.37	5492281.73	197.03
122.50	123.00	12593	47.6	Non	0	0.62	0	705532.42	5492282.07	196.66
123.00	123.50	12594	47.6	Non	0	0.79	0	705532.48	5492282.41	196.3
123.50	124.00	12595	47.6	Non	0	0.86	0	705532.54	5492282.75	195.94
124.00	124.50	12596	47.6	Non	0	0.97	0	705532.6	5492283.09	195.57
124.50	125.00	12597	47.6	Non	0	1.45	0	705532.65	5492283.42	195.21



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
125.00	125.50	12598	47.6	Non	0	1.3	0	705532.71	5492283.76	194.84
125.50	126.00	12599	47.6	Non	0	1.08	0	705532.77	5492284.1	194.48
126.00	126.50	12600	47.6	Non	0	1.03	0	705532.83	5492284.44	194.12
126.50	127.00	12601	47.6	Non	0	0.88	0	705532.89	5492284.78	193.75
127.00	127.50	12602	47.6	Non	0	1.41	0	705532.95	5492285.11	193.39
127.50	128.00	12603	47.6	Non	0	1.43	0	705533.01	5492285.45	193.03
128.00	128.50	12604	47.6	Non	0	0.57	0	705533.07	5492285.79	192.66
128.50	129.00	12605	47.6	Non	0	1.14	0	705533.12	5492286.13	192.3
129.00	129.50	12606	47.6	Non	0	0.95	0	705533.18	5492286.47	191.94
129.50	130.00	12607	47.6	Non	0	0.79	0	705533.24	5492286.81	191.58
130.00	130.50	12608	47.6	Non	0	0.57	0	705533.3	5492287.15	191.21
130.50	131.00	12609	47.6	Non	0	0.64	0	705533.36	5492287.49	190.85
131.00	131.50	12610	47.6	Non	0	0.66	0	705533.42	5492287.83	190.49
131.50	132.00	12611	47.6	Non	0	0.62	0	705533.48	5492288.16	190.13
132.00	132.50	12612	47.6	Non	0	1.19	0	705533.54	5492288.5	189.76
132.50	133.00	12613	47.6	Non	0	1.01	0	705533.6	5492288.84	189.4
133.00	133.50	12614	47.6	Non	0	0.88	0	705533.66	5492289.18	189.04
133.50	134.00	12615	47.6	Non	0	0.95	0	705533.72	5492289.52	188.68
134.00	134.50	12616	47.6	Non	0	1.01	0	705533.78	5492289.86	188.31
134.50	135.00	12617	47.6	Non	0	0.92	0	705533.84	5492290.2	187.95
135.00	135.50	12618	47.6	Non	0	0.84	0	705533.91	5492290.54	187.59
135.50	136.00	12619	47.6	Non	0	1.61	0	705533.97	5492290.88	187.23
136.00	136.50	12620	47.6	Non	0	0.64	0	705534.03	5492291.22	186.87
136.50	137.00	12621	47.6	Non	0	0.64	0	705534.09	5492291.56	186.51
137.00	137.50	12622	47.6	Non	0	0.66	0	705534.15	5492291.9	186.15
137.50	138.00	12623	47.6	Non	0	0.59	0	705534.21	5492292.24	185.78
138.00	138.50	12624	47.6	Non	0	0.7	0	705534.28	5492292.58	185.42
138.50	139.00	12625	47.6	Non	0	0.75	0	705534.34	5492292.92	185.06



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
139.00	139.50	12626	47.6	Non	0	1.76	0	705534.4	5492293.26	184.7
139.50	140.00	12627	47.6	Non	0	0.42	0	705534.46	5492293.6	184.34
140.00	140.50	12628	47.6	Non	0	0.66	0	705534.52	5492293.94	183.98
140.50	141.00	12629	47.6	Non	0	1.1	0	705534.59	5492294.28	183.62
141.00	141.50	12630	47.6	Non	0	1.06	0	705534.65	5492294.62	183.26
141.50	142.00	12631	47.6	Non	0	0.77	0	705534.71	5492294.97	182.9
142.00	142.50	12632	47.6	Non	0	0.73	0	705534.77	5492295.31	182.54
142.50	143.00	12633	47.6	Non	0	1.01	0	705534.84	5492295.65	182.18
143.00	143.50	12634	47.6	Non	0	0.84	0	705534.9	5492295.99	181.82
143.50	144.00	12635	47.6	Non	0	0.88	0	705534.96	5492296.33	181.46
144.00	144.50	12636	47.6	Non	0	1.06	0	705535.03	5492296.67	181.1
144.50	145.00	12637	47.6	Non	0	1.14	0	705535.09	5492297.01	180.74
145.00	145.50	12638	47.6	Non	0	0.86	0	705535.15	5492297.35	180.38
145.50	146.00	12639	47.6	Non	0	1.14	0	705535.22	5492297.7	180.02
146.00	146.50	12640	47.6	Non	0	1.08	0	705535.28	5492298.04	179.66
146.50	147.00	12641	47.6	Non	0	1.45	0	705535.35	5492298.38	179.3
147.00	147.50	12642	47.6	Non	0	1.08	0	705535.41	5492298.72	178.94
147.50	148.00	12643	47.6	Non	0	0.57	0	705535.48	5492299.06	178.58
148.00	148.50	12644	47.6	Non	0	0.55	0	705535.54	5492299.4	178.22
148.50	149.00	12645	47.6	Non	0	0.55	0	705535.61	5492299.74	177.86
149.00	149.50	12646	47.6	Non	0	0.88	0	705535.67	5492300.09	177.5
149.50	150.00	12647	47.6	Non	0	0.68	0	705535.74	5492300.43	177.14
150.00	150.50	12648	47.6	Non	0	0.81	0	705535.8	5492300.77	176.78
150.50	151.00	12649	47.6	Non	0	0.75	0	705535.87	5492301.11	176.43
151.00	151.50	12650	47.6	Non	0	1.08	0	705535.94	5492301.45	176.07
151.50	152.00	12651	47.6	Non	0	1.01	0	705536	5492301.79	175.71
152.00	152.50	12652	47.6	Non	0	0.73	0	705536.07	5492302.14	175.35
152.50	153.00	12653	47.6	Non	0	0.95	0	705536.13	5492302.48	174.99



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
153.00	153.50	12654	47.6	Non	0	1.36	0	705536.2	5492302.82	174.63
153.50	154.00	12655	47.6	Non	0	1.36	0	705536.27	5492303.16	174.27
154.00	154.50	12656	47.6	Non	0	1.32	0	705536.33	5492303.5	173.91
154.50	155.00	12657	47.6	Non	0	1.87	0	705536.4	5492303.85	173.56
155.00	155.50	12658	47.6	Non	0	1.06	0	705536.47	5492304.19	173.2
155.50	156.00	12659	47.6	Non	0	0.62	0	705536.54	5492304.53	172.84
156.00	156.50	12660	47.6	Non	0	1.01	0	705536.6	5492304.87	172.48
156.50	157.00	12661	47.6	Non	0	0.95	0	705536.67	5492305.21	172.12
157.00	157.50	12662	47.6	Non	0	1.3	0	705536.74	5492305.56	171.77
157.50	158.00	12663	47.6	Non	0	1.3	0	705536.81	5492305.9	171.41
158.00	158.50	12664	47.6	Non	0	1.61	0	705536.88	5492306.24	171.05
158.50	159.00	12665	47.6	Non	0	1.74	0	705536.94	5492306.58	170.69
159.00	159.50	12666	47.6	Non	0	1.63	0	705537.01	5492306.93	170.33
159.50	160.00	12667	47.6	Non	0	0.9	0	705537.08	5492307.27	169.98
160.00	160.50	12668	47.6	Non	0	0.62	0	705537.15	5492307.61	169.62
160.50	161.00	12669	47.6	Non	0	1.01	0	705537.22	5492307.96	169.26
161.00	161.50	12670	47.6	Non	0	0.55	0	705537.29	5492308.3	168.9
161.50	162.00	12671	47.6	Non	0	0.97	0	705537.36	5492308.64	168.55
162.00	162.50	12672	47.6	Non	0	0.73	0	705537.43	5492308.98	168.19
162.50	163.00	12673	47.6	Non	0	1.32	0	705537.5	5492309.33	167.83
163.00	163.50	12674	47.6	Non	0	1.1	0	705537.57	5492309.67	167.48
163.50	164.00	12675	47.6	Non	0	0.95	0	705537.64	5492310.01	167.12
164.00	164.50	12676	47.6	Non	0	1.01	0	705537.71	5492310.36	166.76
164.50	165.00	12677	47.6	Non	0	0.92	0	705537.78	5492310.7	166.4
165.00	165.50	12678	47.6	Non	0	1.01	0	705537.85	5492311.04	166.05
165.50	166.00	12679	47.6	Non	0	1.74	0	705537.92	5492311.38	165.69
166.00	166.50	12680	47.6	Non	0	1.45	0	705537.99	5492311.73	165.33
166.50	167.00	12681	47.6	Non	0	0.26	0	705538.06	5492312.07	164.98



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
167.00	167.50	12682	47.6	Non	0	0.53	0	705538.13	5492312.41	164.62
167.50	168.00	12683	47.6	Non	0	0.7	0	705538.21	5492312.76	164.26
168.00	168.50	12684	47.6	Non	0	1.25	0	705538.28	5492313.1	163.91
168.50	169.00	12685	47.6	Non	0	0.84	0	705538.35	5492313.44	163.55
169.00	169.50	12686	47.6	Non	0	0.77	0	705538.42	5492313.78	163.19
169.50	170.00	12687	47.6	Non	0	0.92	0	705538.5	5492314.13	162.84
170.00	170.50	12688	47.6	Non	0	1.56	0	705538.57	5492314.47	162.48
170.50	171.00	12689	47.6	Non	0	1.12	0	705538.64	5492314.81	162.12
171.00	171.50	12690	47.6	Non	0	1.19	0	705538.72	5492315.16	161.77
171.50	172.00	12691	47.6	Non	0	1.5	0	705538.79	5492315.5	161.41
172.00	172.50	12692	47.6	Non	0	1.43	0	705538.86	5492315.84	161.05
172.50	173.00	12693	47.6	Non	0	1.21	0	705538.94	5492316.18	160.7
173.00	173.50	12694	47.6	Non	0	1.08	0	705539.01	5492316.52	160.34
173.50	174.00	12695	47.6	Non	0	1.61	0	705539.09	5492316.87	159.98
174.00	174.50	12696	47.6	Non	0	1.3	0	705539.16	5492317.21	159.63
174.50	175.00	12697	47.6	Non	0	0.29	0	705539.24	5492317.55	159.27
175.00	175.50	12698	47.6	Non	0	0.97	0	705539.32	5492317.89	158.91
175.50	176.00	12699	47.6	Non	0	1.25	0	705539.39	5492318.23	158.55
176.00	176.50	12700	47.6	Non	0	1.72	0	705539.47	5492318.57	158.2
176.50	177.00	12701	47.6	Non	0	1.47	0	705539.55	5492318.92	157.84
177.00	177.50	12702	47.6	Non	0	1.1	0	705539.62	5492319.26	157.48
177.50	178.00	12703	47.6	Non	0	1.12	0	705539.7	5492319.6	157.13
178.00	178.50	12704	47.6	Non	0	0.62	0	705539.78	5492319.94	156.77
178.50	179.00	12705	47.6	Non	0	0.44	0	705539.86	5492320.28	156.41
179.00	179.50	12706	47.6	Non	0	0.26	0	705539.93	5492320.62	156.05
179.50	180.00	12707	47.6	Non	0	0.73	0	705540.01	5492320.96	155.7
180.00	180.50	12708	47.6	Non	0	0.59	0	705540.09	5492321.31	155.34
180.50	181.00	12709	47.6	Non	0	1.12	0	705540.17	5492321.65	154.98



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
181.00	181.50	12710	47.6	Non	0	0.84	0	705540.25	5492321.99	154.63
181.50	182.00	12711	47.6	Non	0	0.51	0	705540.32	5492322.33	154.27
182.00	182.50	12712	47.6	Non	0	0.79	0	705540.4	5492322.67	153.92
182.50	183.00	12713	47.6	Non	0	0.81	0	705540.48	5492323.01	153.56
183.00	183.50	12714	47.6	Non	0	0.7	0	705540.56	5492323.36	153.2
183.50	184.00	12715	47.6	Non	0	0.68	0	705540.64	5492323.7	152.85
184.00	184.50	12716	47.6	Non	0	0.84	0	705540.72	5492324.04	152.49
184.50	185.00	12717	47.6	Non	0	0.66	0	705540.8	5492324.38	152.13
185.00	185.50	12718	47.6	Non	0	1.08	0	705540.87	5492324.73	151.78
185.50	186.00	12719	47.6	Non	0	0.48	0	705540.95	5492325.07	151.42
186.00	186.50	12720	47.6	Non	0	0.7	0	705541.03	5492325.41	151.07
186.50	187.00	12721	47.6	Non	0	0.68	0	705541.11	5492325.75	150.71
187.00	187.50	12722	47.6	Non	0	0.66	0	705541.19	5492326.1	150.36
187.50	188.00	12723	47.6	Non	0	0.59	0	705541.27	5492326.44	150
188.00	188.50	12724	47.6	Non	0	0.29	0	705541.35	5492326.78	149.65
188.50	189.00	12725	47.6	Non	0	0.64	0	705541.43	5492327.12	149.29
189.00	189.50	12726	47.6	Non	0	0.29	0	705541.51	5492327.47	148.94
189.50	190.00	12727	47.6	Non	0	0.95	0	705541.59	5492327.81	148.58
190.00	190.50	12728	47.6	Non	0	1.39	0	705541.67	5492328.15	148.23
190.50	191.00	12729	47.6	Non	0	1.21	0	705541.76	5492328.5	147.87
191.00	191.50	12730	47.6	Non	0	0.64	0	705541.84	5492328.84	147.52
191.50	192.00	12731	47.6	Non	0	0.59	0	705541.92	5492329.18	147.16
192.00	192.50	12732	47.6	Non	0	0.22	0	705542	5492329.53	146.81
192.50	193.00	12733	47.6	Non	0	0.99	0	705542.08	5492329.87	146.46
193.00	193.50	12734	47.6	Non	0	0.57	0	705542.16	5492330.21	146.1
193.50	194.00	12735	47.6	Non	0	1.1	0	705542.24	5492330.56	145.75
194.00	194.50	12736	47.6	Non	0	0.4	0	705542.32	5492330.9	145.39
194.50	195.00	12737	47.6	Non	0	0.48	0	705542.4	5492331.25	145.04



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
195.00	195.50	12738	47.6	Non	0	0.35	0	705542.48	5492331.59	144.69
195.50	196.00	12739	47.6	Non	0	0.33	0	705542.57	5492331.93	144.33
196.00	196.50	12740	47.6	Non	0	0.99	0	705542.65	5492332.28	143.98
196.50	197.00	12741	47.6	Non	0	1.14	0	705542.73	5492332.62	143.63
197.00	197.50	12742	47.6	Non	0	0.84	0	705542.81	5492332.96	143.27
197.50	198.00	12743	47.6	Non	0	0.92	0	705542.89	5492333.31	142.92
198.00	198.50	12744	47.6	Non	0	0.46	0	705542.98	5492333.65	142.57
198.50	199.00	12745	47.6	Non	0	0.77	0	705543.06	5492334	142.21
199.00	199.50	12746	47.6	Non	0	0.46	0	705543.14	5492334.34	141.86
199.50	200.00	12747	47.6	Non	0	0.81	0	705543.22	5492334.69	141.51
200.00	200.50	12748	47.6	Non	0	0.77	0	705543.3	5492335.03	141.15
200.50	201.00	12749	47.6	Non	0	0.75	0	705543.39	5492335.37	140.8
201.00	201.50	12750	47.6	Non	0	1.08	0	705543.47	5492335.72	140.45
201.50	202.00	12751	47.6	Non	0	0.73	0	705543.55	5492336.06	140.09
202.00	202.50	12752	47.6	Non	0	0.81	0	705543.64	5492336.41	139.74
202.50	203.00	12753	47.6	Non	0	0.73	0	705543.72	5492336.75	139.39
203.00	203.50	12754	47.6	Non	0	1.12	0	705543.8	5492337.1	139.04
203.50	204.00	12755	47.6	Non	0	0.48	0	705543.89	5492337.44	138.68
204.00	204.50	12756	47.6	Non	0	0.9	0	705543.97	5492337.79	138.33
204.50	205.00	12757	47.6	Non	0	0.88	0	705544.06	5492338.13	137.98
205.00	205.50	12758	47.6	Non	0	0.64	0	705544.14	5492338.47	137.63
205.50	206.00	12759	47.6	Non	0	0.66	0	705544.23	5492338.82	137.28
206.00	206.50	12760	47.6	Non	0	0.79	0	705544.31	5492339.16	136.92
206.50	207.00	12761	47.6	Non	0	0.81	0	705544.39	5492339.51	136.57
207.00	207.50	12762	47.6	Non	0	0.53	0	705544.48	5492339.85	136.22
207.50	208.00	12763	47.6	Non	0	0.9	0	705544.56	5492340.2	135.87
208.00	208.50	12764	47.6	Non	0	0.68	0	705544.65	5492340.54	135.51
208.50	209.00	12765	47.6	Non	0	0.95	0	705544.73	5492340.89	135.16



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
209.00	209.50	12766	47.6	Non	0	0.73	0	705544.82	5492341.23	134.81
209.50	210.00	12767	47.6	Non	0	1.61	0	705544.9	5492341.58	134.46
210.00	210.50	12768	47.6	Non	0	0.84	0	705544.99	5492341.92	134.11
210.50	211.00	12769	47.6	Non	0	0.26	0	705545.07	5492342.27	133.76
211.00	211.50	12770	47.6	Non	0	0.88	0	705545.16	5492342.61	133.4
211.50	212.00	12771	47.6	Non	0	1.12	0	705545.24	5492342.96	133.05
212.00	212.50	12772	47.6	Non	0	0.79	0	705545.33	5492343.31	132.7
212.50	213.00	12773	47.6	Non	0	0.88	0	705545.41	5492343.65	132.35
213.00	213.50	12774	47.6	Non	0	0.99	0	705545.5	5492344	132
213.50	214.00	12775	47.6	Non	0	0.97	0	705545.59	5492344.34	131.65
214.00	214.50	12776	47.6	Non	0	0.33	0	705545.67	5492344.69	131.3
214.50	215.00	12777	47.6	Non	0	0.37	0	705545.76	5492345.03	130.95
215.00	215.50	12778	47.6	Non	0	0.13	0	705545.84	5492345.38	130.59
215.50	216.00	12779	47.6	Non	0	0.33	0	705545.93	5492345.72	130.24
216.00	216.50	12780	47.6	Non	0	0.42	0	705546.01	5492346.07	129.89
216.50	217.00	12781	47.6	Non	0	0.48	0	705546.1	5492346.41	129.54
217.00	217.50	12782	47.6	Non	0	0.75	0	705546.19	5492346.76	129.19
217.50	218.00	12783	47.6	Non	0	0.33	0	705546.27	5492347.1	128.84
218.00	218.50	12784	47.6	Non	0	0.73	0	705546.36	5492347.45	128.49
218.50	219.00	12785	47.6	Non	0	1.17	0	705546.45	5492347.8	128.14
219.00	219.50	12786	47.6	Non	0	0.37	0	705546.53	5492348.14	127.79
219.50	220.00	12787	47.6	Non	0	0.7	0	705546.62	5492348.49	127.44
220.00	220.50	12788	47.6	Non	0	0.88	0	705546.71	5492348.83	127.09
220.50	221.00	12789	47.6	Non	0	0.64	0	705546.79	5492349.18	126.73
221.00	221.50	12790	47.6	Non	0	0.7	0	705546.88	5492349.52	126.38
221.50	222.00	12791	47.6	Non	0	0.97	0	705546.97	5492349.87	126.03
222.00	222.50	12792	47.6	Non	0	0.57	0	705547.05	5492350.22	125.68
222.50	223.00	12793	47.6	Non	0	0.99	0	705547.14	5492350.56	125.33



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
223.00	223.50	12794	47.6	Non	0	0.64	0	705547.22	5492350.91	124.98
223.50	224.00	12795	47.6	Non	0	0.48	0	705547.31	5492351.25	124.63
224.00	224.50	12796	47.6	Non	0	0.35	0	705547.4	5492351.6	124.28
224.50	225.00	12797	47.6	Non	0	0.2	0	705547.49	5492351.95	123.93
225.00	225.50	12798	47.6	Non	0	0.59	0	705547.57	5492352.29	123.58
225.50	226.00	12799	47.6	Non	0	0.64	0	705547.66	5492352.64	123.23
226.00	226.50	12800	47.6	Non	0	0.95	0	705547.75	5492352.98	122.88
226.50	227.00	12801	47.6	Non	0	1.14	0	705547.83	5492353.33	122.53
227.00	227.50	13343	0		0	0.08	0	705547.92	5492353.68	122.18
227.50	228.00	13344	0		0	0.21	0	705548.01	5492354.02	121.83
228.00	228.50	13345	0		0	0.63	0	705548.1	5492354.37	121.48
228.50	229.00	13346	0		0	0.03	0	705548.19	5492354.71	121.13
229.00	229.50	13347	0		0	0.93	0	705548.27	5492355.06	120.78
229.50	230.00	13348	0		0	0.22	0	705548.36	5492355.41	120.43
230.00	230.50	13349	0		0	0.1	0	705548.45	5492355.75	120.08
230.50	231.00	13350	0		0	0.35	0	705548.54	5492356.1	119.73
231.00	231.50	13351	0		0	0.08	0	705548.63	5492356.45	119.38
231.50	232.00	13352	0		0	0.18	0	705548.71	5492356.79	119.03
232.00	232.50	13353	0		0	0.24	0	705548.8	5492357.14	118.68
232.50	233.00	13354	0		0	0.13	0	705548.89	5492357.49	118.33
233.00	233.50	13355	0		0	0.16	0	705548.98	5492357.83	117.98
233.50	234.00	13356	0		0	0.16	0	705549.07	5492358.18	117.63
234.00	234.50	13357	0		0	0.13	0	705549.15	5492358.53	117.28
234.50	235.00	13358	0		0	0.16	0	705549.24	5492358.87	116.93
235.00	235.50	13359	0		0	0	0	705549.33	5492359.22	116.58
235.50	236.00	13360	0		0	0.06	0	705549.42	5492359.56	116.23
236.00	236.50	13361	0		0	0.24	0	705549.51	5492359.91	115.88
236.50	237.00	13362	0		0	0.39	0	705549.59	5492360.26	115.54



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
237.00	237.50	13363	0	0	0.08	0	705549.68	5492360.6	115.19
237.50	238.00	13364	0	0	0.3	0	705549.77	5492360.95	114.84
238.00	238.50	13365	0	0	0.34	0	705549.86	5492361.3	114.49
238.50	239.00	13366	0	0	0.13	0	705549.95	5492361.65	114.14
239.00	239.50	13367	0	0	0.48	0	705550.03	5492361.99	113.79
239.50	240.00	13368	0	0	0.26	0	705550.12	5492362.34	113.44
240.00	240.50	13369	0	0	0.29	0	705550.21	5492362.69	113.09
240.50	241.00	13370	0	0	0	0	705550.3	5492363.03	112.74
241.00	241.50	13371	0	0	0.13	0	705550.39	5492363.38	112.39
241.50	242.00	13372	0	0	0.5	0	705550.48	5492363.73	112.05
242.00	242.50	13373	0	0	0.22	0	705550.57	5492364.07	111.7
242.50	243.00	13374	0	0	0.24	0	705550.66	5492364.42	111.35
243.00	243.50	13375	0	0	0.56	0	705550.75	5492364.76	111
243.50	244.00	13376	0	0	0.48	0	705550.84	5492365.11	110.65
244.00	244.50	13377	0	0	0.48	0	705550.93	5492365.46	110.3
244.50	245.00	13378	0	0	0.02	0	705551.02	5492365.8	109.95
245.00	245.50	13379	0	0	0.11	0	705551.1	5492366.15	109.6
245.50	246.00	13380	0	0	0.51	0	705551.19	5492366.49	109.25
246.00	246.50	13381	0	0	0.18	0	705551.28	5492366.84	108.9
246.50	247.00	13382	0	0	0.03	0	705551.37	5492367.19	108.55
247.00	247.50	13383	0	0	0.16	0	705551.46	5492367.53	108.2
247.50	248.00	13384	0	0	0.16	0	705551.55	5492367.88	107.85
248.00	248.50	13385	0	0	0.21	0	705551.64	5492368.22	107.5
248.50	249.00	13386	0	0	0.05	0	705551.73	5492368.57	107.15
249.00	249.50	13387	0	0	0.32	0	705551.82	5492368.92	106.8
249.50	250.00	13388	0	0	0.66	0	705551.91	5492369.26	106.45
250.00	250.50	13389	0	0	0.4	0	705552	5492369.61	106.1
250.50	251.00	13390	0	0	0.18	0	705552.09	5492369.95	105.75



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
251.00	251.50	13391	0	0	0.24	0	705552.18	5492370.3	105.4
251.50	252.00	13392	0	0	0.19	0	705552.27	5492370.64	105.05
252.00	252.50	13393	0	0	0.13	0	705552.35	5492370.99	104.7
252.50	253.00	13394	0	0	0.43	0	705552.44	5492371.34	104.35
253.00	253.50	13395	0	0	0.39	0	705552.53	5492371.68	104
253.50	254.00	13396	0	0	0.51	0	705552.62	5492372.03	103.65
254.00	254.50	13397	0	0	0.45	0	705552.71	5492372.37	103.3
254.50	255.00	13398	0	0	0.32	0	705552.8	5492372.72	102.95
255.00	255.50	13399	0	0	0.14	0	705552.89	5492373.06	102.6
255.50	256.00	13400	0	0	0.4	0	705552.98	5492373.41	102.25
256.00	256.50	13401	0	0	0.1	0	705553.07	5492373.76	101.9
256.50	257.00	13402	0	0	0.03	0	705553.16	5492374.1	101.55
257.00	257.50	13403	0	0	0.02	0	705553.25	5492374.45	101.2
257.50	258.00	13404	0	0	0.13	0	705553.34	5492374.79	100.85
258.00	258.50	13405	0	0	0.72	0	705553.43	5492375.14	100.5
258.50	259.00	13406	0	0	0.45	0	705553.52	5492375.49	100.15
259.00	259.50	13407	0	0	0.3	0	705553.61	5492375.83	99.8
259.50	260.00	13408	0	0	0.19	0	705553.7	5492376.18	99.45
260.00	260.50	13409	0	0	0.3	0	705553.79	5492376.52	99.1
260.50	261.00	13410	0	0	0.27	0	705553.88	5492376.87	98.75
261.00	261.50	13411	0	0	0.16	0	705553.97	5492377.22	98.4
261.50	262.00	13412	0	0	0	0	705554.06	5492377.56	98.05
262.00	262.50	13413	0	0	0.39	0	705554.15	5492377.91	97.7
262.50	263.00	13414	0	0	0.34	0	705554.24	5492378.25	97.36
263.00	263.50	13415	0	0	0.43	0	705554.33	5492378.6	97.01
263.50	264.00	13416	0	0	0.42	0	705554.42	5492378.95	96.66
264.00	264.50	13417	0	0	0.43	0	705554.51	5492379.29	96.31
264.50	265.00	13418	0	0	0.3	0	705554.6	5492379.64	95.96



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
265.00	265.50	13419	0	0	0.34	0	705554.7	5492379.98	95.61
265.50	266.00	13420	0	0	0.37	0	705554.79	5492380.33	95.26
266.00	266.50	13421	0	0	0.3	0	705554.88	5492380.68	94.91
266.50	267.00	13422	0	0	0.22	0	705554.97	5492381.02	94.56
267.00	267.50	13423	0	0	0.13	0	705555.06	5492381.37	94.21
267.50	268.00	13424	0	0	0.58	0	705555.15	5492381.72	93.86
268.00	268.50	13425	0	0	0.24	0	705555.24	5492382.06	93.52
268.50	269.00	13426	0	0	0.35	0	705555.34	5492382.41	93.17
269.00	269.50	13427	0	0	0.3	0	705555.43	5492382.75	92.82
269.50	270.00	13428	0	0	0.32	0	705555.52	5492383.1	92.47
270.00	270.50	13429	0	0	0.47	0	705555.61	5492383.45	92.12
270.50	271.00	13430	0	0	0.3	0	705555.7	5492383.79	91.77
271.00	271.50	13431	0	0	0.18	0	705555.8	5492384.14	91.42
271.50	272.00	13432	0	0	0.14	0	705555.89	5492384.49	91.08
272.00	272.50	13433	0	0	0.35	0	705555.98	5492384.83	90.73
272.50	273.00	13434	0	0	0.22	0	705556.07	5492385.18	90.38
273.00	273.50	13435	0	0	0.26	0	705556.17	5492385.53	90.03
273.50	274.00	13436	0	0	0.42	0	705556.26	5492385.87	89.68
274.00	274.50	13437	0	0	0.51	0	705556.35	5492386.22	89.33
274.50	275.00	13438	0	0	0.55	0	705556.44	5492386.57	88.99
275.00	275.50	13439	0	0	0.55	0	705556.54	5492386.91	88.64
275.50	276.00	13440	0	0	0.53	0	705556.63	5492387.26	88.29
276.00	276.50	13441	0	0	0.48	0	705556.72	5492387.61	87.94
276.50	277.00	13442	0	0	0.29	0	705556.81	5492387.95	87.59
277.00	277.50	13443	0	0	0.61	0	705556.91	5492388.3	87.24
277.50	278.00	13444	0	0	0.24	0	705557	5492388.65	86.9
278.00	278.50	13445	0	0	0.42	0	705557.09	5492388.99	86.55
278.50	279.00	13446	0	0	0.66	0	705557.19	5492389.34	86.2



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
279.00	279.50	13447	0	0	0.42	0	705557.28	5492389.68	85.85
279.50	280.00	13448	0	0	0.58	0	705557.38	5492390.03	85.5
280.00	280.50	13449	0	0	0.48	0	705557.47	5492390.38	85.16
280.50	281.00	13450	0	0	0.47	0	705557.56	5492390.72	84.81
281.00	281.50	13451	0	0	0.91	0	705557.66	5492391.07	84.46
281.50	282.00	13452	0	0	0.71	0	705557.75	5492391.42	84.11
282.00	282.50	13453	0	0	0.66	0	705557.84	5492391.76	83.76
282.50	283.00	13454	0	0	0.69	0	705557.94	5492392.11	83.41
283.00	283.50	13455	0	0	0.95	0	705558.03	5492392.46	83.07
283.50	284.00	13456	0	0	0.56	0	705558.13	5492392.8	82.72
284.00	284.50	13457	0	0	0.95	0	705558.22	5492393.15	82.37
284.50	285.00	13458	0	0	0.5	0	705558.31	5492393.5	82.02
285.00	285.50	13459	0	0	0.56	0	705558.41	5492393.84	81.67
285.50	286.00	13460	0	0	0.39	0	705558.5	5492394.19	81.33
286.00	286.50	13461	0	0	0.93	0	705558.6	5492394.53	80.98
286.50	287.00	13462	0	0	1.04	0	705558.69	5492394.88	80.63
287.00	287.50	13463	0	0	0.71	0	705558.79	5492395.23	80.28
287.50	288.00	13464	0	0	0.79	0	705558.88	5492395.57	79.93
288.00	288.50	13465	0	0	0.88	0	705558.98	5492395.92	79.59
288.50	289.00	13466	0	0	0.91	0	705559.07	5492396.27	79.24
289.00	289.50	13467	0	0	1.19	0	705559.17	5492396.61	78.89
289.50	290.00	13468	0	0	0.29	0	705559.26	5492396.96	78.54
290.00	290.50	13469	0	0	0.39	0	705559.36	5492397.31	78.2
290.50	291.00	13470	0	0	0.58	0	705559.45	5492397.65	77.85
291.00	291.50	13471	0	0	0.61	0	705559.55	5492398	77.5
291.50	292.00	13472	0	0	0.8	0	705559.64	5492398.35	77.15
292.00	292.50	13473	0	0	0.58	0	705559.74	5492398.69	76.81
292.50	293.00	13474	0	0	0.66	0	705559.83	5492399.04	76.46



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
293.00	293.50	13475	0		0	0.67	0	705559.93	5492399.39	76.11
293.50	294.00	13476	0		0	0.55	0	705560.02	5492399.73	75.76
294.00	294.50	13477	0		0	0.77	0	705560.12	5492400.08	75.41
294.50	295.00	13478	0		0	0.59	0	705560.21	5492400.42	75.07
295.00	295.50	13479	0		0	0.35	0	705560.31	5492400.77	74.72
295.50	296.00	13480	0		0	0.55	0	705560.4	5492401.12	74.37
296.00	296.50	13481	0		0	0.5	0	705560.5	5492401.46	74.02
296.50	297.00	13482	0		0	0.43	0	705560.59	5492401.81	73.68
297.00	297.50	13483	0		0	0.13	0	705560.69	5492402.16	73.33
297.50	298.00	13484	0		0	0.5	0	705560.78	5492402.51	72.98
298.00	298.50	13485	0		0	0.47	0	705560.88	5492402.85	72.64
298.50	299.00	13486	0		0	0.24	0	705560.97	5492403.2	72.29
299.00	299.50	13487	0		0	0.47	0	705561.07	5492403.55	71.94
299.50	300.00	13488	0		0	0.4	0	705561.17	5492403.89	71.59
300.00	300.50	13489	0		0	0.48	0	705561.26	5492404.24	71.25
300.50	301.00	13490	0		0	0.47	0	705561.36	5492404.59	70.9
301.00	301.50	13491	0		0	0.59	0	705561.46	5492404.93	70.55
301.50	302.00	13492	0		0	0.27	0	705561.55	5492405.28	70.21
302.00	302.50	13493	0		0	0.64	0	705561.65	5492405.63	69.86
302.50	303.00	13494	0		0	0.63	0	705561.75	5492405.97	69.51
303.00	303.50	13495	0		0	0.56	0	705561.84	5492406.32	69.17
303.50	304.00	13496	0		0	0.63	0	705561.94	5492406.67	68.82
304.00	304.50	13497	0		0	0.77	0	705562.04	5492407.02	68.47
304.50	305.00	13498	0		0	0.66	0	705562.13	5492407.36	68.13
305.00	305.50	13499	0		0	0.4	0	705562.23	5492407.71	67.78
305.50	306.00	13500	0		0	0.31	0	705562.33	5492408.06	67.43
306.00	306.50	13501	0		0	0.35	0	705562.42	5492408.4	67.09
306.50	307.00	13502	0		0	0.42	0	705562.52	5492408.75	66.74



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
307.00	307.50	13503	0	0	0.45	0	705562.62	5492409.1	66.39
307.50	308.00	13504	0	0	0.4	0	705562.71	5492409.44	66.04
308.00	308.50	13505	0	0	0.48	0	705562.81	5492409.79	65.7
308.50	309.00	13506	0	0	0.77	0	705562.91	5492410.13	65.35
309.00	309.50	13507	0	0	0.63	0	705563	5492410.48	65
309.50	310.00	13508	0	0	0.56	0	705563.1	5492410.83	64.65
310.00	310.50	13509	0	0	0.69	0	705563.19	5492411.17	64.31
310.50	311.00	13510	0	0	0.77	0	705563.29	5492411.52	63.96
311.00	311.50	13511	0	0	0.66	0	705563.39	5492411.87	63.61
311.50	312.00	13512	0	0	0.69	0	705563.48	5492412.22	63.26
312.00	312.50	13513	0	0	0.69	0	705563.58	5492412.56	62.92
312.50	313.00	13514	0	0	0.45	0	705563.68	5492412.91	62.57
313.00	313.50	13515	0	0	0.64	0	705563.77	5492413.26	62.22
313.50	314.00	13516	0	0	0.31	0	705563.87	5492413.6	61.88
314.00	314.50	13517	0	0	0.32	0	705563.97	5492413.95	61.53
314.50	315.00	13518	0	0	0.43	0	705564.06	5492414.3	61.18
315.00	315.50	13519	0	0	0.35	0	705564.16	5492414.64	60.84
315.50	316.00	13520	0	0	0.29	0	705564.25	5492414.99	60.49
316.00	316.50	13521	0	0	0.48	0	705564.35	5492415.34	60.14
316.50	317.00	13522	0	0	0.51	0	705564.45	5492415.69	59.8
317.00	317.50	13523	0	0	0.55	0	705564.55	5492416.03	59.45
317.50	318.00	13524	0	0	0.43	0	705564.64	5492416.38	59.11
318.00	318.50	13525	0	0	0.39	0	705564.74	5492416.73	58.76
318.50	319.00	13526	0	0	0.53	0	705564.84	5492417.08	58.42
319.00	319.50	13527	0	0	0.51	0	705564.93	5492417.43	58.07
319.50	320.00	13528	0	0	0.61	0	705565.03	5492417.78	57.73
320.00	320.50	13529	0	0	0.56	0	705565.13	5492418.12	57.38
320.50	321.00	13530	0	0	0.21	0	705565.22	5492418.47	57.04



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
321.00	321.50	13531	0	0	0.22	0	705565.32	5492418.82	56.69
321.50	322.00	13532	0	0	0.21	0	705565.42	5492419.17	56.35
322.00	322.50	13533	0	0	0.21	0	705565.51	5492419.52	56
322.50	323.00	13534	0	0	0.34	0	705565.61	5492419.87	55.66
323.00	323.50	13535	0	0	0.22	0	705565.7	5492420.22	55.31
323.50	324.00	13536	0	0	0.29	0	705565.8	5492420.57	54.97
324.00	324.50	13537	0	0	0.35	0	705565.9	5492420.92	54.63
324.50	325.00	13538	0	0	0.02	0	705566	5492421.27	54.28
325.00	325.50	13539	0	0	0.48	0	705566.09	5492421.62	53.94
325.50	326.00	13540	0	0	0.34	0	705566.19	5492421.97	53.6
326.00	326.50	13541	0	0	0.27	0	705566.29	5492422.32	53.26
326.50	327.00	13542	0	0	0.31	0	705566.38	5492422.68	52.91
327.00	327.50	13543	0	0	0.58	0	705566.48	5492423.03	52.57
327.50	328.00	13544	0	0	0.22	0	705566.58	5492423.38	52.23
328.00	328.50	13545	0	0	0.47	0	705566.67	5492423.73	51.89
328.50	329.00	13546	0	0	0.69	0	705566.77	5492424.08	51.55
329.00	329.50	13547	0	0	0.4	0	705566.87	5492424.43	51.2
329.50	330.00	13548	0	0	0.11	0	705566.96	5492424.79	50.86
330.00	330.50	13549	0	0	0.32	0	705567.06	5492425.14	50.52
330.50	331.00	13550	0	0	0.26	0	705567.16	5492425.49	50.18
331.00	331.50	13551	0	0	0.72	0	705567.25	5492425.84	49.84
331.50	332.00	13552	0	0	0.22	0	705567.35	5492426.2	49.5
332.00	332.50	13553	0	0	0.56	0	705567.45	5492426.55	49.16
332.50	333.00	13554	0	0	0.37	0	705567.54	5492426.9	48.81
333.00	333.50	13555	0	0	0.18	0	705567.64	5492427.25	48.47
333.50	334.00	13556	0	0	0.39	0	705567.74	5492427.61	48.13
334.00	334.50	13557	0	0	0.45	0	705567.83	5492427.96	47.79
334.50	335.00	13558	0	0	0.42	0	705567.93	5492428.31	47.45



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
335.00	335.50	13559	0	0	0.58	0	705568.03	5492428.67	47.11
335.50	336.00	13560	0	0	0.39	0	705568.13	5492429.02	46.77
336.00	336.50	13561	0	0	0.31	0	705568.22	5492429.37	46.43
336.50	337.00	13562	0	0	0.42	0	705568.32	5492429.72	46.09
337.00	337.50	13563	0	0	0.13	0	705568.42	5492430.08	45.75
337.50	338.00	13564	0	0	0.24	0	705568.51	5492430.43	45.41
338.00	338.50	13565	0	0	0.18	0	705568.61	5492430.78	45.07
338.50	339.00	13566	0	0	0.22	0	705568.71	5492431.14	44.73
339.00	339.50	13567	0	0	0.05	0	705568.81	5492431.49	44.39
339.50	340.00	13568	0	0	0.31	0	705568.9	5492431.84	44.05
340.00	340.50	13569	0	0	0.35	0	705569	5492432.2	43.71
340.50	341.00	13570	0	0	0.77	0	705569.1	5492432.55	43.37
341.00	341.50	13571	0	0	0.34	0	705569.2	5492432.9	43.03
341.50	342.00	13572	0	0	0.45	0	705569.3	5492433.26	42.69
342.00	342.50	13573	0	0	0.43	0	705569.39	5492433.61	42.35
342.50	343.00	13574	0	0	0.18	0	705569.49	5492433.96	42.01
343.00	343.50	13575	0	0	0.18	0	705569.59	5492434.32	41.67
343.50	344.00	13576	0	0	0.27	0	705569.69	5492434.67	41.33
344.00	344.50	13577	0	0	0.51	0	705569.79	5492435.02	40.99
344.50	345.00	13578	0	0	1.27	0	705569.88	5492435.38	40.65
345.00	345.50	13579	0	0	0.13	0	705569.98	5492435.73	40.31
345.50	346.00	13580	0	0	0.29	0	705570.08	5492436.09	39.97
346.00	346.50	13581	0	0	0.26	0	705570.17	5492436.44	39.63
346.50	347.00	13582	0	0	0.35	0	705570.27	5492436.79	39.29
347.00	347.50	13583	0	0	0.29	0	705570.37	5492437.15	38.95
347.50	348.00	13584	0	0	0	0	705570.46	5492437.5	38.61
348.00	348.50	13585	0	0	0.22	0	705570.56	5492437.86	38.27
348.50	349.00	13586	0	0	0.42	0	705570.66	5492438.21	37.93



Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
349.00	349.50	13587	0		0	0.45	0	705570.75	5492438.56	37.59
349.50	350.00	13588	0		0	0.63	0	705570.85	5492438.92	37.25
350.00	350.50	13589	0		0	0.31	0	705570.95	5492439.27	36.91
350.50	351.00	13590	0		0	0.21	0	705571.05	5492439.62	36.57
351.00	351.50	13591	0		0	0.4	0	705571.14	5492439.98	36.23
351.50	352.00	13592	0		0	0.4	0	705571.24	5492440.33	35.89
352.00	352.50	13593	0		0	0.1	0	705571.34	5492440.69	35.55
352.50	353.00	13594	0		0	0.45	0	705571.43	5492441.04	35.21
353.00	353.50	13595	0		0	0.24	0	705571.53	5492441.39	34.87
353.50	354.00	13596	0		0	0.37	0	705571.63	5492441.75	34.54

Fin des lectures MPP ; 626 lecture(s) imprimée(s)

MAPLE GOLD MINES LTD

Forage: DO-17-178

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 703500.00

Nordant UTM: 5491750.00

Élévation UTM: 287.00 m.

Azimut UTM: 360.00

Plongée: -50.00

Longueur: 264.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 16 Mar 2017

Terminé: 18 Mar 2017

Entrepreneur: Forage Val d'Or inc

Claim: 2355507

Cimenté:

Décrit par: Eddy Canova
OGQ #403

Arpenté:

Description:

Déviations:

Profondeur	Azimut	Plongée	Type	Az magnétique	Mag Susceptibilité
------------	--------	---------	------	------------------	-----------------------

0.00	0.50	-49.61	giro		
6.00	1.69	-48.52	giro		
12.00	3.13	-47.94	giro		
18.00	2.85	-47.77	giro		
24.00	3.28	-47.62	giro		
30.00	3.56	-47.34	giro		
36.00	3.27	-47.17	giro		
42.00	2.81	-46.98	giro		

3.00	0.94	-49.13	giro		
9.00	2.53	-48.11	giro		
15.00	2.96	-47.90	giro		
21.00	3.23	-47.78	giro		
27.00	3.43	-47.39	giro		
33.00	3.31	-47.26	giro		
39.00	3.64	-47.12	giro		
45.00	2.92	-46.98	giro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

51.00	2.74	-46.75	giro		
57.00	2.19	-46.66	giro		
63.00	2.14	-46.18	giro		
69.00	1.96	-45.91	giro		
75.00	1.88	-45.73	giro		
81.00	1.48	-45.51	giro		
87.00	1.14	-45.39	giro		
93.00	0.89	-44.94	giro		
99.00	0.92	-44.68	giro		
105.00	0.80	-44.39	giro		
111.00	0.66	-44.16	giro		
117.00	0.65	-44.03	giro		
123.00	0.62	-43.82	giro		
129.00	0.61	-43.69	giro		
135.00	0.66	-43.45	giro		
141.00	0.69	-43.20	giro		
147.00	0.61	-42.88	giro		
153.00	0.89	-42.69	giro		
159.00	0.68	-42.41	giro		
165.00	0.62	-42.46	giro		
171.00	0.52	-42.21	giro		
177.00	0.46	-42.09	giro		
183.00	0.50	-41.89	giro		
189.00	0.48	-41.65	giro		
195.00	0.57	-41.33	giro		
201.00	0.46	-41.03	giro		
207.00	0.59	-40.88	giro		
213.00	0.53	-40.58	giro		
219.00	0.44	-40.54	giro		
225.00	0.88	-40.41	giro		
231.00	1.00	-40.09	giro		

48.00	2.64	-46.65	giro		
-------	------	--------	------	--	--

54.00	2.61	-46.52	giro		
60.00	2.19	-46.51	giro		
66.00	1.89	-45.99	giro		
72.00	1.85	-45.87	giro		
78.00	1.61	-45.60	giro		
84.00	1.31	-45.41	giro		
90.00	1.20	-45.23	giro		
96.00	0.91	-44.83	giro		
102.00	0.83	-44.53	giro		
108.00	0.88	-44.31	giro		
114.00	0.71	-44.05	giro		
120.00	0.61	-43.91	giro		
126.00	0.65	-43.77	giro		
132.00	0.71	-43.58	giro		
138.00	0.65	-43.36	giro		
144.00	0.70	-43.04	giro		
150.00	0.82	-42.79	giro		
156.00	0.76	-42.63	giro		
162.00	0.61	-42.46	giro		
168.00	0.59	-42.32	giro		
174.00	0.48	-42.18	giro		
180.00	0.41	-42.08	giro		
186.00	0.63	-41.54	giro		
192.00	0.60	-41.51	giro		
198.00	0.60	-41.19	giro		
204.00	0.54	-40.95	giro		
210.00	0.54	-40.74	giro		
216.00	0.53	-40.58	giro		
222.00	0.58	-40.47	giro		
228.00	0.93	-40.24	giro		
234.00	1.19	-39.96	giro		

Propriété Douay

Déviations:

<i>Profondeur</i>	<i>Azimet</i>	<i>Plongée</i>	<i>Type</i>	<i>Az magnétique</i>	<i>Mag Susceptibilité</i>
240.00	1.37	-39.92	giro		
246.00	1.51	-39.82	giro		
252.00	1.21	-39.74	giro		
257.00	1.21	-39.76	giro		

237.00	1.27	-39.97	giro		
--------	------	--------	------	--	--

243.00	1.41	-39.91	giro		
249.00	1.21	-39.74	giro		
255.00	1.21	-39.76	giro		

Fin des lectures : 87 lecture (s) imprimée (s).

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
0.00	26.00	M-T - M-T - Mort terrain - MT												
26.00	43.70	V3B - V3B; géo2; VA - Basalte 53°; géo2; Variolaire - Basalte variolaire, 5% Veines Qtz-Carb +/- Epidote 1mm-2cm a 53Deg et 62Deg. Vert, fin, texture variolitique localement et au contact de coulee, faiblement magnetique et localement fort. Alteration de Chl fort (20-25%), epidote faible (5-10%), Carb Mo - y (10%). Mineralisation 0.5%Py et TrCpy pres de la Magnetite, Magnetite faible et localement pres des veines., 5% Amphiboles.	V618867	26.00	27.00	1.00	-0.001							
			V618868	27.00	28.50	1.50	-0.001							
			V618869	28.50	30.00	1.50	-0.001	-0.50	-5.0	87	240.0	-2.0		74
			V618870	30.00	31.50	1.50	0.001							
			V618872	31.50	33.00	1.50	-0.001							
			V618873	33.00	34.50	1.50	-0.001							
			V618874	34.50	36.00	1.50	-0.001							
			V618875	36.00	37.50	1.50	0.006							
			V618876	37.50	39.00	1.50	0.004							
			V618877	39.00	40.50	1.50	-0.001							
			V618878	40.50	42.00	1.50	0.001							
			V618879	42.00	43.00	1.00	-0.001							
			V618880	43.00	43.70	0.70	-0.001							
43.70	69.55	V3B - V3B; géo2; MG; FO - Basalte 65°; géo2; Magnétique; Folié - Basalte Mt (modere-fort dans Veines), deforme - cisaille, vert, fin, 10% Veines Qtz-Carb 1mm-4cm blanc et rose (presence d'Hem) a 55Deg et 65Deg, veines irreguliere et plisse (veines 0Deg). Alteration Chl moyen (20%), Hem faible (5-10% couleur au vei nes rose), 0.5-1%Py et local 2%Py. Texture plissement des veines a 54.0-58.65.	V618881	43.70	45.00	1.30	0.002							
			V618883	45.00	46.50	1.50	-0.001	-0.50	-5.0	55	116.0	-2.0		79
			V618884	46.50	48.00	1.50	0.002							
			V618885	48.00	49.50	1.50	-0.001							
			V618886	49.50	51.00	1.50	0.001							
			V618887	51.00	52.50	1.50	0.005							
			V618888	52.50	54.00	1.50	0.001							
			V618889	54.00	55.50	1.50	0.016							
			V618890	55.50	57.00	1.50	0.097							
			V618892	57.00	58.00	1.00	-0.001							
			V618893	58.00	58.65	0.65	-0.001							
		De 58.65 à 60.00 I2D XX - I2D XX; géo2; AE - Syénite contaminée par digestion de basalte 38°; géo2; Altéré - Syenite 90% avec digestion de basalt, rose-verdatre pale, conatct a 38Deg, 2-5%Py fine, fine veinules de Chl et +/-Hem, Alteration Carb moy-fort, Chl moy, et Hem faible-moyen.	V618894	58.65	60.10	1.45	0.557	1.20	-5.0	66	186.0	-2.0		60

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
69.55	95.30	V3B I2D - V3B I2D; V3B AE VN-I2D PY; CS; MG - Basalte avec 25 à 50% de syénite 53°; Basalte altéré avec injection de syénite et pyrite; Cisailé; Magnétique - Zone de Syenite et injection de basalt avec 1-2%Py et Mt a 62.9-63.2, 69.55-73, 74.75-77.2, 82.6-84.	V618895	60.10	61.50	1.40	0.005								
			V618896	61.50	62.90	1.40	-0.001								
			V618897	62.90	63.50	0.60	0.250								
			V618898	63.50	64.50	1.00	-0.001								
			V618899	64.50	66.00	1.50	-0.001								
			V618900	66.00	67.50	1.50	-0.001								
			V618901	67.50	69.00	1.50	-0.001								
			V618903	69.00	70.50	1.50	-0.001								
			V618904	70.50	72.00	1.50	0.017								
			V618906	72.00	73.00	1.00	0.084	-0.50	-5.0	66	200.0	-2.0			81
		De 62.90 à 63.20 V3B AE VN-I2D PY - V3B AE VN-I2D PY; géo2; CS; FO - Basalte altéré avec injection de syénite et pyrite 53°; géo2; Cisailé; Folié - Basalte injecté par la Syenite (20%), Mt (Moy-Fort) et digestion du Basalt, vert, fin, cisaille et déforme a 53Deg, foliation a 46-48Deg et plis a 24Deg et 62Deg. Alteration Chl fort, Veine Qtz-Carb Moy-fort 15% et parallèle a la foliation +/-Hem. Mi - neralization 1%Py et 1-2% dans les syenite. Veines de Qtz-Carb +/-15% parallèle a la foliation et veine de tension a -73Deg. Zone de Syenite et injection de basalt avec 1-2%Py et Mt a 62.9-63.2, 69.55-73, 74.75-77.2, 82.6-84.													
		De 69.55 à 73.00 V3B AE VN-I2D PY - V3B AE VN-I2D PY; géo2; MG; CS													

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		- Basalte altéré avec injection de syénite et pyrite 53°; géo2; Magnétique; Cisailé - Zone de Syenite et injection de basalt avec 1-2%Py et Mt a 62.9-63.2, 69.55-73, 74.75-77.2, 82.6-84.	V618907	73.00	74.00	1.00	-0.001							
			V618908	74.00	74.75	0.75	0.002							
De	74.75 à 77.20	V3B AE VN-I2D PY - V3B AE VN-I2D PY; géo2; CS; MG - Basalte altéré avec injection de syénite et pyrite 53°; géo2; Cisailé; Magnétique - Zone de Syenite et injection de basalt avec 1-2%Py et Mt a 62.9-63.2, 69.55-73, 74.75-77.2, 82.6-84.	V618909	74.75	75.50	0.75	0.082							
			V618910	75.50	76.45	0.95	0.437							
			V618912	76.45	77.20	0.75	0.002							
			V618913	77.20	78.20	1.00	0.013							
			V618914	78.20	79.70	1.50	0.007							
			V618915	79.70	81.20	1.50	0.001							
			V618916	81.20	82.60	1.40	0.013							
De	82.60 à 84.00	V3B AE VN-I2D PY - V3B AE VN-I2D PY; géo2; MG; CS - Basalte altéré avec injection de syénite et pyrite 53°; géo2; Magnétique; Cisailé - Zone de Syenite et injection de basalt avec 1-2%Py et Mt a 62.9-63.2, 69.55-73, 74.75-77.2, 82.6-84.	V618917	82.60	84.00	1.40	0.156	-0.50	-5.0	74	229.0	3.0		76
			V618918	84.00	85.50	1.50	-0.001							
			V618919	85.50	87.00	1.50	-0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
95.30	105.30	V3B I2D - V3B I2D; géo2; CS; FO - Basalte avec 25 à 50% de syénite 55°; géo2; Cisaillé; Folié - Basalte injecte par les Syenite (25-50%), deforme et folie a 55Deg, vert, grain fin, 50-55% Basalte reste injection et digestion des basalte, syenite deforme et avec des filament de Chl+Ser et 1-2%Py. Mineralisation 1-2%py et plus dans les injection - des syenite. Alteration Chl forte, Hem faible, Ser faible-moyen, +/-Fluorine.	V618920	87.00	88.50	1.50	-0.001									
			V618921	88.50	90.00	1.50	-0.001									
			V618923	90.00	91.50	1.50	-0.001									
			V618924	91.50	93.00	1.50	0.003									
			V618925	93.00	94.50	1.50	-0.001									
			V618926	94.50	95.30	0.80	0.001									
			De 95.30 à 100.30 V3B AE VN-I2D PY - V3B AE VN-I2D PY; géo2; FO - Basalte altéré avec injection de syénite et pyrite 55°; géo2; Folié - Basalte injecte par 15-20%Syenite 5 cm et digestion de basalte, 3-45veine Qtz-Carb et 1-2%Py.	V618927	95.30	96.80	1.50	-0.001								
				V618928	96.80	98.30	1.50	0.007	-0.50	-5.0	86	304.0	-2.0		90	
				V618929	98.30	99.60	1.30	0.438								
				V618930	99.60	100.30	0.70	0.134								
			De 100.30 à 105.30 I2D V3B - I2D V3B; géo2; FO - Syénite avec 25 à 50% de basalte 43°; géo2; Folié - Syenite 65% dans des basalte digeste, Syenite deforme et folie a 43Deg, reseau de veinules fine de chlorite + sericite et 1-2%Py.et deforme	V618932	100.30	101.10	0.80	0.163								
				V618933	101.10	102.25	1.15	0.171								
				V618934	102.25	103.75	1.50	0.829								
			V618935	103.75	104.80	1.05	1.875									
			V618936	104.80	105.30	0.50	0.026									

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
105.30	145.70	V3B AE VN-I2D PY - V3B AE VN-I2D PY; géo2; CS; FO - Basalte altéré avec injection de syénite et pyrite 52°; géo2; Cisaillé; Folié - Basalte avec 5% injection de Syenite, vert, fin, penetre par 10-15% Veines Qtz-Carb blanc rose avec 1-2%Py et 1-3%Mt, Vn a 40 et 75Deg de 1mm a 5cm, Mt dans les veines, veines plisee. Basalte folie a 52Deg. Alteration CHI moyen a fort, Carb faible a -moyen, Tr Py et 0.5%-2% dans les Veines.	V618937	105.30	106.50	1.20	0.008									
			V618938	106.50	108.00	1.50	0.003									
			V618939	108.00	109.50	1.50	-0.001	-0.50	-5.0	104	391.0	-2.0				101
			V618940	109.50	111.00	1.50	-0.001									
			V618941	111.00	112.50	1.50	-0.001									
			V618943	112.50	114.00	1.50	-0.001									
			V618944	114.00	115.50	1.50	-0.001									
			V618945	115.50	117.00	1.50	-0.001									
			V618946	117.00	118.50	1.50	-0.001									
			V618947	118.50	120.00	1.50	0.001									
			V618948	120.00	121.50	1.50	0.001									
			V618949	121.50	123.00	1.50	0.001									
			V618950	123.00	124.50	1.50	0.003	-0.50	-5.0	94	119.0	-2.0				59
			V618952	124.50	126.00	1.50	0.002									
			V618953	126.00	127.50	1.50	-0.001									
			V618954	127.50	129.00	1.50	-0.001									
			V618956	129.00	130.50	1.50	0.002									
			V618957	130.50	132.00	1.50	0.001									
			V618958	132.00	133.50	1.50	0.009									
			V618959	133.50	135.00	1.50	-0.001									
V618960	135.00	136.50	1.50	-0.001												
V618961	136.50	138.00	1.50	-0.001												
V618963	138.00	139.50	1.50	-0.001	-0.50	-5.0	97	251.0	-2.0							
V618964	139.50	141.00	1.50	-0.001												
V618965	141.00	142.50	1.50	0.004												
V618966	142.50	144.00	1.50	0.002												
V618967	144.00	145.00	1.00	0.003												
V618968	145.00	145.70	0.70	-0.001												
145.70	175.25	V3B AE VN-I2D PY - V3B AE VN-I2D PY; géo2; FO - Basalte altéré avec injection de syénite et pyrite 53°; géo2; Folié - Basalte injecte par Syenite (15%) (1-30cm), Mt +Py, vert, grain fin-moyen, Basalte deforme folie a 53Deg et penetre par 10%Veines Qtz-Carb blanc-rose a 57Deg, aussi veinules de Chl+Ser et Mt+Hem. Fort-Moyen Mt 5-10% localement et en bande pres des ve - inules de Qtz-Carb. Texture Variolaire dans les basalte localement. Syenite injection blanc-rose orange pale +/-tinte verte, penetre par fine veinules de chl+Ser(Localement) et Vn Qtz-Carb irregulier et blanchiment des basalte, 1-3%py, +Mt+Py(2-4%), - bande massive de mt, Contacte 70Deg. Alteration Chl moyen, Carb faible-moyen, Hem moyen, et Ser faible.	V618969	145.70	147.20	1.50	-0.001									
			V618970	147.20	148.70	1.50	0.025									
			V618972	148.70	150.20	1.50	0.005									
			V618973	150.20	151.70	1.50	0.008									
			V618974	151.70	152.70	1.00	0.004	-0.50	-5.0	100	123.0	-2.0				88
			V618975	152.70	153.30	0.60	-0.001									

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
De	153.30	à	157.25											
		V3B I2D	V618976	153.30	154.40	1.10	0.004							
		- V3B I2D; géo2; BN	V618977	154.40	155.50	1.10	-0.001							
		- Basalte avec 25 à 50% de syénite 58°; géo2; Brèche intrusive	V618978	155.50	156.40	0.90	0.001							
		- Basalte injecté par 30-35% de Syenite, faible moyen brechification, pénètre par des veinules de Chl + Qtz-Carb et Hem-Mt(en bordure), 1-2%Py, Folie 58Deg. Alteration Chl fort-moyen, Hem moyen et Ser faible.	V618979	156.40	157.25	0.85	0.002							
			V618981	157.25	158.70	1.45	0.001							
			V618983	158.70	160.10	1.40	0.003							
			V618984	160.10	161.00	0.90	-0.001							
			V618985	161.00	162.00	1.00	0.004							
			V618986	162.00	163.50	1.50	0.052	-0.50	-5.0	62	177.0	-2.0		71
			V618987	163.50	164.85	1.35	0.005							
			V618988	164.85	166.35	1.50	0.002							
			V618989	166.35	167.85	1.50	0.001							
			V618990	167.85	169.35	1.50	-0.001							
			V618992	169.35	170.05	0.70	0.036							
De	170.05	à	171.25											
		V3B AE VN-I2D PY	V618993	170.05	171.25	1.20	0.085	-0.50	-5.0	153	217.0	-2.0		78
		- V3B AE VN-I2D PY; géo2; AE												
		- Basalte altéré avec injection de syénite et pyrite; géo2; Altéré												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
175.25	188.40	- Basalte avec injection de Syenite et digestion de Basalte altere vert pale, veinules de Chl+Carb. V3B - V3B; géo2; MG - Basalte 47°; géo2; Magnétique - Basalte Mt, vert, fin-moyen, faible foliation a 47Deg, texture variole localement, 5-7%Veines Qtz-Carb blanc et aussi rose (Hem) 1mm-1cm 38Deg et 63Deg +/-Epidote, Mt localement et moyen. Alteration Chl moyen, Carb faible, Epidote faible. Tr-0.5%Py.	V618994	171.25	172.75	1.50	0.001								
			V618995	172.75	173.90	1.15	-0.001								
			V618996	173.90	175.25	1.35	0.002								
			V618997	175.25	176.20	0.95	-0.001								
			V618998	176.20	177.00	0.80	0.005								
			V618999	177.00	178.50	1.50	0.002								
			V619000	178.50	180.00	1.50	-0.001								
			V619001	180.00	181.50	1.50	0.001								
			V619002	181.50	183.00	1.50	0.002	-0.50	-5.0	86	207.0	-2.0			78
			V619003	183.00	184.50	1.50	0.002								
			V619004	184.50	186.00	1.50	0.001								
			V619006	186.00	187.50	1.50	-0.001								
			V619007	187.50	188.40	0.90	0.005								
188.40	212.10	V3B (I3A) - V3B (I3A); géo2; GM - Basalte à texture gabbroïque; géo2; Grains moyens - Basalte texture gabbro, vert, grain moyen, massif, equigranulaire, TrPy, 1-2%Veine Qtz-Carb a 41, 10 et 25Deg, Veine blanche et blanche pale et avec peu de Chl et Epidote.	V619008	188.40	189.00	0.60	-0.001	-0.50	-5.0	142	56.0	-2.0		84	
			V619009	189.00	190.50	1.50	0.001								
			V619010	190.50	192.00	1.50	-0.001								
			V619012	192.00	193.50	1.50	0.001								
			V619013	193.50	195.00	1.50	-0.001								
			V619014	195.00	196.50	1.50	0.001								
			V619015	196.50	198.00	1.50	-0.001								
			V619016	198.00	199.50	1.50	-0.001								
			V619017	199.50	201.00	1.50	-0.001								
			V619018	201.00	202.50	1.50	0.001								
			V619019	202.50	204.00	1.50	0.001	-0.50	-5.0	91	129.0	2.0		90	
			V619020	204.00	205.50	1.50	0.002								
			V619021	205.50	207.00	1.50	0.004								
			V619023	207.00	208.50	1.50	0.003								
			V619024	208.50	210.00	1.50	0.001								
			V619025	210.00	211.00	1.00	0.003								
			V619026	211.00	212.10	1.10	0.069								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
212.10	264.00	V3B - V3B; géo2; MG - Basalte 54°; géo2; Magnétique - Basalte Mt, vert, fin, recoupe de Veines Qtz-Carb 1mm-10cm a 65+53+45 et 70Deg, 10-12% Veines blanche et pistachio (Epidote+/-Carb) irregulier et descrochement des veines, Faible Mt, Tr-0.5%Py. Alteration Chl moyen, Epidote faible, Carb moyen, Hem fa - ible (Local dans des fractures eg.238.3). Contacte de coulee.	V619027	212.10	213.60	1.50	0.006									
			V619028	213.60	214.90	1.30	0.001									
			V619029	214.90	216.00	1.10	-0.001									
			V619030	216.00	217.25	1.25	-0.001									
				De 217.25 à 228.40												
				V3B (I3A)	V619032	217.25	218.75	1.50	0.002	-0.50	-5.0	18	663.0	3.0		84
				- V3B (I3A); géo2; GM	V619033	218.75	220.25	1.50	-0.001							
				- Basalte à texture gabbroïque; géo2; Grains moyens	V619034	220.25	221.75	1.50	0.001							
				- Basalte a texture gabbroïque, vert-foncer, fin-moyen, massif, tendre, TrPy, homogene et equigranulaire.	V619035	221.75	223.25	1.50	-0.001							
					V619036	223.25	224.75	1.50	0.002							
					V619037	224.75	226.25	1.50	-0.001							
					V619038	226.25	227.75	1.50	-0.001							
					V619039	227.75	228.40	0.65	-0.001							
					V619040	228.40	229.50	1.10	0.002							
					V619041	229.50	231.00	1.50	0.009							
					V619043	231.00	232.50	1.50	0.025	-0.50	-5.0	94	250.0	-2.0		113
					V619044	232.50	234.00	1.50	0.012							
					V619045	234.00	235.50	1.50	0.014							
					V619046	235.50	237.00	1.50	0.007							
			V619047	237.00	238.50	1.50	0.003									
			V619048	238.50	240.00	1.50	0.003									

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
			V619049	240.00	241.50	1.50	0.001							
			V619050	241.50	243.00	1.50	0.014							
			V619052	243.00	244.50	1.50	0.005							
			V619053	244.50	246.00	1.50	0.008							
			V619054	246.00	247.50	1.50	0.006	-0.50	-5.0	63	47.0	3.0		58
			V619056	247.50	249.00	1.50	0.005							
			V619057	249.00	250.50	1.50	0.003							
			V619058	250.50	252.00	1.50	0.003							
			V619059	252.00	253.50	1.50	0.001							
			V619060	253.50	255.00	1.50	0.001							
			V619061	255.00	256.50	1.50	0.002							
			V619063	256.50	258.00	1.50	0.001							
			V619064	258.00	259.50	1.50	-0.001							
			V619065	259.50	261.00	1.50	0.003	-0.50	-5.0	153	80.0	2.0		73
			V619066	261.00	262.50	1.50	0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
			V619067	262.50	264.00	1.50	0.001							

Fin des lithologies et analyses :

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur Échantillon No	Description	Au30 ppb	Cu ppm	Zn ppm	Ag ppm	SiO2 %	TiO2 %	Al2O3 %	Fe2O3 %	MnO %	MgO %	CaO %	Na2O %	K2O %	LOI %	Total %	As ppm	Cr ppm
28.50	30.00	1.50	V618869		87	74	-0.5	46.0	0.60	11.60	11.00	0.18	8.40	14.10	1.44	0.12	6.36	99.99	-5	730
45.00	46.50	1.50	V618883		55	79	-0.5	44.3	0.61	12.70	10.70	0.22	6.61	10.20	1.68	0.98	11.35	99.47	-5	380
58.65	60.10	1.45	V618894	557	66	60	1.2	40.4	0.55	9.83	11.70	0.23	6.89	12.40	1.86	0.88	10.10	94.97	-5	470
72.00	73.00	1.00	V618906	84	66	81	-0.5	43.3	0.64	12.10	10.20	0.20	4.72	11.70	3.83	0.94	10.30	98.20	-5	720
82.60	84.00	1.40	V618917	156	74	76	-0.5	43.3	0.60	11.50	10.15	0.19	7.81	10.00	2.46	0.53	12.60	99.30	-5	700
96.80	98.30	1.50	V618928	7	86	90	-0.5	45.7	0.61	11.00	11.30	0.25	6.64	9.10	1.64	1.13	13.05	100.63	-5	1050
108.00	109.50	1.50	V618939		104	101	-0.5	45.6	0.57	10.20	10.95	0.21	10.65	7.70	1.08	0.05	12.85	100.08	-5	1220
123.00	124.50	1.50	V618950	3	94	59	-0.5	45.1	0.68	11.75	12.65	0.27	4.61	11.60	1.24	1.16	11.60	100.77	-5	210
138.00	139.50	1.50	V618963		97	79	-0.5	44.9	0.62	11.05	11.25	0.25	6.45	10.95	0.95	0.69	11.95	99.28	-5	1140
151.70	152.70	1.00	V618974	4	100	88	-0.5	43.5	0.72	13.35	11.55	0.17	6.63	8.36	3.11	0.84	11.05	99.38	-5	230
162.00	163.50	1.50	V618986	52	62	71	-0.5	44.0	0.61	12.60	11.45	0.23	7.72	7.19	2.56	1.36	12.30	100.14	-5	460
170.05	171.25	1.20	V618993	85	153	78	-0.5	39.9	0.57	10.80	12.25	0.28	5.18	13.20	1.71	1.15	12.85	98.12	-5	620
181.50	183.00	1.50	V619002	2	86	78	-0.5	46.2	0.68	13.00	11.70	0.23	10.50	8.19	2.20	1.00	6.54	100.42	-5	660
188.40	189.00	0.60	V619008		142	84	-0.5	47.9	0.84	13.35	11.65	0.19	7.00	8.74	2.09	0.85	6.74	99.50	-5	120
202.50	204.00	1.50	V619019	1	91	90	-0.5	47.7	0.85	14.90	13.25	0.18	8.14	7.69	2.09	1.05	3.86	99.97	-5	910
217.25	218.75	1.50	V619032	2	18	84	-0.5	43.1	0.50	9.42	12.85	0.20	19.00	6.15	0.18	0.02	6.45	98.11	-5	1410
231.00	232.50	1.50	V619043	25	94	113	-0.5	49.2	0.62	11.95	12.60	0.23	5.28	9.29	1.18	0.26	7.44	98.32	-5	1400
246.00	247.50	1.50	V619054	6	63	58	-0.5	38.9	0.54	9.30	9.93	0.16	5.79	17.75	2.59	0.14	8.53	93.80	-5	180
259.50	261.00	1.50	V619065	3	153	73	-0.5	41.3	0.54	10.20	12.90	0.32	5.52	14.50	0.92	0.02	12.25	98.56	-5	160

Fin des analyse de géochimie ; 19 analyse(s) imprimée(s)

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
26.50	27.00	15372	47.6	Non	0	0.57	0	703500.78	5491767.83	267.08
27.00	27.50	15373	47.6	Non	0	0.64	0	703500.8	5491768.17	266.71
27.50	28.00	15374	47.6	Non	0	0.66	0	703500.82	5491768.5	266.34
28.00	28.50	15375	47.6	Non	0	0.29	0	703500.84	5491768.84	265.97
28.50	29.00	15376	47.6	Non	0	0.66	0	703500.86	5491769.18	265.6
29.00	29.50	15377	47.6	Non	0	0.53	0	703500.88	5491769.52	265.24
29.50	30.00	15378	47.6	Non	0	1.08	0	703500.91	5491769.86	264.87
30.00	30.50	15379	47.6	Non	0	0.84	0	703500.93	5491770.19	264.5
30.50	31.00	15380	47.6	Non	0	0.9	0	703500.95	5491770.53	264.13
31.00	31.50	15381	47.6	Non	0	0.84	0	703500.97	5491770.87	263.77
31.50	32.00	15382	47.6	Non	0	0.68	0	703500.99	5491771.21	263.4
32.00	32.50	15383	47.6	Non	0	0.51	0	703501.01	5491771.55	263.03
32.50	33.00	15384	47.6	Non	0	0.81	0	703501.03	5491771.89	262.66
33.00	33.50	15385	47.6	Non	0	0.81	0	703501.05	5491772.23	262.3
33.50	34.00	15386	47.6	Non	0	0.92	0	703501.07	5491772.56	261.93
34.00	34.50	15387	47.6	Non	0	0.53	0	703501.09	5491772.9	261.56
34.50	35.00	15388	47.6	Non	0	0.42	0	703501.11	5491773.24	261.2
35.00	35.50	15389	47.6	Non	0	0.44	0	703501.13	5491773.58	260.83
35.50	36.00	15390	47.6	Non	0	0.48	0	703501.15	5491773.92	260.46
36.00	36.50	15391	47.6	Non	0	0.77	0	703501.16	5491774.26	260.1
36.50	37.00	15392	47.6	Non	0	0.59	0	703501.18	5491774.6	259.73
37.00	37.50	15393	47.6	Non	0	0.79	0	703501.2	5491774.94	259.36
37.50	38.00	15394	47.6	Non	0	1.01	0	703501.22	5491775.28	259
38.00	38.50	15395	47.6	Non	0	0.86	0	703501.25	5491775.62	258.63
38.50	39.00	15396	47.6	Non	0	0.84	0	703501.27	5491775.96	258.26
39.00	39.50	15397	47.6	Non	0	4.76	0	703501.29	5491776.3	257.9
39.50	40.00	15398	47.6	Non	0	6.54	0	703501.31	5491776.64	257.53
40.00	40.50	15399	47.6	Non	0	7.07	0	703501.33	5491776.98	257.16

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
40.50	41.00	15400	47.6	Non	0	1.39	0	703501.35	5491777.32	256.8
41.00	41.50	15401	47.6	Non	0	7.09	0	703501.37	5491777.66	256.43
41.50	42.00	15402	47.6	Non	0	8.59	0	703501.38	5491778	256.07
42.00	42.50	15403	47.6	Non	0	6.67	0	703501.4	5491778.34	255.7
42.50	43.00	15404	47.6	Non	0	4.27	0	703501.42	5491778.68	255.34
43.00	43.50	15405	47.6	Non	0	17.6	0	703501.43	5491779.02	254.97
43.50	44.00	15406	47.6	Non	0	0.86	0	703501.45	5491779.36	254.6
44.00	44.50	15407	47.6	Non	0	52.3	0	703501.47	5491779.7	254.24
44.50	45.00	15408	47.6	Non	0	1.14	0	703501.49	5491780.04	253.87
45.00	45.50	15409	47.6	Non	0	0.53	0	703501.5	5491780.38	253.51
45.50	46.00	15410	47.6	Non	0	0.92	0	703501.52	5491780.72	253.14
46.00	46.50	15411	47.6	Non	0	4.43	0	703501.54	5491781.07	252.78
46.50	47.00	15412	47.6	Non	0	18.3	0	703501.55	5491781.41	252.41
47.00	47.50	15413	47.6	Non	0	85.6	0	703501.57	5491781.75	252.05
47.50	48.00	15414	47.6	Non	0	23.9	0	703501.59	5491782.09	251.68
48.00	48.50	15415	47.6	Non	0	3.28	0	703501.6	5491782.43	251.32
48.50	49.00	15416	47.6	Non	0	10.1	0	703501.62	5491782.78	250.96
49.00	49.50	15417	47.6	Non	0	94.7	0	703501.63	5491783.12	250.59
49.50	50.00	15418	47.6	Non	0	1.98	0	703501.65	5491783.46	250.23
50.00	50.50	15419	47.6	Non	0	1.39	0	703501.67	5491783.8	249.87
50.50	51.00	15420	47.6	Non	0	6.63	0	703501.68	5491784.15	249.5
51.00	51.50	15421	47.6	Non	0	0.79	0	703501.7	5491784.49	249.14
51.50	52.00	15422	47.6	Non	0	8.74	0	703501.72	5491784.83	248.77
52.00	52.50	15423	47.6	Non	0	1.03	0	703501.73	5491785.17	248.41
52.50	53.00	15424	47.6	Non	0	1.34	0	703501.75	5491785.52	248.05
53.00	53.50	15425	47.6	Non	0	77.3	0	703501.76	5491785.86	247.68
53.50	54.00	15426	47.6	Non	0	4.78	0	703501.78	5491786.2	247.32
54.00	54.50	15427	47.6	Non	0	9.36	0	703501.8	5491786.55	246.96

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
54.50	55.00	15428	47.6	Non	0	17	0	703501.81	5491786.89	246.59
55.00	55.50	15429	47.6	Non	0	3.28	0	703501.83	5491787.23	246.23
55.50	56.00	15430	47.6	Non	0	6.08	0	703501.84	5491787.58	245.87
56.00	56.50	15431	47.6	Non	0	8.19	0	703501.85	5491787.92	245.5
56.50	57.00	15432	47.6	Non	0	19.5	0	703501.87	5491788.26	245.14
57.00	57.50	15433	47.6	Non	0	4.27	0	703501.88	5491788.61	244.78
57.50	58.00	15434	47.6	Non	0	6.36	0	703501.89	5491788.95	244.41
58.00	58.50	15435	47.6	Non	0	5.53	0	703501.91	5491789.29	244.05
58.50	59.00	15436	47.6	Non	0	0.46	0	703501.92	5491789.64	243.69
59.00	59.50	15437	47.6	Non	0	0.37	0	703501.93	5491789.98	243.32
59.50	60.00	15438	47.6	Non	0	42.8	0	703501.95	5491790.32	242.96
60.00	60.50	15439	47.6	Non	0	11.8	0	703501.96	5491790.67	242.6
60.50	61.00	15440	47.6	Non	0	1.52	0	703501.97	5491791.01	242.24
61.00	61.50	15441	47.6	Non	0	0.46	0	703501.99	5491791.36	241.87
61.50	62.00	15442	47.6	Non	0	13.9	0	703502	5491791.7	241.51
62.00	62.50	15443	47.6	Non	0	0.62	0	703502.01	5491792.05	241.15
62.50	63.00	15444	47.6	Non	0	0.33	0	703502.02	5491792.39	240.79
63.00	63.50	15445	47.6	Non	0	3.48	0	703502.04	5491792.74	240.43
63.50	64.00	15446	47.6	Non	0	1.17	0	703502.05	5491793.08	240.07
64.00	64.50	15447	47.6	Non	0	0.62	0	703502.06	5491793.43	239.71
64.50	65.00	15448	47.6	Non	0	4.07	0	703502.07	5491793.78	239.35
65.00	65.50	15449	47.6	Non	0	0.55	0	703502.09	5491794.12	238.99
65.50	66.00	15450	47.6	Non	0	10.3	0	703502.1	5491794.47	238.63
66.00	66.50	15451	47.6	Non	0	1.45	0	703502.11	5491794.82	238.27
66.50	67.00	15452	47.6	Non	0	33.9	0	703502.12	5491795.17	237.91
67.00	67.50	15453	47.6	Non	0	56.6	0	703502.13	5491795.51	237.55
67.50	68.00	15454	47.6	Non	0	17.5	0	703502.14	5491795.86	237.19
68.00	68.50	15455	47.6	Non	0	140	0	703502.16	5491796.21	236.83

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
68.50	69.00	15456	47.6	Non	0	62.6	0	703502.17	5491796.56	236.47
69.00	69.50	15457	47.6	Non	0	73.2	0	703502.18	5491796.9	236.11
69.50	70.00	15458	47.6	Non	0	37.9	0	703502.19	5491797.25	235.75
70.00	70.50	15459	47.6	Non	0	38.8	0	703502.2	5491797.6	235.39
70.50	71.00	15460	47.6	Non	0	39	0	703502.21	5491797.95	235.04
71.00	71.50	15461	47.6	Non	0	19	0	703502.23	5491798.29	234.68
71.50	72.00	15462	47.6	Non	0	20.1	0	703502.24	5491798.64	234.32
72.00	72.50	15463	47.6	Non	0	32	0	703502.25	5491798.99	233.96
72.50	73.00	15464	47.6	Non	0	17.6	0	703502.26	5491799.34	233.6
73.00	73.50	15465	47.6	Non	0	17.4	0	703502.27	5491799.69	233.24
73.50	74.00	15466	47.6	Non	0	1.45	0	703502.28	5491800.04	232.88
74.00	74.50	15467	47.6	Non	0	14.7	0	703502.29	5491800.38	232.52
74.50	75.00	15468	47.6	Non	0	40.1	0	703502.31	5491800.73	232.17
75.00	75.50	15469	47.6	Non	0	38.7	0	703502.32	5491801.08	231.81
75.50	76.00	15470	47.6	Non	0	10	0	703502.33	5491801.43	231.45
76.00	76.50	15471	47.6	Non	0	2.86	0	703502.34	5491801.78	231.09
76.50	77.00	15472	47.6	Non	0	7.07	0	703502.35	5491802.13	230.73
77.00	77.50	15473	47.6	Non	0	1.28	0	703502.36	5491802.48	230.38
77.50	78.00	15474	47.6	Non	0	2.77	0	703502.37	5491802.83	230.02
78.00	78.50	15475	47.6	Non	0	3.74	0	703502.38	5491803.18	229.66
78.50	79.00	15476	47.6	Non	0	3.15	0	703502.39	5491803.53	229.31
79.00	79.50	15477	47.6	Non	0	37.6	0	703502.4	5491803.88	228.95
79.50	80.00	15478	47.6	Non	0	39	0	703502.41	5491804.23	228.59
80.00	80.50	15479	47.6	Non	0	36.7	0	703502.42	5491804.58	228.23
80.50	81.00	15480	47.6	Non	0	16.6	0	703502.43	5491804.93	227.88
81.00	81.50	15481	47.6	Non	0	17.4	0	703502.44	5491805.28	227.52
81.50	82.00	15482	47.6	Non	0	41	0	703502.45	5491805.63	227.16
82.00	82.50	15483	47.6	Non	0	13.6	0	703502.45	5491805.98	226.81

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
82.50	83.00	15484	47.6	Non	0	31.9	0	703502.46	5491806.33	226.45
83.00	83.50	15485	47.6	Non	0	0.11	0	703502.47	5491806.68	226.1
83.50	84.00	15486	47.6	Non	0	0.24	0	703502.48	5491807.03	225.74
84.00	84.50	15487	47.6	Non	0	12.8	0	703502.49	5491807.38	225.38
84.50	85.00	15488	47.6	Non	0	0.37	0	703502.49	5491807.73	225.03
85.00	85.50	15489	47.6	Non	0	0.62	0	703502.5	5491808.08	224.67
85.50	86.00	15490	47.6	Non	0	15.5	0	703502.51	5491808.43	224.32
86.00	86.50	15491	47.6	Non	0	3.26	0	703502.52	5491808.79	223.96
86.50	87.00	15492	47.6	Non	0	2.58	0	703502.52	5491809.14	223.6
87.00	87.50	15493	47.6	Non	0	0.42	0	703502.53	5491809.49	223.25
87.50	88.00	15494	47.6	Non	0	0.44	0	703502.54	5491809.84	222.89
88.00	88.50	15495	47.6	Non	0	85.9	0	703502.55	5491810.19	222.54
88.50	89.00	15496	47.6	Non	0	15.6	0	703502.55	5491810.54	222.18
89.00	89.50	15497	47.6	Non	0	0.24	0	703502.56	5491810.89	221.83
89.50	90.00	15498	47.6	Non	0	0.02	0	703502.57	5491811.25	221.47
90.00	90.50	15499	47.6	Non	0	0.04	0	703502.57	5491811.6	221.12
90.50	91.00	15500	47.6	Non	0	0.04	0	703502.58	5491811.95	220.76
91.00	91.50	15501	47.6	Non	0	0	0	703502.59	5491812.3	220.41
91.50	92.00	15502	47.6	Non	0	0	0	703502.6	5491812.66	220.05
92.00	92.50	15503	47.6	Non	0	53	0	703502.6	5491813.01	219.7
92.50	93.00	15504	47.6	Non	0	16.3	0	703502.61	5491813.36	219.34
93.00	93.50	15505	47.6	Non	0	40.2	0	703502.61	5491813.72	218.99
93.50	94.00	15506	47.6	Non	0	0	0	703502.62	5491814.07	218.64
94.00	94.50	15507	47.6	Non	0	34.6	0	703502.62	5491814.42	218.29
94.50	95.00	15508	47.6	Non	0	3.28	0	703502.63	5491814.78	217.93
95.00	95.50	15509	47.6	Non	0	8.61	0	703502.63	5491815.13	217.58
95.50	96.00	15510	47.6	Non	0	4.16	0	703502.64	5491815.49	217.23
96.00	96.50	15511	47.6	Non	0	0.84	0	703502.65	5491815.84	216.87

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
96.50	97.00	15512	47.6	Non	0	0.79	0	703502.65	5491816.2	216.52
97.00	97.50	15513	47.6	Non	0	1.7	0	703502.66	5491816.55	216.17
97.50	98.00	15514	47.6	Non	0	0.99	0	703502.66	5491816.91	215.82
98.00	98.50	15515	47.6	Non	0	0.79	0	703502.67	5491817.26	215.47
98.50	99.00	15516	47.6	Non	0	0.44	0	703502.67	5491817.62	215.11
99.00	99.50	15517	47.6	Non	0	50	0	703502.68	5491817.97	214.76
99.50	100.00	15518	47.6	Non	0	7.84	0	703502.69	5491818.33	214.41
100.00	100.50	15519	47.6	Non	0	1.08	0	703502.69	5491818.68	214.06
100.50	101.00	15520	47.6	Non	0	13.1	0	703502.7	5491819.04	213.71
101.00	101.50	15521	47.6	Non	0	51.4	0	703502.7	5491819.4	213.36
101.50	102.00	15522	47.6	Non	0	2.44	0	703502.71	5491819.75	213.01
102.00	102.50	15523	47.6	Non	0	2.31	0	703502.71	5491820.11	212.66
102.50	103.00	15524	47.6	Non	0	30.7	0	703502.72	5491820.46	212.31
103.00	103.50	15525	47.6	Non	0	28.9	0	703502.72	5491820.82	211.96
103.50	104.00	15526	47.6	Non	0	42.3	0	703502.73	5491821.18	211.61
104.00	104.50	15527	47.6	Non	0	6.16	0	703502.73	5491821.54	211.26
104.50	105.00	15528	47.6	Non	0	0.26	0	703502.74	5491821.89	210.91
105.00	105.50	15529	47.6	Non	0	0.26	0	703502.74	5491822.25	210.56
105.50	106.00	15530	47.6	Non	0	14.2	0	703502.75	5491822.61	210.21
106.00	106.50	15531	47.6	Non	0	59.2	0	703502.75	5491822.96	209.86
106.50	107.00	15532	47.6	Non	0	50.1	0	703502.76	5491823.32	209.51
107.00	107.50	15533	47.6	Non	0	0.9	0	703502.76	5491823.68	209.16
107.50	108.00	15534	47.6	Non	0	1.81	0	703502.77	5491824.04	208.81
108.00	108.50	15535	47.6	Non	0	1.28	0	703502.77	5491824.4	208.46
108.50	109.00	15536	47.6	Non	0	0.64	0	703502.78	5491824.75	208.11
109.00	109.50	15537	47.6	Non	0	0.81	0	703502.78	5491825.11	207.76
109.50	110.00	15538	47.6	Non	0	7.57	0	703502.79	5491825.47	207.41
110.00	110.50	15539	47.6	Non	0	17.2	0	703502.79	5491825.83	207.06

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
110.50	111.00	15540	47.6	Non	0	3.15	0	703502.8	5491826.19	206.72
111.00	111.50	15541	47.6	Non	0	4.6	0	703502.8	5491826.54	206.37
111.50	112.00	15542	47.6	Non	0	9.25	0	703502.81	5491826.9	206.02
112.00	112.50	15543	47.6	Non	0	11.1	0	703502.81	5491827.26	205.67
112.50	113.00	15544	47.6	Non	0	0.75	0	703502.82	5491827.62	205.32
113.00	113.50	15545	47.6	Non	0	1.36	0	703502.82	5491827.98	204.97
113.50	114.00	15546	47.6	Non	0	0.77	0	703502.82	5491828.34	204.63
114.00	114.50	15547	47.6	Non	0	2.31	0	703502.83	5491828.7	204.28
114.50	115.00	15548	47.6	Non	0	0.92	0	703502.83	5491829.06	203.93
115.00	115.50	15549	47.6	Non	0	2.42	0	703502.84	5491829.42	203.58
115.50	116.00	15550	47.6	Non	0	0.51	0	703502.84	5491829.78	203.24
116.00	116.50	15551	47.6	Non	0	0.59	0	703502.85	5491830.14	202.89
116.50	117.00	15552	47.6	Non	0	0.81	0	703502.85	5491830.5	202.54
117.00	117.50	15553	47.6	Non	0	0.35	0	703502.85	5491830.86	202.19
117.50	118.00	15554	47.6	Non	0	0.57	0	703502.86	5491831.22	201.85
118.00	118.50	15555	47.6	Non	0	3.21	0	703502.86	5491831.57	201.5
118.50	119.00	15556	47.6	Non	0	1.28	0	703502.87	5491831.93	201.15
119.00	119.50	15557	47.6	Non	0	0.64	0	703502.87	5491832.29	200.81
119.50	120.00	15558	47.6	Non	0	0.57	0	703502.87	5491832.65	200.46
120.00	120.50	15559	47.6	Non	0	2.58	0	703502.88	5491833.01	200.11
120.50	121.00	15560	47.6	Non	0	1.63	0	703502.88	5491833.38	199.76
121.00	121.50	15561	47.6	Non	0	6.82	0	703502.89	5491833.74	199.42
121.50	122.00	15562	47.6	Non	0	83.5	0	703502.89	5491834.1	199.07
122.00	122.50	15563	47.6	Non	0	1.06	0	703502.89	5491834.46	198.73
122.50	123.00	15564	47.6	Non	0	9.62	0	703502.9	5491834.82	198.38
123.00	123.50	15565	47.6	Non	0	147	0	703502.9	5491835.18	198.03
123.50	124.00	15566	47.6	Non	0	131	0	703502.9	5491835.54	197.69
124.00	124.50	15567	47.6	Non	0	1.03	0	703502.91	5491835.9	197.34

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
124.50	125.00	15568	47.6	Non	0	185	0	703502.91	5491836.26	196.99
125.00	125.50	15569	47.6	Non	0	505	0	703502.92	5491836.62	196.65
125.50	126.00	15570	47.6	Non	0	7.13	0	703502.92	5491836.98	196.3
126.00	126.50	15571	47.6	Non	0	0.68	0	703502.92	5491837.34	195.96
126.50	127.00	15572	47.6	Non	0	0.66	0	703502.93	5491837.7	195.61
127.00	127.50	15573	47.6	Non	0	0	0	703502.93	5491838.07	195.27
127.50	128.00	15574	47.6	Non	0	2.47	0	703502.94	5491838.43	194.92
128.00	128.50	15575	47.6	Non	0	6.03	0	703502.94	5491838.79	194.57
128.50	129.00	15576	47.6	Non	0	3.9	0	703502.94	5491839.15	194.23
129.00	129.50	15577	47.6	Non	1	0.18	0	703502.95	5491839.51	193.88
129.50	130.00	15578	47.6	Non	0	1.06	0	703502.95	5491839.87	193.54
130.00	130.50	15579	47.6	Non	0	46.7	0	703502.96	5491840.23	193.19
130.50	131.00	15580	47.6	Non	0	1.83	0	703502.96	5491840.6	192.85
131.00	131.50	15581	47.6	Non	0	91.7	0	703502.97	5491840.96	192.5
131.50	132.00	15582	47.6	Non	0	23	0	703502.97	5491841.32	192.16
132.00	132.50	15583	47.6	Non	0	0.86	0	703502.97	5491841.68	191.81
132.50	133.00	15584	47.6	Non	0	0.59	0	703502.98	5491842.05	191.47
133.00	133.50	15585	47.6	Non	0	0.92	0	703502.98	5491842.41	191.12
133.50	134.00	15586	47.6	Non	0	0.88	0	703502.99	5491842.77	190.78
134.00	134.50	15587	47.6	Non	0	1.36	0	703502.99	5491843.13	190.44
134.50	135.00	15588	47.6	Non	0	0.9	0	703503	5491843.5	190.09
135.00	135.50	15589	47.6	Non	0	0.97	0	703503	5491843.86	189.75
135.50	136.00	15590	47.6	Non	0	2.33	0	703503	5491844.22	189.4
136.00	136.50	15591	47.6	Non	0	0.95	0	703503.01	5491844.58	189.06
136.50	137.00	15592	47.6	Non	0	0.99	0	703503.01	5491844.95	188.72
137.00	137.50	15593	47.6	Non	0	0.84	0	703503.02	5491845.31	188.37
137.50	138.00	15594	47.6	Non	0	0.97	0	703503.02	5491845.67	188.03
138.00	138.50	15595	47.6	Non	0	0.92	0	703503.02	5491846.04	187.69

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
138.50	139.00	15596	47.6	Non	0	1.12	0	703503.03	5491846.4	187.34
139.00	139.50	15597	47.6	Non	0	1.21	0	703503.03	5491846.77	187
139.50	140.00	15598	47.6	Non	0	2.62	0	703503.04	5491847.13	186.66
140.00	140.50	15599	47.6	Non	0	1.19	0	703503.04	5491847.49	186.32
140.50	141.00	15600	47.6	Non	0	26.2	0	703503.05	5491847.86	185.97
141.00	141.50	15601	47.6	Non	0	1.25	0	703503.05	5491848.22	185.63
141.50	142.00	15602	47.6	Non	0	39.9	0	703503.05	5491848.59	185.29
142.00	142.50	15603	47.6	Non	0	4.16	0	703503.06	5491848.95	184.95
142.50	143.00	15604	47.6	Non	0	10.7	0	703503.06	5491849.32	184.6
143.00	143.50	15605	47.6	Non	1	10.7	0	703503.07	5491849.68	184.26
143.50	144.00	15606	47.6	Non	0	32	0	703503.07	5491850.05	183.92
144.00	144.50	15607	47.6	Non	0	34.1	0	703503.08	5491850.41	183.58
144.50	145.00	15608	47.6	Non	1	5.64	0	703503.08	5491850.78	183.24
145.00	145.50	15609	47.6	Non	1	10.6	0	703503.09	5491851.14	182.9
145.50	146.00	15610	47.6	Non	1	1.14	0	703503.09	5491851.51	182.56
146.00	146.50	15611	47.6	Non	1	1.12	0	703503.09	5491851.88	182.22
146.50	147.00	15612	47.6	Non	1	4.64	0	703503.1	5491852.24	181.88
147.00	147.50	15613	47.6	Non	0	14.9	0	703503.1	5491852.61	181.54
147.50	148.00	15614	47.6	Non	1	13.2	0	703503.11	5491852.98	181.2
148.00	148.50	15615	47.6	Non	1	13.2	0	703503.11	5491853.34	180.86
148.50	149.00	15616	47.6	Non	1	26.6	0	703503.11	5491853.71	180.52
149.00	149.50	15617	47.6	Non	1	2.6	0	703503.12	5491854.07	180.18
149.50	150.00	15618	47.6	Non	1	9.73	0	703503.12	5491854.44	179.84
150.00	150.50	15619	47.6	Non	1	16.8	0	703503.13	5491854.81	179.5
150.50	151.00	15620	47.6	Non	0	2.09	0	703503.14	5491855.18	179.16
151.00	151.50	15621	47.6	Non	0	5.97	0	703503.14	5491855.54	178.82
151.50	152.00	15622	47.6	Non	0	27.9	0	703503.15	5491855.91	178.48
152.00	152.50	15623	47.6	Non	0	19.1	0	703503.15	5491856.28	178.14

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
152.50	153.00	15624	47.6	Non	0	30.8	0	703503.16	5491856.64	177.8
153.00	153.50	15625	47.6	Non	0	77.4	0	703503.16	5491857.01	177.46
153.50	154.00	15626	47.6	Non	0	66.7	0	703503.17	5491857.38	177.12
154.00	154.50	15627	47.6	Non	0	74.4	0	703503.17	5491857.75	176.78
154.50	155.00	15628	47.6	Non	0	158	0	703503.18	5491858.11	176.45
155.00	155.50	15629	47.6	Non	0	114	0	703503.18	5491858.48	176.11
155.50	156.00	15630	47.6	Non	0	9.84	0	703503.19	5491858.85	175.77
156.00	156.50	15631	47.6	Non	0	5.88	0	703503.19	5491859.22	175.43
156.50	157.00	15632	47.6	Non	1	494	0	703503.2	5491859.59	175.09
157.00	157.50	15633	47.6	Non	0	4.05	0	703503.2	5491859.95	174.75
157.50	158.00	15634	47.6	Non	0	39.6	0	703503.21	5491860.32	174.41
158.00	158.50	15635	47.6	Non	0	28.7	0	703503.21	5491860.69	174.08
158.50	159.00	15636	47.6	Non	0	2.58	0	703503.22	5491861.06	173.74
159.00	159.50	15637	47.6	Non	0	39.7	0	703503.22	5491861.43	173.4
159.50	160.00	15638	47.6	Non	0	311	0	703503.23	5491861.8	173.06
160.00	160.50	15639	47.6	Non	0	0.77	0	703503.23	5491862.17	172.73
160.50	161.00	15640	47.6	Non	0	124	0	703503.23	5491862.54	172.39
161.00	161.50	15641	47.6	Non	0	25.6	0	703503.24	5491862.91	172.05
161.50	162.00	15642	47.6	Non	0	28	0	703503.24	5491863.27	171.72
162.00	162.50	15643	47.6	Non	0	38	0	703503.25	5491863.64	171.38
162.50	163.00	15644	47.6	Non	0	15.4	0	703503.25	5491864.01	171.04
163.00	163.50	15645	47.6	Non	0	0.57	0	703503.25	5491864.38	170.7
163.50	164.00	15646	47.6	Non	0	13.1	0	703503.26	5491864.75	170.37
164.00	164.50	15647	47.6	Non	0	5.33	0	703503.26	5491865.12	170.03
164.50	165.00	15648	47.6	Non	0	0.55	0	703503.27	5491865.49	169.69
165.00	165.50	15649	47.6	Non	0	0.4	0	703503.27	5491865.86	169.35
165.50	166.00	15650	47.6	Non	0	0.77	0	703503.27	5491866.23	169.02
166.00	166.50	15651	47.6	Non	0	3.39	0	703503.28	5491866.59	168.68

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
166.50	167.00	15652	47.6	Non	0	1.43	0	703503.28	5491866.96	168.34
167.00	167.50	15653	47.6	Non	0	2.62	0	703503.29	5491867.33	168
167.50	168.00	15654	47.6	Non	0	8.43	0	703503.29	5491867.7	167.67
168.00	168.50	15655	47.6	Non	0	8.43	0	703503.29	5491868.07	167.33
168.50	169.00	15656	47.6	Non	0	7.75	0	703503.3	5491868.44	166.99
169.00	169.50	15657	47.6	Non	0	21.9	0	703503.3	5491868.81	166.66
169.50	170.00	15658	47.6	Non	0	2.16	0	703503.3	5491869.18	166.32
170.00	170.50	15659	47.6	Non	0	47.9	0	703503.31	5491869.55	165.99
170.50	171.00	15660	47.6	Non	0	59.5	0	703503.31	5491869.92	165.65
171.00	171.50	15661	47.6	Non	0	73.3	0	703503.32	5491870.29	165.31
171.50	172.00	15662	47.6	Non	0	33.5	0	703503.32	5491870.66	164.98
172.00	172.50	15663	47.6	Non	0	63.4	0	703503.32	5491871.03	164.64
173.00	173.50	16225	47.6	Non	0	57.5	0	703503.33	5491871.77	163.97
173.50	174.00	16226	47.6	Non	0	51.6	0	703503.33	5491872.15	163.63
174.00	174.50	16227	47.6	Non	0	141	0	703503.33	5491872.52	163.3
174.50	175.00	16228	47.6	Non	0	10.1	0	703503.34	5491872.89	162.96
175.00	175.50	16229	47.6	Non	0	59.3	0	703503.34	5491873.26	162.63
175.50	176.00	16230	47.6	Non	0	21.1	0	703503.34	5491873.63	162.29
176.00	176.50	16231	47.6	Non	0	1.47	0	703503.35	5491874	161.96
176.50	177.00	16232	47.6	Non	0	1.5	0	703503.35	5491874.37	161.62
177.00	177.50	16233	47.6	Non	0	1.7	0	703503.35	5491874.74	161.29
177.50	178.00	16234	47.6	Non	0	0.46	0	703503.36	5491875.11	160.95
178.00	178.50	16235	47.6	Non	0	25.9	0	703503.36	5491875.48	160.62
178.50	179.00	16236	47.6	Non	0	18.3	0	703503.36	5491875.85	160.28
179.00	179.50	16237	47.6	Non	0	17.4	0	703503.36	5491876.22	159.95
179.50	180.00	16238	47.6	Non	0	86.3	0	703503.37	5491876.6	159.61
180.00	180.50	16239	47.6	Non	0	96.4	0	703503.37	5491876.97	159.28
180.50	181.00	16240	47.6	Non	0	54.5	0	703503.37	5491877.34	158.94

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
181.00	181.50	16241	47.6	Non	0	5.39	0	703503.37	5491877.71	158.61
181.50	182.00	16242	47.6	Non	0	0.75	0	703503.38	5491878.08	158.27
182.00	182.50	16243	47.6	Non	0	0.59	0	703503.38	5491878.45	157.94
182.50	183.00	16244	47.6	Non	0	0.84	0	703503.38	5491878.83	157.6
183.00	183.50	16245	47.6	Non	0	1.59	0	703503.39	5491879.2	157.27
183.50	184.00	16246	47.6	Non	0	1.03	0	703503.39	5491879.57	156.94
184.00	184.50	16247	47.6	Non	0	2.2	0	703503.39	5491879.94	156.6
184.50	185.00	16248	47.6	Non	0	55.9	0	703503.4	5491880.32	156.27
185.00	185.50	16249	47.6	Non	0	40.7	0	703503.4	5491880.69	155.94
185.50	186.00	16250	47.6	Non	0	59.5	0	703503.41	5491881.06	155.61
186.00	186.50	16251	47.6	Non	0	2.75	0	703503.41	5491881.44	155.27
186.50	187.00	16252	47.6	Non	0	1.45	0	703503.41	5491881.81	154.94
187.00	187.50	16253	47.6	Non	0	11.6	0	703503.42	5491882.19	154.61
187.50	188.00	16254	47.6	Non	0	2.66	0	703503.42	5491882.56	154.28
188.00	188.50	16255	47.6	Non	0	5.75	0	703503.42	5491882.93	153.95
188.50	189.00	16256	47.6	Non	0	1.67	0	703503.43	5491883.31	153.61
189.00	189.50	16257	47.6	Non	0	1.41	0	703503.43	5491883.68	153.28
189.50	190.00	16258	47.6	Non	0	1.34	0	703503.43	5491884.05	152.95
190.00	190.50	16259	47.6	Non	0	1.21	0	703503.44	5491884.43	152.62
190.50	191.00	16260	47.6	Non	0	1.39	0	703503.44	5491884.8	152.29
191.00	191.50	16261	47.6	Non	0	1.39	0	703503.44	5491885.18	151.95
191.50	192.00	16262	47.6	Non	0	1.43	0	703503.45	5491885.55	151.62
192.00	192.50	16263	47.6	Non	0	1.48	0	703503.45	5491885.93	151.29
192.50	193.00	16264	47.6	Non	0	1.34	0	703503.46	5491886.3	150.96
193.00	193.50	16265	47.6	Non	0	0.35	0	703503.46	5491886.67	150.63
193.50	194.00	16266	47.6	Non	0	0.57	0	703503.46	5491887.05	150.3
194.00	194.50	16267	47.6	Non	0	0.11	0	703503.47	5491887.42	149.97
194.50	195.00	16268	47.6	Non	0	0.66	0	703503.47	5491887.8	149.64

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
195.00	195.50	16269	47.6	Non	0	0.57	0	703503.48	5491888.18	149.31
195.50	196.00	16270	47.6	Non	0	0.66	0	703503.48	5491888.55	148.98
196.00	196.50	16271	47.6	Non	0	0.7	0	703503.48	5491888.93	148.65
196.50	197.00	16272	47.6	Non	0	0.84	0	703503.49	5491889.3	148.32
197.00	197.50	16273	47.6	Non	0	0.79	0	703503.49	5491889.68	147.99
197.50	198.00	16274	47.6	Non	0	0.97	0	703503.49	5491890.05	147.66
198.00	198.50	16275	47.6	Non	0	0.7	0	703503.5	5491890.43	147.33
198.50	199.00	16276	47.6	Non	0	0.97	0	703503.5	5491890.81	147
199.00	199.50	16277	47.6	Non	0	0.92	0	703503.51	5491891.18	146.67
199.50	200.00	16278	47.6	Non	0	0.73	0	703503.51	5491891.56	146.34
200.00	200.50	16279	47.6	Non	0	0.97	0	703503.51	5491891.94	146.01
200.50	201.00	16280	47.6	Non	0	1.25	0	703503.52	5491892.31	145.69
201.00	201.50	16281	47.6	Non	0	1.23	0	703503.52	5491892.69	145.36
201.50	202.00	16282	47.6	Non	0	1.48	0	703503.52	5491893.07	145.03
202.00	202.50	16283	47.6	Non	0	1.32	0	703503.53	5491893.45	144.7
202.50	203.00	16284	47.6	Non	0	1.43	0	703503.53	5491893.82	144.37
203.00	203.50	16285	47.6	Non	0	1.59	0	703503.53	5491894.2	144.05
203.50	204.00	16286	47.6	Non	0	1.54	0	703503.54	5491894.58	143.72
204.00	204.50	16287	47.6	Non	0	1.43	0	703503.54	5491894.96	143.39
204.50	205.00	16288	47.6	Non	0	1.72	0	703503.54	5491895.33	143.06
205.00	205.50	16289	47.6	Non	0	1.65	0	703503.55	5491895.71	142.73
205.50	206.00	16290	47.6	Non	0	1.63	0	703503.55	5491896.09	142.41
206.00	206.50	16291	47.6	Non	0	1.7	0	703503.55	5491896.47	142.08
206.50	207.00	16292	47.6	Non	0	0.64	0	703503.56	5491896.85	141.75
207.00	207.50	16293	47.6	Non	0	0.66	0	703503.56	5491897.22	141.43
207.50	208.00	16294	47.6	Non	0	0.9	0	703503.57	5491897.6	141.1
208.00	208.50	16295	47.6	Non	0	0.75	0	703503.57	5491897.98	140.77
208.50	209.00	16296	47.6	Non	0	0.88	0	703503.57	5491898.36	140.44

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
209.00	209.50	16297	47.6	Non	0	0.81	0	703503.58	5491898.74	140.12
209.50	210.00	16298	47.6	Non	0	0.84	0	703503.58	5491899.12	139.79
210.00	210.50	16299	47.6	Non	0	1.06	0	703503.58	5491899.49	139.46
210.50	211.00	16300	47.6	Non	0	0.88	0	703503.59	5491899.87	139.14
211.00	211.50	16301	47.6	Non	0	0.73	0	703503.59	5491900.25	138.81
211.50	212.00	16302	47.6	Non	0	1.06	0	703503.59	5491900.63	138.49
212.00	212.50	16303	47.6	Non	0	1.56	0	703503.6	5491901.01	138.16
212.50	213.00	16304	47.6	Non	0	1.48	0	703503.6	5491901.39	137.84
213.00	213.50	16305	47.6	Non	0	0.9	0	703503.6	5491901.77	137.51
213.50	214.00	16306	47.6	Non	0	0.97	0	703503.61	5491902.15	137.19
214.00	214.50	16307	47.6	Non	0	1.59	0	703503.61	5491902.53	136.86
214.50	215.00	16308	47.6	Non	0	1.25	0	703503.62	5491902.91	136.54
215.00	215.50	16309	47.6	Non	0	2.16	0	703503.62	5491903.29	136.21
215.50	216.00	16310	47.6	Non	0	20.7	0	703503.62	5491903.67	135.88
216.00	216.50	16311	47.6	Non	0	1.32	0	703503.63	5491904.05	135.56
216.50	217.00	16312	47.6	Non	0	1.17	0	703503.63	5491904.43	135.23
217.00	217.50	16313	47.6	Non	0	1.56	0	703503.63	5491904.81	134.91
217.50	218.00	16314	47.6	Non	0	1.56	0	703503.64	5491905.19	134.58
218.00	218.50	16315	47.6	Non	0	1.48	0	703503.64	5491905.57	134.26
218.50	219.00	16316	47.6	Non	0	1.43	0	703503.64	5491905.95	133.93
219.00	219.50	16317	47.6	Non	0	1.41	0	703503.65	5491906.33	133.61
219.50	220.00	16318	47.6	Non	0	1.48	0	703503.65	5491906.71	133.28
220.00	220.50	16319	47.6	Non	0	2.55	0	703503.65	5491907.09	132.96
220.50	221.00	16320	47.6	Non	0	1.78	0	703503.65	5491907.47	132.63
221.00	221.50	16321	47.6	Non	0	5.2	0	703503.66	5491907.85	132.31
221.50	222.00	16322	47.6	Non	0	7.44	0	703503.66	5491908.23	131.98
222.00	222.50	16323	47.6	Non	0	9.03	0	703503.67	5491908.61	131.66
222.50	223.00	16324	47.6	Non	0	11.2	0	703503.67	5491908.99	131.34

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
223.00	223.50	16325	47.6	Non	0	14.8	0	703503.67	5491909.37	131.01
223.50	224.00	16326	47.6	Non	0	16.1	0	703503.68	5491909.75	130.69
224.00	224.50	16327	47.6	Non	0	8.32	0	703503.68	5491910.13	130.36
224.50	225.00	16328	47.6	Non	0	6.3	0	703503.69	5491910.51	130.04
225.00	225.50	16329	47.6	Non	0	5.92	0	703503.7	5491910.89	129.71
225.50	226.00	16330	47.6	Non	0	4.43	0	703503.7	5491911.27	129.39
226.00	226.50	16331	47.6	Non	0	1.14	0	703503.71	5491911.65	129.07
226.50	227.00	16332	47.6	Non	0	1.23	0	703503.71	5491912.04	128.74
227.00	227.50	16333	47.6	Non	0	1.32	0	703503.72	5491912.42	128.42
227.50	228.00	16334	47.6	Non	0	1.17	0	703503.73	5491912.8	128.1
228.00	228.50	16335	47.6	Non	0	0.97	0	703503.73	5491913.18	127.77
228.50	229.00	16336	47.6	Non	0	0.86	0	703503.74	5491913.56	127.45
229.00	229.50	16337	47.6	Non	0	1.26	0	703503.74	5491913.94	127.13
229.50	230.00	16338	47.6	Non	0	1.34	0	703503.75	5491914.33	126.81
230.00	230.50	16339	47.6	Non	0	1.12	0	703503.76	5491914.71	126.48
230.50	231.00	16340	47.6	Non	0	1.34	0	703503.76	5491915.09	126.16
231.00	231.50	16341	47.6	Non	0	1.28	0	703503.77	5491915.47	125.84
231.50	232.00	16342	47.6	Non	0	1.45	0	703503.78	5491915.85	125.52
232.00	232.50	16343	47.6	Non	0	4.58	0	703503.79	5491916.24	125.2
232.50	233.00	16344	47.6	Non	0	19.7	0	703503.79	5491916.62	124.87
233.00	233.50	16345	47.6	Non	0	35.5	0	703503.8	5491917	124.55
233.50	234.00	16346	47.6	Non	0	36.6	0	703503.81	5491917.39	124.23
234.00	234.50	16347	47.6	Non	0	0.66	0	703503.82	5491917.77	123.91
234.50	235.00	16348	47.6	Non	0	0.79	0	703503.82	5491918.15	123.59
235.00	235.50	16349	47.6	Non	0	0.95	0	703503.83	5491918.54	123.27
235.50	236.00	16350	47.6	Non	0	0.92	0	703503.84	5491918.92	122.95
236.00	236.50	16351	47.6	Non	0	1.1	0	703503.85	5491919.3	122.63
236.50	237.00	16352	47.6	Non	0	1.08	0	703503.86	5491919.69	122.3

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
237.00	237.50	16353	47.6	Non	0	1.1	0	703503.87	5491920.07	121.98
237.50	238.00	16354	47.6	Non	0	1.1	0	703503.87	5491920.45	121.66
238.00	238.50	16355	47.6	Non	0	0.92	0	703503.88	5491920.83	121.34
238.50	239.00	16356	47.6	Non	0	1.32	0	703503.89	5491921.22	121.02
239.00	239.50	16357	47.6	Non	0	1.39	0	703503.9	5491921.6	120.7
239.50	240.00	16358	47.6	Non	0	1.17	0	703503.91	5491921.98	120.38
240.00	240.50	16359	47.6	Non	0	1.21	0	703503.92	5491922.37	120.06
240.50	241.00	16360	47.6	Non	0	1.03	0	703503.93	5491922.75	119.74
241.00	241.50	16361	47.6	Non	0	1.19	0	703503.94	5491923.13	119.42
241.50	242.00	16362	47.6	Non	0	1.28	0	703503.95	5491923.52	119.09
242.00	242.50	16363	47.6	Non	0	1.52	0	703503.96	5491923.9	118.77
242.50	243.00	16364	47.6	Non	0	1.41	0	703503.97	5491924.28	118.45
243.00	243.50	16365	47.6	Non	0	1.28	0	703503.97	5491924.67	118.13
243.50	244.00	16366	47.6	Non	0	1.28	0	703503.98	5491925.05	117.81
244.00	244.50	16367	47.6	Non	0	1.14	0	703503.99	5491925.44	117.49
244.50	245.00	16368	47.6	Non	0	1.43	0	703504	5491925.82	117.17
245.00	245.50	16369	47.6	Non	0	1.37	0	703504.01	5491926.2	116.85
245.50	246.00	16370	47.6	Non	0	1.43	0	703504.02	5491926.59	116.53
246.00	246.50	16371	47.6	Non	0	1.26	0	703504.03	5491926.97	116.21
246.50	247.00	16372	47.6	Non	0	1.37	0	703504.04	5491927.35	115.89
247.00	247.50	16373	47.6	Non	0	0.4	0	703504.05	5491927.74	115.57
247.50	248.00	16374	47.6	Non	0	0.75	0	703504.06	5491928.12	115.25
248.00	248.50	16375	47.6	Non	0	0.48	0	703504.07	5491928.51	114.93
248.50	249.00	16376	47.6	Non	0	0.73	0	703504.08	5491928.89	114.61
249.00	249.50	16377	47.6	Non	0	2.47	0	703504.09	5491929.28	114.29
249.50	250.00	16378	47.6	Non	0	1.21	0	703504.1	5491929.66	113.97
250.00	250.50	16379	47.6	Non	0	1.48	0	703504.1	5491930.04	113.65
250.50	251.00	16380	47.6	Non	0	1.61	0	703504.11	5491930.43	113.33

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
251.00	251.50	16381	47.6	Non	0	2.42	0	703504.12	5491930.81	113.01
251.50	252.00	16382	47.6	Non	0	1.06	0	703504.13	5491931.2	112.69
252.00	252.50	16383	47.6	Non	0	1.45	0	703504.14	5491931.58	112.37
252.50	253.00	16384	47.6	Non	0	1.21	0	703504.14	5491931.97	112.05
253.00	253.50	16385	47.6	Non	0	1.28	0	703504.15	5491932.35	111.73
253.50	254.00	16386	47.6	Non	0	1.45	0	703504.16	5491932.73	111.41
254.00	254.50	16387	47.6	Non	0	1.23	0	703504.17	5491933.12	111.09
254.50	255.00	16388	47.6	Non	0	1.17	0	703504.18	5491933.5	110.77
255.00	255.50	16389	47.6	Non	0	0.37	0	703504.18	5491933.89	110.45
255.50	256.00	16390	47.6	Non	0	0.44	0	703504.19	5491934.27	110.13
256.00	256.50	16391	47.6	Non	0	0.95	0	703504.2	5491934.66	109.81
256.50	257.00	16392	47.6	Non	0	0.35	0	703504.21	5491935.04	109.49
257.00	257.50	16393	47.6	Non	0	0.7	0	703504.22	5491935.42	109.18
257.50	258.00	16394	47.6	Non	0	0.68	0	703504.23	5491935.81	108.86
258.00	258.50	16395	47.6	Non	0	1.03	0	703504.23	5491936.19	108.54
258.50	259.00	16396	47.6	Non	0	1.03	0	703504.24	5491936.58	108.22
259.00	259.50	16397	47.6	Non	0	0.99	0	703504.25	5491936.96	107.9
259.50	260.00	16398	47.6	Non	0	1.48	0	703504.26	5491937.35	107.58
260.00	260.50	16399	47.6	Non	0	1.3	0	703504.27	5491937.73	107.26
260.50	261.00	16400	47.6	Non	0	1.48	0	703504.27	5491938.11	106.94
261.00	261.50	16401	47.6	Non	0	2	0	703504.28	5491938.5	106.62
261.50	262.00	16402	47.6	Non	0	0.9	0	703504.29	5491938.88	106.3
262.00	262.50	16403	47.6	Non	0	1.15	0	703504.3	5491939.27	105.98
262.50	263.00	16404	47.6	Non	0	1.89	0	703504.31	5491939.65	105.66
263.00	263.50	16405	47.6	Non	0	1.32	0	703504.31	5491940.04	105.34
263.50	264.00	16406	47.6	Non	0	1.12	0	703504.32	5491940.42	105.02

Fin des lectures MPP ; 474 lecture(s) imprimée(s)

Propriété Douay

MAPLE GOLD MINES LTD

Forage: DO-17-179

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 705786.00

Nordant UTM: 5490105.00

Élévation UTM: 290.00 m.

Azimut UTM: 0.00

Plongée: -75.00

Longueur: 498.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 20 mars 2017

Terminé: 25 mars 2017

Entrepreneur: Forage Val d'Or inc

Claim: 1133183

Cimenté:

Décrit par: Claude Gagnier

Arpenté:

OGQ #1068



C. Gagnier

Description:

Déviations:

Profondeur	Azimut	Plongée	Type	Az magnétique	Mag Susceptibilité
0.00	0.00	-75.00	Collar		
6.00	359.42	-72.97	giro		
10.00	358.30	-71.72	giro		
14.00	355.98	-71.46	giro		
18.00	356.32	-71.22	giro		
22.00	358.06	-71.32	giro		
26.00	358.95	-71.06	giro		
30.00	358.16	-71.05	giro		

4.00	359.75	-73.75	Giro		
8.00	358.54	-72.01	giro		
12.00	356.38	-71.63	giro		
16.00	355.90	-71.22	giro		
20.00	356.87	-71.26	giro		
24.00	358.37	-70.96	giro		
28.00	359.07	-71.07	giro		
32.00	358.43	-70.98	giro		

MAPLE GOLD MINES LTD

Forage: DO-17-179

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 705786.00

Nordant UTM: 5490105.00

Élévation UTM: 290.00 m.

Azimut UTM: 0.00

Plongée: -75.00

Longueur: 498.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 20 mars 2017

Terminé: 25 mars 2017

Entrepreneur: Forage Val d'Or inc

Claim: 1133183

Cimenté:

Décrit par: Claude Gagnier

OGQ #1068

Arpenté:

Description:

Déviations:

Profondeur	Azimut	Plongée	Type	Az magnétique	Mag Susceptibilité
0.00	0.00	-75.00	Collar		
6.00	359.42	-72.97	giro		
10.00	358.30	-71.72	giro		
14.00	355.98	-71.46	giro		
18.00	356.32	-71.22	giro		
22.00	358.06	-71.32	giro		
26.00	358.95	-71.06	giro		
30.00	358.16	-71.05	giro		

4.00	359.75	-73.75	Giro		
8.00	358.54	-72.01	giro		
12.00	356.38	-71.63	giro		
16.00	355.90	-71.22	giro		
20.00	356.87	-71.26	giro		
24.00	358.37	-70.96	giro		
28.00	359.07	-71.07	giro		
32.00	358.43	-70.98	giro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

36.00	358.86	-71.00	giro		
40.00	359.55	-70.81	giro		
44.00	359.33	-70.99	giro		
48.00	359.61	-70.58	giro		
52.00	358.43	-70.45	giro		
56.00	358.69	-70.44	giro		
60.00	358.85	-70.24	giro		
64.00	359.18	-70.34	giro		
68.00	0.35	-70.15	giro		
72.00	359.49	-70.14	giro		
76.00	359.87	-70.02	giro		
80.00	359.91	-70.08	giro		
84.00	0.09	-69.99	giro		
88.00	0.12	-69.89	giro		
92.00	0.47	-70.00	giro		
96.00	0.47	-70.00	giro		
100.00	0.26	-69.93	giro		
104.00	359.66	-70.08	giro		
108.00	0.00	-70.18	giro		
112.00	359.40	-70.14	giro		
116.00	358.79	-70.18	giro		
120.00	359.49	-70.22	giro		
124.00	359.16	-70.18	giro		
128.00	359.39	-70.03	giro		
132.00	359.44	-70.05	giro		
136.00	359.40	-70.18	giro		
140.00	359.35	-70.17	giro		
144.00	359.62	-70.21	giro		
148.00	0.21	-70.11	giro		
152.00	359.25	-70.54	giro		
156.00	359.54	-70.69	giro		

34.00	358.49	-70.96	giro		
-------	--------	--------	------	--	--

38.00	358.97	-70.95	giro		
42.00	359.20	-71.03	giro		
46.00	359.11	-70.93	giro		
50.00	358.35	-70.46	giro		
54.00	358.59	-70.44	giro		
58.00	358.84	-70.37	giro		
62.00	359.41	-70.31	giro		
66.00	0.35	-70.15	giro		
70.00	359.70	-70.17	giro		
74.00	359.69	-70.16	giro		
78.00	359.86	-70.04	giro		
82.00	359.74	-69.91	giro		
86.00	0.28	-69.94	giro		
90.00	0.44	-69.99	giro		
94.00	0.47	-70.00	giro		
98.00	0.34	-69.93	giro		
102.00	0.10	-69.99	giro		
106.00	359.69	-70.08	giro		
110.00	0.07	-70.15	giro		
114.00	359.40	-70.14	giro		
118.00	359.23	-70.09	giro		
122.00	359.17	-70.22	giro		
126.00	359.61	-70.20	giro		
130.00	359.22	-70.01	giro		
134.00	359.76	-70.16	giro		
138.00	359.15	-70.11	giro		
142.00	359.68	-70.24	giro		
146.00	359.78	-70.16	giro		
150.00	359.44	-70.42	giro		
154.00	358.89	-70.69	giro		
158.00	359.54	-70.71	giro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

162.00	359.98	-70.55	giro		
166.00	359.78	-70.56	giro		
170.00	359.59	-70.45	giro		
174.00	358.05	-70.76	giro		
178.00	358.26	-70.82	giro		
182.00	358.14	-70.87	giro		
186.00	358.52	-70.99	giro		
190.00	358.75	-70.91	giro		
194.00	358.64	-70.96	giro		
198.00	358.73	-70.81	giro		
202.00	359.24	-70.93	giro		
206.00	358.84	-70.94	giro		
210.00	359.00	-70.87	giro		
214.00	358.63	-70.90	giro		
218.00	358.78	-70.86	giro		
222.00	358.87	-70.85	giro		
226.00	358.69	-70.82	giro		
230.00	359.04	-70.83	giro		
234.00	359.08	-70.89	giro		
238.00	359.37	-70.82	giro		
242.00	359.30	-70.85	giro		
246.00	359.32	-70.85	giro		
250.00	359.67	-70.84	giro		
254.00	0.00	-70.82	giro		
258.00	359.70	-70.82	giro		
262.00	359.89	-70.96	giro		
268.00	0.36	-70.80	giro		
272.00	0.61	-70.68	giro		
276.00	0.90	-70.75	giro		
280.00	1.11	-70.67	giro		
284.00	1.31	-70.69	giro		

160.00	359.35	-70.76	giro		
--------	--------	--------	------	--	--

164.00	359.64	-70.56	giro		
168.00	359.80	-70.59	giro		
172.00	359.07	-70.74	giro		
176.00	358.00	-70.77	giro		
180.00	358.21	-70.84	giro		
184.00	358.48	-70.90	giro		
188.00	358.62	-70.96	giro		
192.00	358.69	-70.92	giro		
196.00	358.65	-70.91	giro		
200.00	358.93	-70.86	giro		
204.00	359.01	-70.94	giro		
208.00	358.52	-70.97	giro		
212.00	358.51	-70.91	giro		
216.00	358.75	-70.95	giro		
220.00	358.70	-70.91	giro		
224.00	358.77	-70.90	giro		
228.00	358.83	-70.84	giro		
232.00	358.96	-70.82	giro		
236.00	358.88	-70.82	giro		
240.00	359.11	-70.79	giro		
244.00	359.30	-70.82	giro		
248.00	359.41	-70.86	giro		
252.00	359.39	-70.94	giro		
256.00	359.56	-70.73	giro		
260.00	359.71	-70.80	giro		
264.00	0.00	-70.92	giro		
270.00	0.59	-70.65	giro		
274.00	0.55	-70.61	giro		
278.00	1.03	-70.73	giro		
282.00	1.00	-70.73	giro		
286.00	1.07	-70.72	giro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

290.00	1.27	-70.86	giro		
294.00	1.34	-70.81	giro		
298.00	1.53	-70.92	giro		
302.00	1.83	-70.85	giro		
306.00	1.64	-70.90	giro		
310.00	2.05	-70.74	giro		
314.00	2.17	-70.78	giro		
318.00	2.33	-70.80	giro		
322.00	2.70	-70.75	giro		
326.00	2.80	-70.81	giro		
330.00	2.96	-70.79	giro		
334.00	3.20	-70.77	giro		
340.00	4.36	-70.78	giro		
344.00	4.75	-70.84	giro		
348.00	5.16	-70.75	giro		
352.00	5.06	-70.80	giro		
356.00	5.37	-70.81	giro		
360.00	5.15	-70.71	giro		
364.00	5.63	-70.72	giro		
368.00	5.22	-70.99	giro		
372.00	5.08	-70.97	giro		
376.00	5.25	-71.01	giro		
380.00	5.46	-70.89	giro		
384.00	5.88	-70.87	giro		
388.00	5.91	-70.86	giro		
392.00	6.03	-71.07	giro		
396.00	6.25	-71.07	giro		
400.00	5.92	-71.10	giro		
404.00	7.25	-71.23	giro		
408.00	7.29	-71.16	giro		
412.00	7.23	-71.16	giro		

288.00	0.78	-70.79	giro		
--------	------	--------	------	--	--

292.00	1.44	-70.76	giro		
296.00	1.50	-70.70	giro		
300.00	1.94	-70.88	giro		
304.00	1.99	-70.86	giro		
308.00	2.27	-70.78	giro		
312.00	2.16	-70.85	giro		
316.00	2.34	-70.67	giro		
320.00	2.61	-70.75	giro		
324.00	2.41	-70.70	giro		
328.00	3.14	-70.78	giro		
332.00	2.99	-70.86	giro		
338.00	4.00	-70.73	giro		
342.00	4.53	-70.67	giro		
346.00	4.69	-70.79	giro		
350.00	5.01	-70.74	giro		
354.00	4.86	-70.69	giro		
358.00	5.10	-70.73	giro		
362.00	4.94	-70.77	giro		
366.00	5.40	-70.84	giro		
370.00	4.66	-70.90	giro		
374.00	4.87	-70.97	giro		
378.00	5.41	-70.76	giro		
382.00	5.71	-70.91	giro		
386.00	5.89	-70.84	giro		
390.00	5.64	-70.90	giro		
394.00	6.75	-71.21	giro		
398.00	5.96	-71.18	giro		
402.00	6.29	-71.09	giro		
406.00	7.06	-71.22	giro		
410.00	7.71	-71.04	giro		
414.00	6.59	-71.07	giro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

418.00	6.73	-71.02	giro		
422.00	7.47	-70.96	giro		
426.00	8.73	-70.88	giro		
430.00	9.12	-70.98	giro		
434.00	8.19	-70.81	giro		
438.00	9.26	-70.86	giro		
442.00	8.36	-70.72	giro		
446.00	9.70	-70.83	giro		
450.00	9.59	-70.86	giro		
454.00	9.32	-70.79	giro		
458.00	9.58	-70.71	giro		
462.00	9.20	-70.62	giro		
466.00	9.12	-70.53	giro		
470.00	9.47	-70.43	giro		
474.00	9.26	-70.37	giro		
478.00	9.47	-70.21	giro		
482.00	9.69	-70.31	giro		
486.00	9.42	-70.18	giro		
490.00	9.42	-70.18	giro		
494.00	9.42	-70.20	giro		

416.00	6.66	-71.05	giro		
--------	------	--------	------	--	--

420.00	6.79	-70.99	giro		
424.00	8.53	-70.84	giro		
428.00	8.88	-70.78	giro		
432.00	8.18	-70.88	giro		
436.00	8.50	-70.76	giro		
440.00	8.03	-70.79	giro		
444.00	8.73	-70.71	giro		
448.00	8.77	-70.69	giro		
452.00	9.08	-70.73	giro		
456.00	9.52	-70.75	giro		
460.00	9.35	-70.59	giro		
464.00	9.61	-70.48	giro		
468.00	9.17	-70.35	giro		
472.00	9.39	-70.40	giro		
476.00	9.39	-70.33	giro		
480.00	9.58	-70.24	giro		
484.00	9.56	-70.29	giro		
488.00	9.42	-70.18	giro		
492.00	9.42	-70.20	giro		

Fin des lectures : 245 lecture (s) imprimée (s).

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
0.00	20.25	M-T - M-T - Mort terrain -												
20.25	121.00	V3B (I3A) - V3B (I3A); géo2; BQ - Basalte à texture gabbroïque; géo2; Brèche de coulée - Casing jusqu'à 21.0m. Volcanite mafique massive, généralement aphanitique mais localement à texture gabbroïque, verte/grisâtre très foncée, non magnétique. Chloritisée, épidotisée et localement carbonatisée. Localement contient jusqu'à 20% de microcristaux d'un feldspath blanc en aiguilles plagioclase). Brèche de coulée par endroits. Traces de pyrite, pyrrhotine en petits grains disséminés. De 63.25 à 63.80: injection de syénite. Contact supérieur irrégulier, inférieur net à 50 degrés. Les échantillons du basalte sont fortement magnétiques sur 10cm. Portion brunâtre, bien foliée et légèrement schisteuse à 50 degrés. Fortement carbonatée. On peut observer à la loupe des feldspaths xénomorphes, à bordures floues, hématisés. De 66.35 à 66.85m - : veine de calcite grise à légèrement rosâtre, bien foliée à 50 degrés. Contient des octaèdres de magnétite gris métallique . De 100.4 à 102m: injection de syénite à demi-digérée. Contacts nets à 50 degrés. Portion bien foliée à 50 degrés, légère - ment brunâtre (hématisée), fortement magnétique et carbonatisée, avec 15% de veines de carbonate. Contact inférieur net à 60 degrés.	V505329	20.25	21.50	1.25	0.003							
			V505330	21.50	22.50	1.00	0.001	-0.50	-5.0	159	111.0	6.0		85
			V505332	22.50	24.00	1.50	0.001							
			V505333	24.00	25.50	1.50	0.002							
			V505334	25.50	27.00	1.50	0.001							
			V505335	27.00	28.50	1.50	0.001							
			V505336	28.50	30.00	1.50	0.001							
			V505337	30.00	31.50	1.50	0.001							
			V505338	31.50	33.00	1.50	0.001							
			V505339	33.00	34.50	1.50	0.001							
			V505340	34.50	36.00	1.50	-0.001							
			V505341	36.00	37.50	1.50	0.002							
			V505343	37.50	39.00	1.50	0.001	-0.50	-5.0	112	230.0	5.0		102
			V505344	39.00	40.50	1.50	0.001							
			V505345	40.50	42.00	1.50	0.002							
			V505346	42.00	43.50	1.50	0.001							
			V505347	43.50	45.00	1.50	-0.001							
			V505348	45.00	46.50	1.50	-0.001							
			V505349	46.50	48.00	1.50	0.001							
			V505350	48.00	49.50	1.50	0.001							
			V505352	49.50	51.00	1.50	-0.001							
			V505353	51.00	52.50	1.50	-0.001							
			V505354	52.50	54.00	1.50	0.001	-0.50	-5.0	102	240.0	11.0		126
			V505356	54.00	55.50	1.50	0.002							
			V505357	55.50	57.00	1.50	-0.001							
			V505358	57.00	58.50	1.50	-0.001							
			V505359	58.50	60.00	1.50	0.001							
			V505360	60.00	61.50	1.50	0.001							
			V505361	61.50	63.00	1.50	0.001							
			V505363	63.00	64.50	1.50	0.003							
			V505364	64.50	66.00	1.50	-0.001							
			V505365	66.00	67.50	1.50	0.001							
			V505366	67.50	69.00	1.50	0.001	-0.50	-5.0	125	106.0	4.0		100
			V505367	69.00	70.50	1.50	0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
121.00	123.70	V3B - V3B; géo2; BQ - Basalte; géo2; Brèche de coulée - Contacts nets: supérieur à 60 degrés, inférieur à 45 degrés. Lave mafique massive, aphanitique de couleur verte foncée (comme l'unité précédente) mais qui contient environ 40% de portions ou fragments ? aphanitiques felsiques ? à bordures floues de 5 - -40cm jaunâtres. Ces fragments sont bréchifiés (comme les brèches de coulée habituelles). Ces portions felsiques pourraient être des coeurs de coussins altérés ? Une faible MINÉRALISATION est	V505368	70.50	72.00	1.50	0.006									
			V505369	72.00	73.50	1.50	0.001									
			V505370	73.50	75.00	1.50	0.001									
			V505372	75.00	76.50	1.50	0.002									
			V505373	76.50	78.00	1.50	0.001									
			V505374	78.00	79.50	1.50	0.001	-0.50	-5.0	149	127.0	4.0			89	
			V505375	79.50	81.00	1.50	0.002									
			V505376	81.00	82.50	1.50	0.002									
			V505377	82.50	84.00	1.50	0.001									
			V505378	84.00	85.50	1.50	0.001									
			V505379	85.50	87.00	1.50	0.002									
			V505380	87.00	88.50	1.50	-0.001									
			V505381	88.50	90.00	1.50	0.001									
			V505383	90.00	91.50	1.50	0.001									
			V505384	91.50	93.00	1.50	0.001									
			V505385	93.00	94.50	1.50	-0.001	-0.50	-5.0	119	111.0	7.0				112
			V505386	94.50	96.00	1.50	-0.001									
			V505387	96.00	97.50	1.50	0.001									
			V505388	97.50	99.00	1.50	0.002									
			V505389	99.00	100.40	1.40	0.001									
			V505390	100.40	102.00	1.60	-0.001									
			V505392	102.00	103.50	1.50	-0.001									
			V505393	103.50	105.00	1.50	-0.001									
			V505394	105.00	106.50	1.50	-0.001									
			V505395	106.50	108.00	1.50	0.002									
			V505396	108.00	109.50	1.50	-0.001	-0.50	5.0	134	142.0	4.0				119
			V505397	109.50	111.00	1.50	-0.001									
			V505398	111.00	112.50	1.50	-0.001									
			V505399	112.50	114.00	1.50	0.001									
			V505400	114.00	115.50	1.50	0.001									
			V505401	115.50	117.00	1.50	-0.001									
			V505403	117.00	118.50	1.50	0.004									
			V505404	118.50	120.00	1.50	0.001									
			V505406	120.00	121.30	1.30	0.001									
						V505407	121.30	122.50	1.20	0.003						
			V505408	122.50	123.70	1.20	0.001	-0.50	-5.0	139	134.0	4.0		77		

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
123.70	131.10	I4 - I4; V3B - Intrusif ultramafique; Basalte - Contacts nets; supérieur à 45 degrés, inférieur à 75 degrés. Série d'intrusifs microgrenus de couleur gris/brunâtre foncé riche en biotite plus ou moins chloritisée (30%) dans 30% de basalte à portions jaunâtres (comme l'unité précédente).	V505409	123.70	125.30	1.60	-0.001							
			V505410	125.30	126.80	1.50	-0.001							
			V505412	126.80	128.20	1.40	-0.001							
			V505413	128.20	129.70	1.50	0.002							
			V505414	129.70	131.10	1.40	-0.001							
131.10	145.70	V3B VN-I2D - V3B VN-I2D - Basalte avec injection de syénite - Contacts nets à 60 degrés. Lave mafique grise foncée aphanitique montrant des microcristaux squelettiques blancs de plagioclases à quelques endroits. Forte chloritisation pervasive, Moyennement carbonatisé et faiblement épidotisé. Contient 5% de fine - s veinules de carbonate/épidote généralement orientées parallèlement à une faible foliation/schistosité à 70 degrés. Faiblement MINÉRALISÉ: traces de pyrite fine, associée aux veinules. De 143.5 à 143.7m: injection de syénite rouge/brunâtre à 50 degrés.	V505415	131.10	132.20	1.10	0.003							
			V505416	132.20	133.50	1.30	0.002							
			V505417	133.50	135.00	1.50	0.002							
			V505418	135.00	136.50	1.50	0.002							
			V505419	136.50	138.00	1.50	0.001							
			V505420	138.00	139.50	1.50	-0.001	-0.50	-5.0	113	146.0	6.0		85
			V505421	139.50	141.00	1.50	0.046							
			V505423	141.00	142.50	1.50	0.004							
			V505424	142.50	144.00	1.50	0.013							
			V505425	144.00	145.70	1.70	0.002							
145.70	147.20	I2D - I2D - Syénite - Contacts net à 65 degrés. Intrusion de syénite à grain très fin rouge brunâtre à feldspaths hématisés. Faiblement MINÉRALISÉ: les derniers vingt centimètres, fortement carbonatisés, contiennent 2% de fine pyrite disséminée.	V505426	145.70	147.20	1.50	0.001							
147.20	153.60	I3A - I3A - Gabbro - Contacts nets à 70 degrés. Mélange hétérogène d'environ 90% d'une lave intermédiaire de couleur	V505427	147.20	148.50	1.30	0.008							
			V505428	148.50	150.00	1.50	0.009							
			V505429	150.00	151.50	1.50	-0.001	-0.50	15.0	77	186.0	10.0		101
			V505430	151.50	152.60	1.10	0.005							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
153.60	179.70	jaune contenant des phénocristaux de pyroxènes ? verts foncés et octogonaux, 10% de sédiments noirs (graphitique) riches en pyrite massive. De 147.2 à 1 - 47.8m: riche en biotite (environ 30%). V1C - V1C - Rhyodacite - Contacts francs: supérieur à 75 degrés, inférieur à 90 degrés. Lave felsique de couleur jaune, riche en quartz (un hexagone incolore observé), séricitisée intercalé avec 15% de sédiment noir graphitique, laminé, riche en sulfures massifs comme dans l - 'unité précédente. MINÉRALISÉ; le sédiment comme tel contient 10% de pyrite (laminées ou semi-massive) alors que la lave contient environ 0.3% de pyrite disséminée (parfois euhedrale) et dans les fractures. De 160.3 à 160.6m: inclusion de syénite - rougeâtre. Contacts nets à 75 degrés.	V505432	152.60	153.60	1.00	-0.001									
			V505433	153.60	154.70	1.10	0.015									
			V505434	154.70	156.00	1.30	0.004									
			V505435	156.00	157.50	1.50	0.002									
			V505436	157.50	159.00	1.50	0.011									
			V505437	159.00	160.50	1.50	0.028									
			V505438	160.50	162.00	1.50	0.012									
			V505439	162.00	163.50	1.50	0.012									
			V505440	163.50	165.00	1.50	0.003									
			V505441	165.00	166.50	1.50	0.030									
			V505443	166.50	168.00	1.50	0.008	-0.50	7.0	90	72.0	9.0				92
			V505444	168.00	169.50	1.50	0.043									
			V505445	169.50	171.00	1.50	0.019									
			V505446	171.00	172.50	1.50	0.015									
			179.70	217.10	V3B - V3B - Basalte - Contact supérieur net à 90 degrés, inférieur graduel sur 1m. Lave mafique massive, aphanitique, localement amygdulaire recoupé par un réseau de veinules millimétriques blanches (carbonate) et verdâtre (chlorite/épidote) généralement orientées à 70 de - grés. Fortement chloritisé. Trace de pyrite disséminée. De 192.8 à 194.2m: syénite grenue couleur rouge brique essentiellement composée de feldspaths hématisés. Contacts francs: supérieur à 35 degrés, inférieur à 60 degrés. De 211.5 à 217.1m: fo - rtement carbonatisé, tendre. Contact inférieur net à 30 degrés.	V505453	179.70	181.40	1.70	-0.001						
V505454	181.40	183.00				1.60	-0.001									
V505456	183.00	184.50				1.50	0.002	-0.50	8.0	188	124.0	2.0				71
V505457	184.50	186.00				1.50	0.001									
V505458	186.00	187.50				1.50	0.002									
V505459	187.50	189.00				1.50	0.001									
V505460	189.00	190.50				1.50	0.015									
V505461	190.50	192.00				1.50	0.019									
V505463	192.00	193.50				1.50	0.001									
V505464	193.50	195.00				1.50	-0.001									
V505465	195.00	196.50				1.50	0.002									
V505466	196.50	198.00				1.50	-0.001									
V505467	198.00	199.50				1.50	0.001	-0.50	5.0	97	124.0	5.0				90
V505468	199.50	201.00				1.50	0.001									
V505469	201.00	202.50				1.50	-0.001									
V505470	202.50	204.00	1.50	0.005												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
217.10	227.00	V1C - V1C; géo2; MA - Rhyodacite; géo2; Roche massive - Contact supérieur net à 30 degrés. Volcanite felsique massive, dure, de couleur jaune, riche en quartz, légèrement foliée à 35 degrés. Contient trois belles zones MINÉRALISÉES grises, foliées de 0 à 55 degrés, contortionnées, bréchiques avec, en moyenne, 8% de pyrite finement disséminée ou en lamines (varie de 2% à 10%). Les trois zones vont de 217.5 à 218.1m, 220.1 à 220.6m puis finalement de 221.3 à 222.1m De 221.55 à 221.8m: injection de syénite de couleur rose constituée essentiellement - de feldspath hématisé. Le contact supérieur est ondulé, pratiquement parallèle à la carotte tandis que le contact inférieur est à 55 degrés, directement sur une section minéralisée laminée de 1cm.	V505472	204.00	205.50	1.50	-0.001									
			V505473	205.50	207.00	1.50	0.002									
			V505474	207.00	208.50	1.50	0.001									
			V505475	208.50	210.00	1.50	0.001									
			V505476	210.00	211.50	1.50	-0.001									
			V505477	211.50	213.00	1.50	0.001									
			V505478	213.00	214.40	1.40	0.001	-0.50	-5.0	109	120.0	4.0				102
			V505479	214.40	215.80	1.40	-0.001									
			V505480	215.80	217.10	1.30	0.002									
			217.10	227.00	V1C - V1C; géo2; MA - Rhyodacite; géo2; Roche massive - Contact supérieur net à 30 degrés. Volcanite felsique massive, dure, de couleur jaune, riche en quartz, légèrement foliée à 35 degrés. Contient trois belles zones MINÉRALISÉES grises, foliées de 0 à 55 degrés, contortionnées, bréchiques avec, en moyenne, 8% de pyrite finement disséminée ou en lamines (varie de 2% à 10%). Les trois zones vont de 217.5 à 218.1m, 220.1 à 220.6m puis finalement de 221.3 à 222.1m De 221.55 à 221.8m: injection de syénite de couleur rose constituée essentiellement - de feldspath hématisé. Le contact supérieur est ondulé, pratiquement parallèle à la carotte tandis que le contact inférieur est à 55 degrés, directement sur une section minéralisée laminée de 1cm.	V505481	217.10	219.00	1.90	0.062						
V505483	219.00	220.60				1.60	0.046									
V505484	220.60	222.10				1.50	0.096									
V505485	222.10	223.50				1.40	0.012									
V505486	223.50	225.00				1.50	-0.001	-0.50	-5.0	126	111.0	2.0				78
V505487	225.00	227.00				2.00	0.002									
227.00	231.70	I2D - I2D - Syénite - Contact supérieur fracturé, inférieur net à 40 degrés. Syénite de couleur rouge brique constituée essentiellement de feldspath potassique fortement hématisée, montrant une porosité et presque complètement fracturée (du moins de 227m à 230.2m). Zone de f - aille.	V505488	227.00	228.50	1.50	-0.001									
			V505489	228.50	230.00	1.50	0.002	-0.50	-5.0	51	51.0	-2.0			70	
			V505490	230.00	231.70	1.70	0.001									
231.70	276.30	V3B - V3B - Basalte - Contact supérieur net à 40 degrés. Lave mafique massive, aphanitique, de couleur vert/grisâtre foncé. Fortement chloritisée, localement et irrégulièrement fortement carbonatisée. Souvent recoupée par un réseau en forme de toile d'araignée de micro ve - inules à angle variable de carbonate blanc, légèrement verdâtre. Très faiblement schisteux à 55 degrés. Contact inférieur net à 70 degrés.	V505492	231.70	232.80	1.10	-0.001									
			V505493	232.80	234.00	1.20	-0.001									
			V505494	234.00	235.50	1.50	-0.001									
			V505495	235.50	237.00	1.50	-0.001									
			V505496	237.00	238.50	1.50	-0.001									
			V505497	238.50	240.00	1.50	-0.001									
			V505498	240.00	241.50	1.50	-0.001									
			V505499	241.50	243.00	1.50	-0.001									

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
		À 265m (tout près du contact d'un intrusif syénitique), présence d'une bande irrégulière de 2-3cm très magné- - tique, riche en calcite, en magnétite brune très foncée et 1% de pyrite cubique.	V505500	243.00	244.50	1.50	-0.001	-0.50	-5.0	154	145.0	-2.0		86	
			V505501	244.50	246.00	1.50	-0.001								
			V505503	246.00	247.50	1.50	-0.001								
			V505504	247.50	249.00	1.50	-0.001								
			V505506	249.00	250.50	1.50	-0.001								
			V505507	250.50	252.00	1.50	-0.001								
			V505508	252.00	253.50	1.50	-0.001								
			V505509	253.50	255.00	1.50	-0.001								
			V505510	255.00	256.50	1.50	-0.001								
		V505512	256.50	258.30	1.80	-0.001									
		De 258.30 à 260.90													
		I3O	V505513	258.30	259.60	1.30	0.002	-0.50	-5.0	119	116.0	4.0		97	
		- I3O	V505514	259.60	260.90	1.30	-0.001								
		- Lamprophyre 40°													
		- Contacts francs à 40 degrés. Intrusif rouge brique à grain fin, composée surtout de feldspaths, riche en biotite, fortement hématisée et carbonatisée, moyennement séricitisée (essentiellement les grains de feldspath devenant beige). Moyennement folié													
		- /schisteux à 40 degrés. Les cassures sont rouillées et tendent à développer une porosité.													
			V505515	260.90	262.50	1.60	-0.001								
			V505516	262.50	263.90	1.40	-0.001								
		De 263.90 à 264.90													
		I2D	V505517	263.90	265.50	1.60	-0.001								
		- I2D													
		- Syénite 40°													
		- Contacts francs à 40 degrés. Intrusif rouge brunâtre à grain fin. Fortement carbonatisé et hématisé. Dans les premiers 40cm (au contact supérieur), une bande blanche, légèrement rosée et très bien foliée (40 degrés) est composée essentiellement de c													
		- alcite hématisée et de magnétite.													
			V505518	265.50	267.00	1.50	-0.001								
			V505519	267.00	268.50	1.50	-0.001								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm			
276.30	357.00	V3B (I3A) - V3B (I3A) - Basalte à texture gabbroïque - Contact supérieur net à 70 degrés. Basalte grisâtre à texture gabbroïque homogène, massif, composé d'environ 30% d'un plagioclase blanc/grisâtre de 0.5 à 1mm. Un réseau de veinules de calcite millimétrique orientées généralement de 50 à 70 degrés rec - oupe l'unité et compte pour environ 0.5% du volume. Traces de pyrite grossière disséminée. Contact inférieur très graduel (sur 1m).	V505520	268.50	270.00	1.50	-0.001										
			V505521	270.00	271.50	1.50	-0.001										
			V505523	271.50	273.00	1.50	-0.001										
			V505524	273.00	274.50	1.50	-0.001	-0.50	-5.0	133	130.0	-2.0				101	
			V505525	274.50	276.30	1.80	-0.001										
			V505526	276.30	277.50	1.20	-0.001										
			V505527	277.50	279.00	1.50	-0.001										
			V505528	279.00	280.50	1.50	-0.001										
			V505529	280.50	282.00	1.50	-0.001										
			V505530	282.00	283.50	1.50	-0.001										
			V505532	283.50	285.00	1.50	-0.001										
			V505533	285.00	286.50	1.50	-0.001										
			V505534	286.50	288.00	1.50	-0.001										
			V505535	288.00	289.50	1.50	-0.001	-0.50	-5.0	122	218.0	-2.0					109
			V505536	289.50	291.00	1.50	-0.001										
			V505537	291.00	292.50	1.50	-0.001										
			V505538	292.50	294.00	1.50	-0.001										
			V505539	294.00	295.50	1.50	-0.001										
			V505540	295.50	297.00	1.50	0.014										
			V505541	297.00	298.50	1.50	-0.001										
			V505543	298.50	300.00	1.50	-0.001										
			V505544	300.00	301.50	1.50	-0.001										
			V505545	301.50	303.00	1.50	-0.001										
			V505546	303.00	304.50	1.50	-0.001	-0.50	-5.0	138	130.0	2.0					127
			V505547	304.50	306.00	1.50	-0.001										
			V505548	306.00	307.50	1.50	-0.001										
			V505549	307.50	309.00	1.50	0.001										
			V505550	309.00	310.50	1.50	-0.001										
			V505552	310.50	312.00	1.50	0.001										
			V505553	312.00	313.50	1.50	-0.001										
V505554	313.50	315.00	1.50	-0.001													
V505556	315.00	316.50	1.50	-0.001													
V505557	316.50	318.00	1.50	-0.001													
V505558	318.00	319.50	1.50	-0.001	-0.50	-5.0	177	56.0	-2.0					84			

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
357.00	423.40	V3B - V3B; géo2; AM - Basalte; géo2; Amygdalaire - Contact supérieur supérieur très graduel (sur 1m). Lave mafique aphanitique, massive, verte extrêmement sombre, amygdalaire (cercles blancs de 2 à 5mm remplis de calcite). Traces de micro-cristaux de plagioclase blanc en aiguilles. Traces de pyrrhoti - te anhédrale (spot), atteignant 4cm. Légère schistosité à 55 degrés. Contact inférieur carbonatisé sur 20cm et net à 50 degrés.	V505559	319.50	321.00	1.50	0.001									
			V505560	321.00	322.50	1.50	-0.001									
			V505561	322.50	324.00	1.50	-0.001									
			V505563	324.00	325.50	1.50	0.002									
			V505564	325.50	327.00	1.50	0.001									
			V505565	327.00	328.50	1.50	-0.001									
			V505566	328.50	330.00	1.50	-0.001									
			V505567	330.00	331.50	1.50	-0.001									
			V505568	331.50	333.00	1.50	-0.001									
			V505569	333.00	334.50	1.50	-0.001	-0.50	-5.0	141	81.0	-2.0			110	
			V505570	334.50	336.00	1.50	0.001									
			V505572	336.00	337.50	1.50	-0.001									
			V505573	337.50	339.00	1.50	-0.001									
			V505574	339.00	340.50	1.50	-0.001									
			V505575	340.50	342.00	1.50	-0.001									
			V505576	342.00	343.50	1.50	-0.001									
			V505577	343.50	345.00	1.50	-0.001									
			V505578	345.00	346.50	1.50	-0.001									
			V505579	346.50	348.00	1.50	0.001									
			V505580	348.00	349.50	1.50	-0.001	-0.50	5.0	148	124.0	-2.0			60	
			V505581	349.50	351.00	1.50	-0.001									
			V505583	351.00	352.50	1.50	-0.001									
			V505584	352.50	354.00	1.50	-0.001									
			V505585	354.00	355.50	1.50	-0.001									
			V505586	355.50	357.00	1.50	-0.001									
						V505587	357.00	358.50	1.50	-0.001						
						V505588	358.50	360.00	1.50	-0.001						
						V505589	360.00	361.50	1.50	-0.001						
		De 360.80 à 362.30														
		I3O	V505590	361.50	363.00	1.50	0.001									
		- I3O														
		- Lamprophyre 80°														
		- Bordures à 80 degrés. Dyke de lamprophyre de couleur gris moyen à grain moyen (1.5mm en moyenne) composé surtout de feldspaths et contenant 5% de biotite. Montre des bordures de														

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
		trempe à grain plus fin. Faiblement carbonisée. Non magnétique sauf dans les derniers 5cm (où le magnétisme est fort).	V505592	363.00	364.50	1.50	0.009	-0.50	-5.0	116	112.0	-2.0		84	
			V505593	364.50	366.00	1.50	0.001								
			V505594	366.00	367.50	1.50	-0.001								
			V505595	367.50	369.00	1.50	-0.001								
			V505596	369.00	370.50	1.50	-0.001								
			V505597	370.50	372.00	1.50	-0.001								
			V505598	372.00	373.50	1.50	-0.001								
			V505599	373.50	375.00	1.50	-0.001								
			V505600	375.00	376.50	1.50	0.001								
			V505601	376.50	378.00	1.50	0.001								
			V505603	378.00	379.50	1.50	0.001	-0.50	-5.0	115	141.0	-2.0		73	
			V505604	379.50	381.00	1.50	0.001								
			V505606	381.00	382.50	1.50	0.001								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
			V505607	382.50	384.00	1.50	0.002							
			V505608	384.00	385.50	1.50	-0.001							
			V505609	385.50	387.00	1.50	0.001							
			V505610	387.00	388.50	1.50	0.002							
			V505612	388.50	390.00	1.50	0.001							
			V505613	390.00	391.50	1.50	0.001							
			V505614	391.50	393.00	1.50	0.003							
			V505615	393.00	394.50	1.50	0.002							
			V505616	394.50	396.00	1.50	0.001	-0.50	-5.0	89	130.0	2.0		69
			V505617	396.00	397.50	1.50	0.001							
			V505618	397.50	399.00	1.50	-0.001							
			V505619	399.00	400.50	1.50	0.001							
			V505620	400.50	402.00	1.50	0.001							
			V505621	402.00	403.50	1.50	0.001							
			V505623	403.50	405.00	1.50	-0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V505624	405.00	406.50	1.50	0.001							
			V505625	406.50	408.00	1.50	0.008							
De	407.10	à 408.30	V505626	408.00	409.50	1.50	0.001							
		I2D - I2D - Syénite - Contacts francs; supérieur à 65 degrés, inférieur à 40 degrés. Intrusif brun/grisâtre riche en feldspath hématisé avec, au centre de l'intrusion, des fantômes de phénocristaux de feldspath atteignant 1cm et orientés à 40 degrés. Bordures de trempe - de 30 à 50cm avec granulométrie plus fine et MINÉRALISATION sur 10-20cm à chacun des contacts (2% de fine pyrite cubique). Les épontes de cette injection (dans le basalte) sont fortement carbonatisées (sur 20cm).	V505627	409.50	411.00	1.50	0.001							
			V505628	411.00	412.50	1.50	-0.001	-0.50	-5.0	126	123.0	-2.0		97
			V505629	412.50	414.00	1.50	0.003							
			V505630	414.00	415.50	1.50	0.001							
			V505632	415.50	417.00	1.50	0.001							
			V505633	417.00	418.50	1.50	-0.001							
			V505634	418.50	420.00	1.50	0.002							
			V505635	420.00	421.50	1.50	-0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
423.40	431.10	<p>I3A - I3A; géo2; LC - Gabbro; géo2; Leucocrate - Contacts francs: supérieur à 50 degrés, inférieur à 60 degrés. Gabbro ? Syénite ? Intrusif hétérogène tant en couleur qu'en granulométrie. Grain moyen: 1 à 1.5mm, couleur variant de gris/légèrement verdâtre à rougeâtre (sections hématisées). Composé - de 35% de feldspaths séricitisés (jaunes) ou hématisés, 30% de quartz gris, 30% de minéraux mafiques (pyroxènes, amphiboles, biotite) et moins de 5% d'un minéral rouge sang (feldspath K hématisé ?) montrant parfois des couronnes d'altération beige (séricite), des formes pseudo-hexagonales et de dureté de 5.5. Localement fortement magnétique (magnétite). Faiblement MINÉRALISÉ, de 0% à 6% (moyenne: 0.5%) de fine pyrite distribuée de plusieurs façons: dans des zones bréchiques riches en graphite e - t parallèles à la foliation/schistosité, dans des bandes felsiques plutôt jaunâtre (encore parallèles à la foliation/schistosité), le long de veinules blanches carbonatées ou encore, disséminée de façon erratique. Huit (8) MICRO-GRAINS D'OR observés - de 423.9 à 424.4m (près du contact supérieur, dans une zone hématisée): sept regroupés dans un rayon de 2cm et distribués erratiquement et un dans une micro-veinules (cheveu) de calcite. Fortement carbonatisé, moyennement séricitisé et hématisé. Faibl</p> <p>De 423.40 à 431.10</p> <p>I2D - I2D - Syénite 50° - Contact supérieur net à 50 degrés. Intrusion syénitique avec bordure de trempe de 20cm (montrant une réduction graduelle de la taille des cristaux) contenant, en son centre, 30% de beaux phénocristaux de feldspath de 1-3mm couleur rouge sang avec aur - éoles d'altération en séricite. Fortement hématisé et carbonatisé. L'éponte supérieur (dans le basalte) est minéralisée sur 10cm (423.3 à 423.4): 1% de fine pyrite disséminée.</p>	V505636	421.50	423.00	1.50	0.001									
			V505637	423.00	424.50	1.50	0.002									
			V505638	424.50	426.00	1.50	0.004									
			V505639	426.00	427.50	1.50	0.005									
			V505640	427.50	429.00	1.50	0.002	-0.50	6.0	198	18.0	20.0				
			V505641	429.00	430.00	1.00	0.001									
			V505643	430.00	431.10	1.10	0.018							129		
431.10	440.20	<p>S - S; I2D - Sédiments; Syénite - Contact supérieur net à 60 degrés. Sédiment extrêmement fin, localement très bien laminé (alternance de lamines millimétriques grises et noires), cherteux, à cassure conchoïdale, noir à grisâtre, bien folié et faiblement schisteux à 55 degrés, riche e</p>	V505644	431.10	432.40	1.30	0.080									

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		- n graphite. Généralement non magnétique; localement faiblement magnétique. Contient localement des fragments centimétriques sei-arrondis (de même nature). MINÉRALISÉ avec 8% de pyrite: en nodules parfaitement ronds, en lamines légèrement boudinées et - aussi finement disséminée. Contact inférieur bréchiq ue sur 20cm et à 60 degrés. De 432.4 à 434.5m: intrusion syénitique (voir type 2).												
		De 432.40 à 434.50												
		I2D	V505645	432.40	433.40	1.00	0.017							
		- I2D	V505646	433.40	434.50	1.10	0.003							
		- Syénite												
		- Contact supérieur irrégulier. Syénite à lattes de couleur gris moyen, légèrement rougeâtre, contenant deux tailles de phénocristaux. Les lattes de feldspath blanches composent 5% de l'unité et mesurent de 3 à 11m de long. Bien orientées à 50 degrés, - leur coeur est en calcite avec une mince bordure rouge hématisée. Une autre taille de phénocristaux de feldspath compose environ 20% de l'unité (de 10% à 30% selon l'endroit): de 0.5 à 1.5mm de long, leur orientation est quelconque et leur couleur es - t beige (complètement séricitisés). Bordures de trempe de 15cm visibles aux deux contacts où les lattes de feldspath sont absentes. Fortement carbonatisé.												
			V505647	434.50	436.00	1.50	0.074							
			V505648	436.00	437.40	1.40	0.010							
			V505649	437.40	438.70	1.30	0.005							
			V505650	438.70	440.20	1.50	0.060							
440.20	443.20	V1C	V505652	440.20	441.60	1.40	0.019							
		- V1C	V505653	441.60	443.20	1.60	0.007	-0.50	-5.0	20	9.0	5.0		106
		- Rhyodacite												
		- Contacts nets à 50 degrés. Syénite à grain très fin (donnant l'impression d'une lave felsique). Couleur grise pâle, très massive, homogène, extrêmement dure, Contient deux tailles de phénocristaux de feldspath: 5% de gros phénocristaux gris pâle de l - 'ordre du centimètre en longueur et 20% de phénocristaux beige pâle millimétriques, le tout dans une												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
443.20	480.50	matrice aphanitique. De 441.7 à 442.1m: contient 3% de biotite. S - S - Sédiments - Contact supérieur net à 50 degrés. Sédiments chimiques, généralement très fins, semblables à ceux décrits de 431.1 à 440.2m: gris à noir, localement cherteux, bien lités et moyennement schisteux à 60 degrés. MINÉRALISÉ avec 5% en moyenne de pyrite: d - e varie de 0% à 20%, soit laminée et légèrement boudinées, en nodules ou finement disséminée. Contact inférieur net à 80 degrés. À 462m: faille avec boue de graphite à 60 degrés. Épaisseur estimée à 1cm.	V505654	443.20	444.20	1.00	0.313									
			V505656	444.20	445.50	1.30	0.149									
			V505657	445.50	447.00	1.50	0.030									
			V505658	447.00	448.50	1.50	0.010									
			V505659	448.50	450.00	1.50	0.023									
			V505660	450.00	451.50	1.50	0.002									
			V505661	451.50	453.00	1.50	0.007									
			V505663	453.00	454.50	1.50	0.001									
			V505664	454.50	456.00	1.50	0.001									
			V505665	456.00	457.50	1.50	0.002									
			V505666	457.50	459.00	1.50	0.009	-0.50	50.0	84	33.0	13.0				441
			V505667	459.00	460.50	1.50	0.006									
			V505668	460.50	462.00	1.50	0.031									
			V505669	462.00	463.50	1.50	0.055									
			V505670	463.50	465.00	1.50	0.001									
			V505672	465.00	466.50	1.50	-0.001									
			V505673	466.50	468.00	1.50	-0.001									
			V505674	468.00	469.50	1.50	0.002									
			V505675	469.50	471.00	1.50	0.005									
			V505676	471.00	472.50	1.50	0.001									
			V505677	472.50	474.00	1.50	0.007									
V505678	474.00	475.50	1.50	0.005	-0.50	18.0	42	17.0	7.0				225			
V505679	475.50	477.00	1.50	0.001												
V505680	477.00	478.90	1.90	0.009												
V505681	478.90	480.50	1.60	0.013												
480.50	498.00	V3B - V3B - Basalte - Contact supérieur net à 80 degrés. Lave mafique massive couleur gris foncé contenant localement jusqu'à 20% de micro-cristaux squeletiques de plagioclases blancs. Traces de pyrite finement disséminée. Un réseau de très fines veinules de carbonate bla - ncs recoupe la lave (généralement à 60 degrés) Fin du trou à 498m	V505683	480.50	481.80	1.30	0.001									
			V505684	481.80	483.00	1.20	0.001									
			V505685	483.00	484.50	1.50	0.002									
			V505686	484.50	486.00	1.50	0.002									
			V505687	486.00	487.50	1.50	0.002									
			V505688	487.50	489.00	1.50	0.002									
			V505689	489.00	490.50	1.50	0.001									
			V505690	490.50	492.00	1.50	0.002	-0.50	-5.0	152	125.0	-2.0				88
			V505692	492.00	493.50	1.50	-0.001									

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
			V505693	493.50	495.00	1.50	0.002							
			V505694	495.00	496.50	1.50	0.003							
			V505695	496.50	498.00	1.50	0.005							

Fin des lithologies et analyses :

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur Échantillon No	Description	Au30 ppb	Cu ppm	Zn ppm	Ag ppm	SiO2 %	TiO2 %	Al2O3 %	Fe2O3 %	MnO %	MgO %	CaO %	Na2O %	K2O %	LOI %	Total %	As ppm	Cr ppm
21.50	22.50	1.00	V505330	1	159	85	-0.5	49.6	1.00	16.00	10.20	0.25	5.24	10.10	3.45	0.45	2.30	98.82	-5	310
37.50	39.00	1.50	V505343	1	112	102	-0.5	48.6	0.78	13.80	10.40	0.22	7.98	9.98	3.35	0.40	4.03	99.81	-5	240
52.50	54.00	1.50	V505354	1	102	126	-0.5	44.0	0.77	14.55	11.15	0.26	7.12	11.65	3.57	0.50	5.76	99.69	-5	250
67.50	69.00	1.50	V505366	1	125	100	-0.5	48.4	0.84	14.80	10.05	0.23	5.80	12.50	3.27	0.70	4.02	101.19	-5	240
78.00	79.50	1.50	V505374	1	149	89	-0.5	49.5	0.96	16.75	8.91	0.22	5.77	11.45	3.09	0.49	3.59	101.01	-5	250
93.00	94.50	1.50	V505385		119	112	-0.5	41.5	0.82	14.05	10.05	0.34	5.11	14.35	2.97	0.78	8.58	99.15	-5	230
108.00	109.50	1.50	V505396		134	119	-0.5	48.7	0.99	16.75	11.20	0.29	6.94	8.34	2.71	0.92	2.64	99.74	5	250
122.50	123.70	1.20	V505408	1	139	77	-0.5	48.7	0.95	15.55	12.85	0.31	3.69	10.30	3.83	0.16	2.88	99.40	-5	260
138.00	139.50	1.50	V505420		113	85	-0.5	47.1	1.13	14.20	10.95	0.28	5.33	12.40	2.77	0.19	5.52	100.18	-5	310
150.00	151.50	1.50	V505429		77	101	-0.5	33.2	0.67	8.63	8.05	0.26	8.03	14.35	2.11	2.08	20.10	98.09	15	310
166.50	168.00	1.50	V505443	8	90	92	-0.5	40.2	0.70	11.70	8.65	0.31	3.77	10.85	7.01	0.12	14.60	98.06	7	150
183.00	184.50	1.50	V505456	2	188	71	-0.5	47.7	0.92	15.00	9.66	0.28	4.43	10.15	2.28	1.07	7.92	99.54	8	240
198.00	199.50	1.50	V505467	1	97	90	-0.5	46.8	0.87	14.60	14.50	0.41	4.68	12.15	1.57	0.17	4.32	100.19	5	250
213.00	214.40	1.40	V505478	1	109	102	-0.5	43.1	0.84	13.95	12.70	0.30	4.23	11.25	1.28	1.46	11.55	100.79	-5	240
223.50	225.00	1.50	V505486		126	78	-0.5	42.5	0.81	13.60	6.84	0.24	4.43	8.77	6.59	1.09	14.75	99.79	-5	220
228.50	230.00	1.50	V505489	2	51	70	-0.5	52.1	0.52	16.30	6.85	0.18	1.96	4.64	7.84	1.49	8.02	100.08	-5	90
243.00	244.50	1.50	V505500		154	86	-0.5	53.7	1.02	17.85	7.67	0.21	5.86	9.57	2.84	0.44	2.54	101.86	-5	300
258.30	259.60	1.30	V505513	2	119	97	-0.5	40.9	0.78	13.45	10.00	0.28	3.60	9.65	5.76	1.27	12.30	98.22	-5	220
273.00	274.50	1.50	V505524		133	101	-0.5	45.4	0.87	14.95	15.70	0.63	4.04	12.45	1.11	0.37	3.95	99.60	-5	240
288.00	289.50	1.50	V505535		122	109	-0.5	49.3	0.82	15.65	8.10	0.17	6.37	9.45	4.19	0.45	5.57	100.27	-5	240
303.00	304.50	1.50	V505546		138	127	-0.5	49.9	0.90	15.80	9.37	0.23	6.17	10.75	2.53	0.33	2.62	98.76	-5	250
318.00	319.50	1.50	V505558		177	84	-0.5	51.8	1.34	14.40	10.35	0.25	5.21	10.90	2.19	0.19	3.16	99.92	-5	110
333.00	334.50	1.50	V505569		141	110	-0.5	49.7	0.97	15.25	9.97	0.23	5.56	10.25	3.66	0.43	3.29	99.57	-5	260
348.00	349.50	1.50	V505580		148	60	-0.5	53.5	1.02	17.40	6.91	0.17	5.44	9.83	3.18	0.75	3.24	101.66	5	300
363.00	364.50	1.50	V505592	9	116	84	-0.5	43.5	0.79	14.20	15.65	0.53	4.23	12.60	2.96	0.61	3.56	98.77	-5	240
378.00	379.50	1.50	V505603	1	115	73	-0.5	51.1	0.92	15.80	11.05	0.33	3.95	12.60	1.68	0.15	2.85	100.56	-5	290
394.50	396.00	1.50	V505616	1	89	69	-0.5	52.1	0.95	15.75	11.00	0.34	4.70	12.15	1.71	0.14	2.47	101.43	-5	300
411.00	412.50	1.50	V505628		126	97	-0.5	50.2	0.92	15.30	13.30	0.34	4.67	12.15	2.09	0.18	2.56	101.83	-5	280

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>Longueur</i>	<i>Échantillon</i>	<i>Description</i>	<i>Au30</i>	<i>Cu</i>	<i>Zn</i>	<i>Ag</i>	<i>SiO2</i>	<i>TiO2</i>	<i>Al2O3</i>	<i>Fe2O3</i>	<i>MnO</i>	<i>MgO</i>	<i>CaO</i>	<i>Na2O</i>	<i>K2O</i>	<i>LOI</i>	<i>Total</i>	<i>As</i>	<i>Cr</i>
			<i>No</i>		<i>ppb</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>ppm</i>	<i>ppm</i>
427.50	429.00	1.50	V505640		2	198	129	-0.5	39.0	0.64	13.85	8.82	0.25	2.82	15.85	3.83	3.28	9.66	99.65	6	10
441.60	443.20	1.60	V505653		7	20	106	-0.5	56.1	0.23	15.50	3.82	0.15	2.02	6.20	8.05	1.64	6.51	101.20	-5	30
457.50	459.00	1.50	V505666		9	84	441	-0.5	62.1	0.67	13.30	8.08	0.12	0.98	3.25	3.39	2.22	6.20	100.54	50	30
474.00	475.50	1.50	V505678		5	42	225	-0.5	66.6	0.81	14.00	6.47	0.11	1.42	2.94	2.10	3.20	4.00	101.97	18	60
490.50	492.00	1.50	V505690		2	152	88	-0.5	51.9	0.99	16.45	8.01	0.20	5.34	12.05	2.36	0.14	2.89	100.46	-5	300

Fin des analyse de géochimie ; 33 analyse(s) imprimée(s)

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
20.00	20.50	18088	47.6	Non	0	4.6	0	705785.76	5490111.14	270.71
20.50	21.00	18089	47.6	Non	0	0.4	0	705785.76	5490111.3	270.24
21.00	21.50	18090	47.6	Non	0	0.97	0	705785.75	5490111.46	269.76
21.50	22.00	18091	47.6	Non	0	0.86	0	705785.74	5490111.62	269.29
22.00	22.50	18092	47.6	Non	0	0.75	0	705785.74	5490111.78	268.82
22.50	23.00	18093	47.6	Non	0	1.08	0	705785.73	5490111.94	268.34
23.00	23.50	18094	47.6	Non	0	0.26	0	705785.73	5490112.1	267.87
23.50	24.00	18095	47.6	Non	0	0.92	0	705785.72	5490112.26	267.4
24.00	24.50	18096	47.6	Non	0	1.14	0	705785.72	5490112.43	266.92
24.50	25.00	18097	47.6	Non	0	0.97	0	705785.71	5490112.59	266.45
25.00	25.50	18098	47.6	Non	0	0.75	0	705785.71	5490112.75	265.98
25.50	26.00	18099	47.6	Non	0	0.68	0	705785.7	5490112.91	265.5
26.00	26.50	18100	47.6	Non	0	0.84	0	705785.7	5490113.08	265.03
26.50	27.00	18101	47.6	Non	0	5.5	0	705785.7	5490113.24	264.56
27.00	27.50	18102	47.6	Non	0	0.51	0	705785.7	5490113.4	264.09
27.50	28.00	18103	47.6	Non	0	17.6	0	705785.69	5490113.56	263.61
28.00	28.50	18104	47.6	Non	0	0.77	0	705785.69	5490113.72	263.14
28.50	29.00	18105	47.6	Non	0	1.1	0	705785.69	5490113.89	262.67
29.00	29.50	18106	47.6	Non	0	2	0	705785.68	5490114.05	262.19
29.50	30.00	18107	47.6	Non	0	0.88	0	705785.68	5490114.21	261.72
30.00	30.50	18108	47.6	Non	0	1.08	0	705785.67	5490114.37	261.25
30.50	31.00	18109	47.6	Non	0	1.01	0	705785.67	5490114.54	260.78
31.00	31.50	18110	47.6	Non	0	3.83	0	705785.66	5490114.7	260.3
31.50	32.00	18111	47.6	Non	0	1.74	0	705785.66	5490114.86	259.83
32.00	32.50	18112	47.6	Non	0	1.19	0	705785.65	5490115.02	259.36
32.50	33.00	18113	47.6	Non	0	1.23	0	705785.65	5490115.19	258.88
33.00	33.50	18114	47.6	Non	0	6.38	0	705785.65	5490115.35	258.41
33.50	34.00	18115	47.6	Non	0	0.9	0	705785.64	5490115.51	257.94

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
34.00	34.50	18116	47.6	Non	0	1.34	0	705785.64	5490115.68	257.47
34.50	35.00	18117	47.6	Non	0	1.65	0	705785.63	5490115.84	256.99
35.00	35.50	18118	47.6	Non	0	1.96	0	705785.63	5490116	256.52
35.50	36.00	18119	47.6	Non	0	1.54	0	705785.63	5490116.16	256.05
36.00	36.50	18120	47.6	Non	0	1.78	0	705785.62	5490116.33	255.58
36.50	37.00	18121	47.6	Non	0	0.48	0	705785.62	5490116.49	255.1
37.00	37.50	18122	47.6	Non	0	3.92	0	705785.62	5490116.65	254.63
37.50	38.00	18123	47.6	Non	0	1.08	0	705785.61	5490116.82	254.16
38.00	38.50	18124	47.6	Non	0	1.3	0	705785.61	5490116.98	253.68
38.50	39.00	18125	47.6	Non	0	1.63	0	705785.61	5490117.14	253.21
39.00	39.50	18126	47.6	Non	0	11.1	0	705785.61	5490117.31	252.74
39.50	40.00	18127	47.6	Non	0	2.35	0	705785.6	5490117.47	252.27
40.00	40.50	18128	47.6	Non	0	0.95	0	705785.6	5490117.64	251.8
40.50	41.00	18129	47.6	Non	0	58.9	0	705785.6	5490117.8	251.32
41.00	41.50	18130	47.6	Non	0	36.8	0	705785.6	5490117.96	250.85
41.50	42.00	18131	47.6	Non	0	59.8	0	705785.6	5490118.13	250.38
42.00	42.50	18132	47.6	Non	0	1.39	0	705785.6	5490118.29	249.9
42.50	43.00	18133	47.6	Non	0	1.67	0	705785.59	5490118.45	249.43
43.00	43.50	18134	47.6	Non	0	1.32	0	705785.59	5490118.61	248.96
43.50	44.00	18135	47.6	Non	0	1.52	0	705785.59	5490118.78	248.49
44.00	44.50	18136	47.6	Non	0	0.9	0	705785.59	5490118.94	248.01
44.50	45.00	18137	47.6	Non	0	1.41	0	705785.59	5490119.1	247.54
45.00	45.50	18138	47.6	Non	0	0.95	0	705785.58	5490119.26	247.07
45.50	46.00	18139	47.6	Non	0	1.45	0	705785.58	5490119.43	246.6
46.00	46.50	18140	47.6	Non	0	1.03	0	705785.58	5490119.59	246.12
46.50	47.00	18141	47.6	Non	0	1.32	0	705785.58	5490119.76	245.65
47.00	47.50	18142	47.6	Non	0	1.39	0	705785.57	5490119.92	245.18
47.50	48.00	18143	47.6	Non	0	0.92	0	705785.57	5490120.09	244.71

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
48.00	48.50	18144	47.6	Non	0	1.52	0	705785.57	5490120.25	244.24
48.50	49.00	18145	47.6	Non	0	1.36	0	705785.57	5490120.42	243.76
49.00	49.50	18146	47.6	Non	0	0.99	0	705785.57	5490120.59	243.29
49.50	50.00	18147	47.6	Non	0	0.99	0	705785.56	5490120.75	242.82
50.00	50.50	18148	47.6	Non	0	0.46	0	705785.56	5490120.92	242.35
50.50	51.00	18149	47.6	Non	0	1.34	0	705785.55	5490121.09	241.88
51.00	51.50	18150	47.6	Non	0	1.34	0	705785.55	5490121.25	241.41
51.50	52.00	18151	47.6	Non	0	1.25	0	705785.54	5490121.42	240.94
52.00	52.50	18152	47.6	Non	0	29.4	0	705785.54	5490121.59	240.47
52.50	53.00	18153	47.6	Non	0	107	0	705785.53	5490121.76	239.99
53.00	53.50	18154	47.6	Non	0	1.34	0	705785.53	5490121.92	239.52
53.50	54.00	18155	47.6	Non	0	1.28	0	705785.53	5490122.09	239.05
54.00	54.50	18156	47.6	Non	0	0.92	0	705785.52	5490122.26	238.58
54.50	55.00	18157	47.6	Non	0	0.97	0	705785.52	5490122.42	238.11
55.00	55.50	18158	47.6	Non	0	0.84	0	705785.51	5490122.59	237.64
55.50	56.00	18159	47.6	Non	0	1.25	0	705785.51	5490122.76	237.17
56.00	56.50	18160	47.6	Non	0	1.72	0	705785.51	5490122.93	236.7
56.50	57.00	18161	47.6	Non	0	0.86	0	705785.5	5490123.09	236.23
57.00	57.50	18162	47.6	Non	0	1.39	0	705785.5	5490123.26	235.75
57.50	58.00	18163	47.6	Non	0	6.76	0	705785.5	5490123.43	235.28
58.00	58.50	18164	47.6	Non	0	0.99	0	705785.49	5490123.6	234.81
58.50	59.00	18165	47.6	Non	0	3.39	0	705785.49	5490123.77	234.34
59.00	59.50	18166	47.6	Non	0	2	0	705785.49	5490123.93	233.87
59.50	60.00	18167	47.6	Non	0	30.5	0	705785.48	5490124.1	233.4
60.00	60.50	18168	47.6	Non	0	40.9	0	705785.48	5490124.27	232.93
60.50	61.00	18169	47.6	Non	0	3.43	0	705785.48	5490124.44	232.46
61.00	61.50	18170	47.6	Non	0	1.03	0	705785.47	5490124.61	231.99
61.50	62.00	18171	47.6	Non	0	30.8	0	705785.47	5490124.78	231.52

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
62.00	62.50	18172	47.6	Non	0	5.59	0	705785.47	5490124.95	231.05
62.50	63.00	18173	47.6	Non	0	27.8	0	705785.47	5490125.12	230.58
63.00	63.50	18174	47.6	Non	0	21.4	0	705785.46	5490125.28	230.11
63.50	64.00	18175	47.6	Non	0	0.88	0	705785.46	5490125.45	229.63
64.00	64.50	18176	47.6	Non	0	0.86	0	705785.46	5490125.62	229.16
64.50	65.00	18177	47.6	Non	0	87.2	0	705785.46	5490125.79	228.69
65.00	65.50	18178	47.6	Non	0	22.1	0	705785.46	5490125.96	228.22
65.50	66.00	18179	47.6	Non	0	1.06	0	705785.46	5490126.13	227.75
66.00	66.50	18180	47.6	Non	0	29.9	0	705785.46	5490126.3	227.28
66.50	67.00	18181	47.6	Non	0	63.5	0	705785.46	5490126.47	226.81
67.00	67.50	18182	47.6	Non	0	64.7	0	705785.46	5490126.64	226.34
67.50	68.00	18183	47.6	Non	0	1.1	0	705785.46	5490126.81	225.87
68.00	68.50	18184	47.6	Non	0	0.64	0	705785.46	5490126.98	225.4
68.50	69.00	18185	47.6	Non	0	0.75	0	705785.46	5490127.15	224.93
69.00	69.50	18186	47.6	Non	0	12.9	0	705785.46	5490127.32	224.46
69.50	70.00	18187	47.6	Non	0	0.92	0	705785.46	5490127.48	223.99
70.00	70.50	18188	47.6	Non	0	0.88	0	705785.46	5490127.65	223.52
70.50	71.00	18189	47.6	Non	0	1.41	0	705785.46	5490127.82	223.05
71.00	71.50	18190	47.6	Non	0	0.79	0	705785.46	5490127.99	222.58
71.50	72.00	18191	47.6	Non	0	0.86	0	705785.46	5490128.16	222.11
72.00	72.50	18192	47.6	Non	0	1.14	0	705785.46	5490128.33	221.64
72.50	73.00	18193	47.6	Non	0	1.06	0	705785.46	5490128.5	221.17
73.00	73.50	18194	47.6	Non	0	1.19	0	705785.45	5490128.67	220.7
73.50	74.00	18195	47.6	Non	0	0.53	0	705785.45	5490128.84	220.23
74.00	74.50	18196	47.6	Non	0	0.86	0	705785.45	5490129.01	219.76
74.50	75.00	18197	47.6	Non	0	0.88	0	705785.45	5490129.18	219.29
75.00	75.50	18198	47.6	Non	0	0.95	0	705785.45	5490129.35	218.82
75.50	76.00	18199	47.6	Non	0	0.97	0	705785.45	5490129.52	218.35

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
76.00	76.50	18200	47.6	Non	0	0.73	0	705785.45	5490129.69	217.88
76.50	77.00	18201	47.6	Non	0	0.55	0	705785.45	5490129.86	217.41
77.00	77.50	18202	47.6	Non	0	0.81	0	705785.45	5490130.04	216.94
77.50	78.00	18203	47.6	Non	0	0.51	0	705785.45	5490130.21	216.47
78.00	78.50	18204	47.6	Non	0	0.62	0	705785.45	5490130.38	216
78.50	79.00	18205	47.6	Non	0	0.9	0	705785.45	5490130.55	215.53
79.00	79.50	18206	47.6	Non	0	0.7	0	705785.45	5490130.72	215.06
79.50	80.00	18207	47.6	Non	0	0.64	0	705785.45	5490130.89	214.59
80.00	80.50	18208	47.6	Non	0	0.64	0	705785.45	5490131.06	214.12
80.50	81.00	18209	47.6	Non	0	0.81	0	705785.45	5490131.23	213.65
81.00	81.50	18210	47.6	Non	0	1.03	0	705785.45	5490131.4	213.18
81.50	82.00	18211	47.6	Non	0	0.7	0	705785.45	5490131.57	212.71
82.00	82.50	18212	47.6	Non	0	0.9	0	705785.45	5490131.74	212.24
82.50	83.00	18213	47.6	Non	0	1.1	0	705785.44	5490131.92	211.77
83.00	83.50	18214	47.6	Non	0	3.17	0	705785.44	5490132.09	211.3
83.50	84.00	18215	47.6	Non	0	0.84	0	705785.44	5490132.26	210.83
84.00	84.50	18216	47.6	Non	0	15.8	0	705785.44	5490132.43	210.36
84.50	85.00	18217	47.6	Non	0	2.69	0	705785.45	5490132.6	209.89
85.00	85.50	18218	47.6	Non	0	0.73	0	705785.45	5490132.77	209.42
85.50	86.00	18219	47.6	Non	0	233	0	705785.45	5490132.94	208.95
86.00	86.50	18220	47.6	Non	0	0.81	0	705785.45	5490133.11	208.48
86.50	87.00	18221	47.6	Non	0	1.5	0	705785.45	5490133.29	208.01
87.00	87.50	18222	47.6	Non	0	1.12	0	705785.45	5490133.46	207.54
87.50	88.00	18223	47.6	Non	0	0.84	0	705785.45	5490133.63	207.07
88.00	88.50	18224	47.6	Non	0	0.9	0	705785.45	5490133.8	206.6
88.50	89.00	18225	47.6	Non	0	1.01	0	705785.45	5490133.97	206.13
89.00	89.50	18226	47.6	Non	0	1.14	0	705785.45	5490134.14	205.66
89.50	90.00	18227	47.6	Non	0	0.68	0	705785.45	5490134.32	205.19

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
90.00	90.50	18228	47.6	Non	0	1.1	0	705785.45	5490134.49	204.72
90.50	91.00	18229	47.6	Non	0	0.99	0	705785.45	5490134.66	204.25
91.00	91.50	18230	47.6	Non	0	1.03	0	705785.46	5490134.83	203.78
91.50	92.00	18231	47.6	Non	0	0.59	0	705785.46	5490135	203.31
92.00	92.50	18232	47.6	Non	0	0.92	0	705785.46	5490135.17	202.84
92.50	93.00	18233	47.6	Non	0	1.21	0	705785.46	5490135.34	202.37
93.00	93.50	18234	47.6	Non	0	0.99	0	705785.46	5490135.51	201.9
93.50	94.00	18235	47.6	Non	0	4.89	0	705785.46	5490135.68	201.43
94.00	94.50	18236	47.6	Non	0	1.41	0	705785.46	5490135.86	200.96
94.50	95.00	18237	47.6	Non	0	0.48	0	705785.47	5490136.03	200.49
95.00	95.50	18238	47.6	Non	0	0.59	0	705785.47	5490136.2	200.02
95.50	96.00	18239	47.6	Non	0	0.68	0	705785.47	5490136.37	199.55
96.00	96.50	18240	47.6	Non	0	0.7	0	705785.47	5490136.54	199.08
96.50	97.00	18241	47.6	Non	0	0.7	0	705785.47	5490136.71	198.61
97.00	97.50	18242	47.6	Non	0	0.7	0	705785.47	5490136.88	198.14
97.50	98.00	18243	47.6	Non	0	1.1	0	705785.47	5490137.05	197.67
98.00	98.50	18244	47.6	Non	0	1.08	0	705785.47	5490137.22	197.21
98.50	99.00	18245	47.6	Non	0	1.08	0	705785.48	5490137.4	196.74
99.00	99.50	18246	47.6	Non	0	1.23	0	705785.48	5490137.57	196.27
99.50	100.00	18247	47.6	Non	0	1.32	0	705785.48	5490137.74	195.8
100.00	100.50	18248	47.6	Non	0	136	0	705785.48	5490137.91	195.33
100.50	101.00	18249	47.6	Non	0	54.9	0	705785.48	5490138.08	194.86
101.00	101.50	18250	47.6	Non	0	29.7	0	705785.48	5490138.25	194.39
101.50	102.00	18251	47.6	Non	0	8.63	0	705785.48	5490138.43	193.92
102.00	102.50	18252	47.6	Non	0	1.39	0	705785.48	5490138.6	193.45
102.50	103.00	18253	47.6	Non	0	1.06	0	705785.48	5490138.77	192.98
103.00	103.50	18254	47.6	Non	0	0.42	0	705785.48	5490138.94	192.51
103.50	104.00	18255	47.6	Non	0	0.95	0	705785.48	5490139.11	192.04

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
104.00	104.50	18256	47.6	Non	0	0.84	0	705785.48	5490139.28	191.57
104.50	105.00	18257	47.6	Non	0	1.01	0	705785.48	5490139.45	191.1
105.00	105.50	18258	47.6	Non	0	1.76	0	705785.48	5490139.62	190.63
105.50	106.00	18259	47.6	Non	0	1.14	0	705785.48	5490139.79	190.16
106.00	106.50	18260	47.6	Non	0	2.88	0	705785.47	5490139.96	189.69
106.50	107.00	18261	47.6	Non	0	50.9	0	705785.47	5490140.13	189.22
107.00	107.50	18262	47.6	Non	0	0.37	0	705785.47	5490140.3	188.75
107.50	108.00	18263	47.6	Non	0	0.81	0	705785.47	5490140.47	188.28
108.00	108.50	18264	47.6	Non	0	1.45	0	705785.47	5490140.64	187.81
108.50	109.00	18265	47.6	Non	0	0.62	0	705785.47	5490140.81	187.34
109.00	109.50	18266	47.6	Non	0	0.99	0	705785.47	5490140.98	186.87
109.50	110.00	18267	47.6	Non	0	1.17	0	705785.47	5490141.15	186.4
110.00	110.50	18268	47.6	Non	0	1.06	0	705785.47	5490141.32	185.93
110.50	111.00	18269	47.6	Non	0	1.89	0	705785.47	5490141.49	185.45
111.00	111.50	18270	47.6	Non	0	1.54	0	705785.47	5490141.66	184.98
111.50	112.00	18271	47.6	Non	0	1.45	0	705785.47	5490141.83	184.51
112.00	112.50	18272	47.6	Non	0	1.01	0	705785.47	5490142	184.04
112.50	113.00	18273	47.6	Non	0	1.92	0	705785.47	5490142.17	183.57
113.00	113.50	18274	47.6	Non	0	1.63	0	705785.47	5490142.34	183.1
113.50	114.00	18275	47.6	Non	0	1.01	0	705785.46	5490142.51	182.63
114.00	114.50	18276	47.6	Non	0	1.36	0	705785.46	5490142.68	182.16
114.50	115.00	18277	47.6	Non	0	0.73	0	705785.46	5490142.85	181.69
115.00	115.50	18278	47.6	Non	0	1.03	0	705785.46	5490143.02	181.22
115.50	116.00	18279	47.6	Non	0	1.17	0	705785.45	5490143.19	180.75
116.00	116.50	18280	47.6	Non	0	1.01	0	705785.45	5490143.36	180.28
116.50	117.00	18281	47.6	Non	0	0.59	0	705785.45	5490143.53	179.81
117.00	117.50	18282	47.6	Non	0	0.66	0	705785.44	5490143.7	179.34
117.50	118.00	18283	47.6	Non	0	0.75	0	705785.44	5490143.87	178.87

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
118.00	118.50	18284	47.6	Non	0	0.86	0	705785.44	5490144.04	178.4
118.50	119.00	18285	47.6	Non	0	2.22	0	705785.44	5490144.21	177.93
119.00	119.50	18286	47.6	Non	0	1.5	0	705785.44	5490144.38	177.46
119.50	120.00	18287	47.6	Non	0	9.33	0	705785.43	5490144.54	176.99
120.00	120.50	18288	47.6	Non	0	1.12	0	705785.43	5490144.71	176.52
120.50	121.00	18289	47.6	Non	0	2.25	0	705785.43	5490144.88	176.05
121.00	121.50	18290	47.6	Non	0	4.62	0	705785.43	5490145.05	175.58
121.50	122.00	18291	47.6	Non	0	1.01	0	705785.43	5490145.22	175.11
122.00	122.50	18292	47.6	Non	0	0.55	0	705785.42	5490145.39	174.64
122.50	123.00	18293	47.6	Non	0	0.51	0	705785.42	5490145.56	174.17
123.00	123.50	18294	47.6	Non	0	1.17	0	705785.42	5490145.73	173.7
123.50	124.00	18295	47.6	Non	0	0.62	0	705785.42	5490145.9	173.23
124.00	124.50	18296	47.6	Non	0	1.28	0	705785.41	5490146.07	172.76
124.50	125.00	18297	47.6	Non	0	1.7	0	705785.41	5490146.24	172.29
125.00	125.50	18298	47.6	Non	0	2.42	0	705785.41	5490146.41	171.81
125.50	126.00	18299	47.6	Non	0	1.17	0	705785.41	5490146.58	171.34
126.00	126.50	18300	47.6	Non	0	1.67	0	705785.41	5490146.75	170.87
126.50	127.00	18301	47.6	Non	0	1.87	0	705785.41	5490146.92	170.4
127.00	127.50	18302	47.6	Non	0	1.96	0	705785.4	5490147.09	169.93
127.50	128.00	18303	47.6	Non	0	2.03	0	705785.4	5490147.26	169.46
128.00	128.50	18304	47.6	Non	0	1.74	0	705785.4	5490147.43	168.99
128.50	129.00	18305	47.6	Non	0	1.1	0	705785.4	5490147.6	168.52
129.00	129.50	18306	47.6	Non	0	0.92	0	705785.4	5490147.77	168.05
129.50	130.00	18307	47.6	Non	0	0.92	0	705785.39	5490147.94	167.58
130.00	130.50	18308	47.6	Non	0	0.68	0	705785.39	5490148.11	167.11
130.50	131.00	18309	47.6	Non	0	0.79	0	705785.39	5490148.28	166.64
131.00	131.50	18310	47.6	Non	0	0.68	0	705785.39	5490148.45	166.17
131.50	132.00	18311	47.6	Non	0	0.75	0	705785.39	5490148.62	165.7

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
132.00	132.50	18312	47.6	Non	0	0.62	0	705785.38	5490148.79	165.23
132.50	133.00	18313	47.6	Non	0	0.99	0	705785.38	5490148.96	164.76
133.00	133.50	18314	47.6	Non	0	1.1	0	705785.38	5490149.13	164.29
133.50	134.00	18315	47.6	Non	0	0.99	0	705785.38	5490149.3	163.82
134.00	134.50	18316	47.6	Non	0	0.92	0	705785.38	5490149.47	163.35
134.50	135.00	18317	47.6	Non	0	0.51	0	705785.38	5490149.64	162.88
135.00	135.50	18318	47.6	Non	0	0.57	0	705785.38	5490149.81	162.41
135.50	136.00	18319	47.6	Non	0	0.64	0	705785.38	5490149.98	161.94
136.00	136.50	18320	47.6	Non	0	0.92	0	705785.37	5490150.15	161.47
136.50	137.00	18321	47.6	Non	0	0.99	0	705785.37	5490150.32	161
137.00	137.50	18322	47.6	Non	0	1.26	0	705785.37	5490150.49	160.53
137.50	138.00	18323	47.6	Non	0	1.01	0	705785.37	5490150.66	160.06
138.00	138.50	18324	47.6	Non	0	1.08	0	705785.37	5490150.83	159.59
138.50	139.00	18325	47.6	Non	0	1.34	0	705785.36	5490151	159.12
139.00	139.50	18326	47.6	Non	0	1.08	0	705785.36	5490151.17	158.65
139.50	140.00	18327	47.6	Non	0	1.28	0	705785.36	5490151.34	158.18
140.00	140.50	18328	47.6	Non	0	1.28	0	705785.36	5490151.51	157.71
140.50	141.00	18329	47.6	Non	0	1.45	0	705785.36	5490151.68	157.24
141.00	141.50	18330	47.6	Non	0	1.41	0	705785.35	5490151.85	156.77
141.50	142.00	18331	47.6	Non	0	1.14	0	705785.35	5490152.02	156.3
142.00	142.50	18332	47.6	Non	0	0.88	0	705785.35	5490152.19	155.83
142.50	143.00	18333	47.6	Non	0	1.21	0	705785.35	5490152.36	155.36
143.00	143.50	18334	47.6	Non	0	1.12	0	705785.35	5490152.53	154.89
143.50	144.00	18335	47.6	Non	0	2.03	0	705785.35	5490152.69	154.42
144.00	144.50	18336	47.6	Non	0	1.17	0	705785.35	5490152.86	153.95
144.50	145.00	18337	47.6	Non	0	0.59	0	705785.35	5490153.03	153.48
145.00	145.50	18338	47.6	Non	0	0.62	0	705785.35	5490153.2	153
145.50	146.00	18339	47.6	Non	0	0.73	0	705785.35	5490153.37	152.53

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
146.00	146.50	18340	47.6	Non	0	0.95	0	705785.34	5490153.54	152.06
146.50	147.00	18341	47.6	Non	0	4.67	0	705785.34	5490153.71	151.59
147.00	147.50	18342	47.6	Non	0	0.57	0	705785.34	5490153.88	151.12
147.50	148.00	18343	47.6	Non	0	0.81	0	705785.34	5490154.05	150.65
148.00	148.50	18344	47.6	Non	0	0.51	0	705785.35	5490154.22	150.18
148.50	149.00	18345	47.6	Non	0	0	0	705785.35	5490154.39	149.71
149.00	149.50	18346	47.6	Non	0	0.15	0	705785.34	5490154.56	149.24
149.50	150.00	18347	47.6	Non	0	0.09	0	705785.34	5490154.73	148.77
150.00	150.50	18348	47.6	Non	0	0.51	0	705785.34	5490154.9	148.3
150.50	151.00	18349	47.6	Non	0	1.28	0	705785.34	5490155.06	147.83
151.00	151.50	18350	47.6	Non	0	0.35	0	705785.34	5490155.23	147.36
151.50	152.00	18351	47.6	Non	0	0.11	0	705785.34	5490155.4	146.89
152.00	152.50	18352	47.6	Non	0	0.35	0	705785.33	5490155.56	146.42
152.50	153.00	18353	47.6	Non	0	0.09	0	705785.33	5490155.73	145.94
153.00	153.50	18354	47.6	Non	0	0.77	0	705785.33	5490155.9	145.47
153.50	154.00	18355	47.6	Non	0	0	0	705785.33	5490156.06	145
154.00	154.50	18356	47.6	Non	0	0.7	0	705785.32	5490156.23	144.53
154.50	155.00	18357	47.6	Non	0	0.53	0	705785.32	5490156.39	144.06
155.00	155.50	18358	47.6	Non	0	0.59	0	705785.32	5490156.56	143.58
155.50	156.00	18734	47.6	Non	0	0.33	0	705785.32	5490156.72	143.11
156.00	156.50	18735	47.6	Non	0	0.37	0	705785.31	5490156.89	142.64
156.50	157.00	18736	47.6	Non	0	0.33	0	705785.31	5490157.05	142.17
157.00	157.50	18737	47.6	Non	0	0.97	0	705785.31	5490157.22	141.7
157.50	158.00	18738	47.6	Non	0	0.31	0	705785.31	5490157.38	141.23
158.00	158.50	18739	47.6	Non	0	0.88	0	705785.31	5490157.55	140.75
158.50	159.00	18740	47.6	Non	0	0.31	0	705785.31	5490157.71	140.28
159.00	159.50	18741	47.6	Non	0	0.07	0	705785.31	5490157.88	139.81
159.50	160.00	18742	47.6	Non	0	0.84	0	705785.3	5490158.04	139.34

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
160.00	160.50	18743	47.6	Non	0	0	0	705785.3	5490158.21	138.87
160.50	161.00	18744	47.6	Non	0	0.24	0	705785.3	5490158.37	138.39
161.00	161.50	18745	47.6	Non	0	0.33	0	705785.3	5490158.54	137.92
161.50	162.00	18746	47.6	Non	0	0.04	0	705785.3	5490158.71	137.45
162.00	162.50	18747	47.6	Non	0	0.93	0	705785.3	5490158.87	136.98
162.50	163.00	18748	47.6	Non	0	0	0	705785.3	5490159.04	136.51
163.00	163.50	18749	47.6	Non	0	0	0	705785.3	5490159.21	136.04
163.50	164.00	18750	47.6	Non	0	0.13	0	705785.3	5490159.37	135.56
164.00	164.50	18751	47.6	Non	0	0	0	705785.3	5490159.54	135.09
164.50	165.00	18752	47.6	Non	0	0.13	0	705785.3	5490159.7	134.62
165.00	165.50	18753	47.6	Non	5	0	1270	705785.3	5490159.87	134.15
165.50	166.00	18754	47.6	Non	4	0	1029	705785.29	5490160.04	133.68
166.00	166.50	18755	47.6	Non	0	0	0	705785.29	5490160.2	133.21
166.50	167.00	18756	47.6	Non	0	0	0	705785.29	5490160.37	132.74
167.00	167.50	18757	47.6	Non	0	0	0	705785.29	5490160.54	132.26
167.50	168.00	18758	47.6	Non	0	0	0	705785.29	5490160.7	131.79
168.00	168.50	18759	47.6	Non	0	0	0	705785.29	5490160.87	131.32
168.50	169.00	18760	47.6	Non	0	319	0	705785.29	5490161.04	130.85
169.00	169.50	18761	47.6	Non	0	0.7	0	705785.29	5490161.2	130.38
169.50	170.00	18762	47.6	Non	0	0.59	0	705785.29	5490161.37	129.91
170.00	170.50	18763	47.6	Non	0	0.66	0	705785.29	5490161.54	129.44
170.50	171.00	18764	47.6	Non	0	289	0	705785.29	5490161.7	128.96
171.00	171.50	18765	47.6	Non	0	0.33	0	705785.28	5490161.87	128.49
171.50	172.00	18766	47.6	Non	0	1.12	0	705785.28	5490162.03	128.02
172.00	172.50	18767	47.6	Non	0	0.88	0	705785.28	5490162.2	127.55
172.50	173.00	18768	47.6	Non	0	0.79	0	705785.28	5490162.36	127.08
173.00	173.50	18769	47.6	Non	0	0.68	0	705785.27	5490162.53	126.6
173.50	174.00	18770	47.6	Non	0	0.33	0	705785.27	5490162.69	126.13

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
174.00	174.50	18771	47.6	Non	0	0.77	0	705785.26	5490162.86	125.66
174.50	175.00	18772	47.6	Non	0	0.15	0	705785.26	5490163.02	125.19
175.00	175.50	18773	47.6	Non	0	0.99	0	705785.25	5490163.19	124.72
175.50	176.00	18774	47.6	Non	0	1.01	0	705785.24	5490163.35	124.24
176.00	176.50	18775	47.6	Non	0	1.12	0	705785.24	5490163.52	123.77
176.50	177.00	18776	47.6	Non	0	0.73	0	705785.23	5490163.68	123.3
177.00	177.50	18777	47.6	Non	0	1.43	0	705785.23	5490163.85	122.83
177.50	178.00	18778	47.6	Non	0	1.34	0	705785.22	5490164.01	122.36
178.00	178.50	18779	47.6	Non	0	1.39	0	705785.22	5490164.17	121.88
178.50	179.00	18780	47.6	Non	0	1.3	0	705785.21	5490164.34	121.41
179.00	179.50	18781	47.6	Non	1	1.39	0	705785.21	5490164.5	120.94
179.50	180.00	18782	47.6	Non	1	1.43	0	705785.2	5490164.67	120.47
180.00	180.50	18783	47.6	Non	1	1.63	0	705785.2	5490164.83	119.99
180.50	181.00	18784	47.6	Non	1	1.74	0	705785.19	5490165	119.52
181.00	181.50	18785	47.6	Non	0	0.33	0	705785.19	5490165.16	119.05
181.50	182.00	18786	47.6	Non	0	0.55	0	705785.18	5490165.32	118.58
182.00	182.50	18787	47.6	Non	0	0.44	0	705785.18	5490165.49	118.1
182.50	183.00	18788	47.6	Non	0	0.99	0	705785.17	5490165.65	117.63
183.00	183.50	18789	47.6	Non	0	1.03	0	705785.17	5490165.81	117.16
183.50	184.00	18790	47.6	Non	0	0.86	0	705785.16	5490165.98	116.69
184.00	184.50	18791	47.6	Non	0	1.03	0	705785.16	5490166.14	116.21
184.50	185.00	18792	47.6	Non	0	1.81	0	705785.15	5490166.3	115.74
185.00	185.50	18793	47.6	Non	0	1.43	0	705785.15	5490166.47	115.27
185.50	186.00	18794	47.6	Non	0	1.3	0	705785.14	5490166.63	114.8
186.00	186.50	18795	47.6	Non	0	1.56	0	705785.14	5490166.79	114.32
186.50	187.00	18796	47.6	Non	1	1.36	0	705785.14	5490166.96	113.85
187.00	187.50	18797	47.6	Non	1	1.74	0	705785.13	5490167.12	113.38
187.50	188.00	18798	47.6	Non	1	1.7	0	705785.13	5490167.28	112.91

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
188.00	188.50	18799	47.6	Non	1	2.07	0	705785.12	5490167.45	112.43
188.50	189.00	18800	47.6	Non	1	2.2	0	705785.12	5490167.61	111.96
189.00	189.50	18801	47.6	Non	0	60.9	0	705785.12	5490167.77	111.49
189.50	190.00	18802	47.6	Non	0	21.8	0	705785.11	5490167.94	111.02
190.00	190.50	18803	47.6	Non	0	3.41	0	705785.11	5490168.1	110.54
190.50	191.00	18804	47.6	Non	0	110	0	705785.11	5490168.26	110.07
191.00	191.50	18805	47.6	Non	0	9.47	0	705785.1	5490168.43	109.6
191.50	192.00	18806	47.6	Non	0	1.59	0	705785.1	5490168.59	109.13
192.00	192.50	18807	47.6	Non	0	1.54	0	705785.09	5490168.75	108.65
192.50	193.00	18808	47.6	Non	0	1.96	0	705785.09	5490168.92	108.18
193.00	193.50	18809	47.6	Non	0	3.21	0	705785.09	5490169.08	107.71
193.50	194.00	18810	47.6	Non	1	5.99	0	705785.08	5490169.24	107.24
194.00	194.50	18811	47.6	Non	1	63.1	0	705785.08	5490169.41	106.76
194.50	195.00	18812	47.6	Non	1	2.95	0	705785.08	5490169.57	106.29
195.00	195.50	18813	47.6	Non	1	26.6	0	705785.07	5490169.73	105.82
195.50	196.00	18814	47.6	Non	0	2.05	0	705785.07	5490169.9	105.35
196.00	196.50	18815	47.6	Non	0	2.49	0	705785.06	5490170.06	104.87
196.50	197.00	18816	47.6	Non	1	1.78	0	705785.06	5490170.22	104.4
197.00	197.50	18817	47.6	Non	1	2	0	705785.06	5490170.39	103.93
197.50	198.00	18818	47.6	Non	1	2.29	0	705785.05	5490170.55	103.46
198.00	198.50	18819	47.6	Non	1	2.2	0	705785.05	5490170.72	102.98
198.50	199.00	18820	47.6	Non	1	2.47	0	705785.05	5490170.88	102.51
199.00	199.50	18821	47.6	Non	0	0.95	0	705785.04	5490171.04	102.04
199.50	200.00	18822	47.6	Non	0	1.12	0	705785.04	5490171.21	101.57
200.00	200.50	18823	47.6	Non	0	1.15	0	705785.04	5490171.37	101.09
200.50	201.00	18824	47.6	Non	0	0.86	0	705785.03	5490171.53	100.62
201.00	201.50	18825	47.6	Non	0	1.12	0	705785.03	5490171.7	100.15
201.50	202.00	18826	47.6	Non	0	1.54	0	705785.03	5490171.86	99.68

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
202.00	202.50	18827	47.6	Non	0	1.37	0	705785.03	5490172.03	99.2
202.50	203.00	18828	47.6	Non	0	1.59	0	705785.02	5490172.19	98.73
203.00	203.50	18829	47.6	Non	0	1.43	0	705785.02	5490172.35	98.26
203.50	204.00	18830	47.6	Non	1	1.76	0	705785.02	5490172.52	97.79
204.00	204.50	18831	47.6	Non	1	2.14	0	705785.02	5490172.68	97.31
204.50	205.00	18832	47.6	Non	0	0.75	0	705785.01	5490172.84	96.84
205.00	205.50	18833	47.6	Non	0	1.08	0	705785.01	5490173.01	96.37
205.50	206.00	18834	47.6	Non	0	2	0	705785.01	5490173.17	95.9
206.00	206.50	18835	47.6	Non	0	1.87	0	705785	5490173.33	95.42
206.50	207.00	18836	47.6	Non	0	1.94	0	705785	5490173.49	94.95
207.00	207.50	18837	47.6	Non	0	2.22	0	705785	5490173.66	94.48
207.50	208.00	18838	47.6	Non	1	2.4	0	705784.99	5490173.82	94.01
208.00	208.50	18839	47.6	Non	0	0.59	0	705784.99	5490173.98	93.53
208.50	209.00	18840	47.6	Non	0	1.04	0	705784.98	5490174.15	93.06
209.00	209.50	18841	47.6	Non	0	1.26	0	705784.98	5490174.31	92.59
209.50	210.00	18842	47.6	Non	0	1.23	0	705784.98	5490174.47	92.12
210.00	210.50	18843	47.6	Non	0	1.85	0	705784.97	5490174.64	91.64
210.50	211.00	18844	47.6	Non	0	1.59	0	705784.97	5490174.8	91.17
211.00	211.50	18845	47.6	Non	0	2.18	0	705784.97	5490174.97	90.7
211.50	212.00	18846	47.6	Non	1	2.2	0	705784.96	5490175.13	90.23
212.00	212.50	18847	47.6	Non	1	2	0	705784.96	5490175.29	89.75
212.50	213.00	18848	47.6	Non	1	2.27	0	705784.95	5490175.46	89.28
213.00	213.50	18849	47.6	Non	0	0.97	0	705784.95	5490175.62	88.81
213.50	214.00	18850	47.6	Non	0	0.79	0	705784.95	5490175.78	88.34
214.00	214.50	18851	47.6	Non	0	0.95	0	705784.94	5490175.95	87.86
214.50	215.00	18852	47.6	Non	0	1.32	0	705784.94	5490176.11	87.39
215.00	215.50	18853	47.6	Non	0	1.21	0	705784.94	5490176.27	86.92
215.50	216.00	18854	47.6	Non	0	1.52	0	705784.93	5490176.44	86.45

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
216.00	216.50	18855	47.6	Non	0	1.78	0	705784.93	5490176.6	85.97
216.50	217.00	18856	47.6	Non	0	1.59	0	705784.92	5490176.76	85.5
217.00	217.50	18857	47.6	Non	1	1.56	0	705784.92	5490176.93	85.03
217.50	218.00	18858	47.6	Non	1	2.05	0	705784.92	5490177.09	84.56
218.00	218.50	18859	47.6	Non	0	0.68	0	705784.91	5490177.25	84.08
218.50	219.00	18860	47.6	Non	0	0.62	0	705784.91	5490177.42	83.61
219.00	219.50	18861	47.6	Non	0	0.84	0	705784.91	5490177.58	83.14
219.50	220.00	18862	47.6	Non	0	0.9	0	705784.9	5490177.75	82.67
220.00	220.50	18863	47.6	Non	2	1.15	0	705784.9	5490177.91	82.19
220.50	221.00	18864	47.6	Non	0	1.32	0	705784.9	5490178.07	81.72
221.00	221.50	18865	47.6	Non	0	3.55	0	705784.89	5490178.24	81.25
221.50	222.00	18866	47.6	Non	0	1.39	0	705784.89	5490178.4	80.78
222.00	222.50	18867	47.6	Non	0	1.52	0	705784.89	5490178.56	80.3
222.50	223.00	18868	47.6	Non	0	1.37	0	705784.88	5490178.73	79.83
223.00	223.50	18869	47.6	Non	0	1.74	0	705784.88	5490178.89	79.36
223.50	224.00	18870	47.6	Non	0	0.55	0	705784.88	5490179.06	78.89
224.00	224.50	18871	47.6	Non	0	0.82	0	705784.87	5490179.22	78.41
224.50	225.00	18872	47.6	Non	0	1.23	0	705784.87	5490179.38	77.94
225.00	225.50	18873	47.6	Non	0	1.85	0	705784.87	5490179.55	77.47
225.50	226.00	18874	47.6	Non	0	1.7	0	705784.86	5490179.71	77
226.00	226.50	18875	47.6	Non	0	2	0	705784.86	5490179.87	76.52
226.50	227.00	18876	47.6	Non	0	2.22	0	705784.85	5490180.04	76.05
227.00	227.50	18877	47.6	Non	0	0.37	0	705784.85	5490180.2	75.58
227.50	228.00	18878	47.6	Non	0	0.37	0	705784.85	5490180.37	75.11
228.00	228.50	18879	47.6	Non	0	1.04	0	705784.84	5490180.53	74.64
228.50	229.00	18880	47.6	Non	0	0.55	0	705784.84	5490180.7	74.16
229.00	229.50	18881	47.6	Non	0	0.88	0	705784.84	5490180.86	73.69
229.50	230.00	18882	47.6	Non	0	0.53	0	705784.83	5490181.02	73.22

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
230.00	230.50	18883	47.6	Non	0	1.94	0	705784.83	5490181.19	72.75
230.50	231.00	18884	47.6	Non	0	1.37	0	705784.83	5490181.35	72.27
231.00	231.50	18885	47.6	Non	0	1.08	0	705784.83	5490181.52	71.8
231.50	232.00	18886	47.6	Non	0	1.48	0	705784.82	5490181.68	71.33
232.00	232.50	18887	47.6	Non	0	1.34	0	705784.82	5490181.84	70.86
232.50	233.00	18888	47.6	Non	0	1.43	0	705784.82	5490182.01	70.38
233.00	233.50	18889	47.6	Non	0	1.39	0	705784.81	5490182.17	69.91
233.50	234.00	18890	47.6	Non	0	1.65	0	705784.81	5490182.34	69.44
234.00	234.50	18891	47.6	Non	1	1.94	0	705784.81	5490182.5	68.97
234.50	235.00	18892	47.6	Non	0	5.77	0	705784.81	5490182.66	68.5
235.00	235.50	18893	47.6	Non	0	3.46	0	705784.8	5490182.83	68.02
235.50	236.00	18894	47.6	Non	0	6.96	0	705784.8	5490182.99	67.55
236.00	236.50	18895	47.6	Non	0	0.77	0	705784.8	5490183.16	67.08
236.50	237.00	18896	47.6	Non	0	0.97	0	705784.79	5490183.32	66.61
237.00	237.50	18897	47.6	Non	0	1.06	0	705784.79	5490183.48	66.13
237.50	238.00	18898	47.6	Non	0	1.37	0	705784.79	5490183.65	65.66
238.00	238.50	18899	47.6	Non	0	1.37	0	705784.79	5490183.81	65.19
238.50	239.00	18900	47.6	Non	0	1.06	0	705784.79	5490183.98	64.72
239.00	239.50	18901	47.6	Non	0	1.39	0	705784.78	5490184.14	64.25
239.50	240.00	18902	47.6	Non	0	1.45	0	705784.78	5490184.31	63.77
240.00	240.50	18903	47.6	Non	0	0.48	0	705784.78	5490184.47	63.3
240.50	241.00	18904	47.6	Non	0	0.44	0	705784.78	5490184.63	62.83
241.00	241.50	18905	47.6	Non	0	0.68	0	705784.77	5490184.8	62.36
241.50	242.00	18906	47.6	Non	0	0.95	0	705784.77	5490184.96	61.88
242.00	242.50	18907	47.6	Non	0	1.92	0	705784.77	5490185.13	61.41
242.50	243.00	18908	47.6	Non	0	1.54	0	705784.77	5490185.29	60.94
243.00	243.50	18909	47.6	Non	0	1.76	0	705784.77	5490185.46	60.47
243.50	244.00	18910	47.6	Non	0	0.73	0	705784.76	5490185.62	59.99

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
244.00	244.50	18911	47.6	Non	0	1.12	0	705784.76	5490185.78	59.52
244.50	245.00	18912	47.6	Non	0	1.17	0	705784.76	5490185.95	59.05
245.00	245.50	18913	47.6	Non	0	1.04	0	705784.76	5490186.11	58.58
245.50	246.00	18914	47.6	Non	0	1.06	0	705784.76	5490186.28	58.11
246.00	246.50	18915	47.6	Non	0	1.34	0	705784.75	5490186.44	57.63
246.50	247.00	18916	47.6	Non	0	2.51	0	705784.75	5490186.6	57.16
247.00	247.50	18917	47.6	Non	0	1.32	0	705784.75	5490186.77	56.69
247.50	248.00	18918	47.6	Non	0	1.41	0	705784.75	5490186.93	56.22
248.00	248.50	18919	47.6	Non	0	1.67	0	705784.75	5490187.1	55.74
248.50	249.00	18920	47.6	Non	0	1.56	0	705784.75	5490187.26	55.27
249.00	249.50	18921	47.6	Non	0	1.19	0	705784.74	5490187.42	54.8
249.50	250.00	18922	47.6	Non	0	1.43	0	705784.74	5490187.59	54.33
250.00	250.50	18923	47.6	Non	0	1.41	0	705784.74	5490187.75	53.85
250.50	251.00	18924	47.6	Non	0	1.78	0	705784.74	5490187.92	53.38
251.00	251.50	18925	47.6	Non	0	1.5	0	705784.74	5490188.08	52.91
251.50	252.00	18926	47.6	Non	0	1.28	0	705784.74	5490188.24	52.44
252.00	252.50	18927	47.6	Non	0	1.87	0	705784.74	5490188.41	51.96
252.50	253.00	18928	47.6	Non	0	0.93	0	705784.73	5490188.57	51.49
253.00	253.50	18929	47.6	Non	0	1.34	0	705784.73	5490188.73	51.02
253.50	254.00	18930	47.6	Non	0	1.39	0	705784.73	5490188.9	50.55
254.00	254.50	18931	47.6	Non	0	0.95	0	705784.73	5490189.06	50.08
254.50	255.00	18932	47.6	Non	0	1.23	0	705784.73	5490189.23	49.6
255.00	255.50	19600	47.6	Non	0	1.36	0	705784.73	5490189.39	49.13
255.50	256.00	19601	47.6	Non	0	1.39	0	705784.73	5490189.56	48.66
256.00	256.50	19602	47.6	Non	0	1.34	0	705784.73	5490189.72	48.19
256.50	257.00	19603	47.6	Non	0	1.39	0	705784.73	5490189.89	47.71
257.00	257.50	19604	47.6	Non	0	1.1	0	705784.73	5490190.05	47.24
257.50	258.00	19605	47.6	Non	0	0.77	0	705784.73	5490190.21	46.77

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
258.00	258.50	19606	47.6	Non	0	1.36	0	705784.73	5490190.38	46.3
258.50	259.00	19607	47.6	Non	0	0.57	0	705784.73	5490190.54	45.83
259.00	259.50	19608	47.6	Non	0	0.18	0	705784.72	5490190.71	45.35
259.50	260.00	19609	47.6	Non	0	37.7	0	705784.72	5490190.87	44.88
260.00	260.50	19610	47.6	Non	0	3.81	0	705784.72	5490191.04	44.41
260.50	261.00	19611	47.6	Non	0	45.7	0	705784.72	5490191.2	43.94
261.00	261.50	19612	47.6	Non	0	28.4	0	705784.72	5490191.36	43.46
261.50	262.00	19613	47.6	Non	0	2.84	0	705784.72	5490191.53	42.99
262.00	262.50	19614	47.6	Non	0	48.5	0	705784.72	5490191.69	42.52
262.50	263.00	19615	47.6	Non	0	98.8	0	705784.72	5490191.85	42.05
263.00	263.50	19616	47.6	Non	0	35.5	0	705784.72	5490192.02	41.57
263.50	264.00	19617	47.6	Non	0	54.8	0	705784.72	5490192.18	41.1
264.00	264.50	19618	47.6	Non	0	68.6	0	705784.72	5490192.34	40.63
264.50	265.00	19619	47.6	Non	0	61.6	0	705784.72	5490192.51	40.16
265.00	265.50	19620	47.6	Non	0	18.8	0	705784.72	5490192.67	39.68
265.50	266.00	19621	47.6	Non	0	35.8	0	705784.72	5490192.84	39.21
266.00	266.50	19622	47.6	Non	0	17.5	0	705784.72	5490193	38.74
266.50	267.00	19623	47.6	Non	0	13	0	705784.72	5490193.16	38.27
267.00	267.50	19624	47.6	Non	0	1.01	0	705784.72	5490193.33	37.79
267.50	268.00	19625	47.6	Non	0	1.36	0	705784.72	5490193.49	37.32
268.00	268.50	19626	47.6	Non	0	1.1	0	705784.73	5490193.66	36.85
268.50	269.00	19627	47.6	Non	0	1.34	0	705784.73	5490193.82	36.38
269.00	269.50	19628	47.6	Non	0	1.63	0	705784.73	5490193.99	35.91
269.50	270.00	19629	47.6	Non	0	1.3	0	705784.73	5490194.15	35.43
270.00	270.50	19630	47.6	Non	0	1.45	0	705784.73	5490194.32	34.96
270.50	271.00	19631	47.6	Non	0	1.25	0	705784.73	5490194.48	34.49
271.00	271.50	19632	47.6	Non	0	1.7	0	705784.73	5490194.65	34.02
271.50	272.00	19633	47.6	Non	0	2.16	0	705784.74	5490194.81	33.55

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
272.00	272.50	19634	47.6	Non	0	0.84	0	705784.74	5490194.98	33.08
272.50	273.00	19635	47.6	Non	0	0.86	0	705784.74	5490195.14	32.6
273.00	273.50	19636	47.6	Non	0	1.1	0	705784.74	5490195.31	32.13
273.50	274.00	19637	47.6	Non	0	1.74	0	705784.74	5490195.48	31.66
274.00	274.50	19638	47.6	Non	0	2.31	0	705784.74	5490195.64	31.19
274.50	275.00	19639	47.6	Non	0	1.52	0	705784.75	5490195.81	30.72
275.00	275.50	19640	47.6	Non	0	1.92	0	705784.75	5490195.97	30.25
275.50	276.00	19641	47.6	Non	0	1.67	0	705784.75	5490196.14	29.77
276.00	276.50	19642	47.6	Non	0	1.81	0	705784.75	5490196.3	29.3
276.50	277.00	19643	47.6	Non	0	2.14	0	705784.76	5490196.47	28.83
277.00	277.50	19644	47.6	Non	0	0.79	0	705784.76	5490196.63	28.36
277.50	278.00	19645	47.6	Non	0	0.79	0	705784.76	5490196.8	27.88
278.00	278.50	19646	47.6	Non	0	0.97	0	705784.76	5490196.96	27.41
278.50	279.00	19647	47.6	Non	0	1.08	0	705784.77	5490197.13	26.94
279.00	279.50	19648	47.6	Non	0	1.03	0	705784.77	5490197.29	26.47
279.50	280.00	19649	47.6	Non	0	0.92	0	705784.77	5490197.46	26
280.00	280.50	19650	47.6	Non	0	1.52	0	705784.78	5490197.62	25.53
280.50	281.00	19651	47.6	Non	0	1.7	0	705784.78	5490197.79	25.05
281.00	281.50	19652	47.6	Non	0	1.76	0	705784.78	5490197.95	24.58
281.50	282.00	19653	47.6	Non	0	1.52	0	705784.79	5490198.12	24.11
282.00	282.50	19654	47.6	Non	0	1.67	0	705784.79	5490198.28	23.64
282.50	283.00	19655	47.6	Non	0	1.61	0	705784.79	5490198.45	23.17
283.00	283.50	19656	47.6	Non	0	1.89	0	705784.8	5490198.61	22.69
283.50	284.00	19657	47.6	Non	0	1.74	0	705784.8	5490198.78	22.22
284.00	284.50	19658	47.6	Non	0	0.42	0	705784.8	5490198.95	21.75
284.50	285.00	19659	47.6	Non	0	0.33	0	705784.81	5490199.11	21.28
285.00	285.50	19660	47.6	Non	0	0.86	0	705784.81	5490199.28	20.81
285.50	286.00	19661	47.6	Non	0	0.88	0	705784.81	5490199.44	20.33

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
286.00	286.50	19662	47.6	Non	0	0.92	0	705784.82	5490199.61	19.86
286.50	287.00	19663	47.6	Non	0	1.39	0	705784.82	5490199.77	19.39
287.00	287.50	19664	47.6	Non	0	1.39	0	705784.82	5490199.94	18.92
287.50	288.00	19665	47.6	Non	0	1.7	0	705784.82	5490200.1	18.45
288.00	288.50	19666	47.6	Non	0	1.76	0	705784.83	5490200.26	17.97
288.50	289.00	19667	47.6	Non	1	1.81	0	705784.83	5490200.43	17.5
289.00	289.50	19668	47.6	Non	1	2.07	0	705784.83	5490200.59	17.03
289.50	290.00	19669	47.6	Non	0	1.01	0	705784.84	5490200.76	16.56
290.00	290.50	19670	47.6	Non	0	1.01	0	705784.84	5490200.92	16.08
290.50	291.00	19671	47.6	Non	0	1.03	0	705784.84	5490201.09	15.61
291.00	291.50	19672	47.6	Non	0	1.43	0	705784.85	5490201.25	15.14
291.50	292.00	19673	47.6	Non	0	1.32	0	705784.85	5490201.41	14.67
292.00	292.50	19674	47.6	Non	0	1.3	0	705784.85	5490201.58	14.2
292.50	293.00	19675	47.6	Non	0	1.54	0	705784.86	5490201.74	13.72
293.00	293.50	19676	47.6	Non	0	1.74	0	705784.86	5490201.91	13.25
293.50	294.00	19677	47.6	Non	0	2.05	0	705784.87	5490202.07	12.78
294.00	294.50	19678	47.6	Non	1	2.2	0	705784.87	5490202.24	12.31
294.50	295.00	19679	47.6	Non	0	1.92	0	705784.87	5490202.4	11.84
295.00	295.50	19680	47.6	Non	0	0.51	0	705784.88	5490202.57	11.36
295.50	296.00	19681	47.6	Non	0	0.9	0	705784.88	5490202.73	10.89
296.00	296.50	19682	47.6	Non	0	0.99	0	705784.89	5490202.9	10.42
296.50	297.00	19683	47.6	Non	0	1.03	0	705784.89	5490203.06	9.95
297.00	297.50	19684	47.6	Non	0	1.17	0	705784.9	5490203.22	9.48
297.50	298.00	19685	47.6	Non	0	1.37	0	705784.9	5490203.39	9
298.00	298.50	19686	47.6	Non	0	1.96	0	705784.9	5490203.55	8.53
298.50	299.00	19687	47.6	Non	0	1.98	0	705784.91	5490203.72	8.06
299.00	299.50	19688	47.6	Non	0	1.96	0	705784.91	5490203.88	7.59
299.50	300.00	19689	47.6	Non	0	0.86	0	705784.92	5490204.04	7.11

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
300.00	300.50	19690	47.6	Non	0	0.88	0	705784.92	5490204.21	6.64
300.50	301.00	19691	47.6	Non	0	1.01	0	705784.93	5490204.37	6.17
301.00	301.50	19692	47.6	Non	0	1.39	0	705784.94	5490204.53	5.7
301.50	302.00	19693	47.6	Non	0	1.17	0	705784.94	5490204.7	5.22
302.00	302.50	19694	47.6	Non	0	1.26	0	705784.95	5490204.86	4.75
302.50	303.00	19695	47.6	Non	0	1.17	0	705784.95	5490205.03	4.28
303.00	303.50	19696	47.6	Non	0	1.21	0	705784.96	5490205.19	3.81
303.50	304.00	19697	47.6	Non	0	1.34	0	705784.96	5490205.35	3.33
304.00	304.50	19698	47.6	Non	0	1.52	0	705784.97	5490205.52	2.86
304.50	305.00	19699	47.6	Non	0	1.74	0	705784.97	5490205.68	2.39
305.00	305.50	19700	47.6	Non	0	1.61	0	705784.98	5490205.84	1.92
305.50	306.00	19701	47.6	Non	0	1.65	0	705784.98	5490206.01	1.44
306.00	306.50	19702	47.6	Non	1	1.96	0	705784.99	5490206.17	0.97
306.50	307.00	19703	47.6	Non	0	0.4	0	705784.99	5490206.34	0.5
307.00	307.50	19704	47.6	Non	0	0.59	0	705785	5490206.5	0.03
307.50	308.00	19705	47.6	Non	0	4.27	0	705785.01	5490206.66	-0.45
308.00	308.50	19706	47.6	Non	0	0.77	0	705785.01	5490206.83	-0.92
308.50	309.00	19707	47.6	Non	0	0.53	0	705785.02	5490206.99	-1.39
309.00	309.50	19708	47.6	Non	0	0.24	0	705785.02	5490207.16	-1.86
309.50	310.00	19709	47.6	Non	0	0.84	0	705785.03	5490207.32	-2.33
310.00	310.50	19710	47.6	Non	0	0.77	0	705785.04	5490207.49	-2.81
310.50	311.00	19711	47.6	Non	0	0.88	0	705785.04	5490207.65	-3.28
311.00	311.50	19712	47.6	Non	0	0.93	0	705785.05	5490207.82	-3.75
311.50	312.00	19713	47.6	Non	0	0.48	0	705785.05	5490207.98	-4.22
312.00	312.50	19714	47.6	Non	0	0.97	0	705785.06	5490208.14	-4.7
312.50	313.00	19715	47.6	Non	0	0.88	0	705785.07	5490208.31	-5.17
313.00	313.50	19716	47.6	Non	0	1.1	0	705785.07	5490208.47	-5.64
313.50	314.00	19717	47.6	Non	0	1.78	0	705785.08	5490208.64	-6.11

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
314.00	314.50	19718	47.6	Non	0	0.77	0	705785.09	5490208.8	-6.58
314.50	315.00	19719	47.6	Non	0	0.75	0	705785.09	5490208.97	-7.06
315.00	315.50	19720	47.6	Non	0	0.59	0	705785.1	5490209.13	-7.53
315.50	316.00	19721	47.6	Non	0	0.9	0	705785.11	5490209.3	-8
316.00	316.50	19722	47.6	Non	0	0.75	0	705785.11	5490209.46	-8.47
316.50	317.00	19723	47.6	Non	0	0.93	0	705785.12	5490209.63	-8.94
317.00	317.50	19724	47.6	Non	0	1.5	0	705785.13	5490209.79	-9.42
317.50	318.00	19725	47.6	Non	0	0.7	0	705785.13	5490209.96	-9.89
318.00	318.50	19726	47.6	Non	0	1.56	0	705785.14	5490210.12	-10.36
318.50	319.00	19727	47.6	Non	0	0.99	0	705785.15	5490210.28	-10.83
319.00	319.50	19728	47.6	Non	0	1.06	0	705785.15	5490210.45	-11.3
319.50	320.00	19729	47.6	Non	0	1.76	0	705785.16	5490210.61	-11.78
320.00	320.50	19730	47.6	Non	0	1.34	0	705785.17	5490210.78	-12.25
320.50	321.00	19731	47.6	Non	0	0.79	0	705785.18	5490210.94	-12.72
321.00	321.50	19732	47.6	Non	0	0.68	0	705785.18	5490211.11	-13.19
321.50	322.00	19733	47.6	Non	0	0.68	0	705785.19	5490211.27	-13.66
322.00	322.50	19734	47.6	Non	0	0.59	0	705785.2	5490211.44	-14.14
322.50	323.00	19735	47.6	Non	0	0.79	0	705785.21	5490211.6	-14.61
323.00	323.50	19736	47.6	Non	0	0.79	0	705785.21	5490211.77	-15.08
323.50	324.00	19737	47.6	Non	0	0.79	0	705785.22	5490211.93	-15.55
324.00	324.50	19738	47.6	Non	0	0.88	0	705785.23	5490212.1	-16.02
324.50	325.00	19739	47.6	Non	0	0.66	0	705785.23	5490212.26	-16.5
325.00	325.50	19740	47.6	Non	0	0.62	0	705785.24	5490212.43	-16.97
325.50	326.00	19741	47.6	Non	0	0.75	0	705785.25	5490212.59	-17.44
326.00	326.50	19742	47.6	Non	0	0.93	0	705785.26	5490212.76	-17.91
326.50	327.00	19743	47.6	Non	0	0.9	0	705785.27	5490212.92	-18.38
327.00	327.50	19744	47.6	Non	0	0.79	0	705785.27	5490213.08	-18.86
327.50	328.00	19745	47.6	Non	0	1.28	0	705785.28	5490213.25	-19.33

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
328.00	328.50	19746	47.6	Non	0	1.72	0	705785.29	5490213.41	-19.8
328.50	329.00	19747	47.6	Non	0	1.21	0	705785.3	5490213.58	-20.27
329.00	329.50	19748	47.6	Non	0	1.76	0	705785.31	5490213.74	-20.75
329.50	330.00	19749	47.6	Non	0	1.04	0	705785.32	5490213.91	-21.22
330.00	330.50	19750	47.6	Non	0	1.28	0	705785.33	5490214.07	-21.69
330.50	331.00	19751	47.6	Non	0	1.39	0	705785.34	5490214.23	-22.16
331.00	331.50	19752	47.6	Non	0	1.1	0	705785.34	5490214.4	-22.63
331.50	332.00	19753	47.6	Non	0	0.88	0	705785.35	5490214.56	-23.11
332.00	332.50	19754	47.6	Non	0	0.68	0	705785.36	5490214.73	-23.58
332.50	333.00	19755	47.6	Non	0	0.95	0	705785.37	5490214.89	-24.05
333.00	333.50	19756	47.6	Non	0	0.77	0	705785.38	5490215.05	-24.52
333.50	334.00	19757	47.6	Non	0	0.82	0	705785.39	5490215.22	-25
334.00	334.50	19758	47.6	Non	0	1.15	0	705785.4	5490215.38	-25.47
334.50	335.00	19759	47.6	Non	0	1.67	0	705785.41	5490215.55	-25.94
335.00	335.50	19760	47.6	Non	0	0.95	0	705785.42	5490215.71	-26.41
335.50	336.00	19761	47.6	Non	0	1.89	0	705785.43	5490215.88	-26.88
336.00	336.50	19762	47.6	Non	0	1.15	0	705785.44	5490216.04	-27.36
336.50	337.00	19763	47.6	Non	0	1.26	0	705785.45	5490216.2	-27.83
337.00	337.50	19764	47.6	Non	0	1.26	0	705785.46	5490216.37	-28.3
338.00	338.50	19932	47.6	Non	0	0.75	0	705785.48	5490216.7	-29.24
338.50	339.00	19933	47.6	Non	0	0.99	0	705785.49	5490216.86	-29.72
339.00	339.50	19934	47.6	Non	0	0.64	0	705785.5	5490217.03	-30.19
339.50	340.00	19935	47.6	Non	0	1.65	0	705785.52	5490217.19	-30.66
340.00	340.50	19936	47.6	Non	0	0.81	0	705785.53	5490217.36	-31.13
340.50	341.00	19937	47.6	Non	0	1.28	0	705785.54	5490217.52	-31.6
341.00	341.50	19938	47.6	Non	0	1.19	0	705785.56	5490217.68	-32.08
341.50	342.00	19939	47.6	Non	0	1.01	0	705785.57	5490217.85	-32.55
342.00	342.50	19940	47.6	Non	0	1.08	0	705785.58	5490218.01	-33.02

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
342.50	343.00	19941	47.6	Non	0	0.81	0	705785.59	5490218.18	-33.49
343.00	343.50	19942	47.6	Non	0	0.9	0	705785.61	5490218.34	-33.96
343.50	344.00	19943	47.6	Non	0	0.88	0	705785.62	5490218.51	-34.44
344.00	344.50	19944	47.6	Non	0	0.48	0	705785.63	5490218.67	-34.91
344.50	345.00	19945	47.6	Non	0	0.9	0	705785.65	5490218.83	-35.38
345.00	345.50	19946	47.6	Non	0	0.57	0	705785.66	5490219	-35.85
345.50	346.00	19947	47.6	Non	0	0.86	0	705785.68	5490219.16	-36.33
346.00	346.50	19948	47.6	Non	0	1.17	0	705785.69	5490219.33	-36.8
346.50	347.00	19949	47.6	Non	0	1.01	0	705785.7	5490219.49	-37.27
347.00	347.50	19950	47.6	Non	0	0.84	0	705785.72	5490219.65	-37.74
347.50	348.00	19951	47.6	Non	0	0.92	0	705785.73	5490219.82	-38.21
348.00	348.50	19952	47.6	Non	0	0.88	0	705785.75	5490219.98	-38.69
348.50	349.00	19953	47.6	Non	0	0.86	0	705785.76	5490220.15	-39.16
349.00	349.50	19954	47.6	Non	0	0.81	0	705785.78	5490220.31	-39.63
349.50	350.00	19955	47.6	Non	0	0.75	0	705785.79	5490220.47	-40.1
350.00	350.50	19956	47.6	Non	0	1.06	0	705785.8	5490220.64	-40.57
350.50	351.00	19957	47.6	Non	0	1.1	0	705785.82	5490220.8	-41.05
351.00	351.50	19958	47.6	Non	0	0.99	0	705785.83	5490220.97	-41.52
351.50	352.00	19959	47.6	Non	0	1.52	0	705785.85	5490221.13	-41.99
352.00	352.50	19960	47.6	Non	0	1.3	0	705785.86	5490221.3	-42.46
352.50	353.00	19961	47.6	Non	0	1.52	0	705785.88	5490221.46	-42.93
353.00	353.50	19962	47.6	Non	0	1.85	0	705785.89	5490221.62	-43.41
353.50	354.00	19963	47.6	Non	0	1.69	0	705785.9	5490221.79	-43.88
354.00	354.50	19964	47.6	Non	0	0.92	0	705785.92	5490221.95	-44.35
354.50	355.00	19965	47.6	Non	0	1.85	0	705785.93	5490222.12	-44.82
355.00	355.50	19966	47.6	Non	0	1.14	0	705785.95	5490222.28	-45.29
355.50	356.00	19967	47.6	Non	0	0.4	0	705785.96	5490222.45	-45.77
356.00	356.50	19968	47.6	Non	0	0.79	0	705785.98	5490222.61	-46.24

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
356.50	357.00	19969	47.6	Non	0	0.57	0	705785.99	5490222.77	-46.71
357.00	357.50	19970	47.6	Non	0	0.66	0	705786.01	5490222.94	-47.18
357.50	358.00	19971	47.6	Non	0	1.32	0	705786.02	5490223.1	-47.66
358.00	358.50	19972	47.6	Non	0	2.2	0	705786.04	5490223.26	-48.13
358.50	359.00	19973	47.6	Non	0	3.1	0	705786.05	5490223.43	-48.6
359.00	359.50	19974	47.6	Non	0	2.42	0	705786.07	5490223.59	-49.07
359.50	360.00	19975	47.6	Non	0	1.21	0	705786.08	5490223.76	-49.54
360.00	360.50	19976	47.6	Non	0	2.99	0	705786.1	5490223.92	-50.01
360.50	361.00	19977	47.6	Non	0	1.03	0	705786.11	5490224.09	-50.49
361.00	361.50	19978	47.6	Non	0	0.51	0	705786.13	5490224.25	-50.96
361.50	362.00	19979	47.6	Non	0	1.85	0	705786.14	5490224.42	-51.43
362.00	362.50	19980	47.6	Non	0	1.65	0	705786.15	5490224.58	-51.9
362.50	363.00	19981	47.6	Non	0	1.39	0	705786.17	5490224.74	-52.38
363.00	363.50	19982	47.6	Non	0	1.98	0	705786.18	5490224.91	-52.85
363.50	364.00	19983	47.6	Non	0	1.43	0	705786.2	5490225.07	-53.32
364.00	364.50	19984	47.6	Non	0	1.36	0	705786.22	5490225.24	-53.79
364.50	365.00	19985	47.6	Non	0	1.03	0	705786.23	5490225.4	-54.26
365.00	365.50	19986	47.6	Non	0	1.43	0	705786.25	5490225.56	-54.74
365.50	366.00	19987	47.6	Non	0	1.12	0	705786.26	5490225.73	-55.21
366.00	366.50	19988	47.6	Non	0	1.03	0	705786.28	5490225.89	-55.68
366.50	367.00	19989	47.6	Non	0	1.19	0	705786.29	5490226.05	-56.15
367.00	367.50	19990	47.6	Non	0	0.77	0	705786.31	5490226.22	-56.62
367.50	368.00	19991	47.6	Non	0	1.56	0	705786.32	5490226.38	-57.1
368.00	368.50	19992	47.6	Non	0	0.99	0	705786.34	5490226.54	-57.57
368.50	369.00	19993	47.6	Non	0	1.19	0	705786.35	5490226.7	-58.04
369.00	369.50	19994	47.6	Non	0	1.17	0	705786.37	5490226.87	-58.52
369.50	370.00	19995	47.6	Non	0	1.87	0	705786.38	5490227.03	-58.99
370.00	370.50	19996	47.6	Non	0	1.21	0	705786.4	5490227.19	-59.46

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
370.50	371.00	19997	47.6	Non	0	1.19	0	705786.41	5490227.36	-59.93
371.00	371.50	19998	47.6	Non	0	1.23	0	705786.42	5490227.52	-60.41
371.50	372.00	19999	47.6	Non	0	0.88	0	705786.44	5490227.68	-60.88
372.00	372.50	20000	47.6	Non	0	0.97	0	705786.45	5490227.84	-61.35
372.50	373.00	20001	47.6	Non	0	3.19	0	705786.47	5490228.01	-61.82
373.00	373.50	20002	47.6	Non	0	1.21	0	705786.48	5490228.17	-62.3
373.50	374.00	20003	47.6	Non	0	1.23	0	705786.49	5490228.33	-62.77
374.00	374.50	20004	47.6	Non	0	0.95	0	705786.51	5490228.49	-63.24
374.50	375.00	20005	47.6	Non	0	0.95	0	705786.52	5490228.66	-63.71
375.00	375.50	20006	47.6	Non	0	1.39	0	705786.54	5490228.82	-64.19
375.50	376.00	20007	47.6	Non	0	0.79	0	705786.55	5490228.98	-64.66
376.00	376.50	20008	47.6	Non	0	0.55	0	705786.57	5490229.14	-65.13
376.50	377.00	20009	47.6	Non	0	1.25	0	705786.58	5490229.3	-65.61
377.00	377.50	20010	47.6	Non	0	0.95	0	705786.6	5490229.47	-66.08
377.50	378.00	20011	47.6	Non	0	1.72	0	705786.61	5490229.63	-66.55
378.00	378.50	20012	47.6	Non	0	0.95	0	705786.63	5490229.8	-67.02
378.50	379.00	20013	47.6	Non	0	0.84	0	705786.64	5490229.96	-67.49
379.00	379.50	20014	47.6	Non	0	2.42	0	705786.66	5490230.12	-67.97
379.50	380.00	20015	47.6	Non	0	1.14	0	705786.67	5490230.29	-68.44
380.00	380.50	20016	47.6	Non	0	1.28	0	705786.69	5490230.45	-68.91
380.50	381.00	20017	47.6	Non	0	1.19	0	705786.7	5490230.61	-69.38
381.00	381.50	20018	47.6	Non	0	0.9	0	705786.72	5490230.77	-69.86
381.50	382.00	20019	47.6	Non	0	0.42	0	705786.74	5490230.94	-70.33
382.00	382.50	20020	47.6	Non	0	0.95	0	705786.75	5490231.1	-70.8
382.50	383.00	20021	47.6	Non	0	1.17	0	705786.77	5490231.26	-71.27
383.00	383.50	20022	47.6	Non	0	0.48	0	705786.79	5490231.43	-71.75
383.50	384.00	20023	47.6	Non	0	0.95	0	705786.8	5490231.59	-72.22
384.00	384.50	20024	47.6	Non	0	7.08	0	705786.82	5490231.75	-72.69

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
384.50	385.00	20025	47.6	Non	0	0.44	0	705786.84	5490231.91	-73.16
385.00	385.50	20026	47.6	Non	0	1.32	0	705786.85	5490232.08	-73.64
385.50	386.00	20027	47.6	Non	0	1.78	0	705786.87	5490232.24	-74.11
386.00	386.50	20028	47.6	Non	0	0.97	0	705786.89	5490232.4	-74.58
386.50	387.00	20029	47.6	Non	0	0.77	0	705786.9	5490232.57	-75.05
387.00	387.50	20030	47.6	Non	0	0.64	0	705786.92	5490232.73	-75.52
387.50	388.00	20031	47.6	Non	0	0.9	0	705786.94	5490232.89	-76
388.00	388.50	20032	47.6	Non	0	0.92	0	705786.95	5490233.06	-76.47
388.50	389.00	20033	47.6	Non	0	0.97	0	705786.97	5490233.22	-76.94
389.00	389.50	20034	47.6	Non	0	0.29	0	705786.99	5490233.38	-77.41
389.50	390.00	20035	47.6	Non	0	1.01	0	705787	5490233.55	-77.89
390.00	390.50	20036	47.6	Non	0	0.7	0	705787.02	5490233.71	-78.36
390.50	391.00	20037	47.6	Non	0	0.9	0	705787.04	5490233.87	-78.83
391.00	391.50	20038	47.6	Non	0	0.95	0	705787.05	5490234.03	-79.3
391.50	392.00	20039	47.6	Non	0	0.26	0	705787.07	5490234.19	-79.78
392.00	392.50	20040	47.6	Non	0	4.25	0	705787.09	5490234.36	-80.25
392.50	393.00	20041	47.6	Non	0	0.9	0	705787.1	5490234.52	-80.72
393.00	393.50	20042	47.6	Non	0	0.2	0	705787.12	5490234.68	-81.2
393.50	394.00	20043	47.6	Non	0	1.06	0	705787.14	5490234.84	-81.67
394.00	394.50	20044	47.6	Non	0	0.53	0	705787.16	5490235	-82.14
394.50	395.00	20045	47.6	Non	0	2.22	0	705787.18	5490235.16	-82.62
395.00	395.50	20046	47.6	Non	0	0.79	0	705787.2	5490235.32	-83.09
395.50	396.00	20047	47.6	Non	0	0.31	0	705787.21	5490235.48	-83.56
396.00	396.50	20048	47.6	Non	0	1.01	0	705787.23	5490235.64	-84.04
396.50	397.00	20049	47.6	Non	0	0.73	0	705787.25	5490235.8	-84.51
397.00	397.50	20050	47.6	Non	0	0.75	0	705787.27	5490235.96	-84.98
397.50	398.00	20051	47.6	Non	0	1.39	0	705787.28	5490236.12	-85.45
398.00	398.50	20052	47.6	Non	0	0.77	0	705787.3	5490236.28	-85.93

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
398.50	399.00	20053	47.6	Non	0	0.9	0	705787.32	5490236.44	-86.4
399.00	399.50	20054	47.6	Non	0	0.59	0	705787.33	5490236.61	-86.87
399.50	400.00	20055	47.6	Non	0	0.68	0	705787.35	5490236.77	-87.35
400.00	400.50	20056	47.6	Non	0	0.75	0	705787.37	5490236.93	-87.82
400.50	401.00	20057	47.6	Non	0	0.29	0	705787.38	5490237.09	-88.29
401.00	401.50	20058	47.6	Non	0	0.11	0	705787.4	5490237.25	-88.77
401.50	402.00	20059	47.6	Non	0	0.77	0	705787.42	5490237.41	-89.24
402.00	402.50	20060	47.6	Non	0	0.77	0	705787.44	5490237.57	-89.71
402.50	403.00	20061	47.6	Non	0	0.75	0	705787.45	5490237.73	-90.19
403.00	403.50	20062	47.6	Non	0	1.06	0	705787.47	5490237.89	-90.66
403.50	404.00	20063	47.6	Non	0	0.33	0	705787.49	5490238.05	-91.13
404.00	404.50	20064	47.6	Non	0	0.64	0	705787.51	5490238.21	-91.61
404.50	405.00	20065	47.6	Non	0	0.57	0	705787.53	5490238.37	-92.08
405.00	405.50	20066	47.6	Non	0	0.4	0	705787.55	5490238.53	-92.55
405.50	406.00	20067	47.6	Non	0	0.59	0	705787.57	5490238.69	-93.03
406.00	406.50	20068	47.6	Non	0	0.62	0	705787.59	5490238.85	-93.5
406.50	407.00	20069	47.6	Non	0	0.44	0	705787.61	5490239.01	-93.97
407.00	407.50	20070	47.6	Non	0	9.79	0	705787.63	5490239.17	-94.45
407.50	408.00	20071	47.6	Non	0	38.4	0	705787.65	5490239.33	-94.92
408.00	408.50	20072	47.6	Non	0	0.44	0	705787.67	5490239.49	-95.39
408.50	409.00	20073	47.6	Non	0	1.14	0	705787.7	5490239.65	-95.87
409.00	409.50	20074	47.6	Non	0	1.85	0	705787.72	5490239.81	-96.34
409.50	410.00	20075	47.6	Non	0	0.95	0	705787.74	5490239.97	-96.81
410.00	410.50	20076	47.6	Non	0	0.62	0	705787.76	5490240.13	-97.28
410.50	411.00	20077	47.6	Non	0	0.29	0	705787.78	5490240.29	-97.76
411.00	411.50	20078	47.6	Non	0	0.48	0	705787.8	5490240.45	-98.23
411.50	412.00	20079	47.6	Non	0	0.29	0	705787.82	5490240.62	-98.7
412.00	412.50	20080	47.6	Non	0	0.31	0	705787.84	5490240.78	-99.18

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
412.50	413.00	20081	47.6	Non	0	0.95	0	705787.86	5490240.94	-99.65
413.00	413.50	20082	47.6	Non	0	0.4	0	705787.88	5490241.1	-100.12
413.50	414.00	20083	47.6	Non	0	0.44	0	705787.9	5490241.26	-100.6
414.00	414.50	20084	47.6	Non	0	0.79	0	705787.92	5490241.42	-101.07
414.50	415.00	20085	47.6	Non	0	0.97	0	705787.94	5490241.58	-101.54
415.00	415.50	20086	47.6	Non	0	0.66	0	705787.96	5490241.74	-102.01
415.50	416.00	20087	47.6	Non	0	0.07	0	705787.98	5490241.9	-102.49
416.00	416.50	20088	47.6	Non	0	0.37	0	705788	5490242.06	-102.96
416.50	417.00	20089	47.6	Non	0	0.62	0	705788.01	5490242.22	-103.43
417.00	417.50	20090	47.6	Non	0	1.69	0	705788.03	5490242.39	-103.91
417.50	418.00	20091	47.6	Non	0	0.31	0	705788.05	5490242.55	-104.38
418.00	418.50	20092	47.6	Non	0	1.28	0	705788.07	5490242.71	-104.85
418.50	419.00	20093	47.6	Non	0	1.76	0	705788.09	5490242.87	-105.32
419.00	419.50	20094	47.6	Non	0	0.18	0	705788.11	5490243.03	-105.8
419.50	420.00	20095	47.6	Non	0	0.77	0	705788.13	5490243.19	-106.27
420.00	420.50	20096	47.6	Non	0	0.77	0	705788.15	5490243.36	-106.74
420.50	421.00	20097	47.6	Non	0	0.66	0	705788.17	5490243.52	-107.22
421.00	421.50	20098	47.6	Non	0	0.84	0	705788.19	5490243.68	-107.69
421.50	422.00	20099	47.6	Non	0	0.33	0	705788.21	5490243.84	-108.16
422.00	422.50	20100	47.6	Non	0	0.22	0	705788.23	5490244	-108.63
422.50	423.00	20101	47.6	Non	0	0.15	0	705788.25	5490244.16	-109.11
423.00	423.50	20102	47.6	Non	0	72.1	0	705788.27	5490244.33	-109.58
423.50	424.00	20103	47.6	Non	0	0.22	0	705788.3	5490244.49	-110.05
424.00	424.50	20104	47.6	Non	0	0.24	0	705788.32	5490244.65	-110.52
424.50	425.00	20463	47.6	Non	0	0.57	0	705788.35	5490244.81	-111
425.00	425.50	20464	47.6	Non	0	44.4	0	705788.37	5490244.97	-111.47
425.50	426.00	20465	47.6	Non	0	61	0	705788.4	5490245.14	-111.94
426.00	426.50	20466	47.6	Non	0	36.4	0	705788.42	5490245.3	-112.41

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
426.50	427.00	20467	47.6	Non	0	458	0	705788.45	5490245.46	-112.89
427.00	427.50	20468	47.6	Non	0	10	0	705788.47	5490245.62	-113.36
427.50	428.00	20469	47.6	Non	0	67.4	0	705788.5	5490245.79	-113.83
428.00	428.50	20470	47.6	Non	0	54.8	0	705788.52	5490245.95	-114.3
428.50	429.00	20471	47.6	Non	0	0.53	0	705788.55	5490246.11	-114.77
429.00	429.50	20472	47.6	Non	0	18	0	705788.57	5490246.27	-115.25
429.50	430.00	20473	47.6	Non	0	3.85	0	705788.6	5490246.43	-115.72
430.00	430.50	20474	47.6	Non	0	0	0	705788.62	5490246.59	-116.19
430.50	431.00	20475	47.6	Non	0	0.09	0	705788.65	5490246.76	-116.66
431.00	431.50	20476	47.6	Non	0	0	0	705788.67	5490246.92	-117.14
431.50	432.00	20477	47.6	Non	0	0	0	705788.7	5490247.08	-117.61
432.00	432.50	20478	47.6	Non	1	0	0	705788.72	5490247.24	-118.08
432.50	433.00	20479	47.6	Non	0	0	0	705788.74	5490247.4	-118.55
433.00	433.50	20480	47.6	Non	0	0.09	0	705788.77	5490247.57	-119.03
433.50	434.00	20481	47.6	Non	0	0.9	0	705788.79	5490247.73	-119.5
434.00	434.50	20482	47.6	Non	0	0.46	0	705788.81	5490247.89	-119.97
434.50	435.00	20483	47.6	Non	0	0	0	705788.84	5490248.05	-120.44
435.00	435.50	20484	47.6	Non	2	0.33	0	705788.86	5490248.22	-120.92
435.50	436.00	20485	47.6	Non	0	0	0	705788.89	5490248.38	-121.39
436.00	436.50	20486	47.6	Non	0	0	0	705788.91	5490248.54	-121.86
436.50	437.00	20487	47.6	Non	0	0.24	0	705788.94	5490248.7	-122.33
437.00	437.50	20488	47.6	Non	0	4.49	0	705788.96	5490248.87	-122.8
437.50	438.00	20489	47.6	Non	0	1.63	0	705788.99	5490249.03	-123.28
438.00	438.50	20490	47.6	Non	0	1.8	0	705789.01	5490249.19	-123.75
438.50	439.00	20491	47.6	Non	0	0.09	0	705789.04	5490249.35	-124.22
439.00	439.50	20492	47.6	Non	0	0.31	0	705789.06	5490249.52	-124.69
439.50	440.00	20493	47.6	Non	0	0.42	0	705789.09	5490249.68	-125.17
440.00	440.50	20494	47.6	Non	0	0.4	0	705789.11	5490249.84	-125.64

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
440.50	441.00	20495	47.6	Non	0	0.55	0	705789.13	5490250	-126.11
441.00	441.50	20496	47.6	Non	0	0.35	0	705789.16	5490250.17	-126.58
441.50	442.00	20497	47.6	Non	0	0.11	0	705789.18	5490250.33	-127.05
442.00	442.50	20498	47.6	Non	0	1.14	0	705789.21	5490250.49	-127.53
442.50	443.00	20499	47.6	Non	0	0.7	0	705789.23	5490250.66	-128
443.00	443.50	20500	47.6	Non	2	0.35	0	705789.25	5490250.82	-128.47
443.50	444.00	20501	47.6	Non	0	0.04	0	705789.28	5490250.98	-128.94
444.00	444.50	20502	47.6	Non	3	0.13	0	705789.3	5490251.15	-129.41
444.50	445.00	20503	47.6	Non	0	0.48	0	705789.33	5490251.31	-129.89
445.00	445.50	20504	47.6	Non	1	6.65	0	705789.36	5490251.47	-130.36
445.50	446.00	20505	47.6	Non	0	7.28	0	705789.38	5490251.63	-130.83
446.00	446.50	20506	47.6	Non	0	3.21	0	705789.41	5490251.8	-131.3
446.50	447.00	20507	47.6	Non	0	1.03	0	705789.44	5490251.96	-131.77
447.00	447.50	20508	47.6	Non	0	0.73	0	705789.46	5490252.12	-132.25
447.50	448.00	20509	47.6	Non	0	2.9	0	705789.49	5490252.28	-132.72
448.00	448.50	20510	47.6	Non	0	5.52	0	705789.52	5490252.45	-133.19
448.50	449.00	20511	47.6	Non	0	1.98	0	705789.54	5490252.61	-133.66
449.00	449.50	20512	47.6	Non	0	2.97	0	705789.57	5490252.77	-134.13
449.50	450.00	20513	47.6	Non	0	3.08	0	705789.59	5490252.94	-134.61
450.00	450.50	20514	47.6	Non	0	2.75	0	705789.62	5490253.1	-135.08
450.50	451.00	20515	47.6	Non	6	11.1	2667	705789.65	5490253.26	-135.55
451.00	451.50	20516	47.6	Non	0	1.41	0	705789.67	5490253.42	-136.02
451.50	452.00	20517	47.6	Non	0	2.88	0	705789.7	5490253.58	-136.5
452.00	452.50	20518	47.6	Non	0	2.91	0	705789.73	5490253.75	-136.97
452.50	453.00	20519	47.6	Non	0	2.86	0	705789.75	5490253.91	-137.44
453.00	453.50	20520	47.6	Non	0	2.51	0	705789.78	5490254.07	-137.91
453.50	454.00	20521	47.6	Non	0	4.45	0	705789.81	5490254.23	-138.38
454.00	454.50	20522	47.6	Non	0	3.21	0	705789.83	5490254.4	-138.86

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
454.50	455.00	20523	47.6	Non	0	2.66	0	705789.86	5490254.56	-139.33
455.00	455.50	20524	47.6	Non	0	6.87	0	705789.89	5490254.72	-139.8
455.50	456.00	20525	47.6	Non	0	1.17	0	705789.91	5490254.88	-140.27
456.00	456.50	20526	47.6	Non	0	0.92	0	705789.94	5490255.05	-140.74
456.50	457.00	20527	47.6	Non	0	1.5	0	705789.97	5490255.21	-141.22
457.00	457.50	20528	47.6	Non	0	0.37	0	705790	5490255.37	-141.69
457.50	458.00	20529	47.6	Non	2	12.2	0	705790.02	5490255.54	-142.16
458.00	458.50	20530	47.6	Non	0	1.83	0	705790.05	5490255.7	-142.63
458.50	459.00	20531	47.6	Non	0	3.02	0	705790.08	5490255.86	-143.1
459.00	459.50	20532	47.6	Non	0	0.7	0	705790.11	5490256.02	-143.58
459.50	460.00	20533	47.6	Non	0	0.9	0	705790.13	5490256.19	-144.05
460.00	460.50	20534	47.6	Non	0	1.23	0	705790.16	5490256.35	-144.52
460.50	461.00	20535	47.6	Non	1	1.03	0	705790.19	5490256.52	-144.99
461.00	461.50	20536	47.6	Non	1	1.01	0	705790.21	5490256.68	-145.46
461.50	462.00	20537	47.6	Non	1	1.63	0	705790.24	5490256.84	-145.93
462.00	462.50	20538	47.6	Non	0	0.62	0	705790.27	5490257.01	-146.41
462.50	463.00	20539	47.6	Non	0	4.16	0	705790.29	5490257.17	-146.88
463.00	463.50	20540	47.6	Non	0	1.12	0	705790.32	5490257.34	-147.35
463.50	464.00	20541	47.6	Non	0	1.03	0	705790.35	5490257.5	-147.82
464.00	464.50	20542	47.6	Non	0	0.77	0	705790.38	5490257.67	-148.29
464.50	465.00	20543	47.6	Non	0	0.95	0	705790.4	5490257.83	-148.76
465.00	465.50	20544	47.6	Non	0	1.21	0	705790.43	5490257.99	-149.23
465.50	466.00	20545	47.6	Non	0	1.39	0	705790.46	5490258.16	-149.71
466.00	466.50	20546	47.6	Non	0	1.3	0	705790.48	5490258.32	-150.18
466.50	467.00	20547	47.6	Non	0	1.08	0	705790.51	5490258.49	-150.65
467.00	467.50	20548	47.6	Non	0	1.67	0	705790.54	5490258.65	-151.12
467.50	468.00	20549	47.6	Non	0	1.67	0	705790.56	5490258.82	-151.59
468.00	468.50	20550	47.6	Non	1	1.87	0	705790.59	5490258.99	-152.06

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
468.50	469.00	20551	47.6	Non	0	1.85	0	705790.62	5490259.15	-152.53
469.00	469.50	20552	47.6	Non	0	2.62	0	705790.64	5490259.32	-153
469.50	470.00	20553	47.6	Non	0	6.08	0	705790.67	5490259.48	-153.47
470.00	470.50	20554	47.6	Non	3	9.51	0	705790.7	5490259.65	-153.94
470.50	471.00	20555	47.6	Non	0	7.02	0	705790.73	5490259.81	-154.42
471.00	471.50	20556	47.6	Non	0	3.7	0	705790.75	5490259.98	-154.89
471.50	472.00	20557	47.6	Non	0	1.23	0	705790.78	5490260.14	-155.36
472.00	472.50	20558	47.6	Non	4	12.3	8046	705790.81	5490260.31	-155.83
472.50	473.00	20559	47.6	Non	0	7.33	0	705790.84	5490260.47	-156.3
473.00	473.50	20560	47.6	Non	0	5.13	0	705790.86	5490260.64	-156.77
473.50	474.00	20561	47.6	Non	1	8.74	0	705790.89	5490260.81	-157.24
474.00	474.50	20562	47.6	Non	0	3.61	0	705790.92	5490260.97	-157.71
474.50	475.00	20563	47.6	Non	0	6.43	0	705790.94	5490261.14	-158.18
475.00	475.50	20564	47.6	Non	0	4.51	0	705790.97	5490261.3	-158.65
475.50	476.00	20565	47.6	Non	0	6.78	0	705791	5490261.47	-159.13
476.00	476.50	20566	47.6	Non	0	5.28	0	705791.03	5490261.64	-159.6
476.50	477.00	20567	47.6	Non	0	6.69	0	705791.05	5490261.8	-160.07
477.00	477.50	20568	47.6	Non	0	3.21	0	705791.08	5490261.97	-160.54
477.50	478.00	20569	47.6	Non	6	6.93	3098	705791.11	5490262.13	-161.01
478.00	478.50	20570	47.6	Non	3	17.6	0	705791.14	5490262.3	-161.48
478.50	479.00	20571	47.6	Non	0	4.34	0	705791.17	5490262.47	-161.95
479.00	479.50	20572	47.6	Non	0	1.3	0	705791.19	5490262.64	-162.42
479.50	480.00	20573	47.6	Non	0	2.27	0	705791.22	5490262.8	-162.89
480.00	480.50	20574	47.6	Non	3	21.6	22044	705791.25	5490262.97	-163.36
480.50	481.00	20575	47.6	Non	0	3.79	0	705791.28	5490263.14	-163.83
481.00	481.50	20576	47.6	Non	0	4.47	0	705791.31	5490263.3	-164.3
481.50	482.00	20577	47.6	Non	1	4.36	0	705791.33	5490263.47	-164.77
482.00	482.50	20578	47.6	Non	0	1.06	0	705791.36	5490263.63	-165.24

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
482.50	483.00	20579	47.6	Non	0	1.01	0	705791.39	5490263.8	-165.71
483.00	483.50	20580	47.6	Non	0	0.99	0	705791.42	5490263.97	-166.19
483.50	484.00	20581	47.6	Non	0	1.98	0	705791.45	5490264.13	-166.66
484.00	484.50	20582	47.6	Non	0	1.12	0	705791.48	5490264.3	-167.13
484.50	485.00	20583	47.6	Non	0	2.27	0	705791.5	5490264.47	-167.6
485.00	485.50	20584	47.6	Non	0	1.92	0	705791.53	5490264.63	-168.07
485.50	486.00	20585	47.6	Non	0	1.92	0	705791.56	5490264.8	-168.54
486.00	486.50	20586	47.6	Non	0	2	0	705791.59	5490264.97	-169.01
486.50	487.00	20587	47.6	Non	0	2.29	0	705791.61	5490265.13	-169.48
487.00	487.50	20588	47.6	Non	0	3.72	0	705791.64	5490265.3	-169.95
487.50	488.00	20589	47.6	Non	0	0.88	0	705791.67	5490265.47	-170.42
488.00	488.50	20590	47.6	Non	0	1.28	0	705791.7	5490265.64	-170.89
488.50	489.00	20591	47.6	Non	0	1.5	0	705791.73	5490265.8	-171.36
489.00	489.50	20592	47.6	Non	0	1.5	0	705791.75	5490265.97	-171.83
489.50	490.00	20593	47.6	Non	0	1.45	0	705791.78	5490266.14	-172.3
490.00	490.50	20594	47.6	Non	0	1.25	0	705791.81	5490266.3	-172.77
490.50	491.00	20595	47.6	Non	0	1.25	0	705791.84	5490266.47	-173.24
491.00	491.50	20596	47.6	Non	0	1.5	0	705791.86	5490266.64	-173.71
491.50	492.00	20597	47.6	Non	0	1.81	0	705791.89	5490266.81	-174.18
492.00	492.50	20598	47.6	Non	0	1.19	0	705791.92	5490266.97	-174.65
492.50	493.00	20599	47.6	Non	0	1.72	0	705791.95	5490267.14	-175.12
493.00	493.50	20600	47.6	Non	0	1.78	0	705791.98	5490267.31	-175.59
493.50	494.00	20601	47.6	Non	0	1.72	0	705792	5490267.47	-176.06
494.00	494.50	20602	47.6	Non	0	0.68	0	705792.03	5490267.64	-176.54
494.50	495.00	20603	47.6	Non	0	0.66	0	705792.06	5490267.81	-177.01
495.00	495.50	20604	47.6	Non	0	0.77	0	705792.09	5490267.98	-177.48
495.50	496.00	20605	47.6	Non	0	0.79	0	705792.11	5490268.14	-177.95
496.00	496.50	20606	47.6	Non	0	0.9	0	705792.14	5490268.31	-178.42

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
496.50	497.00	20607	47.6	Non	0	0.75	0	705792.17	5490268.48	-178.89
497.00	497.50	20608	47.6	Non	0	1.01	0	705792.2	5490268.64	-179.36
497.50	498.00	20609	47.6	Non	0	1.39	0	705792.22	5490268.81	-179.83

Fin des lectures MPP ; 955 lecture(s) imprimée(s)

MAPLE GOLD MINES LTD

Forage: DO-17-180

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 704400.00

Nordant UTM: 5492390.00

Élévation UTM: 289.00 m.

Azimut UTM: 360.00

Plongée: -50.00

Longueur: 450.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 22 mars 2017

Terminé: 26 mars 2017

Entrepreneur: Forage Val d'Or inc

Claim: 2355527

Cimenté:

Décrit par: Bernard-O. Martel

Arpenté:

OGQ #492

Description:

Déviations:

Profondeur	Azimut	Plongée	Type	Az magnétique	Mag Susceptibilité
0.00	357.45	-50.00	Collar		
4.00	358.11	-49.79	giro		
8.00	359.09	-49.27	giro		
12.00	359.44	-48.68	giro		
16.00	358.33	-47.69	giro		
20.00	357.77	-48.17	giro		
24.00	358.59	-48.35	giro		
28.00	359.94	-47.50	giro		

2.00	357.78	-50.18	giro		
6.00	358.57	-49.43	giro		
10.00	359.48	-49.06	giro		
14.00	359.08	-48.04	giro		
18.00	357.71	-47.80	giro		
22.00	358.06	-48.50	giro		
26.00	359.36	-48.03	giro		
30.00	0.27	-47.05	giro		



Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

34.00	0.79	-46.10	giro		
38.00	1.20	-45.59	giro		
42.00	1.20	-45.50	giro		
46.00	1.37	-45.41	giro		
50.00	1.55	-45.29	giro		
54.00	1.79	-45.21	giro		
58.00	1.96	-45.07	giro		
62.00	2.09	-44.90	giro		
66.00	2.27	-44.87	giro		
70.00	2.43	-44.77	giro		
74.00	2.83	-44.63	giro		
78.00	3.31	-44.61	giro		
82.00	3.55	-44.44	giro		
86.00	3.69	-44.36	giro		
90.00	3.82	-44.20	giro		
94.00	3.99	-43.86	giro		
98.00	4.03	-43.46	giro		
102.00	4.07	-43.05	giro		
106.00	4.18	-42.69	giro		
110.00	4.24	-42.34	giro		
114.00	4.26	-41.98	giro		
118.00	4.39	-41.56	giro		
122.00	4.42	-41.31	giro		
126.00	4.47	-41.06	giro		
130.00	4.53	-40.89	giro		
134.00	4.63	-40.67	giro		
138.00	4.73	-40.51	giro		
142.00	4.78	-40.35	giro		
146.00	4.83	-40.22	giro		
150.00	4.96	-40.08	giro		
154.00	5.02	-39.96	giro		

32.00	0.59	-46.50	giro		
-------	------	--------	------	--	--

36.00	1.02	-45.73	giro		
40.00	1.20	-45.50	giro		
44.00	1.29	-45.45	giro		
48.00	1.41	-45.29	giro		
52.00	1.70	-45.22	giro		
56.00	1.89	-45.13	giro		
60.00	2.07	-44.99	giro		
64.00	2.14	-44.93	giro		
68.00	2.33	-44.89	giro		
72.00	2.47	-44.77	giro		
76.00	2.94	-44.62	giro		
80.00	3.40	-44.49	giro		
84.00	3.57	-44.44	giro		
88.00	3.76	-44.25	giro		
92.00	3.94	-44.03	giro		
96.00	4.03	-43.66	giro		
100.00	4.05	-43.27	giro		
104.00	4.14	-42.83	giro		
108.00	4.22	-42.48	giro		
112.00	4.23	-42.15	giro		
116.00	4.40	-41.77	giro		
120.00	4.44	-41.47	giro		
124.00	4.57	-41.20	giro		
128.00	4.57	-40.89	giro		
132.00	4.64	-40.71	giro		
136.00	4.63	-40.59	giro		
140.00	4.78	-40.42	giro		
144.00	4.79	-40.28	giro		
148.00	4.90	-40.17	giro		
152.00	5.00	-40.03	giro		
156.00	5.06	-39.91	giro		



Propriété Douay

158.00	5.11	-39.87	giro		
--------	------	--------	------	--	--

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

160.00	5.16	-39.83	giro		
164.00	5.16	-39.76	giro		
168.00	5.30	-39.59	giro		
172.00	5.37	-39.41	giro		
176.00	5.27	-39.01	giro		
180.00	5.29	-38.90	giro		
184.00	5.32	-38.70	giro		
188.00	5.33	-38.63	giro		
192.00	5.35	-38.45	giro		
196.00	5.33	-38.28	giro		
200.00	5.21	-38.20	giro		
204.00	5.31	-37.96	giro		
208.00	5.34	-37.86	giro		
212.00	5.45	-37.66	giro		
216.00	5.36	-37.49	giro		
220.00	5.50	-37.29	giro		
224.00	5.47	-37.11	giro		
228.00	5.51	-36.93	giro		
232.00	5.57	-36.75	giro		
236.00	5.53	-36.74	giro		
240.00	5.67	-36.65	giro		
244.00	5.65	-36.60	giro		
248.00	5.65	-36.55	giro		
252.00	5.76	-36.52	giro		
256.00	5.75	-36.41	giro		
260.00	5.79	-36.34	giro		
264.00	6.02	-36.57	giro		
268.00	5.96	-36.64	giro		
272.00	6.00	-36.61	giro		
276.00	6.06	-36.53	giro		
280.00	6.10	-36.41	giro		

162.00	5.18	-39.75	giro		
166.00	5.28	-39.60	giro		
170.00	5.34	-39.48	giro		
174.00	5.28	-39.00	giro		
178.00	5.29	-39.05	giro		
182.00	5.32	-38.79	giro		
186.00	5.35	-38.59	giro		
190.00	5.34	-38.49	giro		
194.00	5.20	-38.38	giro		
198.00	5.37	-38.27	giro		
202.00	5.39	-38.08	giro		
206.00	5.32	-37.93	giro		
210.00	5.31	-37.76	giro		
214.00	5.42	-37.57	giro		
218.00	5.41	-37.37	giro		
222.00	5.48	-37.22	giro		
226.00	5.51	-37.03	giro		
230.00	5.62	-36.84	giro		
234.00	5.59	-36.68	giro		
238.00	5.62	-36.68	giro		
242.00	5.65	-36.65	giro		
246.00	5.59	-36.57	giro		
250.00	5.65	-36.56	giro		
254.00	5.73	-36.44	giro		
258.00	5.72	-36.33	giro		
262.00	5.82	-36.31	giro		
266.00	6.02	-36.59	giro		
270.00	5.99	-36.64	giro		
274.00	6.03	-36.60	giro		
278.00	6.10	-36.53	giro		
282.00	6.13	-36.42	giro		



Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

412.00	5.20	-34.00	giro		
416.00	5.14	-33.93	giro		
420.00	5.10	-33.85	giro		
424.00	5.15	-33.78	giro		
428.00	5.05	-33.78	giro		
432.00	5.05	-33.71	giro		
436.00	5.16	-33.60	giro		
440.00	5.16	-33.60	giro		
443.00	5.16	-33.61	giro		

410.00	5.10	-33.99	giro		
--------	------	--------	------	--	--

414.00	5.22	-33.91	giro		
418.00	5.15	-33.89	giro		
422.00	5.10	-33.87	giro		
426.00	5.02	-33.80	giro		
430.00	5.04	-33.71	giro		
434.00	5.02	-33.64	giro		
438.00	5.16	-33.60	giro		
442.00	5.16	-33.61	giro		

Fin des lectures : 223 lecture (s) imprimée (s).

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm				
69.00	84.00	<p>- V3B; VN-CB - Basalte; Veine de carbonate 70° - Basalt dark green. Strong foliation. Presence of numerous mm to < 2 cm size fragments of QZ materiel, These pieces of QZ once were part of QZ veins injected into the basalt and subsequently were highly dismembered into smaller pieces as a result of - strong deformation affecting these basalts. These QZ fragment commonly also show the presence of FL and minor CB with PY. These Basalts are also characterized by the presence of several small CB veins-white or pinkish in color-which maybe from a f - ew cm-to-30 cm thick. PY : In some place the margins of CB veines, in contact with the basalts, may be lined with PY. Both, small and larger QZ veins may also contain disseminations of PY VN-CB are pink, homogeneous, fine grained and in contact wit - h a few cm thin QZ vein. Here the QZ vein has developed several microfractures and thes microfractures of other parts of QZ-vein contain lot of PY. Micaceous green layers-Crenulation cleavage-as a result of strong deformation the basalts have also d - eveloped thin mm-cm layer rich in micaceous mineral-likely green CL. VN-QZ yonger, coarse grained, up to a few cm thick and with minor CB. In place, presence of FL-QZ-CB vein along late brette fractures.</p>	V444536	52.50	54.00	1.50	0.006											
			V444537	54.00	55.50	1.50	0.027	-0.50	25.0	78	183.0	9.0			98			
			V444538	55.50	57.00	1.50	0.006											
			V444539	57.00	58.50	1.50	0.004											
			V444540	58.50	60.00	1.50	0.017											
			V444541	60.00	61.50	1.50	-0.001											
			V444543	61.50	63.00	1.50	0.003											
			V444544	63.00	64.50	1.50	-0.001											
			V444545	64.50	66.00	1.50	0.042											
			V444546	66.00	67.50	1.50	0.216											
			V444547	67.50	69.00	1.50	0.002											
			69.00	84.00	<p>V3B - V3B; VN-CB - Basalte; Veine de carbonate - Basalt dark green. Good foliation at 60 degrees CA. VN-CB aat 70.5-70,7 m with PY mineralization. 1-3% PY</p>	V444548	69.00	70.50	1.50	0.009								
						V444549	70.50	72.00	1.50	0.005								
						V444550	72.00	73.50	1.50	0.008								
V444552	73.50	75.00				1.50	-0.001											
V444553	75.00	76.50				1.50	0.002	-0.50	55.0	90	74.0	19.0			73			
V444554	76.50	78.00				1.50	0.089											
V444556	78.00	79.50				1.50	0.002											
V444557	79.50	81.00				1.50	-0.001											
V444558	81.00	82.50				1.50	-0.001											
V444559	82.50	84.00	1.50	0.001														
84.00	87.80	<p>TL1 - TL1 - Tuf felsique à lapilli - Lappilli tuff with small cm lapilli of Pumice. 5-7% PY concentration occur int the surrounding rock near margins of the VN-CB. Minor PY in the vesicles of lapilli fragments. PY aligned along microfractures. Minor PY disseminated may also be prese</p>	V444560	84.00	85.50	1.50	0.013											
			V444561	85.50	87.00	1.50	0.022											
			V444563	87.00	87.80	0.80	0.037											



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
87.80	164.00	- nt within VN-CB. V3B VN-I2D - V3B VN-I2D; VN-CB - Basalte avec injection de syénite; Veine de carbonate - Basalt dark green, well foliated, in plce foliation is stronger. Small and large veins of CB, up to 20 cm thick VN-I2D in few place: 145.5 to 150.0 m (QZ-CB-FL vein with well xline PY grains) 150.0 to 151.5 m (I2D/CB, QZ, CB, FL vein with fine grained PY) 157.5 to 159.0 m (I2D with QZ, CB, FL vein with minor PY) 160.5 to 162. m (VN-QZ-CB with lot PY rock at the margins and I2D strongly foliated with 3%PY)	V444565	87.80	88.50	0.70	0.002							
			V444566	88.50	90.00	1.50	0.001	-0.50	12.0	53	88.0	5.0		84
			V444567	90.00	91.50	1.50	0.002							
			V444568	91.50	93.00	1.50	0.031							
			V444569	93.00	94.50	1.50	0.008							
			V444570	94.50	96.00	1.50	-0.001							
			V444572	96.00	97.50	1.50	-0.001							
			V444573	97.50	99.00	1.50	0.001							
			V444574	99.00	100.50	1.50	-0.001							
			V444575	100.50	102.00	1.50	-0.001							
			V444576	102.00	103.50	1.50	-0.001							
			V444577	103.50	105.00	1.50	-0.001	-0.50	8.0	53	102.0	5.0		80
			V444578	105.00	106.50	1.50	-0.001							
			V444579	106.50	108.00	1.50	0.001							
			V444580	108.00	109.50	1.50	0.003							
			V444581	109.50	111.00	1.50	0.001							
			V444583	111.00	112.50	1.50	-0.001							
			V444584	112.50	114.00	1.50	-0.001							
			V444585	114.00	115.50	1.50	-0.001							
			V444586	115.50	117.00	1.50	-0.001							
			V444587	117.00	118.50	1.50	-0.001							
			V444588	118.50	120.00	1.50	-0.001	-0.50	13.0	48	73.0	6.0		81
			V444589	120.00	121.50	1.50	-0.001							
			V444590	121.50	123.00	1.50	0.002							
			V444592	123.00	124.50	1.50	0.039							
			V444593	124.50	126.00	1.50	-0.001							
			V444594	126.00	127.50	1.50	-0.001							
			V444595	127.50	129.00	1.50	-0.001							
			V444596	129.00	130.50	1.50	-0.001							
			V444597	130.50	132.00	1.50	-0.001							
			V444598	132.00	133.50	1.50	-0.001							
			V444599	133.50	135.00	1.50	-0.001	-0.50	9.0	52	106.0	4.0		109
			V444600	135.00	136.50	1.50	-0.001							
			V444601	136.50	138.00	1.50	-0.001							
			V444603	138.00	139.50	1.50	-0.001							
			V444604	139.50	141.00	1.50	-0.001							
			V444606	141.00	142.50	1.50	-0.001							
			V444607	142.50	144.00	1.50	-0.001							
			V444608	144.00	145.50	1.50	0.021							
			V444609	145.50	147.00	1.50	-0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
164.00	165.00	I2D - I2D - Syénite - Pinkish-red syenite with strong foliation. Sharp contacts. Strongly deformed as the surrounding basalt. Very minor PY.	V444610	147.00	148.50	1.50	-0.001								
			V444612	148.50	150.00	1.50	-0.001	-0.50	13.0	60	90.0	23.0		104	
			V444613	150.00	151.50	1.50	0.006								
			V444614	151.50	153.00	1.50	-0.001								
			V444615	153.00	154.50	1.50	-0.001								
			V444616	154.50	156.00	1.50	-0.001								
			V444617	156.00	157.50	1.50	-0.001								
			V444618	157.50	159.00	1.50	-0.001								
			V444619	159.00	160.50	1.50	0.001								
			V444620	160.50	162.00	1.50	0.003								
			V444621	162.00	163.00	1.00	-0.001								
			V444623	163.00	164.00	1.00	-0.001								
			V444624	164.00	165.00	1.00	-0.001	-0.50	9.0	32	13.0	23.0			76
			165.00	172.35	V3B - V3B - Basalte - Basalt dark green, strong foliation at 65 CA.	V444625	165.00	166.50	1.50	-0.001					
V444626	166.50	168.00				1.50	-0.001								
V444627	168.00	169.50				1.50	-0.001								
V444628	169.50	171.00				1.50	-0.001	-0.50	8.0	60	101.0	3.0		100	
V444629	171.00	172.50				1.50	-0.001								
172.35	212.10	TL1 - TL1; V1D - Tuf felsique à lapilli; Dacite - Lapilli tuff with small lapilli with small parts homogenous Felsic volcanics (V1D). Lapillis are variable in composition. Some small mm to 1 cm, black in color, commonly show the presence of PY grains. Rock is strongly deformed, with a strong foliation at 60 CA. Elongate parallel to foliation. 1-3% PY grains are present, parallel to foliation, in the matrix inbetween the lapillis.	V444630	172.50	174.00	1.50	0.003								
			V444632	174.00	175.50	1.50	0.001								
			V444633	175.50	177.00	1.50	0.001								
			V444634	177.00	178.50	1.50	0.025								
			V444635	178.50	180.00	1.50	-0.001								
			V444636	180.00	181.50	1.50	-0.001								
			V444637	181.50	183.00	1.50	-0.001								
			V444638	183.00	184.50	1.50	-0.001								
			V444639	184.50	186.00	1.50	-0.001								
			V444640	186.00	187.50	1.50	0.002	-0.50	15.0	33	60.0	6.0		88	
			V444641	187.50	189.00	1.50	0.002								
			V444643	189.00	190.50	1.50	0.009								
			V444644	190.50	192.00	1.50	-0.001								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
212.10	219.60	V1D - V1D; géo2; HJ; FO - Dacite; géo2; Homogène; Folié - Homogeneous felsic volcanic (dacitic composition) Beige Color Good foliation shown by greenish streaks, mm-cm in thickness and containing well oriented SR-MV flake. In samples it is possible to see "eyes" which represent PG phenocrysts.	V444645	192.00	193.50	1.50	-0.001								
			V444646	193.50	195.00	1.50	0.006								
			V444647	195.00	196.50	1.50	0.001								
			V444648	196.50	198.00	1.50	0.001								
			V444649	198.00	199.50	1.50	-0.001								
			V444650	199.50	201.00	1.50	-0.001								
			V444652	201.00	202.50	1.50	0.002	-0.50	30.0	153	16.0	16.0			134
			V444653	202.50	204.00	1.50	0.002								
			V444654	204.00	205.50	1.50	0.004								
			V444656	205.50	207.00	1.50	0.004								
			V444657	207.00	208.50	1.50	0.002								
			V444658	208.50	210.00	1.50	0.004								
			V444659	210.00	211.05	1.05	0.001								
			V444660	211.05	212.10	1.05	0.001								
212.10	219.60	V1D - V1D; géo2; HJ; FO - Dacite; géo2; Homogène; Folié - Homogeneous felsic volcanic (dacitic composition) Beige Color Good foliation shown by greenish streaks, mm-cm in thickness and containing well oriented SR-MV flake. In samples it is possible to see "eyes" which represent PG phenocrysts.	V444661	212.10	213.00	0.90	0.001								
			V444663	213.00	214.50	1.50	-0.001								
			V444664	214.50	216.00	1.50	-0.001	-0.50	21.0	54	28.0	7.0			41
			V444665	216.00	217.50	1.50	-0.001								
			V444666	217.50	219.00	1.50	-0.001								
			V444667	219.00	219.60	0.60	0.001								
219.60	226.50	TL1 - TL1; géo2; FO - Tuf felsique à lapilli; géo2; Folié - Lapilli tuff with small lapilli, well foliated. These rocks are darker in color, as was the case for the similar lapilli tuf described above.	V444668	219.60	220.80	1.20	-0.001								
			V444669	220.80	222.00	1.20	-0.001	-0.50	-5.0	3	33.0	10.0			62
			V444670	222.00	223.50	1.50	-0.001								
			V444671	223.50	225.00	1.50	-0.001								
			V444672	225.00	226.50	1.50	0.002								
226.50	237.60	V1D - V1D; géo2; HJ; FO - Dacite; géo2; Homogène; Folié - Homogeneous felsic volcanic (dacitic composition) Beige Color Well foliation shown by greenish streaks, mm-cm in thickness and containing well oriented SR-MV flake. In samples it is possible to see "eyes" which represent PG phenocrysts.	V444673	226.50	228.00	1.50	0.001								
			V444674	228.00	229.50	1.50	-0.001								
			V444675	229.50	231.00	1.50	0.001	-0.50	19.0	43	72.0	15.0			92
			V444676	231.00	232.50	1.50	-0.001								
			V444677	232.50	234.00	1.50	-0.001								
			V444678	234.00	235.50	1.50	-0.001								
			V444679	235.50	237.00	1.50	-0.001								
			V444680	237.00	237.60	0.60	0.003								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
237.60	242.50	V1D - V1D - Dacite - Possibly a variation of dacite, darker coloured, grey-green, weaker foliation, small feldspar phenocrysts are seen as whitish coloured or the core surface. Presence of patches of thin veins of QZ with FL.	V444681	237.60	238.40	0.80	0.002							
		De 238.40 à 238.85 I2D - I2D; géo2; LT - Syénite; géo2; Latte - Syénite à latte.	V444683	238.40	238.85	0.45	0.005	-0.50	14.0	30	9.0	32.0		96
			V444684	238.85	240.00	1.15	0.011							
			V444685	240.00	241.50	1.50	0.004							
		De 240.35 à 240.60 I2D - I2D; géo2; LT - Syénite; géo2; Latte - Syénite à latte.	V444686	241.50	242.50	1.00	0.003							
242.50	256.00	I2D - I2D - Syénite - In this interval, the rocks are medium grained, commonly with phenocrysts of a greenish mafic mineral (?), and generally show a pinkish tinge. In place, it appears that the rocks contain small pieces of basalt as enclaves. 1-% PY in one part, fine - grained, disseminated.	V444687	242.50	244.00	1.50	0.003							
			V444688	244.00	245.00	1.00	0.011							
			V444689	245.00	246.00	1.00	0.005							
			V444690	246.00	247.50	1.50	0.015							
			V444692	247.50	249.00	1.50	0.016							
			V444693	249.00	250.50	1.50	0.004	-0.50	59.0	67	14.0	24.0		171
			V444694	250.50	252.00	1.50	0.001							
			V444695	252.00	253.50	1.50	0.001							
			V444696	253.50	255.00	1.50	0.003							
			V444697	255.00	256.00	1.00	0.002							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
256.00	285.00	TU S GT - TU S GT; géo2; SA; V1D - Sédiments volcanique; géo2; Lité(e); Dacite - Long interval unite lapilli tuff, very fine sediments and possibluy very minor massive felsic volcanic (Dacite) Lapilli are small to tiny. In parts there are possibly pinkish elliptical lapilli. Near 270 m, for about 5 cm there is very strong defo - rrmation, resulting in very fine grained layer, which also contain very finely xine PY. In several places, small veins and patches with QZ, CB and FL. It is common to see the presence of ting Fuchsite loiking like greenish micaceous mineral.	V444698	256.00	257.00	1.00	-0.001								
			V444699	257.00	258.00	1.00	0.003								
			V444700	258.00	259.50	1.50	0.001								
			V444701	259.50	261.00	1.50	0.001								
			V444703	261.00	262.50	1.50	0.004								
			V444704	262.50	264.00	1.50	0.009	-0.50	19.0	51	30.0	29.0			115
			V444706	264.00	265.50	1.50	0.003								
			V444707	265.50	267.00	1.50	0.003								
			V444708	267.00	268.50	1.50	-0.001								
			V444709	268.50	270.00	1.50	0.008								
			V444710	270.00	271.50	1.50	-0.001								
			V444712	271.50	273.00	1.50	-0.001								
			V444713	273.00	274.50	1.50	-0.001								
			V444714	274.50	276.00	1.50	-0.001								
			V444715	276.00	277.50	1.50	-0.001								
			V444716	277.50	279.00	1.50	-0.001	-0.50	5.0	40	24.0	11.0			73
			V444717	279.00	280.50	1.50	-0.001								
			V444718	280.50	282.00	1.50	-0.001								
			V444719	282.00	283.50	1.50	-0.001								
			V444720	283.50	285.00	1.50	-0.001								
285.00	319.50	TU S GT - TU S GT; géo2; TL; SA - Sédiments volcanique; géo2; Lapilli; Lité(e) - Very good greenish-beige colored, very fine grained, well laminated volcnogenesis sediments. Lamination is shown by color-banding by minor variations in the compositions, grain site of the materials bieng deposited. The rock have very similar color - as the felsic volcanic (dacite) rock, seen above and below. Near 287.2 m, the rock si strong deformation over few cm and contain there layers of very finely xine PY. In rare places tiny black "lapilli) contains some PY grains.	V444721	285.00	286.50	1.50	-0.001								
			V444723	286.50	288.00	1.50	0.010								
			V444724	288.00	289.50	1.50	0.004								
			V444725	289.50	291.00	1.50	0.001								
			V444726	291.00	292.50	1.50	-0.001								
			V444727	292.50	294.00	1.50	-0.001	-0.50	-5.0	12	24.0	9.0			69
			V444728	294.00	295.50	1.50	0.003								
			V444729	295.50	297.00	1.50	0.001								
			V444730	297.00	298.50	1.50	0.001								
			V444732	298.50	300.00	1.50	0.002								
			V444733	300.00	301.50	1.50	-0.001								
			V444734	301.50	303.00	1.50	0.004								
			V444735	303.00	304.50	1.50	0.001								
			V444736	304.50	306.00	1.50	-0.001								
			V444737	306.00	307.50	1.50	0.001								
			V444738	307.50	309.00	1.50	-0.001								
			V444739	309.00	310.50	1.50	0.004								
			V444740	310.50	312.00	1.50	0.001								
			V444741	312.00	313.50	1.50	-0.001								
			V444743	313.50	315.00	1.50	0.001								
			V444744	315.00	316.50	1.50	-0.001								
			V444745	316.50	318.00	1.50	-0.001								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
319.50	340.70	<p>V1D - V1D; géo2; HJ; PI - Dacite; géo2; Homogène; Phénocristique - In this interval most of the rocks show clearly the presence of feldspar phenocrysts (PI) "eyes" which are well spaced. The color of the rock ic large part is beige colored, but in some parts it is pale pinkish, when dry, and dark pinkish-reddish, - when wet. The rocks show a good foliation by the presence of micaceous minerals in very thin mm layers, which are seen in the core as very spaced, with respect to one another. Al thes rock are leucocratic, i.e no magic minerals are observable. Sm - all Qz veins, sometimes contain FL. S10 at 328.35 to 328.38m band of chert and 332.07 2 fragments of chert</p>	V444746	318.00	319.50	1.50	-0.001									
			V444747	319.50	321.00	1.50	-0.001									
			V444748	321.00	322.50	1.50	0.001	-0.50	-5.0	3	5.0	9.0				61
			V444749	322.50	324.00	1.50	-0.001									
			V444750	324.00	325.50	1.50	-0.001									
			V444752	325.50	327.00	1.50	-0.001									
			V444753	327.00	328.50	1.50	-0.001									
			V444754	328.50	330.00	1.50	-0.001									
			V444756	330.00	331.50	1.50	0.001									
			V444757	331.50	333.00	1.50	-0.001									
			V444758	333.00	334.50	1.50	-0.001									
			V444759	334.50	336.00	1.50	-0.001									
			V444760	336.00	337.50	1.50	0.003	-0.50	7.0	14	6.0	17.0				68
			340.70	346.50	<p>TU S GT - TU S GT; géo2; SA - Sédiments volcanique; géo2; Lité(e) - Well laminated, in thin layers, beige coloured, very fine grained volcanogenic sedements.</p>	V444765	340.70	342.00	1.30	-0.001						
V444766	342.00	343.50				1.50	-0.001									
V444767	343.50	345.00				1.50	-0.001	-0.50	9.0	44	82.0	3.0			87	
V444768	345.00	346.50				1.50	-0.001									
346.50	385.10	<p>V1D - V1D; géo2; HJ; PI - Dacite; géo2; Homogène; Phénocristique - In this interval most of the rocks show clearly the presence of feldspar phenocrysts (PI) "eyes" which are well spaced. The color of the rock ic large part is beige colored, but in some parts it is pale pinkish, when dry, and dark pinkish-reddish, - when wet. The rocks show a good foliation by the presence of micaceous minerals in very thin mm layers, which are seen in the core as very spaced, with respect to one another.</p>	V444769	346.50	348.00	1.50	-0.001									
			V444770	348.00	349.50	1.50	-0.001									
			V444772	349.50	351.00	1.50	-0.001									
			V444773	351.00	352.50	1.50	-0.001									
			V444774	352.50	354.00	1.50	-0.001	-0.50	-5.0	9	20.0	9.0			45	
			V444775	354.00	355.50	1.50	-0.001									
			V444776	355.50	357.00	1.50	-0.001									
			V444777	357.00	358.50	1.50	-0.001									
			V444778	358.50	360.00	1.50	-0.001									
			V444779	360.00	361.50	1.50	-0.001									
			V444780	361.50	363.00	1.50	-0.001									
			V444781	363.00	364.50	1.50	-0.001									
			V444783	364.50	366.00	1.50	-0.001									
			V444784	366.00	367.50	1.50	-0.001									
V444785	367.50	369.00	1.50	-0.001	-0.50	7.0	8	26.0	5.0				61			
V444786	369.00	370.50	1.50	-0.001												
V444787	370.50	372.00	1.50	-0.001												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
385.10	422.60	TU S GT - TU S GT; géo2; SA - Sédiments volcanogéniques; géo2 75°; Lité(e) - Well laminated, in thin layers, beige coloured, very fine grained volcanogenic sedements. The lamination is shown as color-banding. Several place. possibly also presence of small lapilli.	V444788	372.00	373.50	1.50	-0.001									
			V444789	373.50	375.00	1.50	-0.001									
			V444790	375.00	376.50	1.50	-0.001									
			V444792	376.50	378.00	1.50	-0.001									
			V444793	378.00	379.50	1.50	-0.001									
			V444794	379.50	381.00	1.50	-0.001	-0.50	8.0	7	26.0	9.0			49	
			V444795	381.00	382.50	1.50	-0.001									
			V444796	382.50	384.00	1.50	0.003									
			V444797	384.00	385.50	1.50	0.002									
			V444798	385.50	387.00	1.50	0.002									
			V444799	387.00	388.50	1.50	-0.001									
			V444800	388.50	390.00	1.50	-0.001									
			V444801	390.00	391.50	1.50	0.001									
			V444803	391.50	393.00	1.50	0.001									
			V444804	393.00	394.50	1.50	0.001									
			V444806	394.50	396.00	1.50	0.001	-0.50	8.0	22	27.0	37.0				103
			V444807	396.00	397.50	1.50	0.001									
			V444808	397.50	399.00	1.50	-0.001									
			V444809	399.00	400.50	1.50	-0.001									
			V444810	400.50	402.00	1.50	0.002									
			V444812	402.00	403.50	1.50	-0.001									
			V444813	403.50	405.00	1.50	-0.001									
			V444814	405.00	406.50	1.50	0.001									
			V444815	406.50	408.00	1.50	-0.001									
			V444816	408.00	409.50	1.50	-0.001									
			V444817	409.50	411.00	1.50	0.001									
V444818	411.00	412.50	1.50	-0.001												
V444819	412.50	414.00	1.50	-0.001												
V444820	414.00	415.50	1.50	-0.001	-0.50	-5.0	6	4.0	25.0				103			
V444821	415.50	417.00	1.50	-0.001												
V444823	417.00	418.50	1.50	-0.001												
V444824	418.50	420.00	1.50	-0.001												
V444825	420.00	421.50	1.50	-0.001												
V444826	421.50	422.60	1.10	-0.001												
422.60	426.90	V1D - V1D; géo2; HJ; PI - Dacite; géo2; Homogène; Phénocristique - Dacite with FP PI "eys" Here the rocks are darker green in color, compared to the beige colour normally seen.	V444827	422.60	424.00	1.40	0.002	-0.50	7.0	6	5.0	39.0		107		
			V444828	424.00	425.00	1.00	0.004									
			V444829	425.00	426.00	1.00	-0.001									
			V444830	426.00	426.90	0.90	-0.001									

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
426.90	450.00	TU S GT - TU S GT; géo2; SA - Sédiments volcanogéniques; géo2; Lité(e) - Excellent very fine sediments and lapilli tuff/small block tuff In fine grained sediments, there is good lamination (mm-cm) shown by " colour-banding"	V444832	426.90	428.00	1.10	0.002									
			V444833	428.00	429.00	1.00	-0.001									
			V444834	429.00	430.50	1.50	-0.001									
			V444835	430.50	432.00	1.50	0.003									
			V444836	432.00	433.50	1.50	-0.001									
			V444837	433.50	435.00	1.50	-0.001									
			V444838	435.00	436.50	1.50	-0.001	-0.50	9.0	29	16.0	8.0				73
			V444839	436.50	438.00	1.50	-0.001									
			V444840	438.00	439.50	1.50	-0.001									
			V444841	439.50	441.00	1.50	0.001									
			V444843	441.00	442.50	1.50	0.001									
			V444844	442.50	444.00	1.50	-0.001									
			V444845	444.00	445.50	1.50	-0.001									
			V444846	445.50	447.00	1.50	-0.001	-0.50	-5.0	2	8.0	10.0				84
			V444847	447.00	448.50	1.50	-0.001									
			V444848	448.50	450.00	1.50	0.002									

Fin des lithologies et analyses :

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur Échantillon No	Description	Au30 ppb	Cu ppm	Zn ppm	Ag ppm	SiO2 %	TiO2 %	Al2O3 %	Fe2O3 %	MnO %	MgO %	CaO %	Na2O %	K2O %	LOI %	Total %	As ppm	Cr ppm
45.80	47.10	1.30	V444529	2	29	48	-0.5	52.2	0.57	16.85	4.71	0.12	1.70	6.19	6.52	2.02	7.48	98.71	14	10
48.50	49.90	1.40	V444532	5	82	99	-0.5	36.3	0.74	11.95	8.35	0.18	3.20	16.70	2.98	1.56	15.30	98.55	29	270
54.00	55.50	1.50	V444537	27	78	98	-0.5	42.2	0.79	12.60	8.29	0.18	3.31	13.25	2.11	1.93	13.90	99.18	25	290
75.00	76.50	1.50	V444553	2	90	73	-0.5	37.9	0.72	9.34	7.22	0.23	2.28	17.35	3.04	1.19	15.30	96.49	55	130
88.50	90.00	1.50	V444566	1	53	84	-0.5	55.0	0.84	15.65	8.09	0.13	1.34	4.48	4.44	2.36	6.69	99.33	12	150
103.50	105.00	1.50	V444577		53	80	-0.5	57.2	0.88	15.30	7.70	0.13	1.82	5.38	3.65	1.21	7.64	101.19	8	170
118.50	120.00	1.50	V444588		48	81	-0.5	55.6	0.85	16.40	6.40	0.09	1.45	5.12	3.58	1.85	7.45	99.22	13	180
133.50	135.00	1.50	V444599		52	109	-0.5	53.7	0.91	15.95	9.60	0.16	1.51	5.23	3.08	1.54	6.96	99.04	9	140
148.50	150.00	1.50	V444612		60	104	-0.5	50.4	1.00	15.50	7.86	0.13	1.16	7.57	3.48	2.32	8.92	99.46	13	160
164.00	165.00	1.00	V444624		32	76	-0.5	48.1	0.47	16.15	5.01	0.16	1.19	8.79	6.05	1.84	9.88	98.52	9	20
169.50	171.00	1.50	V444628		60	100	-0.5	55.7	0.92	15.95	8.87	0.12	1.45	4.04	3.05	2.30	7.10	99.78	8	200
186.00	187.50	1.50	V444640	2	33	88	-0.5	54.1	0.56	14.25	6.23	0.10	1.78	6.47	3.48	2.43	9.48	99.47	15	60
201.00	202.50	1.50	V444652	2	153	134	-0.5	35.0	0.73	14.20	7.83	0.23	2.84	13.45	3.68	2.54	15.60	98.53	30	10
214.50	216.00	1.50	V444664		54	41	-0.5	65.1	0.57	17.50	2.12	0.02	1.00	2.84	3.24	3.63	4.92	101.37	21	70
220.80	222.00	1.20	V444669		3	62	-0.5	62.1	0.63	16.65	3.57	0.05	1.28	3.75	3.22	3.55	6.03	101.44	-5	80
229.50	231.00	1.50	V444675	1	43	92	-0.5	55.0	1.02	15.00	4.79	0.07	2.54	5.86	2.98	3.35	9.38	100.42	19	170
238.40	238.85	0.45	V444683	5	30	96	-0.5	47.3	0.34	15.95	3.07	0.09	0.56	10.35	0.92	8.92	9.91	98.83	14	10
249.00	250.50	1.50	V444693	4	67	171	-0.5	35.6	0.82	14.45	8.14	0.24	2.73	13.00	2.93	4.26	14.35	98.73	59	10
262.50	264.00	1.50	V444704	9	51	115	-0.5	52.7	0.43	16.30	3.64	0.10	1.59	7.48	2.98	4.99	8.99	99.94	19	50
277.50	279.00	1.50	V444716		40	73	-0.5	57.5	0.47	14.85	3.86	0.07	1.47	4.54	3.52	5.09	6.76	98.79	5	90
292.50	294.00	1.50	V444727		12	69	-0.5	61.3	0.44	15.50	3.55	0.06	1.39	4.12	3.49	3.36	6.24	99.85	-5	40
321.00	322.50	1.50	V444748	1	3	61	-0.5	61.6	0.29	15.85	2.66	0.05	0.79	3.90	5.57	2.97	4.96	99.20	-5	10
336.00	337.50	1.50	V444760	3	14	68	-0.5	60.7	0.30	15.75	2.81	0.07	0.93	4.97	6.54	1.65	5.97	100.23	7	10
343.50	345.00	1.50	V444767		44	87	-0.5	51.2	0.62	16.55	5.97	0.10	1.76	5.69	1.81	4.31	9.85	98.27	9	150
352.50	354.00	1.50	V444774		9	45	-0.5	64.8	0.45	15.95	2.94	0.02	0.21	2.71	4.12	2.87	3.72	98.13	-5	40
367.50	369.00	1.50	V444785		8	61	-0.5	64.8	0.43	15.90	3.41	0.04	0.34	3.04	4.11	2.77	4.37	99.59	7	40
379.50	381.00	1.50	V444794		7	49	-0.5	65.1	0.43	16.25	3.56	0.05	0.32	2.53	4.62	2.49	3.89	99.59	8	40
394.50	396.00	1.50	V444806	1	22	103	-0.5	59.9	0.43	17.70	3.92	0.08	0.79	3.26	3.44	3.90	5.40	99.27	8	40

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>Longueur</i>	<i>Échantillon</i>	<i>Description</i>	<i>Au30</i>	<i>Cu</i>	<i>Zn</i>	<i>Ag</i>	<i>SiO2</i>	<i>TiO2</i>	<i>Al2O3</i>	<i>Fe2O3</i>	<i>MnO</i>	<i>MgO</i>	<i>CaO</i>	<i>Na2O</i>	<i>K2O</i>	<i>LOI</i>	<i>Total</i>	<i>As</i>	<i>Cr</i>
			<i>No</i>		<i>ppb</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>ppm</i>	<i>ppm</i>
414.00	415.50	1.50	V444820			6	103	-0.5	54.6	0.22	18.15	2.71	0.10	0.55	6.58	4.77	4.58	7.19	99.89	-5	10
422.60	424.00	1.40	V444827		2	6	107	-0.5	57.9	0.23	17.25	2.61	0.07	0.78	4.15	2.80	7.14	5.04	98.53	7	10
435.00	436.50	1.50	V444838			29	73	-0.5	62.2	0.42	16.30	3.76	0.07	0.60	3.89	3.46	3.48	5.62	100.24	9	30
445.50	447.00	1.50	V444846			2	84	-0.5	62.4	0.31	16.35	2.87	0.06	0.93	2.98	4.51	3.61	4.88	99.29	-5	10

Fin des analyse de géochimie ; 32 analyse(s) imprimée(s)

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
44.00	44.50	18572	47.6	Non	0	0.73	0	704399.71	5492419.75	256.27
44.50	45.00	18573	47.6	Non	0	4.86	0	704399.72	5492420.1	255.91
45.00	45.50	18574	47.6	Non	0	0.7	0	704399.73	5492420.45	255.56
45.50	46.00	18575	47.6	Non	0	0.73	0	704399.74	5492420.8	255.2
46.00	46.50	18576	47.6	Non	0	0.48	0	704399.75	5492421.15	254.85
46.50	47.00	18577	47.6	Non	0	0.92	0	704399.76	5492421.5	254.49
47.00	47.50	18578	47.6	Non	0	0.81	0	704399.76	5492421.86	254.13
47.50	48.00	18579	47.6	Non	0	1.23	0	704399.77	5492422.21	253.78
48.00	48.50	18580	47.6	Non	0	1.12	0	704399.78	5492422.56	253.42
48.50	49.00	18581	47.6	Non	0	0.68	0	704399.79	5492422.91	253.07
49.00	49.50	18582	47.6	Non	0	0.81	0	704399.8	5492423.26	252.71
49.50	50.00	18583	47.6	Non	0	0.48	0	704399.81	5492423.61	252.36
50.00	50.50	18584	47.6	Non	0	2.29	0	704399.82	5492423.97	252
50.50	51.00	18585	47.6	Non	0	0.42	0	704399.83	5492424.32	251.65
51.00	51.50	18586	47.6	Non	0	6.36	0	704399.84	5492424.67	251.29
51.50	52.00	18587	47.6	Non	0	1.72	0	704399.85	5492425.02	250.94
52.00	52.50	18588	47.6	Non	0	0.64	0	704399.86	5492425.37	250.58
52.50	53.00	18589	47.6	Non	0	1.25	0	704399.87	5492425.72	250.23
53.00	53.50	18590	47.6	Non	0	0.92	0	704399.88	5492426.08	249.87
53.50	54.00	18591	47.6	Non	0	0.92	0	704399.89	5492426.43	249.52
54.00	54.50	18592	47.6	Non	0	1.36	0	704399.9	5492426.78	249.16
54.50	55.00	18593	47.6	Non	0	1.74	0	704399.91	5492427.13	248.81
55.00	55.50	18594	47.6	Non	0	4.27	0	704399.92	5492427.49	248.45
55.50	56.00	18595	47.6	Non	0	0.95	0	704399.94	5492427.84	248.1
56.00	56.50	18596	47.6	Non	0	11.2	0	704399.95	5492428.19	247.74
56.50	57.00	18597	47.6	Non	0	1.54	0	704399.96	5492428.54	247.39
57.00	57.50	18598	47.6	Non	0	1.36	0	704399.97	5492428.9	247.04
57.50	58.00	18599	47.6	Non	0	1.92	0	704399.98	5492429.25	246.68



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
58.00	58.50	18600	47.6	Non	0	2.42	0	704399.99	5492429.6	246.33
58.50	59.00	18601	47.6	Non	0	3.72	0	704400.01	5492429.95	245.97
59.00	59.50	18602	47.6	Non	0	0.9	0	704400.02	5492430.31	245.62
59.50	60.00	18603	47.6	Non	0	0.64	0	704400.03	5492430.66	245.27
60.00	60.50	18604	47.6	Non	0	1.01	0	704400.04	5492431.01	244.91
60.50	61.00	18605	47.6	Non	0	1.78	0	704400.06	5492431.37	244.56
61.00	61.50	18606	47.6	Non	0	1.36	0	704400.07	5492431.72	244.21
61.50	62.00	18607	47.6	Non	0	1.17	0	704400.08	5492432.08	243.85
62.00	62.50	18608	47.6	Non	0	1.28	0	704400.1	5492432.43	243.5
62.50	63.00	18609	47.6	Non	0	1.32	0	704400.11	5492432.78	243.15
63.00	63.50	18610	47.6	Non	0	1.41	0	704400.12	5492433.14	242.79
63.50	64.00	18611	47.6	Non	0	1.06	0	704400.14	5492433.49	242.44
64.00	64.50	18612	47.6	Non	0	1.08	0	704400.15	5492433.84	242.09
64.50	65.00	18613	47.6	Non	0	1.56	0	704400.16	5492434.2	241.74
65.00	65.50	18614	47.6	Non	0	1.54	0	704400.18	5492434.55	241.38
65.50	66.00	18615	47.6	Non	0	1.43	0	704400.19	5492434.91	241.03
66.00	66.50	18616	47.6	Non	0	0.9	0	704400.2	5492435.26	240.68
66.50	67.00	18617	47.6	Non	0	0.44	0	704400.22	5492435.61	240.32
67.00	67.50	18618	47.6	Non	0	0.75	0	704400.23	5492435.97	239.97
67.50	68.00	18619	47.6	Non	0	0.64	0	704400.25	5492436.32	239.62
68.00	68.50	18620	47.6	Non	0	0.7	0	704400.26	5492436.68	239.27
68.50	69.00	18621	47.6	Non	0	0.77	0	704400.28	5492437.03	238.91
69.00	69.50	18622	47.6	Non	0	0.51	0	704400.29	5492437.39	238.56
69.50	70.00	18623	47.6	Non	0	0.79	0	704400.3	5492437.74	238.21
70.00	70.50	18624	47.6	Non	0	0.48	0	704400.32	5492438.09	237.86
70.50	71.00	18625	47.6	Non	0	0.62	0	704400.33	5492438.45	237.5
71.00	71.50	18626	47.6	Non	0	0.88	0	704400.35	5492438.8	237.15
71.50	72.00	18627	47.6	Non	0	0.81	0	704400.37	5492439.16	236.8



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
72.00	72.50	18628	47.6	Non	0	1.03	0	704400.38	5492439.51	236.45
72.50	73.00	18629	47.6	Non	0	1.12	0	704400.4	5492439.87	236.1
73.00	73.50	18630	47.6	Non	0	1.92	0	704400.41	5492440.22	235.74
73.50	74.00	18631	47.6	Non	0	2.2	0	704400.43	5492440.58	235.39
74.00	74.50	18632	47.6	Non	0	3.37	0	704400.45	5492440.93	235.04
74.50	75.00	18633	47.6	Non	0	0.86	0	704400.47	5492441.29	234.69
75.00	75.50	18634	47.6	Non	0	0.42	0	704400.48	5492441.64	234.34
75.50	76.00	18635	47.6	Non	0	0.53	0	704400.5	5492442	233.99
76.00	76.50	18636	47.6	Non	0	0.33	0	704400.52	5492442.35	233.64
76.50	77.00	18637	47.6	Non	0	0.29	0	704400.54	5492442.71	233.29
77.00	77.50	18638	47.6	Non	0	0.48	0	704400.56	5492443.07	232.93
77.50	78.00	18639	47.6	Non	0	1.06	0	704400.58	5492443.42	232.58
78.00	78.50	18640	47.6	Non	0	0.81	0	704400.6	5492443.78	232.23
78.50	79.00	18641	47.6	Non	0	2.25	0	704400.62	5492444.13	231.88
79.00	79.50	18642	47.6	Non	0	0.51	0	704400.64	5492444.49	231.53
79.50	80.00	18643	47.6	Non	0	1.08	0	704400.66	5492444.84	231.18
80.00	80.50	18644	47.6	Non	0	1.23	0	704400.68	5492445.2	230.83
80.50	81.00	18645	47.6	Non	0	0.95	0	704400.7	5492445.56	230.48
81.00	81.50	18646	47.6	Non	0	1.19	0	704400.72	5492445.91	230.13
81.50	82.00	18647	47.6	Non	0	1.32	0	704400.75	5492446.27	229.78
82.00	82.50	18648	47.6	Non	0	1.19	0	704400.77	5492446.62	229.43
82.50	83.00	18649	47.6	Non	0	0.92	0	704400.79	5492446.98	229.08
83.00	83.50	18650	47.6	Non	0	1.06	0	704400.81	5492447.34	228.73
83.50	84.00	18651	47.6	Non	0	0.59	0	704400.84	5492447.69	228.38
84.00	84.50	18652	47.6	Non	0	0.68	0	704400.86	5492448.05	228.03
84.50	85.00	18653	47.6	Non	0	0.51	0	704400.88	5492448.41	227.68
85.00	85.50	18654	47.6	Non	0	0.44	0	704400.9	5492448.76	227.33
85.50	86.00	18655	47.6	Non	0	0.55	0	704400.93	5492449.12	226.98



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
86.00	86.50	18656	47.6	Non	0	0.7	0	704400.95	5492449.48	226.63
86.50	87.00	18657	47.6	Non	0	0.75	0	704400.97	5492449.83	226.28
87.00	87.50	18658	47.6	Non	0	0.79	0	704400.99	5492450.19	225.93
87.50	88.00	18659	47.6	Non	0	1.08	0	704401.02	5492450.55	225.58
88.00	88.50	18660	47.6	Non	0	0.95	0	704401.04	5492450.9	225.23
88.50	89.00	18661	47.6	Non	0	1.23	0	704401.06	5492451.26	224.88
89.00	89.50	18662	47.6	Non	0	1.19	0	704401.09	5492451.62	224.53
89.50	90.00	18663	47.6	Non	0	0.9	0	704401.11	5492451.98	224.19
90.00	90.50	18664	47.6	Non	0	0.7	0	704401.14	5492452.33	223.84
90.50	91.00	18665	47.6	Non	0	0.99	0	704401.16	5492452.69	223.49
91.00	91.50	18666	47.6	Non	0	0.35	0	704401.18	5492453.05	223.14
91.50	92.00	18667	47.6	Non	0	0.4	0	704401.21	5492453.41	222.79
92.00	92.50	18668	47.6	Non	0	0.7	0	704401.23	5492453.77	222.45
92.50	93.00	18669	47.6	Non	0	0.64	0	704401.26	5492454.13	222.1
93.00	93.50	18670	47.6	Non	0	0.77	0	704401.28	5492454.49	221.75
93.50	94.00	18671	47.6	Non	0	1.28	0	704401.31	5492454.85	221.4
94.00	94.50	18672	47.6	Non	0	1.63	0	704401.33	5492455.2	221.06
94.50	95.00	18673	47.6	Non	0	1.19	0	704401.36	5492455.56	220.71
95.00	95.50	18674	47.6	Non	0	1.14	0	704401.38	5492455.92	220.37
95.50	96.00	18675	47.6	Non	0	1.5	0	704401.41	5492456.29	220.02
96.00	96.50	18676	47.6	Non	0	0.75	0	704401.43	5492456.65	219.68
96.50	97.00	18677	47.6	Non	0	0.31	0	704401.46	5492457.01	219.33
97.00	97.50	18678	47.6	Non	0	1.03	0	704401.49	5492457.37	218.99
97.50	98.00	18679	47.6	Non	0	0.81	0	704401.51	5492457.73	218.64
98.00	98.50	18680	47.6	Non	0	0.79	0	704401.54	5492458.09	218.3
98.50	99.00	18681	47.6	Non	0	0.66	0	704401.56	5492458.45	217.95
99.00	99.50	18682	47.6	Non	0	0.97	0	704401.59	5492458.82	217.61
99.50	100.00	18683	47.6	Non	0	1.01	0	704401.61	5492459.18	217.27



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
100.00	100.50	18684	47.6	Non	0	1.19	0	704401.64	5492459.54	216.93
100.50	101.00	18685	47.6	Non	0	1.08	0	704401.67	5492459.91	216.58
101.00	101.50	18686	47.6	Non	0	1.5	0	704401.69	5492460.27	216.24
101.50	102.00	18687	47.6	Non	0	1.03	0	704401.72	5492460.63	215.9
102.00	102.50	18688	47.6	Non	0	1.19	0	704401.74	5492461	215.56
102.50	103.00	18689	47.6	Non	0	1.5	0	704401.77	5492461.36	215.22
103.00	103.50	18690	47.6	Non	0	1.19	0	704401.8	5492461.73	214.88
103.50	104.00	18691	47.6	Non	0	1.41	0	704401.82	5492462.09	214.54
104.00	104.50	18692	47.6	Non	0	1.36	0	704401.85	5492462.46	214.2
104.50	105.00	18693	47.6	Non	0	0.59	0	704401.87	5492462.83	213.86
105.00	105.50	18694	47.6	Non	0	0.53	0	704401.9	5492463.19	213.52
105.50	106.00	18695	47.6	Non	0	0.81	0	704401.93	5492463.56	213.18
106.00	106.50	18696	47.6	Non	0	0.68	0	704401.95	5492463.93	212.84
106.50	107.00	18697	47.6	Non	0	0.53	0	704401.98	5492464.29	212.5
107.00	107.50	18698	47.6	Non	0	0.81	0	704402.01	5492464.66	212.16
107.50	108.00	18699	47.6	Non	0	0.88	0	704402.04	5492465.03	211.82
108.00	108.50	18700	47.6	Non	0	0.84	0	704402.06	5492465.39	211.49
108.50	109.00	18701	47.6	Non	0	0.86	0	704402.09	5492465.76	211.15
109.00	109.50	18702	47.6	Non	0	0.73	0	704402.12	5492466.13	210.81
109.50	110.00	18703	47.6	Non	0	1.32	0	704402.14	5492466.5	210.47
110.00	110.50	18704	47.6	Non	0	0.79	0	704402.17	5492466.87	210.14
110.50	111.00	18705	47.6	Non	0	0.68	0	704402.2	5492467.24	209.8
111.00	111.50	18706	47.6	Non	0	1.19	0	704402.23	5492467.61	209.46
111.50	112.00	18707	47.6	Non	0	1.12	0	704402.25	5492467.97	209.13
112.00	112.50	18708	47.6	Non	0	1.23	0	704402.28	5492468.34	208.79
112.50	113.00	18709	47.6	Non	0	0.33	0	704402.31	5492468.71	208.46
113.00	113.50	18710	47.6	Non	0	1.08	0	704402.34	5492469.08	208.12
113.50	114.00	18711	47.6	Non	0	0.84	0	704402.36	5492469.46	207.79



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
114.00	114.50	18712	47.6	Non	0	0.55	0	704402.39	5492469.83	207.45
114.50	115.00	18713	47.6	Non	0	0.9	0	704402.42	5492470.2	207.12
115.00	115.50	18714	47.6	Non	0	0.81	0	704402.45	5492470.57	206.79
115.50	116.00	18715	47.6	Non	0	0.88	0	704402.48	5492470.94	206.45
116.00	116.50	18716	47.6	Non	0	1.01	0	704402.5	5492471.31	206.12
116.50	117.00	18717	47.6	Non	0	1.41	0	704402.53	5492471.68	205.79
117.00	117.50	18718	47.6	Non	0	0.35	0	704402.56	5492472.06	205.45
117.50	118.00	18719	47.6	Non	0	1.12	0	704402.59	5492472.43	205.12
118.00	118.50	18720	47.6	Non	0	0.95	0	704402.62	5492472.8	204.79
118.50	119.00	18721	47.6	Non	0	1.23	0	704402.65	5492473.17	204.46
119.00	119.50	18722	47.6	Non	0	1.3	0	704402.68	5492473.55	204.13
119.50	120.00	18723	47.6	Non	0	1.48	0	704402.7	5492473.92	203.8
120.00	120.50	18724	47.6	Non	0	1.28	0	704402.73	5492474.3	203.47
120.50	121.00	18725	47.6	Non	0	1.19	0	704402.76	5492474.67	203.13
121.00	121.50	18726	47.6	Non	0	0.59	0	704402.79	5492475.04	202.8
121.50	122.00	18727	47.6	Non	0	0.51	0	704402.82	5492475.42	202.47
122.00	122.50	18728	47.6	Non	0	0.68	0	704402.85	5492475.79	202.14
122.50	123.00	18729	47.6	Non	0	0.64	0	704402.88	5492476.17	201.81
123.00	123.50	18730	47.6	Non	0	0.79	0	704402.91	5492476.54	201.48
123.50	124.00	18731	47.6	Non	0	0.84	0	704402.94	5492476.92	201.15
124.00	124.50	18732	47.6	Non	0	0.66	0	704402.97	5492477.29	200.83
124.50	125.00	19070	47.6	Non	0	0.26	0	704403	5492477.67	200.5
125.00	125.50	19071	47.6	Non	0	0.07	0	704403.03	5492478.04	200.17
125.50	126.00	19072	47.6	Non	0	0.68	0	704403.06	5492478.42	199.84
126.00	126.50	19073	47.6	Non	0	0.33	0	704403.09	5492478.79	199.51
126.50	127.00	19074	47.6	Non	0	0.77	0	704403.12	5492479.17	199.18
127.00	127.50	19075	47.6	Non	0	0.44	0	704403.15	5492479.55	198.85
127.50	128.00	19076	47.6	Non	0	0.51	0	704403.18	5492479.92	198.53



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
128.00	128.50	19077	47.6	Non	0	0.9	0	704403.21	5492480.3	198.2
128.50	129.00	19078	47.6	Non	0	0.48	0	704403.24	5492480.68	197.87
129.00	129.50	19079	47.6	Non	0	1.06	0	704403.27	5492481.05	197.54
129.50	130.00	19080	47.6	Non	0	0.75	0	704403.3	5492481.43	197.22
130.00	130.50	19081	47.6	Non	0	1.48	0	704403.33	5492481.81	196.89
130.50	131.00	19082	47.6	Non	0	0.77	0	704403.36	5492482.18	196.56
131.00	131.50	19083	47.6	Non	0	0.79	0	704403.39	5492482.56	196.24
131.50	132.00	19084	47.6	Non	0	1.03	0	704403.42	5492482.94	195.91
132.00	132.50	19085	47.6	Non	0	1.12	0	704403.45	5492483.32	195.58
132.50	133.00	19086	47.6	Non	0	1.63	0	704403.48	5492483.69	195.26
133.00	133.50	19087	47.6	Non	0	1.43	0	704403.51	5492484.07	194.93
133.50	134.00	19088	47.6	Non	0	1.1	0	704403.54	5492484.45	194.61
134.00	134.50	19089	47.6	Non	0	1.32	0	704403.57	5492484.83	194.28
134.50	135.00	19090	47.6	Non	0	1.12	0	704403.6	5492485.21	193.95
135.00	135.50	19091	47.6	Non	0	0.73	0	704403.63	5492485.58	193.63
135.50	136.00	19092	47.6	Non	0	0.7	0	704403.66	5492485.96	193.3
136.00	136.50	19093	47.6	Non	0	0.88	0	704403.69	5492486.34	192.98
136.50	137.00	19094	47.6	Non	0	0.79	0	704403.72	5492486.72	192.65
137.00	137.50	19095	47.6	Non	0	1.45	0	704403.75	5492487.1	192.33
137.50	138.00	19096	47.6	Non	0	1.03	0	704403.79	5492487.48	192
138.00	138.50	19097	47.6	Non	0	1.03	0	704403.82	5492487.86	191.68
138.50	139.00	19098	47.6	Non	0	1.45	0	704403.85	5492488.23	191.35
139.00	139.50	19099	47.6	Non	0	0.7	0	704403.88	5492488.61	191.03
139.50	140.00	19100	47.6	Non	0	0.48	0	704403.91	5492488.99	190.7
140.00	140.50	19101	47.6	Non	0	0.97	0	704403.94	5492489.37	190.38
140.50	141.00	19102	47.6	Non	0	1.01	0	704403.97	5492489.75	190.06
141.00	141.50	19103	47.6	Non	0	1.1	0	704404.01	5492490.13	189.73
141.50	142.00	19104	47.6	Non	0	1.01	0	704404.04	5492490.51	189.41



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
142.00	142.50	19105	47.6	Non	0	1.06	0	704404.07	5492490.89	189.09
142.50	143.00	19106	47.6	Non	0	1.3	0	704404.1	5492491.27	188.76
143.00	143.50	19107	47.6	Non	0	1.23	0	704404.13	5492491.65	188.44
143.50	144.00	19108	47.6	Non	0	1.15	0	704404.17	5492492.03	188.11
144.00	144.50	19109	47.6	Non	0	1.32	0	704404.2	5492492.41	187.79
144.50	145.00	19110	47.6	Non	0	0.66	0	704404.23	5492492.79	187.47
145.00	145.50	19111	47.6	Non	0	0.68	0	704404.26	5492493.17	187.15
145.50	146.00	19112	47.6	Non	0	1.21	0	704404.29	5492493.55	186.82
146.00	146.50	19113	47.6	Non	0	0.77	0	704404.33	5492493.93	186.5
146.50	147.00	19114	47.6	Non	0	0.48	0	704404.36	5492494.31	186.18
147.00	147.50	19115	47.6	Non	0	0.48	0	704404.39	5492494.69	185.85
147.50	148.00	19116	47.6	Non	0	0.88	0	704404.42	5492495.07	185.53
148.00	148.50	19117	47.6	Non	0	1.21	0	704404.46	5492495.45	185.21
148.50	149.00	19118	47.6	Non	0	0.26	0	704404.49	5492495.83	184.89
149.00	149.50	19119	47.6	Non	0	0.64	0	704404.52	5492496.22	184.56
149.50	150.00	19120	47.6	Non	0	1.5	0	704404.55	5492496.6	184.24
150.00	150.50	19121	47.6	Non	0	0.42	0	704404.59	5492496.98	183.92
150.50	151.00	19122	47.6	Non	0	0.73	0	704404.62	5492497.36	183.6
151.00	151.50	19123	47.6	Non	0	0.75	0	704404.65	5492497.74	183.28
151.50	152.00	19124	47.6	Non	0	0.88	0	704404.69	5492498.12	182.95
152.00	152.50	19125	47.6	Non	0	1.01	0	704404.72	5492498.5	182.63
152.50	153.00	19126	47.6	Non	0	0.84	0	704404.75	5492498.88	182.31
153.00	153.50	19127	47.6	Non	0	0.4	0	704404.79	5492499.27	181.99
153.50	154.00	19128	47.6	Non	0	0.73	0	704404.82	5492499.65	181.67
154.00	154.50	19129	47.6	Non	0	1.04	0	704404.85	5492500.03	181.35
154.50	155.00	19130	47.6	Non	0	0.66	0	704404.89	5492500.41	181.03
155.00	155.50	19131	47.6	Non	0	0.64	0	704404.92	5492500.79	180.71
155.50	156.00	19132	47.6	Non	0	0.86	0	704404.96	5492501.17	180.39



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
156.00	156.50	19133	47.6	Non	0	1.81	0	704404.99	5492501.56	180.06
156.50	157.00	19134	47.6	Non	0	1.65	0	704405.02	5492501.94	179.74
157.00	157.50	19135	47.6	Non	0	4.93	0	704405.06	5492502.32	179.42
157.50	158.00	19136	47.6	Non	0	0.62	0	704405.09	5492502.7	179.1
158.00	158.50	19137	47.6	Non	0	1.48	0	704405.13	5492503.09	178.78
158.50	159.00	19138	47.6	Non	0	0.77	0	704405.16	5492503.47	178.46
159.00	159.50	19139	47.6	Non	0	0.48	0	704405.19	5492503.85	178.14
159.50	160.00	19140	47.6	Non	0	2.2	0	704405.23	5492504.23	177.82
160.00	160.50	19141	47.6	Non	0	0.88	0	704405.26	5492504.61	177.5
160.50	161.00	19142	47.6	Non	0	1.28	0	704405.3	5492505	177.18
161.00	161.50	19143	47.6	Non	0	0.79	0	704405.33	5492505.38	176.86
161.50	162.00	19144	47.6	Non	0	0.73	0	704405.37	5492505.76	176.54
162.00	162.50	19145	47.6	Non	0	1.45	0	704405.4	5492506.15	176.22
162.50	163.00	19146	47.6	Non	0	0.66	0	704405.44	5492506.53	175.9
163.00	163.50	19147	47.6	Non	0	0.66	0	704405.47	5492506.91	175.58
163.50	164.00	19148	47.6	Non	0	0.46	0	704405.51	5492507.29	175.26
164.00	164.50	19149	47.6	Non	0	0.53	0	704405.54	5492507.68	174.94
164.50	165.00	19150	47.6	Non	0	0.9	0	704405.57	5492508.06	174.62
165.00	165.50	19151	47.6	Non	0	0.79	0	704405.61	5492508.44	174.3
165.50	166.00	19152	47.6	Non	0	0.57	0	704405.64	5492508.83	173.98
166.00	166.50	19153	47.6	Non	0	0.66	0	704405.68	5492509.21	173.66
166.50	167.00	19154	47.6	Non	0	0.66	0	704405.72	5492509.59	173.35
167.00	167.50	19155	47.6	Non	0	0.88	0	704405.75	5492509.98	173.03
167.50	168.00	19156	47.6	Non	0	1.21	0	704405.79	5492510.36	172.71
168.00	168.50	19157	47.6	Non	0	0.64	0	704405.82	5492510.74	172.39
168.50	169.00	19158	47.6	Non	0	0.88	0	704405.86	5492511.13	172.07
169.00	169.50	19159	47.6	Non	0	1.17	0	704405.89	5492511.51	171.75
169.50	170.00	19160	47.6	Non	0	1.15	0	704405.93	5492511.9	171.44



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
170.00	170.50	19161	47.6	Non	0	1.12	0	704405.97	5492512.28	171.12
170.50	171.00	19162	47.6	Non	0	0.95	0	704406	5492512.66	170.8
171.00	171.50	19163	47.6	Non	0	0.64	0	704406.04	5492513.05	170.48
171.50	172.00	19164	47.6	Non	0	0.79	0	704406.07	5492513.43	170.16
172.00	172.50	19165	47.6	Non	0	0.48	0	704406.11	5492513.82	169.85
172.50	173.00	19166	47.6	Non	0	0.44	0	704406.15	5492514.2	169.53
173.00	173.50	19167	47.6	Non	0	0.42	0	704406.18	5492514.59	169.21
173.50	174.00	19168	47.6	Non	0	0.64	0	704406.22	5492514.98	168.9
174.00	174.50	19169	47.6	Non	0	0.42	0	704406.25	5492515.36	168.58
174.50	175.00	19170	47.6	Non	0	0.4	0	704406.29	5492515.75	168.27
175.00	175.50	19171	47.6	Non	0	0.42	0	704406.32	5492516.14	167.95
175.50	176.00	19172	47.6	Non	0	0.73	0	704406.36	5492516.52	167.64
176.00	176.50	19173	47.6	Non	0	0.57	0	704406.4	5492516.91	167.33
176.50	177.00	19174	47.6	Non	0	0.7	0	704406.43	5492517.3	167.01
177.00	177.50	19175	47.6	Non	0	0.62	0	704406.47	5492517.68	166.7
177.50	178.00	19176	47.6	Non	0	0.7	0	704406.5	5492518.07	166.38
178.00	178.50	19177	47.6	Non	0	0.29	0	704406.54	5492518.46	166.07
178.50	179.00	19178	47.6	Non	0	0.33	0	704406.58	5492518.84	165.75
179.00	179.50	19179	47.6	Non	0	0.35	0	704406.61	5492519.23	165.44
179.50	180.00	19180	47.6	Non	0	0.68	0	704406.65	5492519.62	165.12
180.00	180.50	19181	47.6	Non	0	0.44	0	704406.68	5492520.01	164.81
180.50	181.00	19182	47.6	Non	0	0.86	0	704406.72	5492520.39	164.49
181.00	181.50	19183	47.6	Non	0	0.51	0	704406.75	5492520.78	164.18
181.50	182.00	19184	47.6	Non	0	0.75	0	704406.79	5492521.17	163.87
182.00	182.50	19185	47.6	Non	0	0.86	0	704406.83	5492521.56	163.55
182.50	183.00	19186	47.6	Non	0	0.37	0	704406.86	5492521.95	163.24
183.00	183.50	19187	47.6	Non	0	0.4	0	704406.9	5492522.33	162.93
183.50	184.00	19188	47.6	Non	0	0.75	0	704406.94	5492522.72	162.62



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
184.00	184.50	19189	47.6	Non	0	0.75	0	704406.97	5492523.11	162.3
184.50	185.00	19190	47.6	Non	0	0.37	0	704407.01	5492523.5	161.99
185.00	185.50	19191	47.6	Non	0	0.9	0	704407.04	5492523.89	161.68
185.50	186.00	19192	47.6	Non	0	0.64	0	704407.08	5492524.28	161.37
186.00	186.50	19193	47.6	Non	0	0.46	0	704407.12	5492524.67	161.05
186.50	187.00	19194	47.6	Non	0	0.33	0	704407.15	5492525.06	160.74
187.00	187.50	19195	47.6	Non	0	0.53	0	704407.19	5492525.44	160.43
187.50	188.00	19196	47.6	Non	0	0.64	0	704407.23	5492525.83	160.12
188.00	188.50	19197	47.6	Non	0	0.53	0	704407.26	5492526.22	159.81
188.50	189.00	19198	47.6	Non	0	0.73	0	704407.3	5492526.61	159.49
189.00	189.50	19199	47.6	Non	0	0.46	0	704407.34	5492527	159.18
189.50	190.00	19200	47.6	Non	0	0.64	0	704407.37	5492527.39	158.87
190.00	190.50	19201	47.6	Non	0	0.62	0	704407.41	5492527.78	158.56
190.50	191.00	19202	47.6	Non	0	0.2	0	704407.44	5492528.17	158.25
191.00	191.50	19203	47.6	Non	0	0.35	0	704407.48	5492528.56	157.94
191.50	192.00	19204	47.6	Non	0	0.22	0	704407.52	5492528.95	157.63
192.00	192.50	19205	47.6	Non	0	0.46	0	704407.55	5492529.34	157.32
192.50	193.00	19206	47.6	Non	0	0.53	0	704407.59	5492529.73	157
193.00	193.50	19207	47.6	Non	0	0.64	0	704407.63	5492530.12	156.69
193.50	194.00	19208	47.6	Non	0	0.29	0	704407.66	5492530.51	156.38
194.00	194.50	19209	47.6	Non	0	0.59	0	704407.7	5492530.9	156.07
194.50	195.00	19210	47.6	Non	0	0.18	0	704407.73	5492531.29	155.76
195.00	195.50	19211	47.6	Non	0	0.35	0	704407.77	5492531.68	155.45
195.50	196.00	19212	47.6	Non	0	0.26	0	704407.81	5492532.07	155.14
196.00	196.50	19213	47.6	Non	0	0.44	0	704407.84	5492532.46	154.83
196.50	197.00	19214	47.6	Non	0	0.42	0	704407.88	5492532.85	154.52
197.00	197.50	19215	47.6	Non	0	0.26	0	704407.91	5492533.24	154.21
197.50	198.00	19216	47.6	Non	0	0.4	0	704407.95	5492533.63	153.9



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
212.00	212.50	19245	47.6	Non	0	0.33	0	704409.01	5492545.02	144.98
212.50	213.00	19246	47.6	Non	0	0.66	0	704409.05	5492545.41	144.68
213.00	213.50	19247	47.6	Non	0	0.55	0	704409.09	5492545.8	144.37
213.50	214.00	19248	47.6	Non	0	0.15	0	704409.13	5492546.2	144.07
214.00	214.50	19249	47.6	Non	0	0.35	0	704409.16	5492546.59	143.76
214.50	215.00	19250	47.6	Non	0	0.18	0	704409.2	5492546.99	143.46
215.00	215.50	19251	47.6	Non	0	0.35	0	704409.24	5492547.38	143.15
215.50	216.00	19252	47.6	Non	0	0.51	0	704409.28	5492547.78	142.85
216.00	216.50	19253	47.6	Non	0	0.62	0	704409.31	5492548.17	142.55
216.50	217.00	19254	47.6	Non	0	0.62	0	704409.35	5492548.57	142.24
217.00	217.50	19255	47.6	Non	0	0.29	0	704409.39	5492548.96	141.94
217.50	218.00	19256	47.6	Non	0	0.29	0	704409.42	5492549.36	141.63
218.00	218.50	19257	47.6	Non	0	0.4	0	704409.46	5492549.75	141.33
218.50	219.00	19258	47.6	Non	0	0.22	0	704409.5	5492550.15	141.03
219.00	219.50	19259	47.6	Non	0	0.42	0	704409.54	5492550.55	140.72
219.50	220.00	19260	47.6	Non	0	0.22	0	704409.57	5492550.94	140.42
220.00	220.50	19261	47.6	Non	0	0.13	0	704409.61	5492551.34	140.12
220.50	221.00	19262	47.6	Non	0	0.57	0	704409.65	5492551.73	139.81
221.00	221.50	19263	47.6	Non	0	0.48	0	704409.69	5492552.13	139.51
221.50	222.00	19264	47.6	Non	0	0.11	0	704409.73	5492552.53	139.21
222.00	222.50	19265	47.6	Non	0	0.33	0	704409.77	5492552.92	138.91
222.50	223.00	19266	47.6	Non	0	0.44	0	704409.8	5492553.32	138.6
223.00	223.50	19267	47.6	Non	0	0.22	0	704409.84	5492553.72	138.3
223.50	224.00	19268	47.6	Non	0	0.2	0	704409.88	5492554.11	138
224.00	224.50	19269	47.6	Non	0	0.2	0	704409.92	5492554.51	137.7
224.50	225.00	19270	47.6	Non	0	0.22	0	704409.96	5492554.91	137.4
225.00	225.50	19271	47.6	Non	0	0.37	0	704409.99	5492555.3	137.1
225.50	226.00	19272	47.6	Non	0	0.26	0	704410.03	5492555.7	136.8



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
226.00	226.50	19273	47.6	Non	0	0.09	0	704410.07	5492556.1	136.49
226.50	227.00	19274	47.6	Non	0	0.73	0	704410.11	5492556.5	136.19
227.00	227.50	19275	47.6	Non	0	0.26	0	704410.15	5492556.89	135.89
227.50	228.00	19276	47.6	Non	0	0.11	0	704410.19	5492557.29	135.59
228.00	228.50	19277	47.6	Non	0	0.26	0	704410.22	5492557.69	135.29
228.50	229.00	19278	47.6	Non	0	0.42	0	704410.26	5492558.09	134.99
229.00	229.50	19279	47.6	Non	0	0.29	0	704410.3	5492558.48	134.69
229.50	230.00	19280	47.6	Non	0	0.22	0	704410.34	5492558.88	134.39
230.00	230.50	19281	47.6	Non	0	0.44	0	704410.38	5492559.28	134.09
230.50	231.00	19282	47.6	Non	0	0.57	0	704410.42	5492559.68	133.79
231.00	231.50	19283	47.6	Non	0	0.29	0	704410.46	5492560.08	133.49
231.50	232.00	19284	47.6	Non	0	0.4	0	704410.5	5492560.48	133.19
232.00	232.50	19285	47.6	Non	0	0.31	0	704410.54	5492560.87	132.89
232.50	233.00	19286	47.6	Non	0	0.46	0	704410.57	5492561.27	132.59
233.00	233.50	19287	47.6	Non	0	0.51	0	704410.61	5492561.67	132.3
233.50	234.00	19288	47.6	Non	0	0.48	0	704410.65	5492562.07	132
234.00	234.50	19289	47.6	Non	0	0.35	0	704410.69	5492562.47	131.7
234.50	235.00	19290	47.6	Non	0	0.64	0	704410.73	5492562.87	131.4
235.00	235.50	19291	47.6	Non	0	0.55	0	704410.77	5492563.27	131.1
235.50	236.00	19292	47.6	Non	0	0.31	0	704410.81	5492563.67	130.8
236.00	236.50	19293	47.6	Non	0	0.51	0	704410.85	5492564.07	130.5
236.50	237.00	19294	47.6	Non	0	0.13	0	704410.89	5492564.47	130.2
237.00	237.50	19295	47.6	Non	0	0.31	0	704410.92	5492564.86	129.9
237.50	238.00	19296	47.6	Non	0	0.59	0	704410.96	5492565.26	129.61
238.00	238.50	19297	47.6	Non	0	0.46	0	704411	5492565.66	129.31
238.50	239.00	19298	47.6	Non	0	0.24	0	704411.04	5492566.06	129.01
239.00	239.50	19299	47.6	Non	0	0.37	0	704411.08	5492566.46	128.71
239.50	240.00	19300	47.6	Non	0	0.13	0	704411.12	5492566.86	128.41



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
240.00	240.50	19301	47.6	Non	0	0.18	0	704411.16	5492567.26	128.11
240.50	241.00	19302	47.6	Non	0	0.53	0	704411.2	5492567.66	127.81
241.00	241.50	19303	47.6	Non	0	0.26	0	704411.24	5492568.06	127.52
241.50	242.00	19304	47.6	Non	0	0.44	0	704411.28	5492568.46	127.22
242.00	242.50	19305	47.6	Non	0	0.29	0	704411.32	5492568.86	126.92
242.50	243.00	19306	47.6	Non	0	0.48	0	704411.36	5492569.26	126.62
243.00	243.50	19307	47.6	Non	0	0.37	0	704411.4	5492569.65	126.32
243.50	244.00	19308	47.6	Non	0	0.31	0	704411.44	5492570.05	126.02
244.00	244.50	19309	47.6	Non	0	0.71	0	704411.48	5492570.45	125.73
244.50	245.00	19310	47.6	Non	0	0.57	0	704411.52	5492570.85	125.43
245.00	245.50	19311	47.6	Non	0	0.46	0	704411.56	5492571.25	125.13
245.50	246.00	19312	47.6	Non	0	0.42	0	704411.59	5492571.65	124.83
246.00	246.50	19313	47.6	Non	0	0.51	0	704411.63	5492572.05	124.53
246.50	247.00	19314	47.6	Non	0	0.2	0	704411.67	5492572.45	124.24
247.00	247.50	19315	47.6	Non	0	0.35	0	704411.71	5492572.85	123.94
247.50	248.00	19316	47.6	Non	0	0.42	0	704411.75	5492573.25	123.64
248.00	248.50	19317	47.6	Non	0	0.59	0	704411.79	5492573.65	123.34
248.50	249.00	19318	47.6	Non	0	0.42	0	704411.83	5492574.05	123.05
249.00	249.50	19319	47.6	Non	0	0.44	0	704411.87	5492574.45	122.75
249.50	250.00	19320	47.6	Non	0	0.44	0	704411.91	5492574.85	122.45
250.00	250.50	19321	47.6	Non	0	0.59	0	704411.95	5492575.25	122.15
250.50	251.00	19322	47.6	Non	0	0.37	0	704411.99	5492575.65	121.85
251.00	251.50	19323	47.6	Non	0	0.84	0	704412.03	5492576.05	121.56
251.50	252.00	19324	47.6	Non	0	1.21	0	704412.07	5492576.45	121.26
252.00	252.50	19325	47.6	Non	0	0.77	0	704412.11	5492576.85	120.96
252.50	253.00	19326	47.6	Non	0	0.22	0	704412.15	5492577.25	120.66
253.00	253.50	19327	47.6	Non	0	0.53	0	704412.19	5492577.65	120.37
253.50	254.00	19328	47.6	Non	0	0	0	704412.23	5492578.05	120.07



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
254.00	254.50	19329	47.6	Non	0	0.09	0	704412.27	5492578.45	119.77
254.50	255.00	19330	47.6	Non	0	0.42	0	704412.31	5492578.85	119.48
255.00	255.50	19331	47.6	Non	0	0.37	0	704412.35	5492579.25	119.18
255.50	256.00	19332	47.6	Non	0	0.37	0	704412.39	5492579.65	118.88
256.00	256.50	19333	47.6	Non	0	0.35	0	704412.43	5492580.05	118.58
256.50	257.00	19334	47.6	Non	0	0.35	0	704412.47	5492580.45	118.29
257.00	257.50	19335	47.6	Non	0	0.31	0	704412.51	5492580.85	117.99
257.50	258.00	19336	47.6	Non	0	0.37	0	704412.55	5492581.25	117.7
258.00	258.50	19337	47.6	Non	0	0.62	0	704412.59	5492581.65	117.4
258.50	259.00	19338	47.6	Non	0	0.4	0	704412.63	5492582.05	117.1
259.00	259.50	19339	47.6	Non	0	0.84	0	704412.67	5492582.45	116.81
259.50	260.00	19340	47.6	Non	0	0.55	0	704412.71	5492582.85	116.51
260.00	260.50	19341	47.6	Non	0	0.35	0	704412.75	5492583.26	116.21
260.50	261.00	19342	47.6	Non	0	0.18	0	704412.79	5492583.66	115.92
261.00	261.50	19343	47.6	Non	0	0.29	0	704412.84	5492584.06	115.62
261.50	262.00	19344	47.6	Non	0	0.35	0	704412.88	5492584.46	115.33
262.00	262.50	19345	47.6	Non	0	0.29	0	704412.92	5492584.86	115.03
262.50	263.00	19346	47.6	Non	0	0.26	0	704412.96	5492585.26	114.73
263.00	263.50	19347	47.6	Non	0	0.15	0	704413	5492585.66	114.44
263.50	264.00	19348	47.6	Non	0	0.07	0	704413.04	5492586.06	114.14
264.00	264.50	19349	47.6	Non	0	0.11	0	704413.08	5492586.46	113.84
264.50	265.00	19350	47.6	Non	0	0.24	0	704413.13	5492586.86	113.54
265.00	265.50	19351	47.6	Non	0	0.18	0	704413.17	5492587.26	113.24
265.50	266.00	19352	47.6	Non	0	0.29	0	704413.21	5492587.66	112.95
266.00	266.50	19353	47.6	Non	0	0.2	0	704413.25	5492588.06	112.65
266.50	267.00	19354	47.6	Non	0	0.15	0	704413.29	5492588.45	112.35
267.00	267.50	19355	47.6	Non	0	0.07	0	704413.34	5492588.85	112.05
267.50	268.00	19356	47.6	Non	0	0.29	0	704413.38	5492589.25	111.75



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
268.00	268.50	19357	47.6	Non	0	0.24	0	704413.42	5492589.65	111.46
268.50	269.00	19358	47.6	Non	0	0.53	0	704413.46	5492590.05	111.16
269.00	269.50	19359	47.6	Non	0	0.57	0	704413.5	5492590.45	110.86
269.50	270.00	19360	47.6	Non	0	0.33	0	704413.54	5492590.85	110.56
270.00	270.50	19361	47.6	Non	0	0.15	0	704413.59	5492591.25	110.26
270.50	271.00	19362	47.6	Non	0	0	0	704413.63	5492591.65	109.96
271.00	271.50	19363	47.6	Non	0	0.15	0	704413.67	5492592.05	109.67
271.50	272.00	19364	47.6	Non	0	0.24	0	704413.71	5492592.44	109.37
272.00	272.50	19365	47.6	Non	0	0.26	0	704413.75	5492592.84	109.07
272.50	273.00	19366	47.6	Non	0	0.42	0	704413.8	5492593.24	108.77
273.00	273.50	19367	47.6	Non	0	0.4	0	704413.84	5492593.64	108.47
273.50	274.00	19368	47.6	Non	0	0.15	0	704413.88	5492594.04	108.17
274.00	274.50	19369	47.6	Non	0	0.26	0	704413.92	5492594.44	107.88
274.50	275.00	19370	47.6	Non	0	0.31	0	704413.96	5492594.84	107.58
275.00	275.50	19371	47.6	Non	0	0.09	0	704414.01	5492595.24	107.28
275.50	276.00	19372	47.6	Non	0	0.2	0	704414.05	5492595.64	106.98
276.00	276.50	19373	47.6	Non	0	0.04	0	704414.09	5492596.04	106.69
276.50	277.00	19374	47.6	Non	0	0.22	0	704414.13	5492596.44	106.39
277.00	277.50	19375	47.6	Non	0	0.33	0	704414.18	5492596.84	106.09
277.50	278.00	19376	47.6	Non	0	0.37	0	704414.22	5492597.24	105.79
278.00	278.50	19377	47.6	Non	0	0.31	0	704414.26	5492597.64	105.5
278.50	279.00	19378	47.6	Non	0	0.24	0	704414.3	5492598.04	105.2
279.00	279.50	19379	47.6	Non	0	0.04	0	704414.35	5492598.44	104.9
279.50	280.00	19380	47.6	Non	0	0.22	0	704414.39	5492598.84	104.6
280.00	280.50	19381	47.6	Non	0	0.48	0	704414.43	5492599.24	104.31
280.50	281.00	19382	47.6	Non	0	0.13	0	704414.48	5492599.64	104.01
281.00	281.50	19383	47.6	Non	0	0.35	0	704414.52	5492600.04	103.71
281.50	282.00	19384	47.6	Non	0	0.55	0	704414.56	5492600.44	103.42



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
282.00	282.50	19385	47.6	Non	0	0.02	0	704414.6	5492600.84	103.12
282.50	283.00	19386	47.6	Non	0	0.04	0	704414.65	5492601.24	102.82
283.00	283.50	19387	47.6	Non	0	0.62	0	704414.69	5492601.64	102.53
283.50	284.00	19388	47.6	Non	0	0.13	0	704414.73	5492602.04	102.23
284.00	284.50	19389	47.6	Non	0	0.4	0	704414.78	5492602.44	101.93
285.00	285.50	19766	47.6	Non	0	4.09	0	704414.86	5492603.24	101.34
285.50	286.00	19767	47.6	Non	0	4.11	0	704414.9	5492603.64	101.04
286.00	286.50	19768	47.6	Non	0	4.07	0	704414.95	5492604.04	100.75
286.50	287.00	19769	47.6	Non	0	4.36	0	704414.99	5492604.44	100.45
287.00	287.50	19770	47.6	Non	0	4.27	0	704415.03	5492604.84	100.16
287.50	288.00	19771	47.6	Non	0	4.33	0	704415.08	5492605.24	99.86
288.00	288.50	19772	47.6	Non	0	3.89	0	704415.12	5492605.64	99.56
288.50	289.00	19773	47.6	Non	0	4.14	0	704415.16	5492606.04	99.27
289.00	289.50	19774	47.6	Non	0	4.16	0	704415.21	5492606.44	98.97
289.50	290.00	19775	47.6	Non	0	3.74	0	704415.25	5492606.85	98.68
290.00	290.50	19776	47.6	Non	0	0.24	0	704415.29	5492607.25	98.38
290.50	291.00	19777	47.6	Non	0	0.33	0	704415.33	5492607.65	98.09
291.00	291.50	19778	47.6	Non	0	0.04	0	704415.38	5492608.05	97.79
291.50	292.00	19779	47.6	Non	0	0.33	0	704415.42	5492608.45	97.5
292.00	292.50	19780	47.6	Non	0	0.24	0	704415.46	5492608.85	97.2
292.50	293.00	19781	47.6	Non	0	0.11	0	704415.51	5492609.25	96.91
293.00	293.50	19782	47.6	Non	0	0.33	0	704415.55	5492609.66	96.61
293.50	294.00	19783	47.6	Non	0	0.46	0	704415.59	5492610.06	96.32
294.00	294.50	19784	47.6	Non	0	0.37	0	704415.64	5492610.46	96.03
294.50	295.00	19785	47.6	Non	0	0.31	0	704415.68	5492610.86	95.73
295.00	295.50	19786	47.6	Non	0	0.31	0	704415.72	5492611.26	95.44
295.50	296.00	19787	47.6	Non	0	0.4	0	704415.77	5492611.67	95.14
296.00	296.50	19788	47.6	Non	0	0.42	0	704415.81	5492612.07	94.85



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
296.50	297.00	19789	47.6	Non	0	0.04	0	704415.85	5492612.47	94.56
297.00	297.50	19790	47.6	Non	0	0.22	0	704415.9	5492612.87	94.26
297.50	298.00	19791	47.6	Non	0	0.29	0	704415.94	5492613.28	93.97
298.00	298.50	19792	47.6	Non	0	0.37	0	704415.98	5492613.68	93.67
298.50	299.00	19793	47.6	Non	0	0.07	0	704416.03	5492614.08	93.38
299.00	299.50	19794	47.6	Non	0	0.24	0	704416.07	5492614.48	93.09
299.50	300.00	19795	47.6	Non	0	0.02	0	704416.11	5492614.89	92.79
300.00	300.50	19796	47.6	Non	0	0.15	0	704416.16	5492615.29	92.5
300.50	301.00	19797	47.6	Non	0	0.02	0	704416.2	5492615.69	92.21
301.00	301.50	19798	47.6	Non	0	0.11	0	704416.24	5492616.09	91.91
301.50	302.00	19799	47.6	Non	0	0.22	0	704416.29	5492616.5	91.62
302.00	302.50	19800	47.6	Non	0	0.07	0	704416.33	5492616.9	91.33
302.50	303.00	19801	47.6	Non	0	0.07	0	704416.38	5492617.3	91.04
303.00	303.50	19802	47.6	Non	0	0.53	0	704416.42	5492617.71	90.74
303.50	304.00	19803	47.6	Non	0	0.22	0	704416.47	5492618.11	90.45
304.00	304.50	19804	47.6	Non	0	0.29	0	704416.51	5492618.51	90.16
304.50	305.00	19805	47.6	Non	0	0.26	0	704416.55	5492618.92	89.87
305.00	305.50	19806	47.6	Non	0	0.53	0	704416.6	5492619.32	89.58
305.50	306.00	19807	47.6	Non	0	0.15	0	704416.64	5492619.72	89.28
306.00	306.50	19808	47.6	Non	0	0.11	0	704416.68	5492620.13	88.99
306.50	307.00	19809	47.6	Non	0	0.84	0	704416.73	5492620.53	88.7
307.00	307.50	19810	47.6	Non	0	0.2	0	704416.77	5492620.93	88.41
307.50	308.00	19811	47.6	Non	0	0.31	0	704416.81	5492621.34	88.12
308.00	308.50	19812	47.6	Non	0	0.18	0	704416.86	5492621.74	87.83
308.50	309.00	19813	47.6	Non	0	0.35	0	704416.9	5492622.15	87.53
309.00	309.50	19814	47.6	Non	0	0.13	0	704416.95	5492622.55	87.24
309.50	310.00	19815	47.6	Non	0	0.11	0	704416.99	5492622.95	86.95
310.00	310.50	19816	47.6	Non	0	0.11	0	704417.03	5492623.36	86.66



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
310.50	311.00	19817	47.6	Non	0	0.13	0	704417.08	5492623.76	86.37
311.00	311.50	19818	47.6	Non	0	0.48	0	704417.12	5492624.17	86.08
311.50	312.00	19819	47.6	Non	0	0.31	0	704417.17	5492624.57	85.79
312.00	312.50	19820	47.6	Non	0	0.44	0	704417.21	5492624.97	85.5
312.50	313.00	19821	47.6	Non	0	0.24	0	704417.25	5492625.38	85.21
313.00	313.50	19822	47.6	Non	0	0.42	0	704417.3	5492625.78	84.92
313.50	314.00	19823	47.6	Non	0	0.44	0	704417.34	5492626.19	84.63
314.00	314.50	19824	47.6	Non	0	0.44	0	704417.39	5492626.59	84.33
314.50	315.00	19825	47.6	Non	0	1.03	0	704417.43	5492627	84.04
315.00	315.50	19826	47.6	Non	0	0.48	0	704417.47	5492627.4	83.75
315.50	316.00	19827	47.6	Non	0	0.02	0	704417.52	5492627.81	83.46
316.00	316.50	19828	47.6	Non	0	0.48	0	704417.56	5492628.21	83.17
316.50	317.00	19829	47.6	Non	0	0.35	0	704417.61	5492628.62	82.88
317.00	317.50	19830	47.6	Non	0	0.04	0	704417.65	5492629.02	82.59
317.50	318.00	19831	47.6	Non	0	0.31	0	704417.7	5492629.43	82.3
318.00	318.50	19832	47.6	Non	0	0.13	0	704417.74	5492629.83	82.01
318.50	319.00	19833	47.6	Non	0	0.22	0	704417.79	5492630.23	81.72
319.00	319.50	19834	47.6	Non	0	0.2	0	704417.83	5492630.64	81.43
319.50	320.00	19835	47.6	Non	0	0	0	704417.88	5492631.04	81.14
320.00	320.50	19836	47.6	Non	0	0.37	0	704417.92	5492631.45	80.85
320.50	321.00	19837	47.6	Non	0	0.2	0	704417.97	5492631.85	80.56
321.00	321.50	19838	47.6	Non	0	0.29	0	704418.01	5492632.26	80.27
321.50	322.00	19839	47.6	Non	0	0.02	0	704418.06	5492632.66	79.98
322.00	322.50	19840	47.6	Non	0	0.04	0	704418.1	5492633.07	79.69
322.50	323.00	19841	47.6	Non	0	0.04	0	704418.15	5492633.47	79.4
323.00	323.50	19842	47.6	Non	0	0.2	0	704418.19	5492633.88	79.11
323.50	324.00	19843	47.6	Non	0	0.24	0	704418.24	5492634.28	78.82
324.00	324.50	19844	47.6	Non	0	0.37	0	704418.28	5492634.69	78.53



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
338.50	339.00	19873	47.6	Non	0	0.44	0	704419.58	5492646.44	70.14
339.00	339.50	19874	47.6	Non	0	0.48	0	704419.62	5492646.85	69.86
339.50	340.00	19875	47.6	Non	0	0.46	0	704419.66	5492647.26	69.57
340.00	340.50	19876	47.6	Non	0	0.2	0	704419.71	5492647.66	69.28
340.50	341.00	19877	47.6	Non	0	0.79	0	704419.75	5492648.07	68.99
341.00	341.50	19878	47.6	Non	0	0.7	0	704419.79	5492648.47	68.7
341.50	342.00	19879	47.6	Non	0	0.81	0	704419.84	5492648.88	68.41
342.00	342.50	19880	47.6	Non	0	0.73	0	704419.88	5492649.29	68.13
342.50	343.00	19881	47.6	Non	0	0.75	0	704419.93	5492649.69	67.84
343.00	343.50	19882	47.6	Non	0	0.81	0	704419.97	5492650.1	67.55
343.50	344.00	19883	47.6	Non	0	0.68	0	704420.01	5492650.51	67.26
344.00	344.50	19884	47.6	Non	0	0.53	0	704420.06	5492650.91	66.97
344.50	345.00	19885	47.6	Non	0	0.59	0	704420.1	5492651.32	66.68
345.00	345.50	19886	47.6	Non	0	0.37	0	704420.14	5492651.72	66.4
345.50	346.00	19887	47.6	Non	0	0.51	0	704420.19	5492652.13	66.11
346.00	346.50	19888	47.6	Non	0	0.86	0	704420.23	5492652.54	65.82
346.50	347.00	19889	47.6	Non	0	0.35	0	704420.27	5492652.94	65.53
347.00	347.50	19890	47.6	Non	0	0.35	0	704420.32	5492653.35	65.24
347.50	348.00	19891	47.6	Non	0	0.2	0	704420.36	5492653.76	64.96
348.00	348.50	19892	47.6	Non	0	0.73	0	704420.4	5492654.16	64.67
348.50	349.00	19893	47.6	Non	0	0.31	0	704420.45	5492654.57	64.38
349.00	349.50	19894	47.6	Non	0	0.4	0	704420.49	5492654.98	64.09
349.50	350.00	19895	47.6	Non	0	0.18	0	704420.53	5492655.38	63.8
350.00	350.50	19896	47.6	Non	0	0.53	0	704420.58	5492655.79	63.52
350.50	351.00	19897	47.6	Non	0	0.35	0	704420.62	5492656.2	63.23
351.00	351.50	19898	47.6	Non	0	0.46	0	704420.66	5492656.6	62.94
351.50	352.00	19899	47.6	Non	0	0.2	0	704420.71	5492657.01	62.65
352.00	352.50	19900	47.6	Non	0	0.68	0	704420.75	5492657.42	62.37

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
352.50	353.00	19901	47.6	Non	0	0.42	0	704420.79	5492657.82	62.08
353.00	353.50	19902	47.6	Non	0	0.26	0	704420.84	5492658.23	61.79
353.50	354.00	19903	47.6	Non	0	0.42	0	704420.88	5492658.64	61.5
354.00	354.50	19904	47.6	Non	0	0.33	0	704420.92	5492659.04	61.22
354.50	355.00	19905	47.6	Non	0	0.09	0	704420.96	5492659.45	60.93
355.00	355.50	19906	47.6	Non	0	0.13	0	704421.01	5492659.86	60.64
355.50	356.00	19907	47.6	Non	0	0.53	0	704421.05	5492660.27	60.36
356.00	356.50	19908	47.6	Non	0	0.2	0	704421.09	5492660.67	60.07
356.50	357.00	19909	47.6	Non	0	0.31	0	704421.13	5492661.08	59.78
357.00	357.50	19910	47.6	Non	0	0.48	0	704421.18	5492661.49	59.5
357.50	358.00	19911	47.6	Non	0	0.26	0	704421.22	5492661.89	59.21
358.00	358.50	19912	47.6	Non	0	0.48	0	704421.26	5492662.3	58.92
358.50	359.00	19913	47.6	Non	0	0.33	0	704421.3	5492662.71	58.63
359.00	359.50	19914	47.6	Non	0	0.48	0	704421.34	5492663.12	58.35
359.50	360.00	19915	47.6	Non	0	0.35	0	704421.38	5492663.52	58.06
360.00	360.50	19916	47.6	Non	0	0.4	0	704421.42	5492663.93	57.77
360.50	361.00	19917	47.6	Non	0	0.2	0	704421.47	5492664.34	57.49
361.00	361.50	19918	47.6	Non	0	0.09	0	704421.51	5492664.75	57.2
361.50	362.00	19919	47.6	Non	0	0.2	0	704421.55	5492665.16	56.92
362.00	362.50	19920	47.6	Non	0	0.15	0	704421.59	5492665.56	56.63
362.50	363.00	19921	47.6	Non	0	1.08	0	704421.63	5492665.97	56.34
363.00	363.50	19922	47.6	Non	0	0.53	0	704421.67	5492666.38	56.06
363.50	364.00	19923	47.6	Non	0	0.68	0	704421.71	5492666.79	55.77
364.00	364.50	19924	47.6	Non	0	0.46	0	704421.75	5492667.19	55.48
364.50	365.00	19925	47.6	Non	0	0.22	0	704421.8	5492667.6	55.2
365.00	365.50	19926	47.6	Non	0	0.26	0	704421.84	5492668.01	54.91
365.50	366.00	19927	47.6	Non	0	0.24	0	704421.88	5492668.42	54.63
366.00	366.50	19928	47.6	Non	0	0.37	0	704421.92	5492668.83	54.34



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
366.50	367.00	19929	47.6	Non	0	0.51	0	704421.96	5492669.24	54.06
367.00	367.50	19930	47.6	Non	0	0.33	0	704422	5492669.64	53.77
367.50	368.00	20755	0		0	0.19	0	704422.04	5492670.05	53.48
368.00	368.50	20756	0		0	0.35	0	704422.08	5492670.46	53.2
368.50	369.00	20757	0		0	0.11	0	704422.12	5492670.87	52.91
369.00	369.50	20758	0		0	0.27	0	704422.16	5492671.28	52.63
369.50	370.00	20759	0		0	0	0	704422.2	5492671.69	52.34
370.00	370.50	20760	0		0	0.4	0	704422.25	5492672.1	52.06
370.50	371.00	20761	0		0	0.19	0	704422.29	5492672.5	51.77
371.00	371.50	20762	0		0	0.27	0	704422.33	5492672.91	51.49
371.50	372.00	20763	0		0	0.26	0	704422.37	5492673.32	51.2
372.00	372.50	20764	0		0	0.14	0	704422.41	5492673.73	50.92
372.50	373.00	20765	0		0	0.39	0	704422.45	5492674.14	50.63
373.00	373.50	20766	0		0	0.18	0	704422.49	5492674.55	50.35
373.50	374.00	20767	0		0	0.34	0	704422.53	5492674.96	50.06
374.00	374.50	20768	0		0	0.27	0	704422.57	5492675.37	49.78
374.50	375.00	20769	0		0	0.05	0	704422.61	5492675.77	49.49
375.00	375.50	20770	0		0	0.18	0	704422.65	5492676.18	49.21
375.50	376.00	20771	0		0	0.11	0	704422.69	5492676.59	48.92
376.00	376.50	20772	0		0	0.16	0	704422.73	5492677	48.64
376.50	377.00	20773	0		0	0.18	0	704422.77	5492677.41	48.35
377.00	377.50	20774	0		0	0.24	0	704422.81	5492677.82	48.07
377.50	378.00	20775	0		0	0.11	0	704422.85	5492678.23	47.79
378.00	378.50	20776	0		0	0.18	0	704422.89	5492678.64	47.5
378.50	379.00	20777	0		0	0.39	0	704422.93	5492679.05	47.22
379.00	379.50	20778	0		0	0.39	0	704422.97	5492679.46	46.93
379.50	380.00	20779	0		0	0.71	0	704423.01	5492679.87	46.65
380.00	380.50	20780	0		0	0.43	0	704423.05	5492680.28	46.37



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
380.50	381.00	20781	0		0	0.31	0	704423.08	5492680.69	46.08
381.00	381.50	20782	0		0	0.87	0	704423.12	5492681.1	45.8
381.50	382.00	20783	0		0	1.14	0	704423.16	5492681.51	45.52
382.00	382.50	20784	0		0	4.5	0	704423.2	5492681.92	45.23
382.50	383.00	20785	0		0	0.37	0	704423.24	5492682.33	44.95
383.00	383.50	20786	0		0	0.11	0	704423.28	5492682.74	44.67
383.50	384.00	20787	0		0	0.51	0	704423.32	5492683.15	44.38
384.00	384.50	20788	0		0	0.4	0	704423.36	5492683.56	44.1
384.50	385.00	20789	0		0	0.24	0	704423.4	5492683.97	43.82
385.00	385.50	20790	0		0	0.55	0	704423.43	5492684.38	43.53
385.50	386.00	20791	0		0	0.61	0	704423.47	5492684.79	43.25
386.00	386.50	20792	0		0	0.22	0	704423.51	5492685.2	42.97
386.50	387.00	20793	0		0	0.5	0	704423.55	5492685.61	42.69
387.00	387.50	20794	0		0	0.45	0	704423.59	5492686.02	42.4
387.50	388.00	20795	0		0	0.61	0	704423.63	5492686.44	42.12
388.00	388.50	20796	0		0	0.5	0	704423.67	5492686.85	41.84
388.50	389.00	20797	0		0	1.01	0	704423.71	5492687.26	41.56
389.00	389.50	20798	0		0	0.66	0	704423.74	5492687.67	41.28
389.50	390.00	20799	0		0	0.59	0	704423.78	5492688.08	40.99
390.00	390.50	20800	0		0	0.48	0	704423.82	5492688.49	40.71
390.50	391.00	20801	0		0	0.66	0	704423.86	5492688.9	40.43
391.00	391.50	20802	0		0	0.58	0	704423.9	5492689.31	40.15
391.50	392.00	20803	0		0	0.48	0	704423.94	5492689.72	39.87
392.00	392.50	20804	0		0	0.21	0	704423.98	5492690.13	39.58
392.50	393.00	20805	0		0	0.53	0	704424.01	5492690.55	39.3
393.00	393.50	20806	0		0	0.4	0	704424.05	5492690.96	39.02
393.50	394.00	20807	0		0	0.56	0	704424.09	5492691.37	38.74
394.00	394.50	20808	0		0	0.42	0	704424.13	5492691.78	38.46



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
394.50	395.00	20809	0	0	0.29	0	704424.17	5492692.19	38.18
395.00	395.50	20810	0	0	0.1	0	704424.2	5492692.6	37.9
395.50	396.00	20811	0	0	0.24	0	704424.24	5492693.02	37.61
396.00	396.50	20812	0	0	0.26	0	704424.28	5492693.43	37.33
396.50	397.00	20813	0	0	0.45	0	704424.32	5492693.84	37.05
397.00	397.50	20814	0	0	0.32	0	704424.36	5492694.25	36.77
397.50	398.00	20815	0	0	0.26	0	704424.39	5492694.66	36.49
398.00	398.50	20816	0	0	0.5	0	704424.43	5492695.07	36.21
398.50	399.00	20817	0	0	0.37	0	704424.47	5492695.49	35.93
399.00	399.50	20818	0	0	0.42	0	704424.51	5492695.9	35.65
399.50	400.00	20819	0	0	0.47	0	704424.55	5492696.31	35.37
400.00	400.50	20820	0	0	0.48	0	704424.58	5492696.72	35.08
400.50	401.00	20821	0	0	0.37	0	704424.62	5492697.13	34.8
401.00	401.50	20822	0	0	0.34	0	704424.66	5492697.55	34.52
401.50	402.00	20823	0	0	0.56	0	704424.69	5492697.96	34.24
402.00	402.50	20824	0	0	0.11	0	704424.73	5492698.37	33.96
402.50	403.00	20825	0	0	0.06	0	704424.77	5492698.78	33.68
403.00	403.50	20826	0	0	0.27	0	704424.81	5492699.19	33.4
403.50	404.00	20827	0	0	0.42	0	704424.84	5492699.61	33.12
404.00	404.50	20828	0	0	0.45	0	704424.88	5492700.02	32.84
404.50	405.00	20829	0	0	0.39	0	704424.92	5492700.43	32.56
405.00	405.50	20830	0	0	0.43	0	704424.96	5492700.84	32.28
405.50	406.00	20831	0	0	0.66	0	704424.99	5492701.26	32
406.00	406.50	20832	0	0	0.47	0	704425.03	5492701.67	31.72
406.50	407.00	20834	0	0	0.4	0	704425.07	5492702.08	31.44
407.00	407.50	20835	0	0	0.18	0	704425.11	5492702.49	31.16
407.50	408.00	20836	0	0	0.19	0	704425.15	5492702.91	30.88
408.00	408.50	20837	0	0	0.31	0	704425.18	5492703.32	30.6



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
408.50	409.00	20838	0	0	0.13	0	704425.22	5492703.73	30.32
409.00	409.50	20839	0	0	0.1	0	704425.26	5492704.14	30.04
409.50	410.00	20840	0	0	0.21	0	704425.29	5492704.56	29.76
410.00	410.50	20841	0	0	0.03	0	704425.33	5492704.97	29.48
410.50	411.00	20842	0	0	0.24	0	704425.37	5492705.38	29.2
411.00	411.50	20843	0	0	0.21	0	704425.4	5492705.8	28.92
411.50	412.00	20844	0	0	0.34	0	704425.44	5492706.21	28.64
412.00	412.50	20845	0	0	0.22	0	704425.48	5492706.62	28.36
412.50	413.00	20846	0	0	0	0	704425.52	5492707.04	28.08
413.00	413.50	20847	0	0	0.08	0	704425.56	5492707.45	27.81
413.50	414.00	20848	0	0	0.1	0	704425.59	5492707.86	27.53
414.00	414.50	20849	0	0	0.14	0	704425.63	5492708.27	27.25
414.50	415.00	20850	0	0	0.14	0	704425.67	5492708.69	26.97
415.00	415.50	20851	0	0	0.13	0	704425.71	5492709.1	26.69
415.50	416.00	20852	0	0	0.24	0	704425.74	5492709.51	26.41
416.00	416.50	20853	0	0	0.22	0	704425.78	5492709.93	26.13
416.50	417.00	20854	0	0	0.14	0	704425.82	5492710.34	25.85
417.00	417.50	20855	0	0	0.22	0	704425.85	5492710.75	25.57
417.50	418.00	20856	0	0	0	0	704425.89	5492711.17	25.29
418.00	418.50	20857	0	0	0.19	0	704425.93	5492711.58	25.02
418.50	419.00	20858	0	0	0.31	0	704425.97	5492711.99	24.74
419.00	419.50	20859	0	0	0.22	0	704426	5492712.41	24.46
419.50	420.00	20860	0	0	0.22	0	704426.04	5492712.82	24.18
420.00	420.50	20861	0	0	0.18	0	704426.08	5492713.23	23.9
420.50	421.00	20862	0	0	0.22	0	704426.11	5492713.65	23.62
421.00	421.50	20863	0	0	0.27	0	704426.15	5492714.06	23.34
421.50	422.00	20864	0	0	0.18	0	704426.19	5492714.48	23.06
422.00	422.50	20865	0	0	0.11	0	704426.22	5492714.89	22.79



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
422.50	423.00	20866	0	0	0.1	0	704426.26	5492715.3	22.51
423.00	423.50	20867	0	0	0.1	0	704426.3	5492715.72	22.23
423.50	424.00	20868	0	0	0.21	0	704426.34	5492716.13	21.95
424.00	424.50	20869	0	0	0.19	0	704426.37	5492716.54	21.67
424.50	425.00	20870	0	0	0.31	0	704426.41	5492716.96	21.4
425.00	425.50	20871	0	0	0.21	0	704426.45	5492717.37	21.12
425.50	426.00	20872	0	0	0.19	0	704426.48	5492717.79	20.84
426.00	426.50	20873	0	0	0.24	0	704426.52	5492718.2	20.56
426.50	427.00	20874	0	0	0.19	0	704426.56	5492718.61	20.28
427.00	427.50	20875	0	0	0.21	0	704426.59	5492719.03	20
427.50	428.00	20876	0	0	0.03	0	704426.63	5492719.44	19.73
428.00	428.50	20877	0	0	0.02	0	704426.67	5492719.86	19.45
428.50	429.00	20878	0	0	0.05	0	704426.7	5492720.27	19.17
429.00	429.50	20879	0	0	0.21	0	704426.74	5492720.68	18.89
429.50	430.00	20880	0	0	0	0	704426.78	5492721.1	18.62
430.00	430.50	20881	0	0	0.14	0	704426.81	5492721.51	18.34
430.50	431.00	20882	0	0	0.19	0	704426.85	5492721.93	18.06
431.00	431.50	20883	0	0	0.08	0	704426.89	5492722.34	17.78
431.50	432.00	20884	0	0	0.16	0	704426.92	5492722.75	17.51
432.00	432.50	20885	0	0	0.11	0	704426.96	5492723.17	17.23
432.50	433.00	20886	0	0	0.22	0	704427	5492723.58	16.95
433.00	433.50	20887	0	0	0.08	0	704427.03	5492724	16.67
433.50	434.00	20888	0	0	0.05	0	704427.07	5492724.41	16.4
434.00	434.50	20889	0	0	0.03	0	704427.1	5492724.83	16.12
434.50	435.00	20890	0	0	0.05	0	704427.14	5492725.24	15.84
435.00	435.50	20891	0	0	0.21	0	704427.18	5492725.66	15.57
435.50	436.00	20892	0	0	0.06	0	704427.22	5492726.07	15.29
436.00	436.50	20893	0	0	0.05	0	704427.25	5492726.49	15.01



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
436.50	437.00	20894	0	0	0.11	0	704427.29	5492726.9	14.74
437.00	437.50	20895	0	0	0.06	0	704427.33	5492727.32	14.46
437.50	438.00	20896	0	0	0.05	0	704427.37	5492727.73	14.18
438.00	438.50	20897	0	0	0.05	0	704427.4	5492728.15	13.91
438.50	439.00	20898	0	0	0.02	0	704427.44	5492728.56	13.63
439.00	439.50	20899	0	0	0.11	0	704427.48	5492728.97	13.35
439.50	440.00	20900	0	0	0.14	0	704427.52	5492729.39	13.08
440.00	440.50	20901	0	0	0.16	0	704427.55	5492729.8	12.8
440.50	441.00	20902	0	0	0.13	0	704427.59	5492730.22	12.52
441.00	441.50	20903	0	0	0.16	0	704427.63	5492730.63	12.24
441.50	442.00	20904	0	0	0.14	0	704427.67	5492731.05	11.97
442.00	442.50	20905	0	0	0.03	0	704427.7	5492731.46	11.69
442.50	443.00	20906	0	0	0.18	0	704427.74	5492731.88	11.41
443.00	443.50	20907	0	0	0.11	0	704427.78	5492732.29	11.14
443.50	444.00	20908	0	0	0.21	0	704427.82	5492732.71	10.86
444.00	444.50	20909	0	0	0.14	0	704427.85	5492733.12	10.58
444.50	445.00	20910	0	0	0.05	0	704427.89	5492733.54	10.31
445.00	445.50	20911	0	0	0.08	0	704427.93	5492733.95	10.03
445.50	446.00	20912	0	0	0.05	0	704427.97	5492734.37	9.75
446.00	446.50	20913	0	0	0.16	0	704428	5492734.78	9.48
446.50	447.00	20914	0	0	0.08	0	704428.04	5492735.2	9.2
447.00	447.50	20915	0	0	0.18	0	704428.08	5492735.61	8.92
447.50	448.00	20916	0	0	0.18	0	704428.12	5492736.03	8.65
448.00	448.50	20917	0	0	0.08	0	704428.15	5492736.44	8.37
448.50	449.00	20918	0	0	0.19	0	704428.19	5492736.85	8.09
449.00	449.50	20919	0	0	0.08	0	704428.23	5492737.27	7.82
449.50	450.00	20920	0	0	0.11	0	704428.27	5492737.68	7.54

Fin des lectures MPP ; 811 lecture(s) imprimée(s)



MAPLE GOLD MINES LTD

Forage: DO-17-181

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 704000.00

Nordant UTM: 5492420.00

Élévation UTM: 287.00 m.

Azimut UTM: 360.00

Plongée: -50.00

Longueur: 402.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 22 mars 2017

Terminé: 26 mars 2017

Entrepreneur: Forage Val d'Or inc

Claim: 2355523

Cimenté:

Décrit par: Maria Sokolov

Arpenté:

Description:



Déviations:

Profondeur	Azimut	Plongée	Type	Az magnétique	Mag Susceptibilité
0.00	358.00	-48.99	giro		
4.00	357.72	-50.00	giro		
8.00	357.66	-50.06	giro		
12.00	357.73	-49.73	giro		
16.00	358.32	-49.00	giro		
20.00	359.42	-48.80	giro		
24.00	359.67	-48.84	giro		
28.00	359.86	-48.57	giro		

2.00	357.82	-49.08	giro		
6.00	357.62	-50.21	giro		
10.00	357.68	-49.84	giro		
14.00	358.00	-49.33	giro		
18.00	358.88	-48.83	giro		
22.00	359.63	-48.86	giro		
26.00	359.89	-48.66	giro		
30.00	359.66	-48.44	giro		

MAPLE GOLD MINES LTD

Forage: DO-17-181

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 704000.00

Nordant UTM: 5492420.00

Élévation UTM: 287.00 m.

Azimut UTM: 360.00

Plongée: -50.00

Longueur: 402.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 22 mars 2017

Terminé: 26 mars 2017

Entrepreneur: Forage Val d'Or inc

Claim: 2355523

Cimenté:

Décrit par: Maria Sokolov

Arpenté:

Description:

Déviations:

Profondeur	Azimut	Plongée	Type	Az magnétique	Mag Susceptibilité
0.00	358.00	-48.99	giro		
4.00	357.72	-50.00	giro		
8.00	357.66	-50.06	giro		
12.00	357.73	-49.73	giro		
16.00	358.32	-49.00	giro		
20.00	359.42	-48.80	giro		
24.00	359.67	-48.84	giro		
28.00	359.86	-48.57	giro		

2.00	357.82	-49.08	giro		
6.00	357.62	-50.21	giro		
10.00	357.68	-49.84	giro		
14.00	358.00	-49.33	giro		
18.00	358.88	-48.83	giro		
22.00	359.63	-48.86	giro		
26.00	359.89	-48.66	giro		
30.00	359.66	-48.44	giro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

34.00	359.08	-47.68	giro		
38.00	358.82	-46.86	giro		
42.00	0.49	-46.06	giro		
46.00	0.68	-46.45	giro		
50.00	1.29	-46.27	giro		
54.00	1.17	-46.13	giro		
58.00	1.07	-46.00	giro		
62.00	1.05	-45.82	giro		
66.00	1.11	-45.76	giro		
70.00	1.07	-45.70	giro		
74.00	0.97	-45.36	giro		
78.00	0.79	-44.88	giro		
82.00	0.49	-44.47	giro		
86.00	0.32	-44.08	giro		
90.00	0.05	-43.67	giro		
94.00	359.58	-43.14	giro		
98.00	359.41	-42.75	giro		
102.00	359.13	-42.37	giro		
106.00	358.94	-41.99	giro		
110.00	358.94	-41.79	giro		
114.00	358.85	-41.69	giro		
118.00	358.94	-41.35	giro		
122.00	358.87	-41.07	giro		
126.00	359.06	-40.35	giro		
130.00	359.28	-40.67	giro		
134.00	359.31	-40.35	giro		
138.00	359.44	-40.00	giro		
142.00	359.45	-39.86	giro		
146.00	359.59	-39.78	giro		
150.00	359.67	-39.75	giro		
154.00	359.77	-39.71	giro		

32.00	359.40	-48.18	giro		
-------	--------	--------	------	--	--

36.00	358.81	-47.15	giro		
40.00	359.27	-46.89	giro		
44.00	0.33	-46.64	giro		
48.00	1.10	-46.42	giro		
52.00	1.28	-46.28	giro		
56.00	1.29	-46.08	giro		
60.00	1.14	-45.90	giro		
64.00	1.03	-45.76	giro		
68.00	1.03	-45.75	giro		
72.00	1.01	-45.54	giro		
76.00	0.79	-45.10	giro		
80.00	0.73	-44.79	giro		
84.00	0.44	-44.24	giro		
88.00	0.09	-43.87	giro		
92.00	359.82	-43.42	giro		
96.00	359.51	-42.95	giro		
100.00	359.24	-42.55	giro		
104.00	359.06	-42.18	giro		
108.00	358.88	-41.87	giro		
112.00	358.90	-41.75	giro		
116.00	358.92	-41.54	giro		
120.00	358.83	-41.21	giro		
124.00	358.87	-40.93	giro		
128.00	359.04	-40.69	giro		
132.00	359.39	-40.53	giro		
136.00	359.41	-40.15	giro		
140.00	359.39	-39.93	giro		
144.00	359.41	-39.83	giro		
148.00	359.48	-39.81	giro		
152.00	359.70	-39.76	giro		
156.00	359.78	-39.71	giro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

160.00	359.75	-39.60	giro		
164.00	359.69	-39.49	giro		
168.00	359.76	-39.40	giro		
172.00	359.88	-39.36	giro		
176.00	359.99	-39.30	giro		
180.00	0.16	-39.21	giro		
184.00	0.22	-39.12	giro		
188.00	0.24	-38.98	giro		
192.00	0.33	-38.91	giro		
196.00	0.44	-38.79	giro		
200.00	0.48	-38.70	giro		
204.00	0.56	-38.55	giro		
208.00	0.48	-38.50	giro		
212.00	0.61	-38.44	giro		
216.00	0.84	-38.63	giro		
220.00	0.97	-38.15	giro		
224.00	1.13	-38.08	giro		
228.00	1.01	-37.92	giro		
232.00	1.14	-37.82	giro		
236.00	1.32	-37.80	giro		
240.00	1.37	-37.67	giro		
244.00	1.35	-37.58	giro		
248.00	1.46	-37.50	giro		
252.00	1.46	-37.49	giro		
256.00	1.49	-37.40	giro		
260.00	1.52	-37.36	giro		
264.00	1.74	-37.24	giro		
268.00	1.94	-37.02	giro		
272.00	1.98	-36.94	giro		
276.00	2.09	-36.66	giro		
280.00	2.06	-36.37	giro		

158.00	359.78	-39.70	giro		
--------	--------	--------	------	--	--

162.00	359.70	-39.55	giro		
166.00	359.72	-39.46	giro		
170.00	359.81	-39.38	giro		
174.00	359.92	-39.35	giro		
178.00	0.04	-39.25	giro		
182.00	0.16	-39.16	giro		
186.00	0.20	-39.06	giro		
190.00	0.31	-39.02	giro		
194.00	0.39	-38.88	giro		
198.00	0.51	-38.71	giro		
202.00	0.46	-38.60	giro		
206.00	0.55	-38.53	giro		
210.00	0.56	-38.40	giro		
214.00	0.76	-38.37	giro		
218.00	0.84	-38.63	giro		
222.00	1.07	-38.15	giro		
226.00	1.16	-37.94	giro		
230.00	1.21	-37.85	giro		
234.00	1.24	-37.81	giro		
238.00	1.31	-37.76	giro		
242.00	1.36	-37.72	giro		
246.00	1.38	-37.53	giro		
250.00	1.09	-37.27	giro		
254.00	1.41	-37.44	giro		
258.00	1.51	-37.37	giro		
262.00	1.64	-37.28	giro		
266.00	1.76	-37.15	giro		
270.00	2.07	-36.97	giro		
274.00	2.02	-36.86	giro		
278.00	2.10	-36.53	giro		
282.00	2.01	-36.23	giro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

286.00	2.13	-36.03	giro		
290.00	2.24	-35.96	giro		
294.00	2.27	-35.95	giro		
298.00	2.26	-35.77	giro		
302.00	2.36	-36.25	giro		
306.00	2.81	-35.90	giro		
310.00	2.89	-35.77	giro		
314.00	2.95	-35.70	giro		
318.00	3.12	-35.49	giro		
322.00	3.23	-35.31	giro		
326.00	3.24	-35.27	giro		
330.00	3.08	-35.23	giro		
334.00	3.19	-35.07	giro		
338.00	3.39	-35.00	giro		
342.00	3.39	-34.88	giro		
346.00	3.41	-34.82	giro		
350.00	3.37	-34.73	giro		
354.00	3.36	-34.64	giro		
358.00	3.37	-34.62	giro		
362.00	3.44	-34.56	giro		
366.00	3.54	-34.30	giro		
370.00	3.62	-34.16	giro		
374.00	3.81	-33.99	giro		
378.00	3.55	-33.86	giro		
382.00	3.91	-33.66	giro		
386.00	4.12	-33.57	giro		
390.00	3.87	-33.55	giro		
394.00	3.87	-33.59	giro		

284.00	2.10	-36.11	giro		
--------	------	--------	------	--	--

288.00	2.11	-35.99	giro		
292.00	2.27	-35.97	giro		
296.00	2.38	-35.85	giro		
300.00	2.44	-35.77	giro		
304.00	2.49	-36.04	giro		
308.00	2.89	-35.82	giro		
312.00	2.56	-35.67	giro		
316.00	2.99	-35.53	giro		
320.00	3.03	-35.45	giro		
324.00	3.18	-35.25	giro		
328.00	3.08	-35.10	giro		
332.00	3.32	-35.12	giro		
336.00	3.33	-35.02	giro		
340.00	3.41	-34.97	giro		
344.00	3.11	-34.87	giro		
348.00	3.29	-34.77	giro		
352.00	3.35	-34.69	giro		
356.00	3.42	-34.64	giro		
360.00	3.43	-34.60	giro		
364.00	3.53	-34.41	giro		
368.00	3.56	-34.27	giro		
372.00	3.73	-34.18	giro		
376.00	3.84	-33.81	giro		
380.00	3.83	-33.66	giro		
384.00	4.04	-33.71	giro		
388.00	3.87	-33.55	giro		
392.00	3.87	-33.55	giro		
395.00	3.87	-33.59	giro		

Fin des lectures : 199 lecture (s) imprimée (s).

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
0.00	49.00	M-T - M-T - Mort terrain - Mort terrain												
49.00	64.65	V1D - V1D - Dacite - Dacite lava (flow?). Medium olive-grey, rather uniform, massive, locally weakly foliated at ~50-55CA, Contains Fsp phenocrysts in fine-grained matrix. Non-magnetic. Mod fractured and cut by 5% Qz-Carb fragmented veinlets (white, 1-7 mm wide), Also, s - everal greyish Qz-Carb veins (5-15 cm wide), often pyritized. Ser and green mica in fractures. 2-5% fine Py disseminated and in greyish veinlets and veins (up to 10%). A distinct lower contact, irregular. 49.30-49.50 m - 5-7% Py in a Qz-Carb - vein; 51.67-51.96 m - 10-15% Py in a Qz-Carb vein; 56.42-56.55 m - 3% Py in a Qz-Carb vein with specular Hem; 59.90-60.06 m - 3-5% Py in a Qz-Carb vein.	V619386	49.00	50.00	1.00	1.925							
			V619387	50.00	51.00	1.00	0.073	-0.50	55.0	63	90.0	37.0		77
			V619388	51.00	52.50	1.50	0.035							
			V619389	52.50	54.00	1.50	0.008							
			V619390	54.00	55.50	1.50	0.005							
			V619392	55.50	57.00	1.50	0.003							
			V619393	57.00	58.50	1.50	0.006							
			V619394	58.50	60.00	1.50	0.073							
			V619395	60.00	61.50	1.50	0.084							
			V619396	61.50	63.00	1.50	0.011							
			V619397	63.00	63.80	0.80	0.011							
			V619398	63.80	64.65	0.85	0.014							
64.65	67.75	V1D - V1D; géo2; AM - Dacite 52°; géo2; Amygdalaire - Amygdaloidal dacite (?). Medium grey-beige to pink-grey, fine-grained with ~1% Qz-Fsp round to subround amygdules (1-5 mm). Rather uniform in appearance. Weakly magnetic due to the presence of 0.5-2% diss millimetric Magn crystals. Massive to weakly - foliated at 48-55CA; foliation being defined by oriented/stretched millimetric grains composed of green mica. Moderately fractured and cut by 5-7% fragmented white Qz-Carb veinlets (1-7 mm wide). Traces to 1% Py in some veinlets. A distinct lowe - r contact at ~65CA, foliated. 65.60-65.70 m - 2-3% fine Py in a 6 cm wide. grey Qz-Carb vein, at 45CA. A piece is selected for a thin section at 66.2 m.	V619399	64.65	65.70	1.05	0.026							
			V619400	65.70	66.75	1.05	0.033							
			V619401	66.75	67.75	1.00	0.003							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
67.75	70.80	<p>V1D</p> <p>- V1D</p> <p>- Dacite</p> <p>- Dacite, medium olive-grey with a blotchy appearance, rather massive, mod hard, fine-grained to aphanitic matrix with Fsp grains, non-magnetic. Moderately fractured with Qz-Carb infilling. 1-3% fine diss Py, up to 5% Py in some veinlets.</p> <p>Near the l</p> <p>- ower contact (over the last 70 cm) the unit becomes sheared at angles changing from 35 to 70CA. Foliation is defined by Ser fabrics.</p> <p>The lower contact is distinct, at 70CA; sheared; marked by limonite stains.</p> <p>A piece is taken for a thin section</p> <p>- at 68.8 m.</p>	V619403	67.75	69.00	1.25	0.028								
			V619404	69.00	69.90	0.90	0.559								
			V619406	69.90	70.80	0.90	0.516								
70.80	78.55	<p>V1D</p> <p>- V1D; TU1; géo2; CS</p> <p>- Dacite 70°; Tuf felsique; géo2; Cisaillé</p> <p>- Dacite or dacitic volcano-sedimentary rock. Strongly deformed, sheared.</p> <p>Mottled light olive-grey, Well-developed foliation at 65-75CA defined by Ser fabrics and Qz-Carb bands. Rather uniform in appearance, fine-grained, non-magnetic. Rusty limonite</p> <p>- and pinkish Hem stains over the upper 4 meters. Traces to 1-3% Py in some Qz-Carb veinlets and bands.</p> <p>The lower contact is distinct, at 65CA, marked by change in colour.</p>	V619407	70.80	72.00	1.20	0.004								
			V619408	72.00	73.50	1.50	0.001								
			V619409	73.50	75.00	1.50	0.070								
			V619410	75.00	76.50	1.50	0.059								
			V619412	76.50	78.00	1.50	1.520								
			V619413	78.00	78.55	0.55	7.960								
78.55	83.75	<p>TL1</p> <p>- TL1; géo2; FO</p> <p>- Tuf felsique à lapilli 65°; géo2; Folié</p> <p>- Felsic lapilli tuff.</p> <p>Possibly altered amygdaloidal basalt.</p> <p>Mottled medium-dark grey, olive, beige, locally slightly pinkish, alternating cm to a few dm bands. Darker parts contain specular Hem. Fine-grained matrix with irregularly distributed subr</p> <p>- ound and slightly stretched inclusions (could be amydgules, filled by Qz, Carb, spec Hem, Chl(?), 1-5 mm wide). Non-magnetic. The unit is mod-str sheared at 65CA; yellowish and reddish Ser fabrics are developed along the shear planes and contouring th</p> <p>- e subround inclusions. 1-2% Qz-Carb veinlets (2 mm to 4 cm wdie) generally following foliation.</p> <p>Traces to 0.5-1% Py in some veins and inclusions.</p>	V619414	78.55	79.50	0.95	0.009								
			V619415	79.50	81.00	1.50	0.012								
			V619416	81.00	82.50	1.50	0.007								
			V619417	82.50	83.75	1.25	0.002								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
83.75	86.70	V1D - V1D; géo2; FO - Dacite 70°; géo2; Folié - Dacite or dacitic volcano-sedimentary rock. Mod-str sheared. Mottled light olive-grey with cm-dm dark grey bands. Fine-grained matrix with localized round to slightly stretched inclusions (amygdules?, 1-7 mm, filled by Qz, Carb, spec Hem). Non-magne - tic. Well-developed foliation at 70CA is defined by Ser. Ser fabrics are enveloping the inclusions. Minor flakes of green mica. 3-5% Qz-Carb veins 3-6 cm wide, oriented parallel to fol. Traces Py, locally 1-2% Py in Qz-Carb veins and shear bands. - A distinct lower contact at 70CA, marked by a pink-grey Carb vein.	V619418 V619419	83.75 85.20	85.20 86.70	1.45 1.50	0.027 0.445								
86.70	93.70	V3B - V3B; géo2; AM; CS - Basalte 65°; géo2; Amygdalaire; Cisailé - Basalt amygdaloidal, mod-str sheared. Mottled medium grey-green with paler beige-green bands, Some bands are mauve-grey due to the presence of specular Hem. Fine-grained matrix with 1-5% amygdules. Amygdules are 1-4 mm in size, roundish, slightly st - retched; grey, white, black, filled by Qz, Carb and spec Hem. The unit is non-magnetic except a weakly magnetic dm zone at the lower contact. Well-developed foliation at 62-67CA is defined by variably coloured Ser (beige, green, brownish). <1% Qz-Ca - rb fragmented veinlets, two Carb veins. Traces Py. The lower contact is arbitrary, based on changing colour. 86.70-86.84 m - pink-grey Carb vein, 14 cm long, at 60CA, 1% Py, tr Cpy; 92.70-92.45 m - pink-grey Carb vein, 25 cm long, at 55-60CA -, tr Py.	V619420 V619421 V619423 V619424 V619425 V619426	86.70 87.60 88.50 90.00 91.50 93.00	87.60 88.50 90.00 91.50 93.00 93.70	0.90 0.90 1.50 1.50 1.50 0.70	0.005 0.004 -0.001 -0.001 0.002 0.001	-0.50	41.0	86	147.0	5.0			80
93.70	99.50	TL1 - TL1; géo2; CS - Tuf felsique à lapilli 65°; géo2; Cisailé - Felsic lapilli tuff.	V619427 V619428 V619429 V619430	93.70 94.50 95.95 97.10	94.50 95.95 97.10 98.30	0.80 1.45 1.15 1.20	0.004 0.001 0.292 0.386								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
		<p>Possibly altered amygdaloidal basalt or alternating sections of both tuff and basalt. Mottled grey, green, olive-beige, dark mauve-grey. Darker parts contain specular Hem. Fine-grained matrix with irregularly distributed subro</p> <p>- und and slightly stretched millimetric inclusions (could be amydgules, filled by Qz, Carb, spec Hem). Overall non-magnetic, locally very weakly magn. The unit is mod-str sheared at 60-70CA; foliation is defined by Ser fabrics. 1-2% Qz-Carb veinlets and Carb veins.</p> <p>Traces Py, locally 0.5-1%.</p> <p>An arbitrary lower contact.</p> <p>98.30-98.85 m - syenite (?) with distinct but broken contacts (described in level 2).</p> <p>De 98.30 à 98.85</p> <p>I2D - I2D - Syénite - Syenite (?), Distinct contacts but broken core. Dark brownish grey, fine-grained, very weakly magnetic, faintly foliated at 60-65CA, strongly fractured and cut by 10% deformed Qz-Carb veins. 1-3% Py, specks of spec Hem.</p>													
			V619432	98.30	98.85	0.55	0.001								
			V619433	98.85	99.50	0.65	0.005	-0.50	41.0	139	214.0	3.0		85	
99.50	104.85	<p>V1D - V1D - Dacite - Dacite. Uniform in appearance, light olive-beige, fine-grained, locally with Fsp "eyes", non-magnetic. The matrix weakly fizzes to HCl (Dol). Mod to well-developed foliation at 65CA is defined by Ser fabrics. Minor stretched flakes of green mica. T - races Py; 1% Py in some greyish Qz-Carb bands.</p> <p>100.50-100.60 m - fluorite</p>	V619434	99.50	101.00	1.50	0.353								
			V619435	101.00	102.00	1.00	0.002								
			V619436	102.00	103.50	1.50	0.002								
			V619437	103.50	104.85	1.35	0.001								
104.85	112.00	V1D	V619438	104.85	106.00	1.15	-0.001								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		- V1D; V3B; géo2; CS - Dacite 70°; Basalte; géo2; Cisaillé - A very heterogeneous, variably altered interval. Possibly composed of dacite/dacitic tuff contaminated by mafic material or strongly altered basalt with intervals of dacite or felsic tuff; heavily affected by a syenite intrusion. Contacts are distinct - t to gradational.	V619439	106.00	107.00	1.00	0.001							
			V619440	107.00	108.00	1.00	0.004							
			V619441	108.00	109.50	1.50	-0.001							
			V619443	109.50	111.00	1.50	-0.001							
			V619444	111.00	112.00	1.00	-0.001							
		104.85-105.55 m - Strongly sheared/foliated dacite/dacitic tuff, mottled yellowish olive-beige, fine-grained. Well-developed foliation at 65CA is defined by Ser and Qz-Carb bands. Traces to 1% Py in Qz-Carb.												
		105.55-106.20 m - - Dacite (?) contaminated by mafic material or altered basalt. Medium greenish grey, fine-grained, very weakly magnetic, moderately foliated at 65-70CA; foliation is defined by Chl-Ser-Hem-filled fractures. Weak mozaic brecciation. Trace-0.5% Py.												
		10 - 6.20-106.53 m - Dacite, mottled olive-beige, fine-grained with minor Fsp "eyes", uniform, non-magnetic, well-foliated at 70-75CA; Ser fabrics; trace Py.												
		106.53-109.45 m - Basalt, mottled medium greenish grey and light beige-grey, fine-grained, moderately foliated at 65-70CA; foliation defined by Chl in fractures and reddish Ser (Hem stained); weakly magnetic. At 108-108.55 m - several strongly magnetic dark grey patches (Hem+Mgt, irregular contours but still following foliation - could be Syenite in - ly dacite. Mottled light pink-beige, greyish beige, fine-grained, weakly to mod magnetic with localized mm Magn grains. Mod-str sheared at 68-74CA; foliation defined by Ser fabrics, Qz-Carb bands and fine green streaks (Chl?, Hem). 10-15% Qz-Carb ve												
112.00	116.20	I2D - I2D; géo2; PO - Syénite; géo2; Porphyrique - Syenite porphyritic. Overall medium pinkish grey, mottled, composed of 35-50% Fsp phenocrysts (light pinkish white, 3-12 mm, subhedral) surrounded by darker greyish finer-grained matrix. Non-magnetic. In some parts weakly foliated at 60-70CA. Minor - Ser in some fractures. Traces to 1% fine Py, locally up to 3%.	V619445	112.00	112.55	0.55	0.011	0.80	8.0	12	11.0	39.0		13
			V619446	112.55	114.00	1.45	0.009							
			V619447	114.00	115.10	1.10	0.001							
			V619448	115.10	116.20	1.10	-0.001							
		112.00-112.55 m - Carb-dominant vein at the upper CNT, light grey, massive, 0.5% very fine diss Py. 113.50-113.70 m - Possibly trapped sheared and altered basalt, 1-2% fine Py. 113.7 - 0-114.75 m - Qz-Carb-Fluorite vein with 3-5% fragments of Syen, 2-3% fine Py in frags.												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
116.20	118.35	<p>The lower contact is marked by a 5 cm wide Carb-Qz-Fluor vein at 55-60CA.</p> <p>I2D - I2D - Syénite 65° - Syenite (?). Mod sheared, with less obvious Fsp phenocrysts; medium-grained. Mottled pinkish beige with greyish mm bands, Very minor small diss Magn grains. Moderately-developed foliation is defined by Ser fabrics in fractures and Qz-Carb veinlets. - Two Qz-Carb-Fluor veins, Tarces to 1% Py, locally 3-5%.</p> <p>116.30-116.70 m - A section of str sheared altered basalt (?), medium pinkish greenish grey, fine to med-grained, foliated at 65CA, non-magn, pervasively carbonatized (weak fizzing), tr Py. - 118.00-118.35 m - 3-5% fine Py diss and fracture/veinlet controlled.</p> <p>A somewhat distinct lower contact, 65CA,</p>	V619449	116.20	117.20	1.00	0.001								
			V619450	117.20	118.35	1.15	0.006								
118.35	121.45	<p>V1D - V1D; TL1 - Dacite 65°; Tuf felsique à lapilli - Dacite (?) or dacitic tuff (?); less possibly it is altered basalt. Light greyish buff; pinkish and orangy at contacts. Fine-grained matrix with med-grained stretched fish-like, colorless, transparent grains (Fsp phenocrysts? lapillis? amygdules?). - The unit is very uniform in appearance, looks rather massive but in fact it is finely foliated/sheared at 65CA. Numerous Ser fabrics define the foliation. Minor green mica. Locally wk-mod magnetic due to small Magn grains. <1% Qz-Carb veinlets. Trac - es Py, locally 1% Py.</p> <p>An arbitrary lower contact,</p>	V619452	118.35	119.35	1.00	-0.001								
			V619453	119.35	120.35	1.00	-0.001								
			V619454	120.35	121.45	1.10	-0.001								
121.45	126.85	<p>TL1 - TL1 - Tuf felsique à lapilli - Felsic lapilli tuff (?) Mottled, variable in colour, cm-several dm long intervals buff, dark grey, pinkish brown. Heterogeneous,</p>	V619456	121.45	122.35	0.90	0.003								
			V619457	122.35	123.85	1.50	0.002								
			V619458	123.85	125.35	1.50	0.001	-0.50	63.0	53	157.0	7.0			
			V619459	125.35	126.85	1.50	0.042							77	

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
126.85	140.15	<p>fine to -med-grained matrix with irregularly distributed lapillis (?) mm to cm, pale white and beige, roundish to stretc</p> <p>- hed. Wk-mod magnetic, at 122.7 m - several subround Magn inclusions (could be lapilli). Weakly to mod foliated at 65-67CA. Minor Ser fabrics in some paler patches. 1-2% Qz-Carb veinlets. Traces to 1% Py in some Qz-Carb fractures.</p> <p>A distinct lowe</p> <p>- r contact, marked by compositional and textural changes.</p> <p>V3B AE</p> <p>- V3B AE; géo2; CS</p> <p>- Basalte altéré 67°; géo2; Cisaillé</p> <p>- Basalt, mod altered, bleached, sheared; with several sections of felsic lapilli tuff. Light greenish grey-buff in the upper portion, becomes darker greenish-grey in the lower parts. Rather uniform, fine to med-grained, with small dark green stretche</p> <p>- d grains (amygdules? phenocrysts?). Very weakly magnetic. Mod sheared at 65-68CA with foliation defined by minor Ser fabrics and dark green-grey streaks (Chl, spec Hem, green mica). 2% Qz-Carb veins (a few mm to 10 cm),</p> <p>Mainly traces Py, locally up to</p> <p>- o 2-3%.</p> <p>127.65-128.0 m - possibly felsic lapilli tuff, 1-3% Py in a grey Carb vein and fractures.</p> <p>129.20-130.15 m - Syenite with distinct irregular contacts, dark mauve, non-magnetic, porphyritic. Phenocrysts are 1-10 mm in size, subhedral, altered (soft bluish grey mineral). Cut by 15-20% Qz-Carb veins (2-5 cm wide), Traces to 2-3% Py and 0.5% Cpy; Py med-coarse grains. A piece is taken for a thin section.</p> <p>133.45-134.10 m - Felsic lapilli tuff; upper CNT gradual, lower CNT distinct</p> <p>- at 65CA. Dark grey, with specular Hem, str sheared at 65CA, non-magn, Carb in matrix; 0.5-2% Py.</p> <p>136.75-137.70 m - Felsic lapilli tuff; upper CNT gradual, lower CNT distinct, irregular, at 65CA. Dark grey, with specular Hem, wk-mod sheared at 65C</p> <p>- tact at 56CA, marked by a 1 cm fine-grained Carb band.</p> <p>De 129.20 à 130.15</p> <p>I2D</p> <p>- I2D</p> <p>- Syénite</p> <p>- Syenite with distinct irregular contacts. Described in level 1.</p>	V619460	126.85	128.00	1.15	0.007								
			V619461	128.00	129.20	1.20	-0.001								
			V619463	129.20	130.15	0.95	0.020								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V619464	130.15	131.00	0.85	0.001							
			V619465	131.00	132.00	1.00	0.002							
		De 133.50 à 134.10	V619466	132.00	133.50	1.50	-0.001							
		TL1 - TL1 - Tuf felsique à lapilli 65° - Felsic lapilli tuff within basalt, similarly sheared at 65CA. Described in level 1.	V619467	133.50	135.00	1.50	-0.001							
			V619468	135.00	136.50	1.50	-0.001							
		De 136.75 à 137.70	V619469	136.50	138.00	1.50	-0.001							
		TL1 - TL1 - Tuf felsique à lapilli 65° - Felsic lapilli tuff (?); foliated. Described in level 1.												
		De 138.55 à 139.35	V619470	138.00	139.00	1.00	-0.001	-0.50	14.0	52	205.0	3.0		94
		TL1 - TL1 - Tuf felsique à lapilli 65° - Felsic lapilli tuff, gradual contacts.	V619472	139.00	140.15	1.15	0.002							
140.15	141.60	I2D EN-V3B - I2D EN-V3B; géo2; PO; CS - Syénite avec enclave de basalte; géo2; Porphyrique; Cisailé	V619473	140.15	141.60	1.45	0.011							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
141.60	146.10	<p>- Syenite porphyritic, with 5-10% fragments of basalt. Medium pink-grey to grey, fine to medium-grained matrix with distinct and fantom Fsp phenocrysts, non-magnetic. Wk-mod foliated at 47-58CA. Locally millimetric dissolution cavities. 1% Qz-Carb mm v - einlets. Traces Py in the upper portion; from 141.2 m - 1-3% fine Py.</p> <p>The lower contact is distinct, at 62CA, marked by a 6 cm wide aphanitic (chert-like), Carb-rich band with very fine diss Py.</p> <p>V1D - V1D; géo2; FO - Dacite 65°; géo2; Folié - Dacite, Light olive-grey, uniform, fine-grained with Fsp "eyes", non-magnetic, pervasively carbonatized (weak fizzing to HCl); Weakly to mod foliated at 62-67CA; foliation defined by Ser fabrics and mm streaks of green mica. <1% veinlets, several pi - nk-grey Qz-Carb veins (3-20 cm wide).</p> <p>143.50-143.70 m - a Qz-Carb vein or a highly altered fragment of some rock; fractured with displacements at angles different from shear; cut by younger Carb veinlets; 1-3% Py. Sharp irregular, near vertical c - ontacts.</p> <p>143.90-144.43 m - 5-20% Py fine and med-size grains in a bleached, strongly carbonatized section.</p> <p>146.10-146.25 m - 3% fine Py; strong bleaching near the lower contact; tr Fluorite.</p> <p>A distinct irregular lower contact.</p>	V619474	141.60	143.10	1.50	0.007									
			V619475	143.10	144.50	1.40	0.045									
			V619476	144.50	145.45	0.95	0.008									
			V619477	145.45	146.10	0.65	0.025									
146.10	156.95	<p>V1C - V1C; géo2; PO - Rhyodacite; géo2; Porphyrique - Porphyritic felsic flow with variably altered intervals or a package of alternating felsic volcanic rocks (rhyodacite, dacite).</p> <p>146.10-146.40 m - light grey, fine to medium-grained matrix with colorless, fantom phenocrysts and tiny Carb specks; st - rongly microfractured, non-magn; 5% fine diss Py.</p> <p>146.40-148.45 m - light olive-grey with 5-10% phenocrysts, which are subhedral to euhedral, tabular, 1-4 mm, completely or partially altered to a yellowish green soft mineral, likely Ser. Also, th</p>	V619478	146.10	147.00	0.90	0.041									
			V619479	147.00	148.50	1.50	0.036									
			V619480	148.50	150.00	1.50	0.077									
			V619481	150.00	151.50	1.50	0.023									
			V619483	151.50	153.00	1.50	0.003	0.50	9.0	16	11.0	18.0				
			V619484	153.00	154.50	1.50	0.010									
			V619485	154.50	156.00	1.50	0.014									
V619486	156.00	156.95	0.95	0.015										88		

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
156.95	251.35	- ere is a second type of phenocrysts, which are smaller, <mm, white, prismatic, more visible when the matrix becomes colorless. The matrix is fine-grained, pale greyish white, carbonaceous, non-magn. A few angular fragments of dacite or altered basalt - . A few Qz-Carb veinlets. Traces Py. 148.45-150.75 m - strongly fractured and in parts brecciated interval with patchy discolored, cloudy and highly siliceous matrix. Tabular phenocrysts appear colorless or white, but in less altered patches they - are yellowish. Ser, Carb, Qz in fractures, 3-5% irregular Qz-Carb veinlets. Fractures are oriented at 30-45CA. 1-4% fine Py diss and fracture-controlled, concentrated in cloudy parts. 150.75-154.95 m - back to uniform, light olive-grey rock with 5 - z-Carb veinlets (1-2% fine Py). 154.95-156.95 m - cloudy, discolored, highly siliceous interval with white to colorless phenocrysts, strongly microfractured with Carb and minor Ser infilling. The fragments of other rocks are also bleached. 2-3% Qz	V619487	156.95	158.00	1.05	0.014									
		TL1 - TL1 - Tuf felsique à lapilli 65° - Felsic lapilli tuff interlayered with dacitic flows and minor sediments. Uniform, light coloured, olive-grey, locally pale buff. Fine to med-grained matrix, carbonaceous, non-magnetic. Mostly monomictic, in some parts polymictic. Lapillis are modera - tely flattened along the foliation, have distinct contours and appear a bit darker than the matrix (more Ser); variable in size (few mm to few cm), locally blocks. The unit is weakly to moderately foliated at 62-70CA; foliation is defined by Ser fab - rics, minor streaks of green mica. Localized Qz-Carb-Fluor veins, 1-12 cm wide. Traces to 1-2% Py diss, in some greyish Qz-Carb fractures and rims of some Carb veins; 1-2% very fine Py in Qz-Carb-Fluor veins. Locally 2-5% Py.	V619488	158.00	159.00	1.00	0.004									
		173.05-175.70 m - Porp - hyritic dacite flow with distinct contacts. Medium greenish grey fine-grained matrix with 5-25% whitish Fsp phenocrysts. Non-magn, with Ser in microfractures, 5-7% deformed Qz-Carb veins with minor Fluor and tr-1% Py.	V619489	159.00	160.50	1.50	0.005									
		178.05-178.55 m - 1-3% fine P - y in a grey carbonatized interval.	V619490	160.50	162.00	1.50	0.002									
		180.70-181.07 m - 1-5% fine Py in a grey carbonatized interval with Fluor fracture-filling.	V619492	162.00	163.50	1.50	0.003									
		208.60-210.03 m - mottled dark mauve-brownish interval (lapilli tuff), mod foliated at 62-65CA; foliation is defined	V619493	163.50	165.00	1.50	0.001									
			V619494	165.00	166.50	1.50	-0.001									
			V619495	166.50	168.00	1.50	0.011	-0.50	33.0	67	229.0	8.0				94
			V619496	168.00	169.50	1.50	0.009									
			V619497	169.50	171.00	1.50	0.003									
			V619498	171.00	172.50	1.50	0.014									
			V619499	172.50	174.00	1.50	0.017									
			V619500	174.00	175.50	1.50	0.014									
			V619501	175.50	177.00	1.50	0.030									
			V619503	177.00	178.50	1.50	0.094									
			V619504	178.50	180.00	1.50	0.899									
			V619506	180.00	181.50	1.50	0.048									
			V619507	181.50	183.00	1.50	0.001									
			V619508	183.00	184.50	1.50	-0.001	-0.50	7.0	16	52.0	4.0				67
			V619509	184.50	186.00	1.50	0.002									
	V619510	186.00	187.50	1.50	-0.001											
	V619512	187.50	189.00	1.50	-0.001											
	V619513	189.00	190.50	1.50	0.003											
	V619514	190.50	192.00	1.50	0.002											
	V619515	192.00	193.50	1.50	0.001											

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
		- 56 m - 13 cm wide Qz-Carb vein with 1-3% fine Py in rims. 218.35-218.46 m - 8 cm wide Qz-Carb vein with 1-2% fine Py in rims. 223.62-224.17 m - lapilli tuff intermixed with sediments, medium grey, med-grained, with olive-beige lapillis; foliated - fine Py along cloudy greyish mm foliation bands/fractures and in rims of some veins. 248.10-249.60 m - lapilli tuff intermixed with sediments. A distinct lower contact at 65CA.	V619516	193.50	195.00	1.50	-0.001								
			V619517	195.00	196.50	1.50	-0.001								
			V619518	196.50	198.00	1.50	-0.001								
			V619519	198.00	199.50	1.50	-0.001								
			V619520	199.50	201.00	1.50	-0.001	-0.50	6.0	21	45.0	4.0			60
			V619521	201.00	202.50	1.50	-0.001								
			V619523	202.50	204.00	1.50	-0.001								
			V619524	204.00	205.50	1.50	-0.001								
			V619525	205.50	207.00	1.50	-0.001								
			V619526	207.00	208.50	1.50	0.001								
			V619527	208.50	210.00	1.50	0.005								
			V619528	210.00	211.50	1.50	0.006								
			V619529	211.50	213.00	1.50	0.002								
			V619530	213.00	214.50	1.50	0.007								
			V619532	214.50	216.00	1.50	0.001								
			V619533	216.00	217.00	1.00	-0.001	-0.50	7.0	21	56.0	4.0			73
			V619534	217.00	218.00	1.00	0.008								
			V619535	218.00	219.00	1.00	0.003								
			V619536	219.00	220.50	1.50	-0.001								
			V619537	220.50	222.00	1.50	-0.001								
			V619538	222.00	223.50	1.50	-0.001								
			V619539	223.50	225.00	1.50	-0.001								
			V619540	225.00	226.50	1.50	-0.001								
			V619541	226.50	228.00	1.50	-0.001								
			V619543	228.00	229.50	1.50	-0.001								
			V619544	229.50	231.00	1.50	-0.001								
			V619545	231.00	232.50	1.50	0.009	-0.50	16.0	18	58.0	17.0			71
			V619546	232.50	234.00	1.50	-0.001								
			V619547	234.00	235.50	1.50	0.002								
			V619548	235.50	237.00	1.50	0.006								
			V619549	237.00	238.50	1.50	0.007								
			V619550	238.50	240.00	1.50	0.006								
			V619552	240.00	241.50	1.50	0.003								
			V619553	241.50	243.00	1.50	0.002								
			V619554	243.00	244.50	1.50	0.001								
			V619556	244.50	246.00	1.50	0.002								
			V619557	246.00	247.50	1.50	-0.001								
			V619558	247.50	249.00	1.50	0.002	-0.50	15.0	24	61.0	46.0			76
			V619559	249.00	250.50	1.50	0.002								
			V619560	250.50	251.35	0.85	0.004								
			251.35	256.05	I2D	V619561	251.35	252.00	0.65	-0.001					
		- I2D; géo2; FO	V619563	252.00	253.50	1.50	0.003								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
256.05	260.75	<p>- Syénite 68°; géo2; Folié - Syenite, mod foliated. Mottled mauve with dark green mm-cm bands, pinkish at contacts. Fine to med-grained, locally porphyritic; non-magn; Carb in matrix. Weak-moderately developed foliation at 65-70CA, defined by chloritic bands (alteration along f - ratures). Foliation is the same as in the surrounding rock; apparently, syenite intruded prior to main deformation. One Qz-Carb-Fluor vein. Traces Py. A distinct lower contact at 66CA.</p> <p>TL1 - TL1; géo2; FO - Tuf felsique à lapilli 68°; géo2; Folié - Felsic lapilli tuff interlayered with dacitic flows and minor sediments.</p> <p>Pale olive-grey with paler or darker flattened lapillis, in some parts medium-grey, Polymictic to monomictic. Lapillis vary in size from a few mm to a few cm; mostly not interconnected, matrix-supported. The matrix is fine-grained, carbonaceous, non-magnetic. Weakly to well-developed foliation at angles ranging from 65 to 70CA, defined by Ser fabrics, streaks of green mica, and flattened lapillis. Occasional greyish C - carb-rich zones/veins with Qz and minor Fluor, 1-5 cm wide. Traces to 1-2% fine Py in greyish Qz-Carb foliation bands/fractures; 1-3% fine Py in rims of some veins and in dark grey, high carbonate sections.</p> <p>259-270 m - Medium grey mottled interval - with a greater number of lapillis, interconnected, small "eyes", occasional Plg phenocrysts. Maybe indicative of a more violent explosive activity.</p> <p>290.85-291.60 m - Syenite, medium mauve-grey with 2-5% dark grey phenocrysts in fine-med-grained matrix, non-magn, carbonatized, no Py.</p> <p>292.80-293.70 m - Dacite flow, porphyritic, medium pink-grey with 15-25% white Plg phenocrysts in fine-grained matrix (1-3 mm, anhedral to subhedral, often broken). Massive, non-foliated. Tr Py.</p> <p>293.70-295.5 - 0-300.85 m - lapilli tuff interlayered with dacitic porphyritic flows; weak foliation at 70-72CA; tr-2% Py diss and fracture-controlled (in greyish fractures).</p> <p>A sharp contact with the next unit at 61CA.</p>	V619564	253.50	255.00	1.50	0.003									
			V619565	255.00	256.05	1.05	-0.001									
			V619566	256.05	257.00	0.95	0.003									
			V619567	257.00	258.00	1.00	0.002									
			V619568	258.00	259.50	1.50	0.010									
			V619569	259.50	261.00	1.50	0.015									
260.75	311.50	V1D	V619570	261.00	262.50	1.50	0.007	-0.50	22.0	23	10.0	48.0		136		

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
311.50	319.35	<p>- V1D; géo2; PO - Dacite; géo2; Porphyrique - Dacite flow, porphyritic. Light to medium olive-grey, fine-grained matrix with 5 to 40% white Plg phenocrysts (variable in size, not interconnected). Rather massive in the upper portion, then from ~307 m becomes weakly to mod foliated at 60 to 67CA. - Non-magnetic, with carbonate in matrix. Contains ~10% Carb veins and carbonatized zones, 3-30 cm long, with Qz and minor Fluor, and with 1-5% fine Py in rims and diss.</p> <p>300.85-301.28 m - flow breccia, creamy-white subangular to subround fragments - in the light grey, fine-grained, and carbonaceous matrix. Fragm 1 mm to 2-3 cm in size, fractured and broken.</p> <p>306.65-306.95 m - strongly carbonatized interval with 5% fine Py.</p> <p>A distinct lower contact at 65CA, marked by a 1 cm wide fault breccia zone.</p>	V619572	262.50	264.00	1.50	0.004								
			V619573	264.00	265.50	1.50	0.005								
			V619574	265.50	267.00	1.50	0.006								
			V619575	267.00	268.50	1.50	0.004								
			V619576	268.50	270.00	1.50	0.012								
			V619577	270.00	271.50	1.50	0.004								
			V619578	271.50	273.00	1.50	0.004								
			V619579	273.00	274.50	1.50	0.002								
			V619580	274.50	276.00	1.50	0.004								
			V619581	276.00	277.50	1.50	0.002								
			V619583	277.50	279.00	1.50	0.003	-0.50	19.0	57	33.0	15.0			100
			V619584	279.00	280.50	1.50	0.001								
			V619585	280.50	282.00	1.50	-0.001								
			V619586	282.00	283.50	1.50	0.001								
			V619587	283.50	285.00	1.50	-0.001								
			V619588	285.00	286.50	1.50	-0.001								
			V619589	286.50	288.00	1.50	0.001								
			V619590	288.00	289.50	1.50	0.003								
			V619592	289.50	291.00	1.50	0.001								
			V619593	291.00	291.80	0.80	0.003								
			V619594	291.80	292.80	1.00	0.002								
			V619595	292.80	294.15	1.35	0.040	-0.50	29.0	26	20.0	18.0			74
			V619596	294.15	295.50	1.35	0.011								
			V619597	295.50	297.00	1.50	0.002								
			V619598	297.00	298.50	1.50	0.001								
			V619599	298.50	300.00	1.50	0.002								
			V619600	300.00	300.85	0.85	0.008								
			V619601	300.85	302.00	1.15	0.018								
			V619603	302.00	303.00	1.00	0.015								
			V619604	303.00	304.50	1.50	0.011								
			V619606	304.50	306.00	1.50	0.013								
			V619607	306.00	307.50	1.50	0.046								
			V619608	307.50	309.00	1.50	0.002	-0.50	9.0	21	32.0	8.0			66
V619609	309.00	310.25	1.25	0.024											
V619610	310.25	311.50	1.25	0.001											
V619612	311.50	313.00	1.50	-0.001											
V619613	313.00	314.50	1.50	-0.001											
V619614	314.50	316.00	1.50	-0.001											
V619615	316.00	317.50	1.50	0.001											
V619616	317.50	318.40	0.90	-0.001											
V619617	318.40	319.35	0.95	-0.001											
311.50	319.35	<p>TL1 - TL1; géo2; FO - Tuf felsique à lapilli 68°; géo2; Folié - Felsic lapilli tuff, foliated. Light olive-grey, fine-grained matrix with paler and darker olive lapillis, polymictic. Mod to well-foliated at 65-70CA; foliation defined by yellowish fibrous Ser. Lapillis are flattened along the foliation. Non-magnetic, with Carb in matrix (weakly fizzing to HCl). Occasional Qz-Carb+/-Fluor veinlets, <1%. Traces Py in</p>	V619612	311.50	313.00	1.50	-0.001								
			V619613	313.00	314.50	1.50	-0.001								
			V619614	314.50	316.00	1.50	-0.001								
			V619615	316.00	317.50	1.50	0.001								
			V619616	317.50	318.40	0.90	-0.001								
			V619617	318.40	319.35	0.95	-0.001								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
319.35	323.15	<p>some fractures/foliation.</p> <p>316.10 m - 1.5 cm wide shear zone of breccia with minor gouge, 75CA.</p> <p>A distinct lower contact at 72CA.</p> <p>TU S GT - TU S GT; géo2; FO - Sédiments volcanogéniques 69°; géo2; Folié - Volcanogenic sediments. Well-bedded, composed of alternating light olive-grey, fine-grained to very fine-grained and greyish cherty aphanitic bands, few mm to few cm wide. Foliation at 68-70CA is defined by yellowish Ser fabrics. The rock is non-mag - netic, with Carb in matrix (weakly fizzing to HCl). <1% Qz-Carb veinlets. traces Py.</p> <p>320.7 m - possibly shear breccia zone, ~1-2 cm wide (broken core).</p> <p>A fairly distinct lower contact.</p>	V619618	319.35	320.85	1.50	0.002									
			V619619	320.85	322.35	1.50	0.001									
			V619620	322.35	323.15	0.80	0.002	-0.50	8.0	18	40.0	4.0		59		
323.15	377.70	<p>TL1 - TL1; géo2; FO - Tuf felsique à lapilli 70°; géo2; Folié - Felsic lapilli tuff, foliated. Alternating light olive-grey and reddish grey intervals. The matrix is fine to medium-grained, non-magn. Generally, lapillis vary in composition (polymictic), though some parts look more monomictic; beige, pinkish, gre - y. The lapilli size varies from a few mm to several cm; they are flattened along foliation. Locally lapillis are nterconnecting and overlapping but mostly non-interconnecting. Mod to well-foliated at 67-70CA; yellowish and pinkish Ser fabrics define - the foliation. Locally small spec Hem grains (pseudomorph after Magn), Occasional Qz-Carb+-Fluor veinlets, <1%., few mm to 4 cm wide. Traces to 1% fine Py in some veinlets, some greyish lapillis and in greyish halos around some fractures. Rare trace - s Py in most parts of the unit.</p> <p>323.15-328.00 m - light olive-grey, rather monomictic 328.00-330.20 m - medium pink-mauve-grey, polymictic 330.20-331.40 m - light olive-grey, rather monomictic 331.40-337.50 m - medium pink-grey-mauve, polymicti - c 337.50-348.80 m - light olive-grey, polymictic</p>	V619621	323.15	324.00	0.85	0.007									
			V619623	324.00	325.50	1.50	0.003									
			V619624	325.50	327.00	1.50	-0.001									
			V619625	327.00	328.50	1.50	-0.001									
			V619626	328.50	330.00	1.50	-0.001									
			V619627	330.00	331.50	1.50	0.001									
			V619628	331.50	333.00	1.50	-0.001									
			V619629	333.00	334.50	1.50	-0.001									
			V619630	334.50	336.00	1.50	-0.001									
			V619632	336.00	337.50	1.50	-0.001									
			V619633	337.50	339.00	1.50	-0.001	-0.50	-5.0	18	35.0	4.0		65		
			V619634	339.00	340.50	1.50	0.002									
			V619635	340.50	342.00	1.50	-0.001									
			V619636	342.00	343.50	1.50	0.002									
			V619637	343.50	345.00	1.50	0.001									
			V619638	345.00	346.50	1.50	-0.001									
			V619639	346.50	348.00	1.50	0.002									
			V619640	348.00	349.50	1.50	-0.001									
			V619641	349.50	351.00	1.50	-0.001									
			V619643	351.00	352.50	1.50	-0.001									
			V619644	352.50	354.00	1.50	0.001									

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
377.70	402.00	348.80-355.90 m - medium pink-grey-olive-red, polymictic 355.90-358.10 m - rather uniform, massive interval without visible lapillis, light olive-beige-pink, fine to medium-grained; foliation is ver	V619645	354.00	355.50	1.50	-0.001	-0.50	9.0	37	45.0	6.0		66		
			V619646	355.50	357.00	1.50	-0.001									
			V619647	357.00	358.50	1.50	-0.001									
			V619648	358.50	360.00	1.50	-0.001									
			V619649	360.00	361.50	1.50	-0.001									
			V619650	361.50	363.00	1.50	-0.001									
			V619652	363.00	364.50	1.50	-0.001									
			V619653	364.50	366.00	1.50	0.001									
			V619654	366.00	367.50	1.50	-0.001									
			V619656	367.50	369.00	1.50	0.001									
			V619657	369.00	370.50	1.50	-0.001	-0.50	15.0	68	29.0	18.0				113
			V619658	370.50	372.00	1.50	-0.001									
			V619659	372.00	373.50	1.50	-0.001									
			V619660	373.50	375.00	1.50	-0.001									
			V619661	375.00	376.35	1.35	-0.001									
			V619663	376.35	377.70	1.35	-0.001									
		V619664	377.70	378.60	0.90	-0.001										
		V619665	378.60	379.50	0.90	-0.001										
		V619666	379.50	381.00	1.50	-0.001										
		V619667	381.00	382.50	1.50	-0.001										
		V619668	382.50	384.00	1.50	-0.001	-0.50	9.0	18	57.0	8.0				73	
		V619669	384.00	385.50	1.50	-0.001										
		V619670	385.50	387.00	1.50	-0.001										
		V619672	387.00	388.50	1.50	-0.001										
		V619673	388.50	390.00	1.50	-0.001										
		V619674	390.00	391.50	1.50	-0.001										
		V619675	391.50	393.00	1.50	-0.001										
		V619676	393.00	394.50	1.50	-0.001										
V619677	394.50	396.00	1.50	-0.001												
V619678	396.00	397.50	1.50	-0.001												
V619679	397.50	399.00	1.50	-0.001	-0.50	9.0	23	54.0	9.0				65			
V619680	399.00	400.50	1.50	-0.001												
V619681	400.50	402.00	1.50	-0.001												
		TU S GT - TU S GT; géo2; FO - Sédiments volcanogéniques 76°; géo2; Folié - Reworked volcanogenic sediments, foliated. The unit is rather uniform though has a mottled appearance. Composed of dark mauve and medium grey mm-cm bands, varying in grain size. Coarser-grained bands are greyish with colorless, whitish and reddish s - and-size material (resedimented lapilli tuff ?), Finer bands are dark mauve, hematite-rich, Overall, the unit is non-magnetic but contains fine diss grains of Hem (pseudomorph after Magn). Moderately to well-foliated at 74-78CA; yellowish and reddish - fibrous Ser. ~1% Qz-Carb veinlets cut the foliation. Traces to 1% fine Py in greish fractures. EOH														

Fin des lithologies et analyses :

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur Échantillon No	Description	Au30 ppb	Cu ppm	Zn ppm	Ag ppm	SiO2 %	TiO2 %	Al2O3 %	Fe2O3 %	MnO %	MgO %	CaO %	Na2O %	K2O %	LOI %	Total %	As ppm	Cr ppm
50.00	51.00	1.00	V619387	73	63	77	-0.5	42.9	0.45	10.90	5.20	0.13	4.41	10.90	3.73	2.31	12.65	94.54	55	150
86.70	87.60	0.90	V619420	5	86	80	-0.5	38.0	0.70	11.35	8.17	0.18	3.22	14.05	2.88	2.16	16.50	98.02	41	290
98.85	99.50	0.65	V619433	5	139	85	-0.5	43.5	0.80	12.85	7.95	0.12	3.90	9.38	3.17	2.47	14.55	99.04	41	400
112.00	112.55	0.55	V619445	11	12	13	0.8	9.0	0.03	1.33	1.53	0.13	0.88	46.10	0.68	0.08	36.20	98.59	8	10
123.85	125.35	1.50	V619458	1	53	77	-0.5	45.9	0.67	12.45	6.72	0.12	2.98	10.45	5.10	1.50	12.95	99.58	63	220
138.00	139.00	1.00	V619470		52	94	-0.5	43.9	0.78	12.55	10.00	0.16	3.75	8.91	2.22	2.55	14.05	99.23	14	410
151.50	153.00	1.50	V619483	3	16	88	0.5	56.2	0.40	15.75	3.68	0.08	1.15	5.70	6.44	3.09	7.11	100.25	9	20
166.50	168.00	1.50	V619495	11	67	94	-0.5	47.4	0.76	13.70	9.31	0.14	2.33	6.74	6.12	1.45	9.68	98.06	33	280
183.00	184.50	1.50	V619508		16	67	-0.5	58.8	0.57	14.30	5.14	0.08	2.07	4.55	2.64	3.37	8.40	100.26	7	80
199.50	201.00	1.50	V619520		21	60	-0.5	59.8	0.55	15.00	4.18	0.06	1.91	4.49	2.59	3.43	7.96	100.35	6	80
216.00	217.00	1.00	V619533		21	73	-0.5	60.3	0.53	14.65	3.98	0.06	1.88	4.21	3.24	3.32	7.16	100.01	7	90
231.00	232.50	1.50	V619545	9	18	71	-0.5	57.9	0.52	14.40	4.32	0.07	2.13	6.13	1.78	3.74	9.47	101.12	16	80
247.50	249.00	1.50	V619558	2	24	76	-0.5	59.2	0.59	14.75	4.45	0.06	2.12	4.21	2.14	4.10	7.02	99.61	15	110
261.00	262.50	1.50	V619570	7	23	136	-0.5	47.3	0.36	14.40	4.02	0.15	1.01	10.75	5.70	2.15	11.60	98.61	22	10
277.50	279.00	1.50	V619583	3	57	100	-0.5	50.9	0.64	13.50	5.83	0.15	1.98	7.97	2.39	3.34	10.35	98.02	19	50
292.80	294.15	1.35	V619595	40	26	74	-0.5	54.8	0.44	14.15	3.92	0.10	1.48	7.23	3.37	6.59	8.19	100.72	29	30
307.50	309.00	1.50	V619608	2	21	66	-0.5	61.1	0.51	15.30	3.74	0.06	1.77	3.94	1.97	4.31	6.81	99.88	9	50
322.35	323.15	0.80	V619620	2	18	59	-0.5	59.4	0.49	15.55	3.97	0.06	1.50	4.46	3.18	3.44	6.82	99.28	8	60
337.50	339.00	1.50	V619633		18	65	-0.5	62.7	0.50	15.75	3.98	0.07	0.81	3.57	3.34	3.43	5.87	100.45	-5	60
354.00	355.50	1.50	V619645		37	66	-0.5	63.9	0.44	15.10	4.85	0.11	0.74	3.85	1.65	3.70	6.34	101.07	9	40
369.00	370.50	1.50	V619657		68	113	-0.5	48.4	0.71	14.55	6.40	0.17	1.57	8.40	2.67	3.08	11.00	98.45	15	30
382.50	384.00	1.50	V619668		18	73	-0.5	63.1	0.65	15.80	5.07	0.07	0.82	3.05	3.31	2.91	5.23	100.49	9	120
397.50	399.00	1.50	V619679		23	65	-0.5	63.9	0.59	15.75	4.34	0.05	0.68	3.37	3.84	2.70	5.01	100.66	9	90

Fin des analyse de géochimie ; 23 analyse(s) imprimée(s)

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
48.50	49.00	19391	47.6	Non	0	0.42	0	703999.46	5492452.36	250.56
49.00	49.50	19392	47.6	Non	0	0.33	0	703999.47	5492452.71	250.2
49.50	50.00	19393	47.6	Non	0	0.29	0	703999.48	5492453.05	249.84
50.00	50.50	19394	47.6	Non	0	0.35	0	703999.49	5492453.4	249.48
50.50	51.00	19395	47.6	Non	0	0.44	0	703999.49	5492453.74	249.12
51.00	51.50	19396	47.6	Non	0	0.33	0	703999.5	5492454.09	248.76
51.50	52.00	19397	47.6	Non	0	0.26	0	703999.51	5492454.43	248.4
52.00	52.50	19398	47.6	Non	0	0.42	0	703999.52	5492454.78	248.03
52.50	53.00	19399	47.6	Non	0	0.46	0	703999.53	5492455.13	247.67
53.00	53.50	19400	47.6	Non	0	0.53	0	703999.53	5492455.47	247.31
53.50	54.00	19401	47.6	Non	0	0.44	0	703999.54	5492455.82	246.95
54.00	54.50	19402	47.6	Non	0	0.4	0	703999.55	5492456.16	246.59
54.50	55.00	19403	47.6	Non	0	0.46	0	703999.55	5492456.51	246.23
55.00	55.50	19404	47.6	Non	0	0.18	0	703999.56	5492456.86	245.87
55.50	56.00	19405	47.6	Non	0	0.33	0	703999.57	5492457.2	245.51
56.00	56.50	19406	47.6	Non	0	0.42	0	703999.58	5492457.55	245.15
56.50	57.00	19407	47.6	Non	0	0.22	0	703999.58	5492457.9	244.79
57.00	57.50	19408	47.6	Non	0	0.24	0	703999.59	5492458.24	244.43
57.50	58.00	19409	47.6	Non	0	0.31	0	703999.6	5492458.59	244.07
58.00	58.50	19410	47.6	Non	0	0.48	0	703999.61	5492458.94	243.71
58.50	59.00	19411	47.6	Non	0	0.26	0	703999.61	5492459.29	243.35
59.00	59.50	19412	47.6	Non	0	0.29	0	703999.62	5492459.63	242.99
59.50	60.00	19413	47.6	Non	0	0.24	0	703999.63	5492459.98	242.63
60.00	60.50	19414	47.6	Non	0	0.4	0	703999.63	5492460.33	242.27
60.50	61.00	19415	47.6	Non	0	0.9	0	703999.64	5492460.68	241.91
61.00	61.50	19416	47.6	Non	0	0.46	0	703999.65	5492461.03	241.56
61.50	62.00	19417	47.6	Non	0	0.46	0	703999.65	5492461.37	241.2
62.00	62.50	19418	47.6	Non	0	0.62	0	703999.66	5492461.72	240.84

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
62.50	63.00	19419	47.6	Non	0	0.53	0	703999.66	5492462.07	240.48
63.00	63.50	19420	47.6	Non	0	0.57	0	703999.67	5492462.42	240.12
63.50	64.00	19421	47.6	Non	0	0.64	0	703999.68	5492462.77	239.76
64.00	64.50	19422	47.6	Non	0	0.55	0	703999.68	5492463.12	239.41
64.50	65.00	19423	47.6	Non	0	12.7	0	703999.69	5492463.47	239.05
65.00	65.50	19424	47.6	Non	0	6.54	0	703999.7	5492463.81	238.69
65.50	66.00	19425	47.6	Non	0	7.44	0	703999.7	5492464.16	238.33
66.00	66.50	19426	47.6	Non	0	3.33	0	703999.71	5492464.51	237.97
66.50	67.00	19427	47.6	Non	0	5.18	0	703999.72	5492464.86	237.61
67.00	67.50	19428	47.6	Non	0	6.32	0	703999.72	5492465.21	237.26
67.50	68.00	19429	47.6	Non	0	0.33	0	703999.73	5492465.56	236.9
68.00	68.50	19430	47.6	Non	0	0.33	0	703999.74	5492465.91	236.54
68.50	69.00	19431	47.6	Non	0	0.31	0	703999.74	5492466.26	236.18
69.00	69.50	19432	47.6	Non	0	0.59	0	703999.75	5492466.6	235.82
69.50	70.00	19433	47.6	Non	0	0.29	0	703999.76	5492466.95	235.47
70.00	70.50	19434	47.6	Non	0	0.26	0	703999.76	5492467.3	235.11
70.50	71.00	19435	47.6	Non	0	0.62	0	703999.77	5492467.65	234.75
71.00	71.50	19436	47.6	Non	0	0.51	0	703999.77	5492468	234.39
71.50	72.00	19437	47.6	Non	0	4.69	0	703999.78	5492468.35	234.04
72.00	72.50	19438	47.6	Non	0	25.7	0	703999.79	5492468.7	233.68
72.50	73.00	19439	47.6	Non	0	1.23	0	703999.79	5492469.05	233.32
73.00	73.50	19440	47.6	Non	0	0.73	0	703999.8	5492469.4	232.97
73.50	74.00	19441	47.6	Non	0	0.35	0	703999.81	5492469.75	232.61
74.00	74.50	19442	47.6	Non	0	0.29	0	703999.81	5492470.11	232.25
74.50	75.00	19443	47.6	Non	0	0.29	0	703999.82	5492470.46	231.9
75.00	75.50	19444	47.6	Non	0	0.51	0	703999.82	5492470.81	231.54
75.50	76.00	19445	47.6	Non	0	0.24	0	703999.83	5492471.16	231.19
76.00	76.50	19446	47.6	Non	0	5.44	0	703999.83	5492471.51	230.83

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
76.50	77.00	19447	47.6	Non	0	0.51	0	703999.84	5492471.87	230.48
77.00	77.50	19448	47.6	Non	0	0.62	0	703999.84	5492472.22	230.13
77.50	78.00	19449	47.6	Non	0	0.57	0	703999.85	5492472.58	229.77
78.00	78.50	19450	47.6	Non	0	0.59	0	703999.85	5492472.93	229.42
78.50	79.00	19451	47.6	Non	0	14	0	703999.86	5492473.28	229.07
79.00	79.50	19452	47.6	Non	0	1.23	0	703999.86	5492473.64	228.72
79.50	80.00	19453	47.6	Non	0	5.81	0	703999.87	5492473.99	228.36
80.00	80.50	19454	47.6	Non	0	9.23	0	703999.87	5492474.35	228.01
80.50	81.00	19455	47.6	Non	0	0.88	0	703999.87	5492474.7	227.66
81.00	81.50	19456	47.6	Non	0	2.42	0	703999.88	5492475.06	227.31
81.50	82.00	19457	47.6	Non	0	11.4	0	703999.88	5492475.42	226.96
82.00	82.50	19458	47.6	Non	0	1.67	0	703999.88	5492475.77	226.61
82.50	83.00	19459	47.6	Non	0	0.99	0	703999.89	5492476.13	226.26
83.00	83.50	19460	47.6	Non	0	1.17	0	703999.89	5492476.49	225.91
83.50	84.00	19461	47.6	Non	0	0.7	0	703999.89	5492476.84	225.56
84.00	84.50	19462	47.6	Non	0	0.79	0	703999.9	5492477.2	225.21
84.50	85.00	19463	47.6	Non	0	0.84	0	703999.9	5492477.56	224.86
85.00	85.50	19464	47.6	Non	0	0.29	0	703999.9	5492477.92	224.51
85.50	86.00	19465	47.6	Non	0	0.29	0	703999.9	5492478.28	224.16
86.00	86.50	19466	47.6	Non	0	0.29	0	703999.91	5492478.64	223.82
86.50	87.00	19467	47.6	Non	0	4.65	0	703999.91	5492479	223.47
87.00	87.50	19468	47.6	Non	0	3.11	0	703999.91	5492479.36	223.12
87.50	88.00	19469	47.6	Non	0	1.76	0	703999.91	5492479.72	222.78
88.00	88.50	19470	47.6	Non	0	0.77	0	703999.91	5492480.08	222.43
88.50	89.00	19471	47.6	Non	0	0.64	0	703999.91	5492480.44	222.08
89.00	89.50	19472	47.6	Non	0	0.99	0	703999.91	5492480.8	221.74
89.50	90.00	19473	47.6	Non	0	0.92	0	703999.91	5492481.16	221.39
90.00	90.50	19474	47.6	Non	0	0.64	0	703999.91	5492481.52	221.05

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
90.50	91.00	19475	47.6	Non	0	0.73	0	703999.91	5492481.88	220.7
91.00	91.50	19476	47.6	Non	0	0.64	0	703999.91	5492482.25	220.36
91.50	92.00	19477	47.6	Non	0	0.62	0	703999.91	5492482.61	220.01
92.00	92.50	19478	47.6	Non	0	0.75	0	703999.91	5492482.97	219.67
92.50	93.00	19479	47.6	Non	0	0.75	0	703999.91	5492483.34	219.33
93.00	93.50	19480	47.6	Non	0	1.12	0	703999.91	5492483.7	218.98
93.50	94.00	19481	47.6	Non	0	0.92	0	703999.9	5492484.07	218.64
94.00	94.50	19482	47.6	Non	0	0.92	0	703999.9	5492484.43	218.3
94.50	95.00	19483	47.6	Non	0	0.84	0	703999.9	5492484.8	217.96
95.00	95.50	19484	47.6	Non	0	0.88	0	703999.89	5492485.16	217.62
95.50	96.00	19485	47.6	Non	0	0.68	0	703999.89	5492485.53	217.27
96.00	96.50	19486	47.6	Non	0	0.92	0	703999.89	5492485.89	216.93
96.50	97.00	19487	47.6	Non	0	0.7	0	703999.89	5492486.26	216.59
97.00	97.50	19488	47.6	Non	0	0.31	0	703999.88	5492486.62	216.25
97.50	98.00	19489	47.6	Non	0	0.26	0	703999.88	5492486.99	215.91
98.00	98.50	19490	47.6	Non	0	0.68	0	703999.87	5492487.36	215.57
98.50	99.00	19491	47.6	Non	0	0.51	0	703999.87	5492487.73	215.24
99.00	99.50	19492	47.6	Non	0	0.48	0	703999.87	5492488.09	214.9
99.50	100.00	19493	47.6	Non	0	0.31	0	703999.86	5492488.46	214.56
100.00	100.50	19494	47.6	Non	0	0.55	0	703999.86	5492488.83	214.22
100.50	101.00	19495	47.6	Non	0	0.22	0	703999.85	5492489.2	213.88
101.00	101.50	19496	47.6	Non	0	0.11	0	703999.85	5492489.57	213.54
101.50	102.00	19497	47.6	Non	0	0	0	703999.84	5492489.94	213.21
102.00	102.50	19498	47.6	Non	0	0.2	0	703999.84	5492490.31	212.87
102.50	103.00	19499	47.6	Non	0	0	0	703999.83	5492490.68	212.53
103.00	103.50	19500	47.6	Non	0	0.18	0	703999.82	5492491.05	212.2
103.50	104.00	19501	47.6	Non	0	0.48	0	703999.82	5492491.42	211.86
104.00	104.50	19502	47.6	Non	0	0.15	0	703999.81	5492491.79	211.53

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
104.50	105.00	19503	47.6	Non	0	0.13	0	703999.81	5492492.16	211.19
105.00	105.50	19504	47.6	Non	0	0.2	0	703999.8	5492492.53	210.86
105.50	106.00	19505	47.6	Non	0	0.66	0	703999.79	5492492.9	210.52
106.00	106.50	19506	47.6	Non	0	0.09	0	703999.79	5492493.27	210.19
106.50	107.00	19507	47.6	Non	0	0.29	0	703999.78	5492493.64	209.85
107.00	107.50	19508	47.6	Non	0	0.48	0	703999.77	5492494.01	209.52
107.50	108.00	19509	47.6	Non	0	16.7	0	703999.76	5492494.39	209.18
108.00	108.50	19510	47.6	Non	0	1.01	0	703999.76	5492494.76	208.85
108.50	109.00	19511	47.6	Non	0	5.99	0	703999.75	5492495.13	208.52
109.00	109.50	19512	47.6	Non	0	6.19	0	703999.74	5492495.5	208.18
109.50	110.00	19513	47.6	Non	0	42.8	0	703999.74	5492495.88	207.85
110.00	110.50	19514	47.6	Non	0	1.32	0	703999.73	5492496.25	207.52
110.50	111.00	19515	47.6	Non	0	0.24	0	703999.72	5492496.62	207.18
111.00	111.50	19516	47.6	Non	0	0.35	0	703999.71	5492496.99	206.85
111.50	112.00	19517	47.6	Non	0	0	0	703999.71	5492497.37	206.52
112.00	112.50	19518	47.6	Non	0	0.07	0	703999.7	5492497.74	206.18
112.50	113.00	19519	47.6	Non	0	0	0	703999.69	5492498.11	205.85
113.00	113.50	19520	47.6	Non	0	0	0	703999.69	5492498.49	205.52
113.50	114.00	19521	47.6	Non	0	0	0	703999.68	5492498.86	205.19
114.00	114.50	19522	47.6	Non	0	0	0	703999.67	5492499.23	204.85
114.50	115.00	19523	47.6	Non	0	0	0	703999.66	5492499.61	204.52
115.00	115.50	19524	47.6	Non	0	0	0	703999.66	5492499.98	204.19
115.50	116.00	19525	47.6	Non	0	0	0	703999.65	5492500.35	203.86
116.00	116.50	19526	47.6	Non	0	0.13	0	703999.64	5492500.73	203.53
116.50	117.00	19527	47.6	Non	0	0	0	703999.63	5492501.1	203.19
117.00	117.50	19528	47.6	Non	0	0	0	703999.63	5492501.48	202.86
117.50	118.00	19529	47.6	Non	0	0.07	0	703999.62	5492501.85	202.53
118.00	118.50	19530	47.6	Non	0	19.9	0	703999.61	5492502.23	202.2

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
118.50	119.00	19531	47.6	Non	0	0.15	0	703999.61	5492502.6	201.87
119.00	119.50	19532	47.6	Non	0	0.95	0	703999.6	5492502.98	201.54
119.50	120.00	19533	47.6	Non	0	0.42	0	703999.59	5492503.36	201.21
120.00	120.50	19534	47.6	Non	0	9.98	0	703999.58	5492503.73	200.88
120.50	121.00	19535	47.6	Non	0	12	0	703999.58	5492504.11	200.55
121.00	121.50	19536	47.6	Non	0	53.6	0	703999.57	5492504.48	200.23
121.50	122.00	19537	47.6	Non	0	0.31	0	703999.56	5492504.86	199.9
122.00	122.50	19538	47.6	Non	0	0.42	0	703999.55	5492505.24	199.57
122.50	123.00	19539	47.6	Non	0	0.22	0	703999.55	5492505.61	199.24
123.00	123.50	19540	47.6	Non	0	8.3	0	703999.54	5492505.99	198.91
123.50	124.00	19541	47.6	Non	0	0.68	0	703999.53	5492506.37	198.58
124.00	124.50	19542	47.6	Non	0	0.09	0	703999.52	5492506.75	198.26
124.50	125.00	19543	47.6	Non	0	0.18	0	703999.52	5492507.13	197.93
125.00	125.50	19544	47.6	Non	0	1.81	0	703999.51	5492507.51	197.6
125.50	126.00	19545	47.6	Non	0	15.6	0	703999.5	5492507.89	197.28
126.00	126.50	19546	47.6	Non	0	0.57	0	703999.5	5492508.27	196.96
126.50	127.00	19547	47.6	Non	0	1.65	0	703999.49	5492508.65	196.63
127.00	127.50	19548	47.6	Non	0	0.11	0	703999.49	5492509.03	196.31
127.50	128.00	19549	47.6	Non	0	2.11	0	703999.48	5492509.41	195.98
128.00	128.50	19550	47.6	Non	0	3.24	0	703999.47	5492509.79	195.66
128.50	129.00	19551	47.6	Non	0	1.32	0	703999.47	5492510.16	195.33
129.00	129.50	19552	47.6	Non	0	0.02	0	703999.46	5492510.54	195
129.50	130.00	19553	47.6	Non	0	0	0	703999.46	5492510.92	194.68
130.00	130.50	19554	47.6	Non	0	0.46	0	703999.45	5492511.3	194.35
130.50	131.00	19555	47.6	Non	0	0.31	0	703999.45	5492511.68	194.03
131.00	131.50	19556	47.6	Non	0	0.51	0	703999.44	5492512.06	193.7
131.50	132.00	19557	47.6	Non	0	1.65	0	703999.44	5492512.44	193.38
132.00	132.50	19558	47.6	Non	0	1.98	0	703999.43	5492512.82	193.05

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
132.50	133.00	19559	47.6	Non	0	1.04	0	703999.43	5492513.2	192.73
133.00	133.50	19560	47.6	Non	0	0.97	0	703999.43	5492513.58	192.4
133.50	134.00	19561	47.6	Non	0	0.42	0	703999.42	5492513.96	192.08
134.00	134.50	19562	47.6	Non	0	0.09	0	703999.42	5492514.34	191.75
134.50	135.00	19563	47.6	Non	0	0.04	0	703999.41	5492514.72	191.43
135.00	135.50	19564	47.6	Non	0	0.07	0	703999.41	5492515.11	191.11
135.50	136.00	19565	47.6	Non	0	0.11	0	703999.4	5492515.49	190.78
136.00	136.50	19566	47.6	Non	0	0	0	703999.4	5492515.87	190.46
136.50	137.00	19567	47.6	Non	0	0.13	0	703999.4	5492516.25	190.14
137.00	137.50	19568	47.6	Non	0	0.09	0	703999.39	5492516.64	189.82
137.50	138.00	19569	47.6	Non	0	1.21	0	703999.39	5492517.02	189.5
138.00	138.50	19570	47.6	Non	0	0.77	0	703999.38	5492517.4	189.18
138.50	139.00	19571	47.6	Non	0	3.72	0	703999.38	5492517.78	188.85
139.00	139.50	19572	47.6	Non	0	7.03	0	703999.38	5492518.17	188.53
139.50	140.00	19573	47.6	Non	0	0.18	0	703999.37	5492518.55	188.21
140.00	140.50	19574	47.6	Non	0	0.09	0	703999.37	5492518.93	187.89
140.50	141.00	19575	47.6	Non	0	0.99	0	703999.36	5492519.32	187.57
141.00	141.50	19576	47.6	Non	0	0	0	703999.36	5492519.7	187.25
141.50	142.00	19577	47.6	Non	0	0.4	0	703999.36	5492520.08	186.93
142.00	142.50	19578	47.6	Non	0	0.26	0	703999.35	5492520.47	186.61
142.50	143.00	19579	47.6	Non	0	0.31	0	703999.35	5492520.85	186.29
143.00	143.50	19580	47.6	Non	0	0	0	703999.35	5492521.24	185.97
143.50	144.00	19581	47.6	Non	0	0	0	703999.34	5492521.62	185.65
144.00	144.50	19582	47.6	Non	0	0	0	703999.34	5492522	185.33
144.50	145.00	19583	47.6	Non	0	0	0	703999.33	5492522.39	185.01
145.00	145.50	19584	47.6	Non	0	0.26	0	703999.33	5492522.77	184.69
145.50	146.00	19585	47.6	Non	0	0.46	0	703999.33	5492523.16	184.37
146.00	146.50	19586	47.6	Non	0	0	0	703999.32	5492523.54	184.05

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
146.50	147.00	19587	47.6	Non	0	0	0	703999.32	5492523.93	183.73
147.00	147.50	19588	47.6	Non	0	0	0	703999.32	5492524.31	183.41
147.50	148.00	19589	47.6	Non	0	0	0	703999.32	5492524.69	183.09
148.00	148.50	19590	47.6	Non	0	0	0	703999.31	5492525.08	182.77
148.50	149.00	19591	47.6	Non	0	0	0	703999.31	5492525.46	182.45
149.00	149.50	19592	47.6	Non	0	0.18	0	703999.31	5492525.85	182.13
149.50	150.00	19593	47.6	Non	0	0.07	0	703999.3	5492526.23	181.81
150.00	150.50	19594	47.6	Non	0	0.24	0	703999.3	5492526.61	181.49
150.50	151.00	19595	47.6	Non	0	0.15	0	703999.3	5492527	181.17
151.00	151.50	19596	47.6	Non	0	0	0	703999.3	5492527.38	180.85
151.50	152.00	19597	47.6	Non	0	0	0	703999.29	5492527.77	180.53
152.00	152.50	19598	47.6	Non	0	0	0	703999.29	5492528.15	180.21
152.50	153.00	20106	47.6	Non	0	0.22	0	703999.29	5492528.54	179.89
153.00	153.50	20107	47.6	Non	0	0.13	0	703999.29	5492528.92	179.57
153.50	154.00	20108	47.6	Non	0	0.18	0	703999.29	5492529.31	179.25
154.00	154.50	20109	47.6	Non	0	0.31	0	703999.29	5492529.69	178.93
154.50	155.00	20110	47.6	Non	0	0.22	0	703999.28	5492530.07	178.61
155.00	155.50	20111	47.6	Non	0	0.37	0	703999.28	5492530.46	178.29
155.50	156.00	20112	47.6	Non	0	0.29	0	703999.28	5492530.84	177.97
156.00	156.50	20113	47.6	Non	0	1.39	0	703999.28	5492531.23	177.65
156.50	157.00	20114	47.6	Non	0	0.48	0	703999.28	5492531.61	177.33
157.00	157.50	20115	47.6	Non	0	0.64	0	703999.28	5492532	177.01
157.50	158.00	20116	47.6	Non	0	0.73	0	703999.28	5492532.38	176.69
158.00	158.50	20117	47.6	Non	0	0.84	0	703999.27	5492532.77	176.37
158.50	159.00	20118	47.6	Non	0	0.81	0	703999.27	5492533.15	176.06
159.00	159.50	20119	47.6	Non	0	0.84	0	703999.27	5492533.54	175.74
159.50	160.00	20120	47.6	Non	0	0.66	0	703999.27	5492533.92	175.42
160.00	160.50	20121	47.6	Non	0	1.06	0	703999.27	5492534.31	175.1

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
160.50	161.00	20122	47.6	Non	0	0.79	0	703999.27	5492534.69	174.78
161.00	161.50	20123	47.6	Non	0	0.92	0	703999.26	5492535.08	174.46
161.50	162.00	20124	47.6	Non	0	0.81	0	703999.26	5492535.46	174.14
162.00	162.50	20125	47.6	Non	0	1.08	0	703999.26	5492535.85	173.82
162.50	163.00	20126	47.6	Non	0	0.62	0	703999.26	5492536.23	173.51
163.00	163.50	20127	47.6	Non	0	0.46	0	703999.26	5492536.62	173.19
163.50	164.00	20128	47.6	Non	0	0.68	0	703999.25	5492537.01	172.87
164.00	164.50	20129	47.6	Non	0	0.46	0	703999.25	5492537.39	172.55
164.50	165.00	20130	47.6	Non	0	0.79	0	703999.25	5492537.78	172.23
165.00	165.50	20131	47.6	Non	0	0.66	0	703999.25	5492538.16	171.92
165.50	166.00	20132	47.6	Non	0	0.57	0	703999.25	5492538.55	171.6
166.00	166.50	20133	47.6	Non	0	0.7	0	703999.24	5492538.94	171.28
166.50	167.00	20134	47.6	Non	0	0.66	0	703999.24	5492539.32	170.96
167.00	167.50	20135	47.6	Non	0	0.73	0	703999.24	5492539.71	170.65
167.50	168.00	20136	47.6	Non	0	0.66	0	703999.24	5492540.09	170.33
168.00	168.50	20137	47.6	Non	0	0.97	0	703999.24	5492540.48	170.01
168.50	169.00	20138	47.6	Non	0	0.84	0	703999.24	5492540.87	169.69
169.00	169.50	20139	47.6	Non	0	1.17	0	703999.23	5492541.25	169.38
169.50	170.00	20140	47.6	Non	0	1.23	0	703999.23	5492541.64	169.06
170.00	170.50	20141	47.6	Non	0	0.81	0	703999.23	5492542.03	168.74
170.50	171.00	20142	47.6	Non	0	1.12	0	703999.23	5492542.41	168.42
171.00	171.50	20143	47.6	Non	0	1.03	0	703999.23	5492542.8	168.11
171.50	172.00	20144	47.6	Non	0	1.17	0	703999.23	5492543.19	167.79
172.00	172.50	20145	47.6	Non	0	1.23	0	703999.23	5492543.57	167.47
172.50	173.00	20146	47.6	Non	0	1.23	0	703999.23	5492543.96	167.16
173.00	173.50	20147	47.6	Non	0	1.28	0	703999.23	5492544.35	166.84
173.50	174.00	20148	47.6	Non	0	1.43	0	703999.23	5492544.73	166.52
174.00	174.50	20149	47.6	Non	0	0.13	0	703999.22	5492545.12	166.2

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carotte</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
174.50	175.00	20150	47.6	Non	0	0.18	0	703999.22	5492545.51	165.89
175.00	175.50	20151	47.6	Non	0	0.2	0	703999.22	5492545.89	165.57
175.50	176.00	20152	47.6	Non	0	0.42	0	703999.22	5492546.28	165.25
176.00	176.50	20153	47.6	Non	0	0.33	0	703999.22	5492546.67	164.94
176.50	177.00	20154	47.6	Non	0	0.53	0	703999.22	5492547.05	164.62
177.00	177.50	20155	47.6	Non	0	0.46	0	703999.22	5492547.44	164.3
177.50	178.00	20156	47.6	Non	0	0.53	0	703999.22	5492547.83	163.99
178.00	178.50	20157	47.6	Non	0	0.81	0	703999.22	5492548.21	163.67
178.50	179.00	20158	47.6	Non	0	0.86	0	703999.22	5492548.6	163.35
179.00	179.50	20159	47.6	Non	0	0.81	0	703999.23	5492548.99	163.04
179.50	180.00	20160	47.6	Non	0	0.84	0	703999.23	5492549.38	162.72
180.00	180.50	20161	47.6	Non	0	1.1	0	703999.23	5492549.76	162.41
180.50	181.00	20162	47.6	Non	0	1.08	0	703999.23	5492550.15	162.09
181.00	181.50	20163	47.6	Non	0	1.12	0	703999.23	5492550.54	161.77
181.50	182.00	20164	47.6	Non	0	1.19	0	703999.23	5492550.93	161.46
182.00	182.50	20165	47.6	Non	0	1.32	0	703999.23	5492551.31	161.14
182.50	183.00	20166	47.6	Non	0	1.28	0	703999.23	5492551.7	160.83
183.00	183.50	20167	47.6	Non	0	1.26	0	703999.23	5492552.09	160.51
183.50	184.00	20168	47.6	Non	0	1.45	0	703999.24	5492552.48	160.2
184.00	184.50	20169	47.6	Non	0	1.52	0	703999.24	5492552.87	159.88
184.50	185.00	20170	47.6	Non	0	1.34	0	703999.24	5492553.25	159.57
185.00	185.50	20171	47.6	Non	0	1.39	0	703999.24	5492553.64	159.25
185.50	186.00	20172	47.6	Non	0	1.72	0	703999.24	5492554.03	158.93
186.00	186.50	20173	47.6	Non	0	1.59	0	703999.24	5492554.42	158.62
186.50	187.00	20174	47.6	Non	0	0.33	0	703999.24	5492554.81	158.3
187.00	187.50	20175	47.6	Non	0	0.42	0	703999.25	5492555.2	157.99
187.50	188.00	20176	47.6	Non	0	0.57	0	703999.25	5492555.58	157.68
188.00	188.50	20177	47.6	Non	0	0.77	0	703999.25	5492555.97	157.36

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
188.50	189.00	20178	47.6	Non	0	0.7	0	703999.25	5492556.36	157.05
189.00	189.50	20179	47.6	Non	0	0.68	0	703999.25	5492556.75	156.73
189.50	190.00	20180	47.6	Non	0	0.97	0	703999.25	5492557.14	156.42
190.00	190.50	20181	47.6	Non	0	1.08	0	703999.26	5492557.53	156.1
190.50	191.00	20182	47.6	Non	0	0.99	0	703999.26	5492557.92	155.79
191.00	191.50	20183	47.6	Non	0	1.08	0	703999.26	5492558.3	155.47
191.50	192.00	20184	47.6	Non	0	1.08	0	703999.26	5492558.69	155.16
192.00	192.50	20185	47.6	Non	0	1.12	0	703999.27	5492559.08	154.84
192.50	193.00	20186	47.6	Non	0	1.3	0	703999.27	5492559.47	154.53
193.00	193.50	20187	47.6	Non	0	1.3	0	703999.27	5492559.86	154.22
193.50	194.00	20188	47.6	Non	0	1.39	0	703999.27	5492560.25	153.9
194.00	194.50	20189	47.6	Non	0	1.5	0	703999.28	5492560.64	153.59
194.50	195.00	20190	47.6	Non	0	1.63	0	703999.28	5492561.03	153.28
195.00	195.50	20191	47.6	Non	0	1.61	0	703999.28	5492561.42	152.96
195.50	196.00	20192	47.6	Non	0	0.18	0	703999.28	5492561.81	152.65
196.00	196.50	20193	47.6	Non	0	0.13	0	703999.29	5492562.2	152.34
196.50	197.00	20194	47.6	Non	0	0.15	0	703999.29	5492562.59	152.02
197.00	197.50	20195	47.6	Non	0	0.26	0	703999.29	5492562.98	151.71
197.50	198.00	20196	47.6	Non	0	0.33	0	703999.3	5492563.37	151.4
198.00	198.50	20197	47.6	Non	0	0.31	0	703999.3	5492563.76	151.08
198.50	199.00	20198	47.6	Non	0	0.35	0	703999.3	5492564.15	150.77
199.00	199.50	20199	47.6	Non	0	0.46	0	703999.31	5492564.54	150.46
199.50	200.00	20200	47.6	Non	0	0.55	0	703999.31	5492564.93	150.15
200.00	200.50	20201	47.6	Non	0	0.55	0	703999.31	5492565.32	149.83
200.50	201.00	20202	47.6	Non	0	0.64	0	703999.32	5492565.71	149.52
201.00	201.50	20203	47.6	Non	0	0.79	0	703999.32	5492566.1	149.21
201.50	202.00	20204	47.6	Non	0	0.81	0	703999.32	5492566.49	148.9
202.00	202.50	20205	47.6	Non	0	0.81	0	703999.33	5492566.88	148.58

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
202.50	203.00	20206	47.6	Non	0	0.86	0	703999.33	5492567.27	148.27
203.00	203.50	20207	47.6	Non	0	0.95	0	703999.33	5492567.66	147.96
203.50	204.00	20208	47.6	Non	0	1.04	0	703999.34	5492568.05	147.65
204.00	204.50	20209	47.6	Non	0	1.26	0	703999.34	5492568.44	147.34
204.50	205.00	20210	47.6	Non	0	1.45	0	703999.34	5492568.83	147.03
205.00	205.50	20211	47.6	Non	0	1.59	0	703999.35	5492569.23	146.71
205.50	206.00	20212	47.6	Non	0	1.74	0	703999.35	5492569.62	146.4
206.00	206.50	20213	47.6	Non	0	0.15	0	703999.36	5492570.01	146.09
206.50	207.00	20214	47.6	Non	0	0.18	0	703999.36	5492570.4	145.78
207.00	207.50	20215	47.6	Non	0	0.22	0	703999.36	5492570.79	145.47
207.50	208.00	20216	47.6	Non	0	0.24	0	703999.37	5492571.18	145.16
208.00	208.50	20217	47.6	Non	0	0.93	0	703999.37	5492571.57	144.85
208.50	209.00	20218	47.6	Non	0	0.59	0	703999.37	5492571.96	144.53
209.00	209.50	20219	47.6	Non	0	0.86	0	703999.38	5492572.36	144.22
209.50	210.00	20220	47.6	Non	0	0.75	0	703999.38	5492572.75	143.91
210.00	210.50	20221	47.6	Non	0	0.66	0	703999.38	5492573.14	143.6
210.50	211.00	20222	47.6	Non	0	0.81	0	703999.39	5492573.53	143.29
211.00	211.50	20223	47.6	Non	0	0.86	0	703999.39	5492573.92	142.98
211.50	212.00	20224	47.6	Non	0	0.86	0	703999.4	5492574.31	142.67
212.00	212.50	20225	47.6	Non	0	1.06	0	703999.4	5492574.71	142.36
212.50	213.00	20226	47.6	Non	0	1.23	0	703999.4	5492575.1	142.05
213.00	213.50	20227	47.6	Non	0	1.21	0	703999.41	5492575.49	141.74
213.50	214.00	20228	47.6	Non	0	1.56	0	703999.41	5492575.88	141.43
214.00	214.50	20229	47.6	Non	0	1.34	0	703999.42	5492576.27	141.12
214.50	215.00	20230	47.6	Non	0	1.39	0	703999.42	5492576.66	140.81
215.00	215.50	20231	47.6	Non	0	1.56	0	703999.43	5492577.06	140.5
215.50	216.00	20232	47.6	Non	0	1.59	0	703999.44	5492577.45	140.18
216.00	216.50	20233	47.6	Non	0	1.67	0	703999.44	5492577.84	139.87

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
216.50	217.00	20234	47.6	Non	1	1.72	0	703999.45	5492578.23	139.56
217.00	217.50	20235	47.6	Non	1	1.74	0	703999.45	5492578.62	139.25
217.50	218.00	20236	47.6	Non	1	1.94	0	703999.46	5492579.01	138.93
218.00	218.50	20237	47.6	Non	1	2.11	0	703999.46	5492579.4	138.62
218.50	219.00	20238	47.6	Non	1	2.11	0	703999.47	5492579.79	138.31
219.00	219.50	20239	47.6	Non	0	0.18	0	703999.48	5492580.18	138
219.50	220.00	20240	47.6	Non	0	0.22	0	703999.48	5492580.58	137.69
220.00	220.50	20241	47.6	Non	0	0.42	0	703999.49	5492580.97	137.38
220.50	221.00	20242	47.6	Non	0	0.46	0	703999.5	5492581.36	137.07
221.00	221.50	20243	47.6	Non	0	0.46	0	703999.5	5492581.75	136.76
221.50	222.00	20244	47.6	Non	0	0.64	0	703999.51	5492582.15	136.46
222.00	222.50	20245	47.6	Non	1	1.81	0	703999.52	5492582.54	136.15
222.50	223.00	20246	47.6	Non	1	1.83	0	703999.52	5492582.93	135.84
223.00	223.50	20247	47.6	Non	1	1.89	0	703999.53	5492583.33	135.53
223.50	224.00	20248	47.6	Non	0	0.09	0	703999.54	5492583.72	135.22
224.00	224.50	20249	47.6	Non	0	0.22	0	703999.55	5492584.11	134.91
224.50	225.00	20250	47.6	Non	0	0.33	0	703999.56	5492584.51	134.6
225.00	225.50	20251	47.6	Non	0	0.33	0	703999.56	5492584.9	134.3
225.50	226.00	20252	47.6	Non	0	0.44	0	703999.57	5492585.3	133.99
226.00	226.50	20253	47.6	Non	0	0.55	0	703999.58	5492585.69	133.68
226.50	227.00	20254	47.6	Non	0	0.55	0	703999.59	5492586.08	133.37
227.00	227.50	20255	47.6	Non	0	0.66	0	703999.59	5492586.48	133.07
227.50	228.00	20256	47.6	Non	0	0.75	0	703999.6	5492586.87	132.76
228.00	228.50	20257	47.6	Non	0	0.9	0	703999.61	5492587.27	132.45
228.50	229.00	20258	47.6	Non	0	0.82	0	703999.62	5492587.66	132.14
229.00	229.50	20259	47.6	Non	0	0.86	0	703999.62	5492588.06	131.84
229.50	230.00	20260	47.6	Non	0	1.01	0	703999.63	5492588.45	131.53
230.00	230.50	20261	47.6	Non	0	1.06	0	703999.64	5492588.85	131.22

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
230.50	231.00	20262	47.6	Non	0	1.1	0	703999.65	5492589.24	130.92
231.00	231.50	20263	47.6	Non	0	1.15	0	703999.66	5492589.64	130.61
231.50	232.00	20264	47.6	Non	0	1.21	0	703999.66	5492590.03	130.3
232.00	232.50	20265	47.6	Non	0	1.32	0	703999.67	5492590.42	130
232.50	233.00	20266	47.6	Non	0	1.39	0	703999.68	5492590.82	129.69
233.00	233.50	20267	47.6	Non	1	1.41	0	703999.69	5492591.21	129.38
233.50	234.00	20268	47.6	Non	1	1.56	0	703999.7	5492591.61	129.08
234.00	234.50	20269	47.6	Non	1	1.54	0	703999.71	5492592	128.77
234.50	235.00	20270	47.6	Non	1	1.61	0	703999.71	5492592.4	128.46
235.00	235.50	20271	47.6	Non	1	1.65	0	703999.72	5492592.79	128.16
235.50	236.00	20272	47.6	Non	1	1.78	0	703999.73	5492593.19	127.85
236.00	236.50	20273	47.6	Non	1	1.87	0	703999.74	5492593.58	127.55
236.50	237.00	20274	47.6	Non	1	1.94	0	703999.75	5492593.98	127.24
237.00	237.50	20275	47.6	Non	1	2.03	0	703999.76	5492594.37	126.93
237.50	238.00	20276	47.6	Non	1	2	0	703999.77	5492594.77	126.63
238.00	238.50	20277	47.6	Non	1	2.05	0	703999.78	5492595.16	126.32
238.50	239.00	20278	47.6	Non	1	2.29	0	703999.79	5492595.56	126.01
239.00	239.50	20279	47.6	Non	1	2.27	0	703999.8	5492595.96	125.71
239.50	240.00	20280	47.6	Non	0	0.13	0	703999.8	5492596.35	125.4
240.00	240.50	20281	47.6	Non	0	0.29	0	703999.81	5492596.75	125.1
240.50	241.00	20282	47.6	Non	0	0.44	0	703999.82	5492597.14	124.79
241.00	241.50	20283	47.6	Non	0	0.48	0	703999.83	5492597.54	124.49
241.50	242.00	20284	47.6	Non	0	0.59	0	703999.84	5492597.93	124.18
242.00	242.50	20285	47.6	Non	0	0.82	0	703999.85	5492598.33	123.87
242.50	243.00	20286	47.6	Non	0	0.88	0	703999.86	5492598.72	123.57
243.00	243.50	20287	47.6	Non	0	1.04	0	703999.87	5492599.12	123.26
243.50	244.00	20288	47.6	Non	0	1.15	0	703999.88	5492599.52	122.96
244.00	244.50	20289	47.6	Non	0	1.12	0	703999.89	5492599.91	122.65

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
244.50	245.00	20290	47.6	Non	0	1.21	0	703999.9	5492600.31	122.35
245.00	245.50	20291	47.6	Non	0	1.43	0	703999.91	5492600.7	122.04
245.50	246.00	20292	47.6	Non	0	1.48	0	703999.92	5492601.1	121.74
246.00	246.50	20293	47.6	Non	1	1.61	0	703999.93	5492601.5	121.43
246.50	247.00	20294	47.6	Non	1	1.56	0	703999.94	5492601.89	121.13
247.00	247.50	20295	47.6	Non	1	1.63	0	703999.95	5492602.29	120.82
247.50	248.00	20296	47.6	Non	1	1.67	0	703999.96	5492602.69	120.52
248.00	248.50	20297	47.6	Non	1	1.74	0	703999.97	5492603.08	120.22
248.50	249.00	20298	47.6	Non	1	1.87	0	703999.98	5492603.48	119.91
249.00	249.50	20299	47.6	Non	1	1.94	0	703999.99	5492603.88	119.61
249.50	250.00	20300	47.6	Non	0	0.2	0	703999.99	5492604.27	119.31
250.00	250.50	20301	47.6	Non	0	0.33	0	704000	5492604.67	119
250.50	251.00	20302	47.6	Non	0	0.31	0	704000.01	5492605.07	118.7
251.00	251.50	20303	47.6	Non	0	0.35	0	704000.02	5492605.47	118.4
251.50	252.00	20304	47.6	Non	0	0.57	0	704000.03	5492605.86	118.09
252.00	252.50	20305	47.6	Non	0	0.55	0	704000.04	5492606.26	117.79
252.50	253.00	20306	47.6	Non	0	0.57	0	704000.05	5492606.66	117.48
253.00	253.50	20307	47.6	Non	0	0.97	0	704000.06	5492607.05	117.18
253.50	254.00	20308	47.6	Non	0	0.82	0	704000.07	5492607.45	116.88
254.00	254.50	20309	47.6	Non	0	0.95	0	704000.08	5492607.85	116.57
254.50	255.00	20310	47.6	Non	0	0.9	0	704000.09	5492608.24	116.27
255.00	255.50	20311	47.6	Non	0	1.17	0	704000.1	5492608.64	115.96
255.50	256.00	20312	47.6	Non	0	1.08	0	704000.11	5492609.04	115.66
256.00	256.50	20313	47.6	Non	0	1.15	0	704000.12	5492609.44	115.36
256.50	257.00	20314	47.6	Non	0	1.23	0	704000.13	5492609.83	115.05
257.00	257.50	20315	47.6	Non	0	1.39	0	704000.14	5492610.23	114.75
257.50	258.00	20316	47.6	Non	1	1.54	0	704000.15	5492610.63	114.45
258.00	258.50	20317	47.6	Non	1	1.54	0	704000.16	5492611.02	114.14

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
258.50	259.00	20318	47.6	Non	1	1.59	0	704000.17	5492611.42	113.84
259.00	259.50	20319	47.6	Non	1	1.65	0	704000.18	5492611.82	113.53
259.50	260.00	20320	47.6	Non	1	1.72	0	704000.19	5492612.22	113.23
260.00	260.50	20321	47.6	Non	1	1.78	0	704000.2	5492612.61	112.93
260.50	261.00	20322	47.6	Non	1	1.94	0	704000.21	5492613.01	112.62
261.00	261.50	20324	47.6	Non	0	0.77	0	704000.22	5492613.41	112.32
261.50	262.00	20325	47.6	Non	0	1.06	0	704000.23	5492613.81	112.02
262.00	262.50	20326	47.6	Non	0	1.58	0	704000.25	5492614.2	111.72
262.50	263.00	20327	47.6	Non	0	1.67	0	704000.26	5492614.6	111.41
263.00	263.50	20328	47.6	Non	0	1.56	0	704000.27	5492615	111.11
263.50	264.00	20329	47.6	Non	0	1.78	0	704000.28	5492615.4	110.81
264.00	264.50	20330	47.6	Non	0	2.2	0	704000.29	5492615.8	110.51
264.50	265.00	20331	47.6	Non	0	2.35	0	704000.31	5492616.19	110.2
265.00	265.50	20332	47.6	Non	0	2.59	0	704000.32	5492616.59	109.9
265.50	266.00	20333	47.6	Non	0	2.68	0	704000.33	5492616.99	109.6
266.00	266.50	20334	47.6	Non	1	3.06	0	704000.34	5492617.39	109.3
266.50	267.00	20335	47.6	Non	1	3.1	0	704000.35	5492617.79	108.99
267.00	267.50	20336	47.6	Non	1	3.06	0	704000.37	5492618.19	108.69
267.50	268.00	20337	47.6	Non	0	0.4	0	704000.38	5492618.58	108.39
268.00	268.50	20338	47.6	Non	0	0.92	0	704000.39	5492618.98	108.09
268.50	269.00	20339	47.6	Non	0	0.46	0	704000.41	5492619.38	107.79
269.00	269.50	20340	47.6	Non	0	0.4	0	704000.42	5492619.78	107.49
269.50	270.00	20341	47.6	Non	0	0.84	0	704000.44	5492620.18	107.19
270.00	270.50	20342	47.6	Non	0	0.88	0	704000.45	5492620.58	106.89
270.50	271.00	20343	47.6	Non	0	1.08	0	704000.46	5492620.98	106.59
271.00	271.50	20344	47.6	Non	0	1.14	0	704000.48	5492621.38	106.29
271.50	272.00	20345	47.6	Non	0	1.3	0	704000.49	5492621.78	105.99
272.00	272.50	20346	47.6	Non	0	1.32	0	704000.51	5492622.18	105.69

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
272.50	273.00	20347	47.6	Non	0	1.52	0	704000.52	5492622.58	105.39
273.00	273.50	20348	47.6	Non	0	2	0	704000.53	5492622.98	105.08
273.50	274.00	20349	47.6	Non	0	1.65	0	704000.55	5492623.38	104.78
274.00	274.50	20350	47.6	Non	0	1.74	0	704000.56	5492623.78	104.48
274.50	275.00	20351	47.6	Non	0	1.91	0	704000.58	5492624.18	104.19
275.00	275.50	20352	47.6	Non	0	2.13	0	704000.59	5492624.58	103.89
275.50	276.00	20353	47.6	Non	0	2.04	0	704000.61	5492624.98	103.59
276.00	276.50	20354	47.6	Non	0	2.26	0	704000.62	5492625.38	103.29
276.50	277.00	20355	47.6	Non	1	2.35	0	704000.63	5492625.78	102.99
277.00	277.50	20356	47.6	Non	0	2.59	0	704000.65	5492626.18	102.69
277.50	278.00	20357	47.6	Non	1	2.73	0	704000.66	5492626.58	102.39
278.00	278.50	20358	47.6	Non	1	2.68	0	704000.68	5492626.98	102.1
278.50	279.00	20359	47.6	Non	1	2.88	0	704000.69	5492627.38	101.8
279.00	279.50	20360	47.6	Non	1	3.28	0	704000.71	5492627.79	101.5
279.50	280.00	20361	47.6	Non	0	0.29	0	704000.72	5492628.19	101.21
280.00	280.50	20362	47.6	Non	0	1.01	0	704000.74	5492628.59	100.91
280.50	281.00	20363	47.6	Non	0	1.08	0	704000.75	5492628.99	100.61
281.00	281.50	20364	47.6	Non	0	1.36	0	704000.77	5492629.4	100.32
281.50	282.00	20365	47.6	Non	0	1.28	0	704000.78	5492629.8	100.02
282.00	282.50	20366	47.6	Non	0	1.5	0	704000.79	5492630.2	99.73
282.50	283.00	20367	47.6	Non	0	1.72	0	704000.81	5492630.6	99.43
283.00	283.50	20368	47.6	Non	0	1.85	0	704000.82	5492631.01	99.14
283.50	284.00	20369	47.6	Non	1	1.89	0	704000.84	5492631.41	98.84
284.00	284.50	20370	47.6	Non	1	2.2	0	704000.85	5492631.82	98.55
284.50	285.00	20371	47.6	Non	1	2.35	0	704000.87	5492632.22	98.25
285.00	285.50	20372	47.6	Non	1	2.22	0	704000.88	5492632.62	97.96
285.50	286.00	20373	47.6	Non	1	2.53	0	704000.9	5492633.03	97.66
286.00	286.50	20374	47.6	Non	1	2.62	0	704000.91	5492633.43	97.37

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
286.50	287.00	20375	47.6	Non	1	2.64	0	704000.93	5492633.83	97.07
287.00	287.50	20376	47.6	Non	1	2.81	0	704000.94	5492634.24	96.78
287.50	288.00	20377	47.6	Non	1	2.9	0	704000.96	5492634.64	96.49
288.00	288.50	20378	47.6	Non	1	2.97	0	704000.97	5492635.05	96.19
288.50	289.00	20379	47.6	Non	1	2.95	0	704000.99	5492635.45	95.9
289.00	289.50	20380	47.6	Non	1	3.01	0	704001	5492635.86	95.61
289.50	290.00	20381	47.6	Non	0	0.24	0	704001.02	5492636.26	95.31
290.00	290.50	20382	47.6	Non	0	0.35	0	704001.03	5492636.67	95.02
290.50	291.00	20383	47.6	Non	0	0.9	0	704001.05	5492637.07	94.72
291.00	291.50	20384	47.6	Non	0	0.86	0	704001.07	5492637.47	94.43
291.50	292.00	20385	47.6	Non	0	1.03	0	704001.08	5492637.88	94.14
292.00	292.50	20386	47.6	Non	0	1.12	0	704001.1	5492638.28	93.84
292.50	293.00	20387	47.6	Non	0	1.28	0	704001.11	5492638.69	93.55
293.00	293.50	20388	47.6	Non	0	1.74	0	704001.13	5492639.09	93.26
293.50	294.00	20389	47.6	Non	1	1.58	0	704001.15	5492639.5	92.96
294.00	294.50	20390	47.6	Non	1	1.72	0	704001.16	5492639.9	92.67
294.50	295.00	20391	47.6	Non	1	1.85	0	704001.18	5492640.3	92.38
295.00	295.50	20392	47.6	Non	1	2.51	0	704001.19	5492640.71	92.08
295.50	296.00	20393	47.6	Non	1	2.93	0	704001.21	5492641.11	91.79
296.00	296.50	20394	47.6	Non	1	2.68	0	704001.23	5492641.52	91.5
296.50	297.00	20395	47.6	Non	1	3.17	0	704001.24	5492641.92	91.2
297.00	297.50	20396	47.6	Non	1	3.23	0	704001.26	5492642.33	90.91
297.50	298.00	20397	47.6	Non	1	3.45	0	704001.28	5492642.73	90.62
298.00	298.50	20398	47.6	Non	0	0.18	0	704001.29	5492643.14	90.33
298.50	299.00	20399	47.6	Non	0	0.31	0	704001.31	5492643.55	90.03
299.00	299.50	20400	47.6	Non	0	0.44	0	704001.33	5492643.95	89.74
299.50	300.00	20401	47.6	Non	0	0.62	0	704001.34	5492644.36	89.45
300.00	300.50	20402	47.6	Non	0	0.7	0	704001.36	5492644.76	89.16

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
300.50	301.00	20403	47.6	Non	0	1.67	0	704001.38	5492645.17	88.86
301.00	301.50	20404	47.6	Non	0	1.01	0	704001.39	5492645.57	88.57
301.50	302.00	20405	47.6	Non	0	1.12	0	704001.41	5492645.97	88.28
302.00	302.50	20406	47.6	Non	0	1.23	0	704001.43	5492646.38	87.98
302.50	303.00	20407	47.6	Non	1	1.61	0	704001.44	5492646.78	87.68
303.00	303.50	20408	47.6	Non	1	1.63	0	704001.46	5492647.18	87.39
303.50	304.00	20409	47.6	Non	1	1.89	0	704001.48	5492647.59	87.1
304.00	304.50	20410	47.6	Non	1	1.89	0	704001.5	5492647.99	86.8
304.50	305.00	20411	47.6	Non	1	2.13	0	704001.51	5492648.39	86.51
305.00	305.50	20412	47.6	Non	1	2.29	0	704001.53	5492648.8	86.21
305.50	306.00	20413	47.6	Non	1	2.86	0	704001.55	5492649.2	85.92
306.00	306.50	20414	47.6	Non	1	2.6	0	704001.57	5492649.61	85.63
306.50	307.00	20415	47.6	Non	1	2.66	0	704001.59	5492650.01	85.33
307.00	307.50	20416	47.6	Non	1	2.9	0	704001.61	5492650.42	85.04
307.50	308.00	20417	47.6	Non	1	3.12	0	704001.63	5492650.82	84.75
308.00	308.50	20418	47.6	Non	2	3.45	0	704001.65	5492651.23	84.46
308.50	309.00	20419	47.6	Non	2	3.72	0	704001.67	5492651.63	84.16
309.00	309.50	20420	47.6	Non	2	3.65	0	704001.69	5492652.04	83.87
309.50	310.00	20421	47.6	Non	2	3.87	0	704001.71	5492652.44	83.58
310.00	310.50	20422	47.6	Non	0	0.37	0	704001.73	5492652.85	83.29
310.50	311.00	20423	47.6	Non	0	0.62	0	704001.75	5492653.25	82.99
311.00	311.50	20424	47.6	Non	0	0.77	0	704001.77	5492653.66	82.7
311.50	312.00	20425	47.6	Non	0	1.1	0	704001.79	5492654.06	82.41
312.00	312.50	20426	47.6	Non	0	1.41	0	704001.81	5492654.47	82.12
312.50	313.00	20427	47.6	Non	0	1.39	0	704001.83	5492654.88	81.83
313.00	313.50	20428	47.6	Non	1	1.5	0	704001.85	5492655.28	81.54
313.50	314.00	20429	47.6	Non	1	1.96	0	704001.87	5492655.69	81.24
314.00	314.50	20430	47.6	Non	1	2.16	0	704001.89	5492656.09	80.95

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
314.50	315.00	20431	47.6	Non	1	2.68	0	704001.91	5492656.5	80.66
315.00	315.50	20432	47.6	Non	1	2.93	0	704001.93	5492656.9	80.37
315.50	316.00	20433	47.6	Non	1	3.1	0	704001.95	5492657.31	80.08
316.00	316.50	20434	47.6	Non	1	3.56	0	704001.97	5492657.72	79.79
316.50	317.00	20435	47.6	Non	2	3.48	0	704002	5492658.12	79.5
317.00	317.50	20436	47.6	Non	2	3.94	0	704002.02	5492658.53	79.21
317.50	318.00	20437	47.6	Non	2	4.18	0	704002.04	5492658.94	78.92
318.00	318.50	20438	47.6	Non	0	0.26	0	704002.06	5492659.34	78.63
318.50	319.00	20439	47.6	Non	0	0.97	0	704002.08	5492659.75	78.34
319.00	319.50	20440	47.6	Non	0	0.68	0	704002.11	5492660.16	78.05
319.50	320.00	20441	47.6	Non	0	0.66	0	704002.13	5492660.56	77.76
320.00	320.50	20442	47.6	Non	0	1.08	0	704002.15	5492660.97	77.47
320.50	321.00	20443	47.6	Non	0	1.1	0	704002.17	5492661.38	77.18
321.00	321.50	20444	47.6	Non	0	1.23	0	704002.19	5492661.78	76.89
321.50	322.00	20445	47.6	Non	0	1.65	0	704002.22	5492662.19	76.6
322.00	322.50	20446	47.6	Non	1	1.63	0	704002.24	5492662.6	76.31
322.50	323.00	20447	47.6	Non	1	1.89	0	704002.26	5492663	76.02
323.00	323.50	20448	47.6	Non	1	1.94	0	704002.28	5492663.41	75.73
323.50	324.00	20449	47.6	Non	1	2.11	0	704002.31	5492663.82	75.44
324.00	324.50	20450	47.6	Non	1	2.24	0	704002.33	5492664.23	75.15
324.50	325.00	20451	47.6	Non	1	2.38	0	704002.35	5492664.64	74.86
325.00	325.50	20452	47.6	Non	1	2.46	0	704002.38	5492665.04	74.58
325.50	326.00	20453	47.6	Non	1	2.71	0	704002.4	5492665.45	74.29
326.00	326.50	20454	47.6	Non	1	2.82	0	704002.42	5492665.86	74
326.50	327.00	20455	47.6	Non	1	2.95	0	704002.44	5492666.27	73.71
327.00	327.50	20456	47.6	Non	2	3.12	0	704002.47	5492666.67	73.42
327.50	328.00	20457	47.6	Non	2	3.23	0	704002.49	5492667.08	73.13
328.00	328.50	20458	47.6	Non	2	3.3	0	704002.51	5492667.49	72.85

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
328.50	329.00	20459	47.6	Non	2	3.59	0	704002.53	5492667.9	72.56
329.00	329.50	20460	47.6	Non	2	3.87	0	704002.55	5492668.31	72.27
329.50	330.00	20461	47.6	Non	0	0.4	0	704002.58	5492668.71	71.98
330.00	330.50	20611	47.6	Oui	0	0.24	0	704002.6	5492669.12	71.69
330.50	331.00	20612	47.6	Oui	0	0.28	0	704002.62	5492669.53	71.41
331.00	331.50	20613	47.6	Oui	0	0.35	0	704002.64	5492669.94	71.12
331.50	332.00	20614	47.6	Oui	0	0.24	0	704002.67	5492670.35	70.83
332.00	332.50	20615	47.6	Oui	0	0.26	0	704002.69	5492670.76	70.54
332.50	333.00	20616	47.6	Oui	0	0.3	0	704002.71	5492671.16	70.26
333.00	333.50	20617	47.6	Oui	0	0.35	0	704002.74	5492671.57	69.97
333.50	334.00	20618	47.6	Oui	0	0.45	0	704002.76	5492671.98	69.68
334.00	334.50	20619	47.6	Oui	0	0.51	0	704002.78	5492672.39	69.39
334.50	335.00	20620	47.6	Oui	0	0.64	0	704002.81	5492672.8	69.11
335.00	335.50	20621	47.6	Oui	0	0.59	0	704002.83	5492673.21	68.82
335.50	336.00	20622	47.6	Oui	0	0.57	0	704002.85	5492673.62	68.53
336.00	336.50	20623	47.6	Oui	0	0.52	0	704002.88	5492674.02	68.24
336.50	337.00	20624	47.6	Oui	0	0.63	0	704002.9	5492674.43	67.96
337.00	337.50	20625	47.6	Oui	0	0.66	0	704002.92	5492674.84	67.67
337.50	338.00	20626	47.6	Oui	0	0.63	0	704002.95	5492675.25	67.38
338.00	338.50	20627	47.6	Oui	0	0.63	0	704002.97	5492675.66	67.1
338.50	339.00	20628	47.6	Oui	0	0.77	0	704003	5492676.07	66.81
339.00	339.50	20629	47.6	Oui	0	0.16	0	704003.02	5492676.48	66.52
339.50	340.00	20630	47.6	Oui	0	0.4	0	704003.05	5492676.89	66.24
340.00	340.50	20631	47.6	Oui	0	0.24	0	704003.07	5492677.3	65.95
340.50	341.00	20632	47.6	Oui	0	0.14	0	704003.09	5492677.7	65.66
341.00	341.50	20633	47.6	Oui	0	0.26	0	704003.12	5492678.11	65.38
341.50	342.00	20634	47.6	Oui	0	0.45	0	704003.14	5492678.52	65.09
342.00	342.50	20635	47.6	Oui	0	0.3	0	704003.17	5492678.93	64.81

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
342.50	343.00	20636	47.6	Oui	0	0.37	0	704003.19	5492679.34	64.52
343.00	343.50	20637	47.6	Oui	0	0.35	0	704003.21	5492679.75	64.23
343.50	344.00	20638	47.6	Oui	0	0.61	0	704003.24	5492680.16	63.95
344.00	344.50	20639	47.6	Oui	0	0.44	0	704003.26	5492680.57	63.66
344.50	345.00	20640	47.6	Oui	0	0.56	0	704003.28	5492680.98	63.38
345.00	345.50	20641	47.6	Oui	0	0.45	0	704003.31	5492681.39	63.09
345.50	346.00	20642	47.6	Oui	0	0.56	0	704003.33	5492681.8	62.81
346.00	346.50	20643	47.6	Oui	0	0.64	0	704003.35	5492682.21	62.52
346.50	347.00	20644	47.6	Oui	0	0.56	0	704003.38	5492682.62	62.23
347.00	347.50	20645	47.6	Oui	0	0.66	0	704003.4	5492683.03	61.95
347.50	348.00	20646	47.6	Oui	0	0.68	0	704003.43	5492683.44	61.66
348.00	348.50	20647	47.6	Oui	0	0.85	0	704003.45	5492683.85	61.38
348.50	349.00	20648	47.6	Oui	0	0.71	0	704003.47	5492684.26	61.09
349.00	349.50	20649	47.6	Oui	0	0.84	0	704003.5	5492684.67	60.81
349.50	350.00	20650	47.6	Oui	0	0.1	0	704003.52	5492685.08	60.52
350.00	350.50	20651	47.6	Oui	0	0.64	0	704003.54	5492685.49	60.24
350.50	351.00	20652	47.6	Oui	0	0.63	0	704003.57	5492685.9	59.95
351.00	351.50	20653	47.6	Oui	0	0.68	0	704003.59	5492686.31	59.67
351.50	352.00	20654	47.6	Oui	0	0.77	0	704003.62	5492686.72	59.38
352.00	352.50	20655	47.6	Oui	0	0.84	0	704003.64	5492687.13	59.1
352.50	353.00	20656	47.6	Oui	0	0.8	0	704003.67	5492687.54	58.82
353.00	353.50	20657	47.6	Oui	0	1.1	0	704003.69	5492687.95	58.53
353.50	354.00	20658	47.6	Oui	0	1.59	0	704003.71	5492688.36	58.25
354.00	354.50	20659	47.6	Oui	0	0.99	0	704003.74	5492688.77	57.96
354.50	355.00	20660	47.6	Oui	0	1.06	0	704003.76	5492689.18	57.68
355.00	355.50	20661	47.6	Oui	0	1.15	0	704003.79	5492689.59	57.39
355.50	356.00	20662	47.6	Oui	0	0.14	0	704003.81	5492690	57.11
356.00	356.50	20663	47.6	Oui	0	0.24	0	704003.84	5492690.42	56.83

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
356.50	357.00	20664	47.6	Oui	0	0.38	0	704003.86	5492690.83	56.54
357.00	357.50	20665	47.6	Oui	0	0.51	0	704003.88	5492691.24	56.26
357.50	358.00	20666	47.6	Oui	0	0.64	0	704003.91	5492691.65	55.97
358.00	358.50	20667	47.6	Oui	0	0.54	0	704003.93	5492692.06	55.69
358.50	359.00	20668	47.6	Oui	0	0.57	0	704003.96	5492692.47	55.41
359.00	359.50	20669	47.6	Oui	0	0.71	0	704003.98	5492692.88	55.12
359.50	360.00	20670	47.6	Oui	0	0.71	0	704004.01	5492693.29	54.84
360.00	360.50	20671	47.6	Oui	0	0.94	0	704004.03	5492693.7	54.55
360.50	361.00	20672	47.6	Oui	0	0.89	0	704004.06	5492694.11	54.27
361.00	361.50	20673	47.6	Oui	0	0.98	0	704004.08	5492694.52	53.99
361.50	362.00	20674	47.6	Oui	0	0.87	0	704004.1	5492694.93	53.7
362.00	362.50	20675	47.6	Oui	0	1.08	0	704004.13	5492695.35	53.42
362.50	363.00	20676	47.6	Oui	0	1.11	0	704004.15	5492695.76	53.14
363.00	363.50	20677	47.6	Oui	0	1.08	0	704004.18	5492696.17	52.85
363.50	364.00	20678	47.6	Oui	0	1.17	0	704004.2	5492696.58	52.57
364.00	364.50	20679	47.6	Oui	0	1.24	0	704004.23	5492696.99	52.29
364.50	365.00	20680	47.6	Oui	0	0.23	0	704004.26	5492697.4	52
365.00	365.50	20681	47.6	Oui	0	0.26	0	704004.28	5492697.82	51.72
365.50	366.00	20682	47.6	Oui	0	0.42	0	704004.31	5492698.23	51.44
366.00	366.50	20683	47.6	Oui	0	0.54	0	704004.33	5492698.64	51.16
366.50	367.00	20684	47.6	Oui	0	0.56	0	704004.36	5492699.05	50.88
367.00	367.50	20685	47.6	Oui	0	0.71	0	704004.38	5492699.46	50.6
367.50	368.00	20686	47.6	Oui	0	0.73	0	704004.41	5492699.88	50.31
368.00	368.50	20687	47.6	Oui	0	0.8	0	704004.43	5492700.29	50.03
368.50	369.00	20688	47.6	Oui	0	0.92	0	704004.46	5492700.7	49.75
369.00	369.50	20689	47.6	Oui	0	1.13	0	704004.49	5492701.11	49.47
369.50	370.00	20690	47.6	Oui	0	1.46	0	704004.51	5492701.53	49.19
370.00	370.50	20691	47.6	Oui	0	1.39	0	704004.54	5492701.94	48.91

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
370.50	371.00	20692	47.6	Oui	0	1.52	0	704004.56	5492702.35	48.63
371.00	371.50	20693	47.6	Oui	0	1.5	0	704004.59	5492702.77	48.35
371.50	372.00	20694	47.6	Oui	1	1.5	0	704004.62	5492703.18	48.07
372.00	372.50	20695	47.6	Oui	1	1.6	0	704004.64	5492703.59	47.78
372.50	373.00	20696	47.6	Oui	1	3.24	0	704004.67	5492704	47.5
373.00	373.50	20697	47.6	Oui	0	0.19	0	704004.7	5492704.42	47.22
373.50	374.00	20698	47.6	Oui	0	0.35	0	704004.73	5492704.83	46.94
374.00	374.50	20699	47.6	Oui	0	0.47	0	704004.75	5492705.24	46.66
374.50	375.00	20700	47.6	Oui	0	0.47	0	704004.78	5492705.66	46.39
375.00	375.50	20701	47.6	Oui	0	0.52	0	704004.81	5492706.07	46.11
375.50	376.00	20702	47.6	Oui	0	0.54	0	704004.84	5492706.49	45.83
376.00	376.50	20703	47.6	Oui	0	0.51	0	704004.86	5492706.9	45.55
376.50	377.00	20704	47.6	Oui	0	0.7	0	704004.89	5492707.32	45.27
377.00	377.50	20705	47.6	Oui	0	0.73	0	704004.92	5492707.73	44.99
377.50	378.00	20706	47.6	Oui	0	0.87	0	704004.94	5492708.14	44.71
378.00	378.50	20707	47.6	Oui	0	0.89	0	704004.97	5492708.56	44.44
378.50	379.00	20708	47.6	Oui	0	0.94	0	704005	5492708.97	44.16
379.00	379.50	20709	47.6	Oui	0	1.15	0	704005.02	5492709.39	43.88
379.50	380.00	20710	47.6	Oui	1	1.1	0	704005.05	5492709.8	43.6
380.00	380.50	20711	47.6	Oui	1	1.24	0	704005.08	5492710.22	43.32
380.50	381.00	20712	47.6	Oui	0	1.32	0	704005.11	5492710.63	43.05
381.00	381.50	20713	47.6	Oui	1	1.36	0	704005.13	5492711.05	42.77
381.50	382.00	20714	47.6	Oui	1	1.34	0	704005.16	5492711.46	42.49
382.00	382.50	20715	47.6	Oui	1	1.53	0	704005.19	5492711.88	42.22
382.50	383.00	20716	47.6	Oui	1	1.62	0	704005.22	5492712.29	41.94
383.00	383.50	20717	47.6	Oui	1	1.71	0	704005.25	5492712.71	41.66
383.50	384.00	20718	47.6	Oui	1	1.95	0	704005.28	5492713.12	41.38
384.00	384.50	20719	47.6	Oui	0	0.21	0	704005.31	5492713.54	41.11

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
384.50	385.00	20720	47.6	Oui	0	0.24	0	704005.34	5492713.95	40.83
385.00	385.50	20721	47.6	Oui	0	0.47	0	704005.37	5492714.37	40.55
385.50	386.00	20722	47.6	Oui	0	0.37	0	704005.4	5492714.79	40.28
386.00	386.50	20723	47.6	Oui	0	0.73	0	704005.43	5492715.2	40
386.50	387.00	20724	47.6	Oui	0	0.49	0	704005.46	5492715.62	39.72
387.00	387.50	20725	47.6	Oui	0	0.64	0	704005.48	5492716.03	39.45
387.50	388.00	20726	47.6	Oui	0	0.8	0	704005.51	5492716.45	39.17
388.00	388.50	20727	47.6	Oui	0	1.38	0	704005.54	5492716.86	38.89
388.50	389.00	20728	47.6	Oui	0	0.98	0	704005.57	5492717.28	38.62
389.00	389.50	20729	47.6	Oui	0	1.31	0	704005.6	5492717.69	38.34
389.50	390.00	20730	47.6	Oui	0	1.17	0	704005.63	5492718.11	38.07
390.00	390.50	20731	47.6	Oui	0	1.22	0	704005.65	5492718.53	37.79
390.50	391.00	20732	47.6	Oui	1	1.22	0	704005.68	5492718.94	37.51
391.00	391.50	20733	47.6	Oui	1	1.31	0	704005.71	5492719.36	37.24
391.50	392.00	20734	47.6	Oui	1	1.43	0	704005.74	5492719.77	36.96
392.00	392.50	20735	47.6	Oui	1	1.53	0	704005.77	5492720.19	36.68
392.50	393.00	20736	47.6	Oui	1	1.57	0	704005.79	5492720.61	36.41
393.00	393.50	20737	47.6	Oui	1	1.67	0	704005.82	5492721.02	36.13
393.50	394.00	20738	47.6	Oui	1	1.69	0	704005.85	5492721.44	35.85
394.00	394.50	20739	47.6	Oui	1	1.85	0	704005.88	5492721.85	35.58
394.50	395.00	20740	47.6	Oui	1	1.86	0	704005.91	5492722.27	35.3
395.00	395.50	20741	47.6	Oui	0	0.47	0	704005.94	5492722.68	35.02
395.50	396.00	20742	47.6	Oui	0	0.42	0	704005.96	5492723.1	34.75
396.00	396.50	20743	47.6	Oui	0	0.35	0	704005.99	5492723.51	34.47
396.50	397.00	20744	47.6	Oui	0	0.56	0	704006.02	5492723.93	34.19
397.00	397.50	20745	47.6	Oui	0	0.47	0	704006.05	5492724.35	33.92
397.50	398.00	20746	47.6	Oui	0	0.68	0	704006.08	5492724.76	33.64
398.00	398.50	20747	47.6	Oui	0	0.85	0	704006.1	5492725.18	33.36

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi Reponse carrote HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>	
398.50	399.00	20748	47.6	Oui	0	0.98	0	704006.13	5492725.59	33.09
399.00	399.50	20749	47.6	Oui	0	0.73	0	704006.16	5492726.01	32.81
399.50	400.00	20750	47.6	Oui	0	0.91	0	704006.19	5492726.42	32.53
400.00	400.50	20751	47.6	Oui	0	0.87	0	704006.22	5492726.84	32.26
400.50	401.00	20752	47.6	Oui	0	0.94	0	704006.24	5492727.25	31.98
401.00	401.50	20753	47.6	Oui	0	1.06	0	704006.27	5492727.67	31.71
401.50	402.00	20754	47.6	Oui	0	1.45	0	704006.3	5492728.09	31.43

Fin des lectures MPP ; 707 lecture(s) imprimée(s)

MAPLE GOLD MINES LTD

Forage: DO-17-182

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 706700.00

Nordant UTM: 5490300.00

Élévation UTM: 291.00 m.

Azimut UTM: 360.00

Plongée: -50.00

Longueur: 690.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 28 mars 2017

Terminé: 3 avril 2017

Entrepreneur: Forage Val d'Or inc

Claim: 1133184

Cimenté:

Descrit par: Bernard-O. Martel

Arpenté:

OGQ #492

Description: Trou arrêté a 690m a cause de multiples problemes techniques sur la foreuse.

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

0.00	360.00	-48.87	Collar		
6.00	359.66	-48.46	Giro		
12.00	359.88	-48.29	Giro		
18.00	359.43	-48.71	Giro		
24.00	359.63	-48.56	Giro		
30.00	359.77	-48.46	Giro		
36.00	359.63	-48.42	Giro		
42.00	359.47	-48.44	Giro		

3.00	359.56	-48.66	Giro		
9.00	359.71	-48.25	Giro		
15.00	359.38	-48.74	Giro		
21.00	359.76	-48.35	Giro		
27.00	359.43	-48.42	Giro		
33.00	359.49	-48.44	Giro		
39.00	359.66	-48.40	Giro		
45.00	359.59	-48.64	Giro		



Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

51.00	359.85	-48.70	Giro		
57.00	359.98	-48.71	Giro		
63.00	0.29	-48.76	Giro		
69.00	0.40	-48.85	Giro		
75.00	0.49	-48.86	Giro		
81.00	0.59	-48.88	Giro		
87.00	0.68	-48.89	Giro		
93.00	0.76	-48.95	Giro		
99.00	1.22	-49.30	Giro		
105.00	1.59	-49.39	Giro		
111.00	1.70	-49.14	Giro		
117.00	1.86	-49.18	Giro		
123.00	2.08	-49.18	Giro		
129.00	2.19	-49.22	Giro		
135.00	2.45	-49.30	Giro		
141.00	2.52	-49.33	Giro		
147.00	2.75	-49.37	Giro		
153.00	2.80	-49.36	Giro		
159.00	2.90	-49.34	Giro		
165.00	3.02	-49.33	Giro		
171.00	3.23	-49.38	Giro		
177.00	3.38	-49.33	Giro		
183.00	3.53	-49.32	Giro		
189.00	3.60	-49.34	Giro		
195.00	3.85	-49.44	Giro		
201.00	4.55	-49.31	Giro		
207.00	4.62	-49.25	Giro		
213.00	4.80	-49.20	Giro		
219.00	4.74	-49.26	Giro		
225.00	5.05	-49.38	Giro		
231.00	5.14	-49.34	Giro		

48.00	359.70	-48.72	Giro		
-------	--------	--------	------	--	--

54.00	359.84	-48.70	Giro		
60.00	0.06	-48.74	Giro		
66.00	0.31	-48.83	Giro		
72.00	0.47	-48.85	Giro		
78.00	0.64	-48.83	Giro		
84.00	0.67	-48.91	Giro		
90.00	0.81	-48.88	Giro		
96.00	0.94	-49.03	Giro		
102.00	1.66	-49.35	Giro		
108.00	1.63	-49.34	Giro		
114.00	1.84	-49.16	Giro		
120.00	1.94	-49.20	Giro		
126.00	2.10	-49.27	Giro		
132.00	2.26	-49.25	Giro		
138.00	2.48	-49.30	Giro		
144.00	2.76	-49.35	Giro		
150.00	2.81	-49.36	Giro		
156.00	2.83	-49.37	Giro		
162.00	3.02	-49.32	Giro		
168.00	3.21	-49.39	Giro		
174.00	3.32	-49.36	Giro		
180.00	3.38	-49.37	Giro		
186.00	3.50	-49.36	Giro		
192.00	3.76	-49.37	Giro		
198.00	3.78	-49.39	Giro		
204.00	4.52	-49.30	Giro		
210.00	4.70	-49.25	Giro		
216.00	4.82	-49.16	Giro		
222.00	4.81	-49.27	Giro		
228.00	5.02	-49.37	Giro		
234.00	5.18	-49.37	Giro		



Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

240.00	5.41	-49.42	Giro		
246.00	5.53	-49.49	Giro		
252.00	5.72	-49.61	Giro		
258.00	5.82	-49.77	Giro		
264.00	5.87	-49.65	Giro		
270.00	6.02	-49.59	Giro		
276.00	6.11	-49.51	Giro		
282.00	6.24	-49.49	Giro		
288.00	6.25	-49.50	Giro		
294.00	6.45	-49.48	Giro		
300.00	6.74	-49.20	Giro		
306.00	6.85	-49.19	Giro		
312.00	6.88	-49.16	Giro		
318.00	6.75	-49.21	Giro		
324.00	6.91	-49.17	Giro		
330.00	7.04	-49.19	Giro		
336.00	6.77	-49.36	Giro		
342.00	6.99	-49.32	Giro		
348.00	6.99	-49.49	Giro		
354.00	6.94	-49.44	Giro		
360.00	7.19	-49.38	Giro		
366.00	7.15	-49.33	Giro		
372.00	7.19	-49.23	Giro		
378.00	7.29	-49.16	Giro		
384.00	7.38	-49.05	Giro		
390.00	7.46	-48.94	Giro		
396.00	7.45	-48.92	Giro		
402.00	7.33	-48.87	Giro		
408.00	7.35	-48.83	Giro		
414.00	7.47	-48.81	Giro		
420.00	7.47	-48.78	Giro		

237.00	5.24	-49.39	Giro		
--------	------	--------	------	--	--

243.00	5.46	-49.41	Giro		
249.00	5.64	-49.59	Giro		
255.00	5.75	-49.71	Giro		
261.00	5.85	-49.67	Giro		
267.00	5.97	-49.64	Giro		
273.00	6.08	-49.56	Giro		
279.00	6.11	-49.50	Giro		
285.00	6.19	-49.52	Giro		
291.00	6.37	-49.47	Giro		
297.00	6.42	-49.32	Giro		
303.00	6.75	-49.19	Giro		
309.00	6.81	-49.19	Giro		
315.00	6.82	-49.18	Giro		
321.00	6.83	-49.17	Giro		
327.00	6.93	-49.15	Giro		
333.00	7.07	-49.22	Giro		
339.00	6.77	-49.36	Giro		
345.00	7.00	-49.49	Giro		
351.00	7.05	-49.45	Giro		
357.00	7.10	-49.42	Giro		
363.00	7.20	-49.35	Giro		
369.00	7.11	-49.26	Giro		
375.00	7.18	-49.19	Giro		
381.00	7.39	-49.12	Giro		
387.00	7.39	-48.99	Giro		
393.00	7.49	-48.86	Giro		
399.00	7.41	-48.88	Giro		
405.00	7.52	-48.80	Giro		
411.00	7.49	-48.83	Giro		
417.00	7.61	-48.81	Giro		
423.00	7.62	-48.75	Giro		



Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

429.00	7.55	-48.71	Giro		
435.00	7.55	-48.67	Giro		
441.00	7.60	-48.61	Giro		
447.00	7.64	-48.66	Giro		
453.00	7.57	-48.65	Giro		
459.00	7.71	-48.58	Giro		
465.00	7.74	-48.54	Giro		
471.00	7.86	-48.52	Giro		
477.00	7.88	-48.49	Giro		
483.00	7.89	-48.51	Giro		
489.00	8.05	-48.51	Giro		
495.00	8.19	-48.55	Giro		
501.00	8.28	-48.53	Giro		
507.00	8.53	-48.54	Giro		
513.00	8.71	-48.50	Giro		
519.00	8.88	-48.46	Giro		
525.00	8.98	-48.39	Giro		
531.00	9.16	-48.35	Giro		
537.00	9.19	-48.36	Giro		
543.00	9.22	-48.30	Giro		
549.00	9.57	-48.16	Giro		
555.00	9.53	-48.13	Giro		
561.00	9.48	-48.04	Giro		
567.00	9.58	-47.97	Giro		
573.00	9.61	-47.90	Giro		
579.00	9.74	-47.93	Giro		
585.00	9.71	-47.90	Giro		
591.00	9.80	-47.80	Giro		
597.00	9.86	-47.77	Giro		
603.00	9.90	-47.80	Giro		
609.00	10.00	-47.75	Giro		

426.00	7.46	-48.77	Giro		
--------	------	--------	------	--	--

432.00	7.63	-48.68	Giro		
438.00	7.69	-48.64	Giro		
444.00	7.73	-48.60	Giro		
450.00	7.54	-48.65	Giro		
456.00	7.66	-48.63	Giro		
462.00	7.67	-48.58	Giro		
468.00	7.77	-48.52	Giro		
474.00	7.81	-48.55	Giro		
480.00	7.95	-48.49	Giro		
486.00	7.98	-48.52	Giro		
492.00	7.69	-48.52	Giro		
498.00	8.23	-48.53	Giro		
504.00	8.46	-48.54	Giro		
510.00	8.63	-48.49	Giro		
516.00	8.90	-48.47	Giro		
522.00	8.97	-48.42	Giro		
528.00	9.01	-48.41	Giro		
534.00	9.17	-48.34	Giro		
540.00	9.24	-48.31	Giro		
546.00	9.48	-48.34	Giro		
552.00	9.48	-48.14	Giro		
558.00	9.51	-48.08	Giro		
564.00	9.61	-47.97	Giro		
570.00	9.61	-47.96	Giro		
576.00	9.72	-47.94	Giro		
582.00	9.72	-47.90	Giro		
588.00	9.76	-47.93	Giro		
594.00	9.88	-47.79	Giro		
600.00	9.99	-47.79	Giro		
606.00	9.95	-47.79	Giro		
612.00	10.01	-47.70	Giro		



Propriété Douay

615.00	10.10	-47.70	Giro		
--------	-------	--------	------	--	--

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

618.00	10.04	-47.61	Giro		
624.00	10.01	-47.59	Giro		
630.00	10.27	-47.55	Giro		
636.00	10.18	-47.56	Giro		
642.00	10.19	-47.61	Giro		
648.00	10.20	-47.48	Giro		
654.00	10.15	-47.49	Giro		
660.00	10.21	-47.51	Giro		
666.00	10.20	-47.43	Giro		
672.00	9.63	-47.46	Giro		

621.00	10.07	-47.62	Giro		
627.00	10.20	-47.63	Giro		
633.00	10.21	-47.60	Giro		
639.00	10.17	-47.57	Giro		
645.00	10.12	-47.51	Giro		
651.00	10.09	-47.50	Giro		
657.00	10.03	-47.46	Giro		
663.00	10.12	-47.47	Giro		
669.00	9.63	-47.45	Giro		
674.50	9.63	-47.52	Giro		

Fin des lectures : 226 lecture (s) imprimée (s).



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
350.00	406.00	I2D - I2D; géo2; GM; GG; HK - Syénite; géo2; Grains moyens; Grains grossiers; hétérogène - Reddis-pinkish, medium to coarse grained. Heterogeneous with minor variation in grain size, colour, presence of minor enclaves, presence of minor permatitic phase, presence of infiltration of QZ-CB-FL veins. Some places are also characterized by a - fine network of microfractures and in place in between the microfractures there is microbrecciation of the syenite. There is also common intragranular granulation in the syenite. VN-CB small veins whitish-pale pinkish CB PY-minor disseminated/sc - altered in places.	V444849	351.00	352.50	1.50	0.032									
			V444850	352.50	354.00	1.50	0.121	1.50	-5.0	442	32.0	3.0			95	
			V444852	354.00	355.00	1.00	0.019									
			V444853	355.00	357.00	2.00	0.155	-0.50	-5.0	23	24.0	5.0				86
			V444854	357.00	358.50	1.50	0.017									
			V444856	358.50	360.00	1.50	0.042									
			V444857	360.00	361.50	1.50	0.156									
			V444858	361.50	363.00	1.50	0.050									
			V444859	363.00	364.50	1.50	0.106									
			V444860	364.50	366.00	1.50	0.041									
			V444861	366.00	367.50	1.50	0.019									
			V444863	367.50	369.00	1.50	0.026	0.80	-5.0	35	15.0	-2.0				63
			V444864	369.00	370.50	1.50	0.042									
			V444865	370.50	372.00	1.50	0.252									
			V444866	372.00	373.50	1.50	0.057									
			V444867	373.50	375.00	1.50	0.232									
			V444868	375.00	376.50	1.50	0.993									
			V444869	376.50	378.00	1.50	0.478									
			V444870	378.00	379.50	1.50	0.336									
			V444872	379.50	381.00	1.50	0.845									
			V444873	381.00	382.50	1.50	2.490									
			V444874	382.50	384.00	1.50	0.086	-0.50	-5.0	108	6.0	-2.0				46
			V444875	384.00	385.50	1.50	0.103									
			V444876	385.50	387.00	1.50	0.054									
			V444877	387.00	388.50	1.50	0.120									
			V444878	388.50	390.00	1.50	0.167									
			V444879	390.00	391.50	1.50	0.025									
			V444880	391.50	393.00	1.50	0.018									
			V444881	393.00	394.50	1.50	0.014									
			V444883	394.50	396.00	1.50	0.026									
V444884	396.00	397.50	1.50	0.017												
V444885	397.50	399.00	1.50	0.015	-0.50	-5.0	75	23.0	4.0				77			
V444886	399.00	400.50	1.50	0.011												
V444887	400.50	402.00	1.50	0.008												
V444888	402.00	403.50	1.50	0.026												
V444889	403.50	405.00	1.50	0.047												
V444890	405.00	406.50	1.50	0.678												
406.00	453.00	I2D - I2D; géo2; AE - Syénite; géo2; Altéré	V444892	406.50	408.00	1.50	0.572									
			V444893	408.00	409.50	1.50	0.021									
			V444894	409.50	411.00	1.50	0.114									



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
453.00	513.50	<p>- These intervals show excellent examples of how the alterations develop in the syenite along and in the vicinity of the systems of microfractures. These alterations are generally very pale greyish, to very pale greenish incolor. Juste outside of these</p> <p>- alteration parts, the syenite preserves its original pinkish-reddish colors. But, in the alteration parts, the greyish-greenish color tries to somewhat mask the original textures of syenite. But, it is always possible to see the textures of syenite - e trough this mask.</p> <p>In the altered parts, finely crystalline PY occurs both in the microfractures and within the greyish-greenish alteration parts. In place, finely crystalline specularite (HS) also occurs in the syenite along and in the vicinity - of late brittle fractures. 432.8 to 436.5 = core is broken into small and large fragments and segments..</p>	V444895	411.00	412.50	1.50	0.090	0.60	-5.0	53	4.0	4.0		27		
			V444896	412.50	414.00	1.50	0.194									
			V444897	414.00	415.50	1.50	0.273									
			V444898	415.50	417.00	1.50	0.031									
			V444899	417.00	418.50	1.50	0.043									
			V444900	418.50	420.00	1.50	0.002									
			V444901	420.00	421.50	1.50	0.011									
			V444903	421.50	423.00	1.50	0.014									
			V444904	423.00	424.50	1.50	0.004									
			V444906	424.50	426.00	1.50	0.045									
			V444907	426.00	427.50	1.50	0.007	-0.50	-5.0	168	38.0	3.0				74
			V444908	427.50	429.00	1.50	0.012									
			V444909	429.00	430.50	1.50	0.005									
			V444910	430.50	432.00	1.50	0.062									
			V444912	432.00	433.50	1.50	0.008									
			V444913	433.50	435.00	1.50	0.227									
			V444914	435.00	436.50	1.50	0.116									
			V444915	436.50	438.00	1.50	0.768									
			V444916	438.00	439.50	1.50	1.010									
			V444917	439.50	441.00	1.50	0.059									
			V444918	441.00	442.50	1.50	0.344									
			V444919	442.50	444.00	1.50	0.048	-0.50	-5.0	69	10.0	7.0				52
			V444920	444.00	445.50	1.50	0.016									
			V444921	445.50	447.00	1.50	0.102									
			V444923	447.00	448.50	1.50	0.554									
			V444924	448.50	450.00	1.50	0.073									
			V444925	450.00	451.50	1.50	0.023									
			V444926	451.50	453.00	1.50	0.032									
			V444928	453.00	454.50	1.50	0.194									
			V444929	454.50	456.00	1.50	0.259									
			V444930	456.00	457.50	1.50	0.015									
			V444931	457.50	459.00	1.50	0.033									
V444932	459.00	460.50	1.50	0.162	-0.50	-5.0	38	37.0	6.0				82			
V444933	460.50	462.00	1.50	0.031												
V444934	462.00	463.50	1.50	0.140												
V444935	463.50	465.00	1.50	0.046												
V444936	465.00	466.50	1.50	0.187												
V444937	466.50	468.00	1.50	0.032												
V444938	468.00	469.50	1.50	0.026												
V444939	469.50	471.00	1.50	0.064												
V444940	471.00	472.50	1.50	0.576												
V444941	472.50	474.00	1.50	0.021												
		<p>I2D - I2D; géo2; GM; GG; HK - Syénite; géo2; Grains moyens; Grains grossiers; hétérogène -</p> <p>Heterogeneous with minor variation in grain size, colour, presence of minor enclaves, presence of minor permatitic phase, alteration(pale greenish SR) and contamination Some places are also characterized by a fine network of microfractures and in - place in between these microfractures there is microbrecciation of the syenite. There is also common intragranular granulation in the syenite. 450.5 to 461.5 = Possibly enclave of felsic volcanic rock, which is place greyish in colour, with a uniform surface. PY-minor disseminated/scattered in places and along some micro fractures</p>														



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm				
513.50	518.50	I2D EN-V3B - I2D EN-V3B - Syénite avec enclave de basalte - Syenite with several large and small enclaves of basalt, which are black in color. A large enclave of basalt (15 cm) centred at 513.8 m shows gradual stage of being digested by syenite. In place, syenite is darker in color, because of contamination. - on. PY = 517 to 517.3: syenite shows greyish alteration, and presence of some PY. Brokencore between 518.0 to 520.0m	V444943	474.00	475.50	1.50	0.021	-0.50	-5.0	46	13.0	3.0			102			
			V444944	475.50	477.00	1.50	0.064											
			V444945	477.00	478.50	1.50	0.033											
			V444946	478.50	480.00	1.50	0.122											
			V444947	480.00	481.50	1.50	0.733											
			V444948	481.50	483.00	1.50	0.053											
			V444949	483.00	484.50	1.50	0.049											
			V444950	484.50	486.00	1.50	0.069											
			V444952	486.00	487.50	1.50	0.125											
			V444953	487.50	489.00	1.50	0.235											
			V444954	489.00	490.50	1.50	0.028											
			V444956	490.50	492.00	1.50	0.047											
			V444957	492.00	493.50	1.50	0.096											
			V444958	493.50	495.00	1.50	0.031											
			V444959	495.00	496.50	1.50	0.052											
			518.50	523.30	I2D - I2D; géo2; GM; GG - Syénite; géo2; Grains moyens; Grains grossiers	V444974	514.50	516.00	1.50	0.024	-0.50	-5.0	71	46.0	10.0			101
						V444975	516.00	517.50	1.50	0.029								
						V444976	517.50	519.00	1.50	0.012								
						V444960	496.50	498.00	1.50	0.050								
						V444961	498.00	499.50	1.50	0.057								
						V444963	499.50	501.00	1.50	0.059								
						V444964	501.00	502.50	1.50	0.075								
						V444965	502.50	504.00	1.50	0.031								
						V444966	504.00	505.50	1.50	0.033								
						V444967	505.50	507.00	1.50	0.034								
						V444968	507.00	508.50	1.50	0.011								
						V444969	508.50	510.00	1.50	0.002								
						V444970	510.00	511.50	1.50	0.136								
						V444972	511.50	513.00	1.50	0.035								
						V444973	513.00	514.50	1.50	0.051								
						V444977	519.00	520.50	1.50	0.009								
						V444978	520.50	522.00	1.50	0.013								
						V444979	522.00	523.50	1.50	0.014								



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		- Syenite pinkish-reddish Brokencore between 518.0 to 520.0m												
523.30	525.40	I2D - I2D; géo2; AE - Syénite; géo2; Altéré - Syenite shows lot of greyish alteration, and therefore contain PY in varying amounts in different places. PY is present aligned long thin microfractures. 1-3% PY disseminated and in small cluster of finely xline grain.	V444980 V444981	523.50 525.00	525.00 526.50	1.50 1.50	0.033 0.022	-0.50	-5.0	88	28.0	12.0		93
525.40	526.60	I2D - I2D - Syénite - Pink syenite, minor greyish alteration.	V444983	526.50	528.00	1.50	0.023							
526.60	528.40	I2D EN-V3B - I2D EN-V3B - Syénite avec enclave de basalte - Pink syenite with cummon presence of skeleted relics of basalt, large and smal with different degres of alteration in between the skeletal fragments.	V444984	528.00	529.50	1.50	0.016							
528.40	564.20	I2D - I2D; géo2; AE; PG; HK - Syénite; géo2; Altéré; Pegmatitique; hétérogène - Syenite heterogenous, pinkish, reddish in color. Heterogeneous nature of syenite is due to variations in color, texture, presence of pegmatitic phases and in place contamination or syenite cause by small enclaves of basalt. Greyish alteration where - large to small. Finel cyrstalline PY is een along fractures. Finely xline PY occurs as scattered/disseminatted grains in syenite. I certain places, there is more PY mineralisation over short distance, where PY occurs along microfractures. 552.6 to - 552.8 = 3%PY and 563.4 to 564.2 = 2-5% PY	V444985 V444986 V444987 V444988 V444989 V444990 V444992 V444993 V444994 V444995 V444996 V444997 V444998 V444999 V445000	529.50 531.00 532.50 534.00 535.50 537.00 538.50 540.00 541.50 543.00 544.50 546.00 547.50 549.00 550.50 552.00	531.00 532.50 534.00 535.50 537.00 538.50 540.00 541.50 543.00 544.50 546.00 547.50 549.00 550.50 552.00	1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50	0.016 0.012 0.013 0.013 0.008 0.001 -0.001 0.046 0.014 0.015 0.009 0.122 0.143 0.056 0.033	-0.50	-5.0	70	28.0	9.0	100	

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm			
564.20	575.85	I2D - I2D; géo2; PG - Syénite; géo2; Pegmatitique - In this interval, the pegmatitic phases of syenite are the dominant rocks These rocks are also pinkish-deddish, with larger pinkish and whitish feldspars. In place, the pinkish feldspars are 3cm to 5cm. In place, infiltration of coarse QZ accompan - ied by FL. 1-3% PY : It is common to see disseminations od coarse and fine PY grains, PY occurs along microfracture, local networks of short microfractures. In some microfractures, PY accompies FL. In some microfractures with PY, FL possibly the - r also presence of some CP. In a few places, there is more PY : near 571 ans near 572.1	V445001	552.00	553.50	1.50	0.046										
			V445002	553.50	555.00	1.50	0.031										
			V445003	555.00	556.50	1.50	0.045										
			V445004	556.50	558.00	1.50	0.014										
			V445006	558.00	559.50	1.50	0.014	-0.50	-5.0	51	29.0	9.0				105	
			V445007	559.50	561.00	1.50	0.016										
			V445008	561.00	562.50	1.50	0.146										
			V445009	562.50	564.00	1.50	0.386										
			V445010	564.00	565.50	1.50	0.070										
			V445012	565.50	567.00	1.50	0.782										
			V445013	567.00	568.50	1.50	0.034										
			V445014	568.50	570.00	1.50	0.016										
			V445015	570.00	571.50	1.50	0.203										
			V445016	571.50	573.00	1.50	0.120										
			V445017	573.00	574.50	1.50	0.027										
			V445018	574.50	576.00	1.50	0.045	-0.50	-5.0	23	3.0	3.0				22	
			575.85	601.90	I2D - I2D; VN-I2D PG - Syénite; Injection de syénite pegmatitique - Greyish syenite in large part (GM to GG). In places it becomes pale pinkish. In place syenite may be less coarse grained. Syenite are injected/infiltrated by coarser, pinkish pegmatitic phase, which may be very small or larger. The contacts between - n the syenite and coarser pegmatitic phases are easier to identify by colour and grain size. In the greysih syenite, the rock is some what translucent and show common whitish feldspars. Pegmatitic phases : commonly contain a well-spaced network - of microfractures which may contain small and coarse PY grains (1-3%) The pinkpegmatitic phases, whether small or large, may also contain scattered PY grains small or coarse. Sometimes the contact between pegmatic phase and the normal syenite shows - the presence of 1 cm, dark grey to black, very fine grained, granulated material, which contains lot of	V445019	576.00	577.50	1.50	0.027							
						V445020	577.50	579.00	1.50	0.307							
V445021	579.00	580.50				1.50	0.032										
V445023	580.50	582.00				1.50	0.036										
V445024	582.00	583.50				1.50	0.038										
V445025	583.50	585.00				1.50	0.165										
V445026	585.00	586.50				1.50	0.051										
V445027	586.50	588.00				1.50	0.155										
V445028	588.00	589.50				1.50	0.065										
V445029	589.50	591.00				1.50	0.013										
V445030	591.00	592.50				1.50	0.202	-0.50	-5.0	173	15.0	5.0				61	
V445032	592.50	594.00				1.50	0.001										
V445033	594.00	595.50				1.50	0.158										
V445034	595.50	597.00				1.50	0.478										
V445035	597.00	598.50				1.50	0.825										
V445036	598.50	600.00				1.50	0.547										



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
601.90	605.00	PY aligned all along this contact. The microfractures in the pegmatitic phase, may also cause very thin pale greyish alteration parts in the immediate vicinity of the fractures and in parts in between the fractures.	V445037	600.00	601.50	1.50	0.209							
			V445038	601.50	603.00	1.50	0.521							
601.90	605.00	I2D - I2D; géo2; GM; PI - Syénite; géo2; Grains moyens; Phénocristique - Possibly a new variety of syenite. Pinkish-greyish, medium grained. Characterized by common disseminated PY and common small mafic mineral Pock homogeneous In lower part there is cm pale pegmatite.	V445039	603.00	604.50	1.50	0.428							
			V445040	604.50	606.00	1.50	0.595							
605.00	617.30	I2D - I2D; géo2; VN-I2D PG - Syénite; géo2; Injection de syénite pegmatitique - Syenite greyish to pale pinkish. Injections/infiltrations and pale gray-whitish pegmatitic phases. In several parts the pegmatitic phase predominate. PY seen as scattered/disseminated grains. PY aligned along microfractures PY present in grey - sh alteration parts 1-2% PY I2D PG at 616.6 to 617.3 m In lower part, there is FL also present in a 2 cm thick vein.	V445041	606.00	607.50	1.50	0.023							
			V445043	607.50	609.00	1.50	0.523	0.60	6.0	38	22.0	14.0		59
			V445044	609.00	610.50	1.50	0.137							
			V445045	610.50	612.00	1.50	0.132							
			V445046	612.00	613.50	1.50	0.037							
			V445047	613.50	615.00	1.50	0.053							
			V445048	615.00	616.50	1.50	0.068							
617.30	619.00	I2D - I2D; géo2; FO - Syénite; géo2; Folié - Medium grained, foliated syenite. Disseminated PY 1-2%	V445050	617.30	618.00	0.70	0.111							
			V445052	618.00	619.00	1.00	0.079							



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
619.00	640.00	I2D - I2D; géo2; GG; GM; PO - Syénite; géo2; Grains grossiers; Grains moyens; Porphyrique - Syenite Greyish to very pale pinkish in colour. Coarse grained to very coarse grained. Commun infiltration of QZ.	V445053	619.00	620.00	1.00	0.021									
			V445054	620.00	621.00	1.00	0.007									
			V445056	621.00	622.50	1.50	0.050	-0.50	-5.0	31	25.0	6.0			90	
			V445057	622.50	624.00	1.50	0.023									
			V445058	624.00	625.50	1.50	0.025									
			V445059	625.50	627.00	1.50	0.023									
			V445060	627.00	628.50	1.50	0.098									
			V445061	628.50	630.00	1.50	0.014									
			V445063	630.00	631.50	1.50	0.079									
			V445064	631.50	633.00	1.50	0.015									
			V445065	633.00	634.50	1.50	0.172									
			V445066	634.50	636.00	1.50	0.388									
			V445067	636.00	637.50	1.50	0.196									
			V445068	637.50	639.00	1.50	0.081	-0.50	-5.0	8	28.0	4.0				88
V445069	639.00	640.50	1.50	0.736												
640.00	668.60	I2D - I2D; géo2; VN-I2D PG - Syénite; géo2; Injection de syénite pegmatitique - Syenite coarse to very coarse grained. Associated with common Pegmatitic phase. PY variable = alteration, microfractures, small and larger patches, near margins of pegmatitic phases. 663 à 668,6 syénite rose pâle Altération noirâtre dans les mi - crofractures PY GF-GM 10-15% Non magnétique	V445070	640.50	641.00	0.50	0.485									
			V445071	641.00	642.00	1.00	0.837									
			V445072	642.00	643.50	1.50	1.070									
			V445073	643.50	645.00	1.50	0.393									
			V445074	645.00	645.70	0.70	0.219									
			V445075	645.70	647.00	1.30	0.137									
			V445077	647.00	648.00	1.00	0.224									
			V445078	648.00	649.50	1.50	0.707									
			V445079	649.50	651.00	1.50	0.054									
			V445080	651.00	652.50	1.50	0.011	-0.50	-5.0	8	3.0	4.0				24
			V445081	652.50	654.00	1.50	0.026									
			V445083	654.00	655.50	1.50	0.030									
			V445084	655.50	657.00	1.50	0.053									
			V445085	657.00	658.50	1.50	0.126									
V445086	658.50	660.00	1.50	0.012												
V445087	660.00	661.50	1.50	0.077												
V445088	661.50	663.00	1.50	0.623												
V445089	663.00	664.50	1.50	0.287												
V445090	664.50	666.00	1.50	0.074	-0.50	5.0	37	27.0	5.0				105			
V445092	666.00	667.50	1.50	0.210												
V445093	667.50	669.00	1.50	0.441												
668.60	670.60	I2D - I2D - Syénite - Syénite à lattes de couleur beige rosé														



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		15-20% PY disséminée de grains fins Très légère hématisation Non-magnétique												
		De 668.60 à 670.60												
		VN-QZ-CB	V445094	669.00	670.50	1.50	0.289							
		- VN-QZ-CB	V445095	670.50	672.00	1.50	0.217							
		- Veines de quartz et carbonate												
		- Veine de QZ-CB de couleur rose												
		Traces de PY dans les microfractures												
670.60	690.00	I2D	V445096	672.00	673.50	1.50	0.244							
		- I2D	V445097	673.50	675.00	1.50	0.010							
		- Syénite	V445098	675.00	676.50	1.50	0.111							
		- Syénite de couleur rose pâle grisâtre	V445099	676.50	678.00	1.50	0.154							
		Alteration noirâtre nuageuse dans les microfractures avec PY [GT]	V445100	678.00	679.50	1.50	0.184							
		Non-magnétique	V445101	679.50	681.00	1.50	0.056							
		10-15% PY [GT-GF]	V445103	681.00	682.50	1.50	0.088	-0.50	-5.0	4	23.0	7.0		109
		Légère foliation 45 ac.	V445104	682.50	684.00	1.50	0.041							
			V445106	684.00	685.50	1.50	0.065							
		Le trou a été arrêté à 690 m. car la foreuse ne pouvait pas aller plus en profondeur.	V445107	685.50	687.00	1.50	0.008							
		- ur.	V445108	687.00	688.50	1.50	0.120							
			V445109	688.50	690.00	1.50	0.152							

Fin des lithologies et analyses :

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur Échantillon No	Description	Au30 ppb	Cu ppm	Zn ppm	Ag ppm	SiO2 %	TiO2 %	Al2O3 %	Fe2O3 %	MnO %	MgO %	CaO %	Na2O %	K2O %	LOI %	Total %	As ppm	Cr ppm
352.50	354.00	1.50	V444850	121	442	95	1.5	52.3	0.39	12.90	4.83	0.14	2.39	6.44	5.03	4.24	9.05	98.21	-5	80
355.00	357.00	2.00	V444853	155	23	86	-0.5	56.6	0.38	14.00	3.82	0.11	1.76	4.89	4.98	4.97	7.13	99.13	-5	50
367.50	369.00	1.50	V444863	26	35	63	0.8	58.2	0.25	15.60	3.03	0.09	1.26	3.60	5.18	6.15	5.60	99.34	-5	30
382.50	384.00	1.50	V444874	86	108	46	-0.5	57.3	0.13	16.20	2.06	0.08	0.68	4.89	5.62	5.68	5.50	98.61	-5	20
397.50	399.00	1.50	V444885	15	75	77	-0.5	57.0	0.34	14.30	3.47	0.08	1.58	4.86	6.03	3.62	6.75	98.49	-5	60
411.00	412.50	1.50	V444895	90	53	27	0.6	62.9	0.16	17.70	1.56	0.04	0.47	1.73	5.45	7.77	2.41	100.70	-5	20
426.00	427.50	1.50	V444907	7	168	74	-0.5	55.9	0.32	15.40	4.52	0.09	1.69	5.19	6.67	3.95	7.03	101.22	-5	70
442.50	444.00	1.50	V444919	48	69	52	-0.5	58.1	0.21	16.00	2.54	0.08	0.91	4.38	5.14	6.93	5.42	100.20	-5	20
459.00	460.50	1.50	V444932	162	38	82	-0.5	55.6	0.33	14.70	3.71	0.10	1.71	5.41	6.25	3.83	7.84	99.82	-5	70
475.50	477.00	1.50	V444944	64	46	102	-0.5	50.4	0.22	14.05	4.81	0.17	2.17	6.73	3.87	6.90	9.48	99.39	-5	30
492.00	493.50	1.50	V444957	96	71	101	-0.5	49.2	0.72	13.95	6.18	0.12	2.65	6.68	5.27	4.36	10.55	100.16	-5	90
508.50	510.00	1.50	V444969	2	4	75	-0.5	58.2	0.24	16.10	2.81	0.08	1.45	4.24	4.89	7.05	6.11	101.60	-5	50
525.00	526.50	1.50	V444981	22	88	93	-0.5	52.2	0.52	14.75	4.91	0.12	1.84	5.88	5.05	5.60	8.72	100.11	-5	60
541.50	543.00	1.50	V444994	14	70	100	-0.5	53.3	0.54	14.90	4.65	0.11	1.76	5.61	5.22	5.55	8.44	100.52	-5	60
558.00	559.50	1.50	V445006	14	51	105	-0.5	53.9	0.50	15.10	4.87	0.11	1.87	5.85	6.89	3.21	8.73	101.48	-5	60
574.50	576.00	1.50	V445018	45	23	22	-0.5	64.4	0.12	17.55	1.45	0.04	0.38	1.39	4.21	9.38	2.05	101.39	-5	10
591.00	592.50	1.50	V445030	202	173	61	-0.5	58.8	0.36	15.65	2.99	0.08	1.07	3.85	3.15	9.34	5.06	100.81	-5	30
607.50	609.00	1.50	V445043	523	38	59	0.6	58.4	0.28	16.00	3.45	0.07	1.06	3.54	3.50	9.11	4.60	100.32	6	60
621.00	622.50	1.50	V445056	50	31	90	-0.5	52.7	0.54	14.55	4.42	0.12	1.79	6.17	4.27	6.77	8.24	100.30	-5	60
637.50	639.00	1.50	V445068	81	8	88	-0.5	54.6	0.38	14.55	3.86	0.12	1.95	5.97	3.63	7.54	8.46	101.44	-5	70
651.00	652.50	1.50	V445080	11	8	24	-0.5	64.3	0.10	17.70	1.17	0.03	0.41	1.42	3.23	10.85	2.23	101.76	-5	20
664.50	666.00	1.50	V445090	74	37	105	-0.5	50.0	0.35	14.10	4.67	0.14	2.23	7.02	2.96	8.10	9.45	99.61	5	50
681.00	682.50	1.50	V445103	88	4	109	-0.5	51.7	0.40	14.45	4.43	0.14	1.94	6.38	1.87	10.10	8.54	100.42	-5	50

Fin des analyse de géochimie ; 23 analyse(s) imprimée(s)

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
350.50	351.00	21704	47.6	Non	0	0.4	0	706713.4	5490528.72	25.63
351.00	351.50	21705	47.6	Non	0	0.15	0	706713.44	5490529.04	25.25
351.50	352.00	21706	47.6	Non	0	0.13	0	706713.48	5490529.36	24.87
352.00	352.50	21707	47.6	Non	0	0.35	0	706713.52	5490529.69	24.49
352.50	353.00	21708	47.6	Non	0	0.18	0	706713.56	5490530.01	24.11
353.00	353.50	21709	47.6	Non	0	0.31	0	706713.6	5490530.33	23.73
353.50	354.00	21710	47.6	Non	0	0.48	0	706713.64	5490530.66	23.35
354.00	354.50	21711	47.6	Non	0	0.13	0	706713.68	5490530.98	22.97
354.50	355.00	21712	47.6	Non	0	0.46	0	706713.72	5490531.3	22.59
355.00	355.50	21713	47.6	Non	0	0.11	0	706713.76	5490531.62	22.21
355.50	356.00	21714	47.6	Non	0	0.07	0	706713.8	5490531.95	21.83
356.00	356.50	21715	47.6	Non	0	0.11	0	706713.84	5490532.27	21.45
356.50	357.00	21716	47.6	Non	0	0.37	0	706713.88	5490532.59	21.07
357.00	357.50	21717	47.6	Non	0	0.42	0	706713.92	5490532.91	20.69
357.50	358.00	21718	47.6	Non	0	0.09	0	706713.96	5490533.24	20.31
358.00	358.50	21719	47.6	Non	0	0.37	0	706714	5490533.56	19.93
358.50	359.00	21720	47.6	Non	0	0.4	0	706714.04	5490533.88	19.55
359.00	359.50	21721	47.6	Non	0	0.4	0	706714.08	5490534.21	19.17
359.50	360.00	21722	47.6	Non	0	0.2	0	706714.12	5490534.53	18.79
360.00	360.50	21723	47.6	Non	0	0.11	0	706714.16	5490534.85	18.42
360.50	361.00	21724	47.6	Non	0	0.09	0	706714.2	5490535.17	18.04
361.00	361.50	21725	47.6	Non	0	0.2	0	706714.24	5490535.5	17.66
361.50	362.00	21726	47.6	Non	0	0.15	0	706714.29	5490535.82	17.28
362.00	362.50	21727	47.6	Non	0	0.33	0	706714.33	5490536.14	16.9
362.50	363.00	21728	47.6	Non	0	0.22	0	706714.37	5490536.47	16.52
363.00	363.50	21729	47.6	Non	0	0.18	0	706714.41	5490536.79	16.14
363.50	364.00	21730	47.6	Non	0	0.22	0	706714.45	5490537.11	15.76
364.00	364.50	21731	47.6	Non	0	0.44	0	706714.49	5490537.44	15.38



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
364.50	365.00	21732	47.6	Non	0	0.37	0	706714.53	5490537.76	15
365.00	365.50	21733	47.6	Non	0	0.13	0	706714.57	5490538.08	14.62
365.50	366.00	21734	47.6	Non	0	0.35	0	706714.61	5490538.41	14.24
366.00	366.50	21735	47.6	Non	0	0.18	0	706714.65	5490538.73	13.86
366.50	367.00	21736	47.6	Non	0	0.53	0	706714.69	5490539.05	13.48
367.00	367.50	21737	47.6	Non	0	0.37	0	706714.73	5490539.38	13.1
367.50	368.00	21738	47.6	Non	0	0.37	0	706714.77	5490539.7	12.73
368.00	368.50	21739	47.6	Non	0	0.42	0	706714.81	5490540.02	12.35
368.50	369.00	21740	47.6	Non	0	0.35	0	706714.85	5490540.35	11.97
369.00	369.50	21741	47.6	Non	0	0.31	0	706714.89	5490540.67	11.59
369.50	370.00	21742	47.6	Non	0	0.35	0	706714.93	5490541	11.21
370.00	370.50	21743	47.6	Non	0	0.44	0	706714.98	5490541.32	10.83
370.50	371.00	21744	47.6	Non	0	0.42	0	706715.02	5490541.64	10.45
371.00	371.50	21745	47.6	Non	0	0.62	0	706715.06	5490541.97	10.07
371.50	372.00	21746	47.6	Non	0	0.29	0	706715.1	5490542.29	9.7
372.00	372.50	21747	47.6	Non	0	0.46	0	706715.14	5490542.61	9.32
372.50	373.00	21748	47.6	Non	0	0.37	0	706715.18	5490542.94	8.94
373.00	373.50	21749	47.6	Non	0	0.24	0	706715.22	5490543.26	8.56
373.50	374.00	21750	47.6	Non	0	0.09	0	706715.26	5490543.59	8.18
374.00	374.50	21751	47.6	Non	0	0.29	0	706715.3	5490543.91	7.8
374.50	375.00	21752	47.6	Non	0	0.33	0	706715.34	5490544.24	7.42
375.00	375.50	21753	47.6	Non	0	0.13	0	706715.38	5490544.56	7.05
375.50	376.00	21754	47.6	Non	0	0.2	0	706715.42	5490544.88	6.67
376.00	376.50	21755	47.6	Non	0	0.35	0	706715.47	5490545.21	6.29
376.50	377.00	21756	47.6	Non	0	0.18	0	706715.51	5490545.53	5.91
377.00	377.50	21757	47.6	Non	0	0.18	0	706715.55	5490545.86	5.53
377.50	378.00	21758	47.6	Non	0	0.31	0	706715.59	5490546.18	5.15
378.00	378.50	21759	47.6	Non	0	0.31	0	706715.63	5490546.51	4.78



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
378.50	379.00	21760	47.6	Non	0	0	0	706715.67	5490546.83	4.4
379.00	379.50	21761	47.6	Non	0	0.26	0	706715.71	5490547.15	4.02
379.50	380.00	21762	47.6	Non	0	0.42	0	706715.76	5490547.48	3.64
380.00	380.50	21763	47.6	Non	0	0.29	0	706715.8	5490547.8	3.26
380.50	381.00	21764	47.6	Non	0	0.13	0	706715.84	5490548.13	2.88
381.00	381.50	21765	47.6	Non	0	0.04	0	706715.88	5490548.45	2.51
381.50	382.00	21766	47.6	Non	0	0.68	0	706715.92	5490548.78	2.13
382.00	382.50	21767	47.6	Non	0	0.15	0	706715.97	5490549.1	1.75
382.50	383.00	21768	47.6	Non	0	0.07	0	706716.01	5490549.43	1.37
383.00	383.50	21769	47.6	Non	0	0.35	0	706716.05	5490549.75	0.99
383.50	384.00	21770	47.6	Non	0	0.4	0	706716.09	5490550.08	0.62
384.00	384.50	21771	47.6	Non	0	0.15	0	706716.13	5490550.4	0.24
384.50	385.00	21772	47.6	Non	0	0.42	0	706716.18	5490550.73	-0.14
385.00	385.50	21773	47.6	Non	0	0.53	0	706716.22	5490551.05	-0.52
385.50	386.00	21774	47.6	Non	0	0.29	0	706716.26	5490551.38	-0.89
386.00	386.50	21775	47.6	Non	0	0.13	0	706716.3	5490551.7	-1.27
386.50	387.00	21776	47.6	Non	0	0.26	0	706716.34	5490552.03	-1.65
387.00	387.50	21777	47.6	Non	0	0.51	0	706716.39	5490552.35	-2.03
387.50	388.00	21778	47.6	Non	0	0.64	0	706716.43	5490552.68	-2.4
388.00	388.50	21779	47.6	Non	0	0.26	0	706716.47	5490553	-2.78
388.50	389.00	21780	47.6	Non	0	0.64	0	706716.51	5490553.33	-3.16
389.00	389.50	21781	47.6	Non	0	0.79	0	706716.56	5490553.65	-3.53
389.50	390.00	21782	47.6	Non	0	0.33	0	706716.6	5490553.98	-3.91
390.00	390.50	21783	47.6	Non	0	0.29	0	706716.64	5490554.3	-4.29
390.50	391.00	21784	47.6	Non	0	0.04	0	706716.68	5490554.63	-4.67
391.00	391.50	21785	47.6	Non	0	0.18	0	706716.73	5490554.96	-5.04
391.50	392.00	21786	47.6	Non	0	0.18	0	706716.77	5490555.28	-5.42
392.00	392.50	21787	47.6	Non	0	0.31	0	706716.81	5490555.61	-5.8



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
392.50	393.00	21788	47.6	Non	0	0.51	0	706716.86	5490555.93	-6.17
393.00	393.50	21789	47.6	Non	0	0.42	0	706716.9	5490556.26	-6.55
393.50	394.00	21790	47.6	Non	0	0.46	0	706716.94	5490556.59	-6.93
394.00	394.50	21791	47.6	Non	0	0.26	0	706716.98	5490556.91	-7.3
394.50	395.00	21792	47.6	Non	0	0.62	0	706717.03	5490557.24	-7.68
395.00	395.50	21793	47.6	Non	0	0.18	0	706717.07	5490557.56	-8.06
395.50	396.00	21794	47.6	Non	0	0.64	0	706717.11	5490557.89	-8.43
396.00	396.50	21795	47.6	Non	0	0.33	0	706717.15	5490558.22	-8.81
396.50	397.00	21796	47.6	Non	0	0.64	0	706717.2	5490558.54	-9.19
397.00	397.50	21797	47.6	Non	0	0.35	0	706717.24	5490558.87	-9.56
397.50	398.00	21798	47.6	Non	0	0.48	0	706717.28	5490559.19	-9.94
398.00	398.50	21799	47.6	Non	0	0.15	0	706717.32	5490559.52	-10.32
398.50	399.00	21800	47.6	Non	0	0.24	0	706717.37	5490559.85	-10.69
399.00	399.50	21801	47.6	Non	0	0.2	0	706717.41	5490560.17	-11.07
399.50	400.00	21802	47.6	Non	0	0.2	0	706717.45	5490560.5	-11.45
400.00	400.50	21803	47.6	Non	0	0.31	0	706717.49	5490560.82	-11.82
400.50	401.00	21804	47.6	Non	0	0.4	0	706717.54	5490561.15	-12.2
401.00	401.50	21805	47.6	Non	0	0.35	0	706717.58	5490561.48	-12.58
401.50	402.00	21806	47.6	Non	0	0.57	0	706717.62	5490561.8	-12.95
402.00	402.50	21807	47.6	Non	0	0.51	0	706717.66	5490562.13	-13.33
402.50	403.00	21808	47.6	Non	0	0.48	0	706717.7	5490562.45	-13.71
403.00	403.50	21809	47.6	Non	0	0.22	0	706717.75	5490562.78	-14.08
403.50	404.00	21810	47.6	Non	0	0.2	0	706717.79	5490563.11	-14.46
404.00	404.50	21811	47.6	Non	0	0.18	0	706717.83	5490563.43	-14.84
404.50	405.00	21812	47.6	Non	0	0.42	0	706717.88	5490563.76	-15.21
405.00	405.50	21813	47.6	Non	0	0.66	0	706717.92	5490564.09	-15.59
405.50	406.00	21814	47.6	Non	0	0.66	0	706717.96	5490564.41	-15.96
406.00	406.50	21815	47.6	Non	0	0.35	0	706718	5490564.74	-16.34



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
406.50	407.00	21816	47.6	Non	0	0.29	0	706718.05	5490565.07	-16.72
407.00	407.50	21817	47.6	Non	0	0.51	0	706718.09	5490565.39	-17.09
407.50	408.00	21818	47.6	Non	0	0.09	0	706718.13	5490565.72	-17.47
408.00	408.50	21819	47.6	Non	0	0.22	0	706718.17	5490566.05	-17.85
408.50	409.00	21820	47.6	Non	0	0.04	0	706718.22	5490566.37	-18.22
409.00	409.50	21821	47.6	Non	0	0.46	0	706718.26	5490566.7	-18.6
409.50	410.00	21822	47.6	Non	0	0.18	0	706718.3	5490567.02	-18.98
410.00	410.50	21823	47.6	Non	0	0.07	0	706718.34	5490567.35	-19.35
410.50	411.00	21824	47.6	Non	0	0.35	0	706718.39	5490567.68	-19.73
411.00	411.50	21825	47.6	Non	0	0.22	0	706718.43	5490568	-20.1
411.50	412.00	21826	47.6	Non	0	0.18	0	706718.47	5490568.33	-20.48
412.00	412.50	21827	47.6	Non	0	0.18	0	706718.51	5490568.66	-20.86
412.50	413.00	21828	47.6	Non	0	0.2	0	706718.56	5490568.98	-21.23
413.00	413.50	21829	47.6	Non	0	0.02	0	706718.6	5490569.31	-21.61
413.50	414.00	21830	47.6	Non	0	0.04	0	706718.64	5490569.64	-21.99
414.00	414.50	21831	47.6	Non	0	0.53	0	706718.69	5490569.96	-22.36
414.50	415.00	21832	47.6	Non	0	0.42	0	706718.73	5490570.29	-22.74
415.00	415.50	21833	47.6	Non	0	0.44	0	706718.77	5490570.62	-23.12
415.50	416.00	21834	47.6	Non	0	0.02	0	706718.82	5490570.94	-23.49
416.00	416.50	21835	47.6	Non	0	0.15	0	706718.86	5490571.27	-23.87
416.50	417.00	21836	47.6	Non	0	0.2	0	706718.9	5490571.59	-24.24
417.00	417.50	21837	47.6	Non	0	0.77	0	706718.95	5490571.92	-24.62
417.50	418.00	21838	47.6	Non	0	0.24	0	706718.99	5490572.25	-25
418.00	418.50	21839	47.6	Non	0	0.33	0	706719.03	5490572.57	-25.37
418.50	419.00	21840	47.6	Non	0	0.42	0	706719.08	5490572.9	-25.75
419.00	419.50	21841	47.6	Non	0	0.26	0	706719.12	5490573.23	-26.12
419.50	420.00	21842	47.6	Non	0	0.44	0	706719.16	5490573.55	-26.5
420.00	420.50	21843	47.6	Non	0	0.11	0	706719.2	5490573.88	-26.88



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
420.50	421.00	22018	47.6	Non	0	0.68	0	706719.25	5490574.21	-27.25
421.00	421.50	22019	47.6	Non	0	0.79	0	706719.29	5490574.53	-27.63
421.50	422.00	22020	47.6	Non	0	0.11	0	706719.33	5490574.86	-28.01
422.00	422.50	22021	47.6	Non	0	0.22	0	706719.38	5490575.19	-28.38
422.50	423.00	22022	47.6	Non	0	0.07	0	706719.42	5490575.51	-28.76
423.00	423.50	22023	47.6	Non	0	0	0	706719.46	5490575.84	-29.13
423.50	424.00	22024	47.6	Non	0	0.26	0	706719.51	5490576.17	-29.51
424.00	424.50	22025	47.6	Non	0	0.15	0	706719.55	5490576.49	-29.88
424.50	425.00	22026	47.6	Non	0	0.46	0	706719.59	5490576.82	-30.26
425.00	425.50	22027	47.6	Non	0	0.66	0	706719.64	5490577.15	-30.64
425.50	426.00	22028	47.6	Non	0	0.46	0	706719.68	5490577.47	-31.01
426.00	426.50	22029	47.6	Non	0	0.4	0	706719.72	5490577.8	-31.39
426.50	427.00	22030	47.6	Non	0	0.44	0	706719.77	5490578.13	-31.76
427.00	427.50	22031	47.6	Non	0	0.57	0	706719.81	5490578.46	-32.14
427.50	428.00	22032	47.6	Non	0	0.53	0	706719.85	5490578.78	-32.52
428.00	428.50	22033	47.6	Non	0	0.37	0	706719.9	5490579.11	-32.89
428.50	429.00	22034	47.6	Non	0	0.24	0	706719.94	5490579.44	-33.27
429.00	429.50	22035	47.6	Non	0	0.66	0	706719.98	5490579.76	-33.64
429.50	430.00	22036	47.6	Non	0	0.75	0	706720.03	5490580.09	-34.02
430.00	430.50	22037	47.6	Non	0	0.09	0	706720.07	5490580.42	-34.4
430.50	431.00	22038	47.6	Non	0	0.33	0	706720.11	5490580.74	-34.77
431.00	431.50	22039	47.6	Non	0	1.67	0	706720.16	5490581.07	-35.15
431.50	432.00	22040	47.6	Non	0	0.84	0	706720.2	5490581.4	-35.52
432.00	432.50	22041	47.6	Non	0	70.9	0	706720.24	5490581.73	-35.9
432.50	433.00	22042	47.6	Non	0	49.9	0	706720.29	5490582.05	-36.27
433.00	433.50	22043	47.6	Non	0	0.75	0	706720.33	5490582.38	-36.65
433.50	434.00	22044	47.6	Non	0	44.6	0	706720.38	5490582.71	-37.02
434.00	434.50	22045	47.6	Non	0	2.03	0	706720.42	5490583.04	-37.4



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
434.50	435.00	22046	47.6	Non	0	0.9	0	706720.46	5490583.36	-37.77
435.00	435.50	22047	47.6	Non	0	0.66	0	706720.51	5490583.69	-38.15
435.50	436.00	22048	47.6	Non	0	0.22	0	706720.55	5490584.02	-38.53
436.00	436.50	22049	47.6	Non	0	0.4	0	706720.59	5490584.34	-38.9
436.50	437.00	22050	47.6	Non	0	0.4	0	706720.64	5490584.67	-39.28
437.00	437.50	22051	47.6	Non	0	0.4	0	706720.68	5490585	-39.65
437.50	438.00	22052	47.6	Non	0	0.84	0	706720.72	5490585.33	-40.03
438.00	438.50	22053	47.6	Non	0	0.37	0	706720.77	5490585.65	-40.4
438.50	439.00	22054	47.6	Non	0	0.26	0	706720.81	5490585.98	-40.78
439.00	439.50	22055	47.6	Non	0	0.15	0	706720.86	5490586.31	-41.15
439.50	440.00	22056	47.6	Non	0	0.35	0	706720.9	5490586.64	-41.53
440.00	440.50	22057	47.6	Non	0	0.37	0	706720.94	5490586.96	-41.9
440.50	441.00	22058	47.6	Non	0	0.62	0	706720.99	5490587.29	-42.28
441.00	441.50	22059	47.6	Non	0	0.18	0	706721.03	5490587.62	-42.65
441.50	442.00	22060	47.6	Non	0	0.42	0	706721.08	5490587.95	-43.03
442.00	442.50	22061	47.6	Non	0	0.37	0	706721.12	5490588.28	-43.4
442.50	443.00	22062	47.6	Non	0	0.18	0	706721.16	5490588.6	-43.78
443.00	443.50	22063	47.6	Non	0	0.4	0	706721.21	5490588.93	-44.15
443.50	444.00	22064	47.6	Non	0	0.59	0	706721.25	5490589.26	-44.53
444.00	444.50	22065	47.6	Non	0	0.26	0	706721.3	5490589.59	-44.9
444.50	445.00	22066	47.6	Non	0	0.31	0	706721.34	5490589.91	-45.28
445.00	445.50	22067	47.6	Non	0	0.09	0	706721.39	5490590.24	-45.65
445.50	446.00	22068	47.6	Non	0	0.42	0	706721.43	5490590.57	-46.03
446.00	446.50	22069	47.6	Non	0	0.35	0	706721.47	5490590.9	-46.4
446.50	447.00	22070	47.6	Non	0	0.51	0	706721.52	5490591.22	-46.78
447.00	447.50	22071	47.6	Non	0	0.26	0	706721.56	5490591.55	-47.16
447.50	448.00	22072	47.6	Non	0	0.24	0	706721.61	5490591.88	-47.53
448.00	448.50	22073	47.6	Non	0	0.44	0	706721.65	5490592.21	-47.91



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
448.50	449.00	22074	47.6	Non	0	0.13	0	706721.69	5490592.53	-48.28
449.00	449.50	22075	47.6	Non	0	0.15	0	706721.74	5490592.86	-48.66
449.50	450.00	22076	47.6	Non	0	0.26	0	706721.78	5490593.19	-49.03
450.00	450.50	22077	47.6	Non	0	0.04	0	706721.82	5490593.51	-49.41
450.50	451.00	22078	47.6	Non	0	0.35	0	706721.87	5490593.84	-49.78
451.00	451.50	22079	47.6	Non	0	0.18	0	706721.91	5490594.17	-50.16
451.50	452.00	22080	47.6	Non	0	0.13	0	706721.95	5490594.5	-50.53
452.00	452.50	22081	47.6	Non	0	0.33	0	706722	5490594.82	-50.91
452.50	453.00	22082	47.6	Non	0	0.15	0	706722.04	5490595.15	-51.28
453.00	453.50	22083	47.6	Non	0	0	0	706722.08	5490595.48	-51.66
453.50	454.00	22084	47.6	Non	0	0.84	0	706722.13	5490595.81	-52.03
454.00	454.50	22085	47.6	Non	0	0.59	0	706722.17	5490596.13	-52.41
454.50	455.00	22086	47.6	Non	0	0.26	0	706722.22	5490596.46	-52.79
455.00	455.50	22087	47.6	Non	0	0.18	0	706722.26	5490596.79	-53.16
455.50	456.00	22088	47.6	Non	0	0.2	0	706722.3	5490597.12	-53.54
456.00	456.50	22089	47.6	Non	0	0.53	0	706722.35	5490597.44	-53.91
456.50	457.00	22090	47.6	Non	0	0.35	0	706722.39	5490597.77	-54.29
457.00	457.50	22091	47.6	Non	0	0.22	0	706722.44	5490598.1	-54.66
457.50	458.00	22092	47.6	Non	0	0.31	0	706722.48	5490598.43	-55.04
458.00	458.50	22093	47.6	Non	0	0.22	0	706722.52	5490598.76	-55.41
458.50	459.00	22094	47.6	Non	0	0.35	0	706722.57	5490599.08	-55.79
459.00	459.50	22095	47.6	Non	0	0.44	0	706722.61	5490599.41	-56.16
459.50	460.00	22096	47.6	Non	0	0.37	0	706722.66	5490599.74	-56.54
460.00	460.50	22097	47.6	Non	0	0.62	0	706722.7	5490600.07	-56.91
460.50	461.00	22098	47.6	Non	0	0.48	0	706722.75	5490600.39	-57.29
461.00	461.50	22099	47.6	Non	0	0.42	0	706722.79	5490600.72	-57.66
461.50	462.00	22100	47.6	Non	0	0.48	0	706722.83	5490601.05	-58.04
462.00	462.50	22101	47.6	Non	0	0.42	0	706722.88	5490601.38	-58.41



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
462.50	463.00	22102	47.6	Non	0	0.35	0	706722.92	5490601.71	-58.79
463.00	463.50	22103	47.6	Non	0	0.42	0	706722.97	5490602.03	-59.16
463.50	464.00	22104	47.6	Non	0	0.31	0	706723.01	5490602.36	-59.54
464.00	464.50	22105	47.6	Non	0	0.29	0	706723.06	5490602.69	-59.91
464.50	465.00	22106	47.6	Non	0	0.29	0	706723.1	5490603.02	-60.29
465.00	465.50	22107	47.6	Non	0	0.42	0	706723.14	5490603.35	-60.66
465.50	466.00	22108	47.6	Non	0	0.4	0	706723.19	5490603.67	-61.03
466.00	466.50	22109	47.6	Non	0	0.31	0	706723.23	5490604	-61.41
466.50	467.00	22110	47.6	Non	0	0.37	0	706723.28	5490604.33	-61.78
467.00	467.50	22111	47.6	Non	0	0.79	0	706723.32	5490604.66	-62.16
467.50	468.00	22112	47.6	Non	0	0.53	0	706723.37	5490604.99	-62.53
468.00	468.50	22113	47.6	Non	0	0.48	0	706723.41	5490605.31	-62.91
468.50	469.00	22114	47.6	Non	0	0.79	0	706723.46	5490605.64	-63.28
469.00	469.50	22115	47.6	Non	0	0.55	0	706723.5	5490605.97	-63.66
469.50	470.00	22116	47.6	Non	0	0.59	0	706723.55	5490606.3	-64.03
470.00	470.50	22117	47.6	Non	0	0.68	0	706723.59	5490606.63	-64.41
470.50	471.00	22118	47.6	Non	0	0.26	0	706723.64	5490606.95	-64.78
471.00	471.50	22119	47.6	Non	0	0.66	0	706723.68	5490607.28	-65.16
471.50	472.00	22120	47.6	Non	0	0.75	0	706723.73	5490607.61	-65.53
472.00	472.50	22121	47.6	Non	0	0.77	0	706723.77	5490607.94	-65.9
472.50	473.00	22122	47.6	Non	0	0.73	0	706723.82	5490608.27	-66.28
473.00	473.50	22123	47.6	Non	0	0.79	0	706723.86	5490608.59	-66.65
473.50	474.00	22124	47.6	Non	0	0.44	0	706723.91	5490608.92	-67.03
474.00	474.50	22125	47.6	Non	0	0.57	0	706723.95	5490609.25	-67.4
474.50	475.00	22126	47.6	Non	0	0.37	0	706724	5490609.58	-67.78
475.00	475.50	22127	47.6	Non	0	0.53	0	706724.04	5490609.91	-68.15
475.50	476.00	22128	47.6	Non	0	0.44	0	706724.09	5490610.23	-68.53
476.00	476.50	22129	47.6	Non	0	0.53	0	706724.13	5490610.56	-68.9



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
476.50	477.00	22130	47.6	Non	0	0.4	0	706724.18	5490610.89	-69.28
477.00	477.50	22131	47.6	Non	0	0.24	0	706724.23	5490611.22	-69.65
477.50	478.00	22132	47.6	Non	0	0.35	0	706724.27	5490611.55	-70.03
478.00	478.50	22133	47.6	Non	0	0.33	0	706724.32	5490611.88	-70.4
478.50	479.00	22134	47.6	Non	0	0.68	0	706724.36	5490612.2	-70.77
479.00	479.50	22135	47.6	Non	0	0.64	0	706724.41	5490612.53	-71.15
479.50	480.00	22136	47.6	Non	0	0.29	0	706724.45	5490612.86	-71.52
480.00	480.50	22137	47.6	Non	0	0.37	0	706724.5	5490613.19	-71.9
480.50	481.00	22138	47.6	Non	0	0.84	0	706724.54	5490613.52	-72.27
481.00	481.50	22139	47.6	Non	0	1.14	0	706724.59	5490613.84	-72.65
481.50	482.00	22140	47.6	Non	0	0.68	0	706724.64	5490614.17	-73.02
482.00	482.50	22141	47.6	Non	0	0.79	0	706724.68	5490614.5	-73.4
482.50	483.00	22142	47.6	Non	0	0.44	0	706724.73	5490614.83	-73.77
483.00	483.50	22143	47.6	Non	0	0.81	0	706724.77	5490615.16	-74.14
483.50	484.00	22144	47.6	Non	0	0.22	0	706724.82	5490615.48	-74.52
484.00	484.50	22145	47.6	Non	0	0.4	0	706724.86	5490615.81	-74.89
484.50	485.00	22146	47.6	Non	0	0.46	0	706724.91	5490616.14	-75.27
485.00	485.50	22147	47.6	Non	0	0.59	0	706724.96	5490616.47	-75.64
485.50	486.00	22148	47.6	Non	0	0.57	0	706725	5490616.8	-76.02
486.00	486.50	22149	47.6	Non	0	0.55	0	706725.05	5490617.13	-76.39
486.50	487.00	22150	47.6	Non	0	0.7	0	706725.09	5490617.45	-76.77
487.00	487.50	22151	47.6	Non	0	0.33	0	706725.14	5490617.78	-77.14
487.50	488.00	22152	47.6	Non	0	0.35	0	706725.19	5490618.11	-77.52
488.00	488.50	22153	47.6	Non	0	0.33	0	706725.23	5490618.44	-77.89
488.50	489.00	22154	47.6	Non	0	0.59	0	706725.28	5490618.77	-78.26
489.00	489.50	22155	47.6	Non	0	0.66	0	706725.32	5490619.09	-78.64
489.50	490.00	22156	47.6	Non	0	0.44	0	706725.37	5490619.42	-79.01
490.00	490.50	22157	47.6	Non	0	0.46	0	706725.42	5490619.75	-79.39



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
490.50	491.00	22158	47.6	Non	0	0.59	0	706725.46	5490620.08	-79.76
491.00	491.50	22159	47.6	Non	0	0.31	0	706725.51	5490620.41	-80.14
491.50	492.00	22160	47.6	Non	0	0.79	0	706725.55	5490620.73	-80.51
492.00	492.50	22161	47.6	Non	0	0.44	0	706725.6	5490621.06	-80.89
492.50	493.00	22162	47.6	Non	0	0.33	0	706725.64	5490621.39	-81.26
493.00	493.50	22163	47.6	Non	0	0.53	0	706725.69	5490621.72	-81.64
493.50	494.00	22164	47.6	Non	0	0.26	0	706725.73	5490622.05	-82.01
494.00	494.50	22165	47.6	Non	0	0.42	0	706725.78	5490622.37	-82.39
494.50	495.00	22166	47.6	Non	0	0.53	0	706725.82	5490622.7	-82.76
495.00	495.50	22167	47.6	Non	0	0.7	0	706725.87	5490623.03	-83.13
495.50	496.00	22168	47.6	Non	0	0.29	0	706725.92	5490623.36	-83.51
496.00	496.50	22169	47.6	Non	1	0.46	0	706725.97	5490623.68	-83.88
496.50	497.00	22170	47.6	Non	0	0.35	0	706726.01	5490624.01	-84.26
497.00	497.50	22171	47.6	Non	0	0.4	0	706726.06	5490624.34	-84.63
497.50	498.00	22172	47.6	Non	0	0.4	0	706726.11	5490624.67	-85.01
498.00	498.50	22173	47.6	Non	0	0.22	0	706726.16	5490624.99	-85.38
498.50	499.00	22174	47.6	Non	0	0.09	0	706726.2	5490625.32	-85.76
499.00	499.50	22175	47.6	Non	0	0.48	0	706726.25	5490625.65	-86.13
499.50	500.00	22176	47.6	Non	0	0.04	0	706726.3	5490625.98	-86.51
500.00	500.50	22177	47.6	Non	0	0.53	0	706726.35	5490626.31	-86.88
500.50	501.00	22178	47.6	Non	0	0.15	0	706726.39	5490626.63	-87.26
501.00	501.50	22179	47.6	Non	0	0.48	0	706726.44	5490626.96	-87.63
501.50	502.00	22180	47.6	Non	1	0.37	0	706726.49	5490627.29	-88.01
502.00	502.50	22181	47.6	Non	0	0.48	0	706726.54	5490627.62	-88.38
502.50	503.00	22182	47.6	Non	0	0.44	0	706726.58	5490627.94	-88.75
503.00	503.50	22183	47.6	Non	0	0.2	0	706726.63	5490628.27	-89.13
503.50	504.00	22184	47.6	Non	0	0.09	0	706726.68	5490628.6	-89.5
504.00	504.50	22185	47.6	Non	0	1.28	0	706726.73	5490628.93	-89.88



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
504.50	505.00	22186	47.6	Non	0	0.55	0	706726.78	5490629.25	-90.25
505.00	505.50	22187	47.6	Non	0	0.64	0	706726.83	5490629.58	-90.63
505.50	506.00	22188	47.6	Non	0	0.33	0	706726.88	5490629.91	-91
506.00	506.50	22189	47.6	Non	0	0.59	0	706726.93	5490630.24	-91.38
506.50	507.00	22190	47.6	Non	0	0.46	0	706726.97	5490630.56	-91.75
507.00	507.50	22191	47.6	Non	0	0.64	0	706727.02	5490630.89	-92.13
507.50	508.00	22192	47.6	Non	0	0.7	0	706727.07	5490631.22	-92.5
508.00	508.50	22193	47.6	Non	0	0.55	0	706727.12	5490631.55	-92.88
508.50	509.00	22194	47.6	Non	0	0.57	0	706727.17	5490631.87	-93.25
509.00	509.50	22195	47.6	Non	0	0.35	0	706727.22	5490632.2	-93.63
509.50	510.00	22196	47.6	Non	0	0.46	0	706727.27	5490632.53	-94
510.00	510.50	22197	47.6	Non	0	0.31	0	706727.32	5490632.86	-94.37
510.50	511.00	22616	47.6	Non	0	0.51	0	706727.37	5490633.18	-94.75
511.00	511.50	22617	47.6	Non	0	0.37	0	706727.42	5490633.51	-95.12
511.50	512.00	22618	47.6	Non	0	0.29	0	706727.47	5490633.84	-95.5
512.00	512.50	22619	47.6	Non	0	0.42	0	706727.52	5490634.17	-95.87
512.50	513.00	22620	47.6	Non	0	0.07	0	706727.57	5490634.49	-96.25
513.00	513.50	22621	47.6	Non	0	0.26	0	706727.62	5490634.82	-96.62
513.50	514.00	22622	47.6	Non	0	0.59	0	706727.67	5490635.15	-97
514.00	514.50	22623	47.6	Non	0	0.59	0	706727.72	5490635.48	-97.37
514.50	515.00	22624	47.6	Non	0	0.42	0	706727.77	5490635.8	-97.74
515.00	515.50	22625	47.6	Non	0	0.53	0	706727.82	5490636.13	-98.12
515.50	516.00	22626	47.6	Non	0	0.46	0	706727.87	5490636.46	-98.49
516.00	516.50	22627	47.6	Non	0	0.42	0	706727.93	5490636.79	-98.87
516.50	517.00	22628	47.6	Non	0	0.46	0	706727.98	5490637.11	-99.24
517.00	517.50	22629	47.6	Non	0	0.4	0	706728.03	5490637.44	-99.62
517.50	518.00	22630	47.6	Non	0	0.51	0	706728.08	5490637.77	-99.99
518.00	518.50	22631	47.6	Non	0	0.62	0	706728.13	5490638.1	-100.36



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
518.50	519.00	22632	47.6	Non	0	0.33	0	706728.18	5490638.42	-100.74
519.00	519.50	22633	47.6	Non	0	0.35	0	706728.23	5490638.75	-101.11
519.50	520.00	22634	47.6	Non	0	0.29	0	706728.28	5490639.08	-101.49
520.00	520.50	22635	47.6	Non	0	0.33	0	706728.34	5490639.41	-101.86
520.50	521.00	22636	47.6	Non	0	0.48	0	706728.39	5490639.73	-102.24
521.00	521.50	22637	47.6	Non	0	0.48	0	706728.44	5490640.06	-102.61
521.50	522.00	22638	47.6	Non	0	0.22	0	706728.49	5490640.39	-102.98
522.00	522.50	22639	47.6	Non	0	0.59	0	706728.54	5490640.72	-103.36
522.50	523.00	22640	47.6	Non	0	0.66	0	706728.59	5490641.05	-103.73
523.00	523.50	22641	47.6	Non	0	0.42	0	706728.65	5490641.37	-104.11
523.50	524.00	22642	47.6	Non	0	0.11	0	706728.7	5490641.7	-104.48
524.00	524.50	22643	47.6	Non	0	0.29	0	706728.75	5490642.03	-104.85
524.50	525.00	22644	47.6	Non	0	0.24	0	706728.8	5490642.36	-105.23
525.00	525.50	22645	47.6	Non	0	0.73	0	706728.85	5490642.69	-105.6
525.50	526.00	22646	47.6	Non	0	0.29	0	706728.9	5490643.01	-105.98
526.00	526.50	22647	47.6	Non	0	0.33	0	706728.96	5490643.34	-106.35
526.50	527.00	22648	47.6	Non	0	0.35	0	706729.01	5490643.67	-106.72
527.00	527.50	22649	47.6	Non	0	0.48	0	706729.06	5490644	-107.1
527.50	528.00	22650	47.6	Non	0	0.7	0	706729.11	5490644.32	-107.47
528.00	528.50	22651	47.6	Non	0	0.59	0	706729.16	5490644.65	-107.84
528.50	529.00	22652	47.6	Non	0	0.7	0	706729.22	5490644.98	-108.22
529.00	529.50	22653	47.6	Non	0	0.73	0	706729.27	5490645.31	-108.59
529.50	530.00	22654	47.6	Non	0	0.59	0	706729.32	5490645.64	-108.97
530.00	530.50	22655	47.6	Non	0	0.46	0	706729.37	5490645.96	-109.34
530.50	531.00	22656	47.6	Non	0	0.46	0	706729.43	5490646.29	-109.71
531.00	531.50	22657	47.6	Non	0	0.48	0	706729.48	5490646.62	-110.09
531.50	532.00	22658	47.6	Non	0	0.46	0	706729.53	5490646.95	-110.46
532.00	532.50	22659	47.6	Non	0	0.26	0	706729.59	5490647.28	-110.83



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
532.50	533.00	22660	47.6	Non	0	0.59	0	706729.64	5490647.6	-111.21
533.00	533.50	22661	47.6	Non	0	0.4	0	706729.69	5490647.93	-111.58
533.50	534.00	22662	47.6	Non	0	0.55	0	706729.74	5490648.26	-111.96
534.00	534.50	22663	47.6	Non	0	0.37	0	706729.8	5490648.59	-112.33
534.50	535.00	22664	47.6	Non	0	0.33	0	706729.85	5490648.92	-112.7
535.00	535.50	22665	47.6	Non	0	0.7	0	706729.9	5490649.24	-113.08
535.50	536.00	22666	47.6	Non	0	0.68	0	706729.96	5490649.57	-113.45
536.00	536.50	22667	47.6	Non	0	0.64	0	706730.01	5490649.9	-113.82
536.50	537.00	22668	47.6	Non	0	0.53	0	706730.06	5490650.23	-114.2
537.00	537.50	22669	47.6	Non	0	0.77	0	706730.12	5490650.56	-114.57
537.50	538.00	22670	47.6	Non	0	0.59	0	706730.17	5490650.88	-114.94
538.00	538.50	22671	47.6	Non	0	0.62	0	706730.22	5490651.21	-115.32
538.50	539.00	22672	47.6	Non	0	0.48	0	706730.27	5490651.54	-115.69
539.00	539.50	22673	47.6	Non	0	0.51	0	706730.33	5490651.87	-116.06
539.50	540.00	22674	47.6	Non	0	0.68	0	706730.38	5490652.2	-116.44
540.00	540.50	22675	47.6	Non	0	0.35	0	706730.43	5490652.53	-116.81
540.50	541.00	22676	47.6	Non	0	0.48	0	706730.49	5490652.85	-117.18
541.00	541.50	22677	47.6	Non	0	0.55	0	706730.54	5490653.18	-117.56
541.50	542.00	22678	47.6	Non	0	0.33	0	706730.59	5490653.51	-117.93
542.00	542.50	22679	47.6	Non	0	0.51	0	706730.65	5490653.84	-118.3
542.50	543.00	22680	47.6	Non	0	0.26	0	706730.7	5490654.17	-118.68
543.00	543.50	22681	47.6	Non	0	0.37	0	706730.75	5490654.49	-119.05
543.50	544.00	22682	47.6	Non	0	0.44	0	706730.81	5490654.82	-119.42
544.00	544.50	22683	47.6	Non	0	0.73	0	706730.86	5490655.15	-119.8
544.50	545.00	22684	47.6	Non	0	0.53	0	706730.92	5490655.48	-120.17
545.00	545.50	22685	47.6	Non	0	0.66	0	706730.97	5490655.81	-120.55
545.50	546.00	22686	47.6	Non	0	0.75	0	706731.02	5490656.14	-120.92
546.00	546.50	22687	47.6	Non	0	0.64	0	706731.08	5490656.46	-121.29



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
546.50	547.00	22688	47.6	Non	0	0.22	0	706731.13	5490656.79	-121.67
547.00	547.50	22689	47.6	Non	0	0.04	0	706731.19	5490657.12	-122.04
547.50	548.00	22690	47.6	Non	0	0.2	0	706731.24	5490657.45	-122.41
548.00	548.50	22691	47.6	Non	0	0.62	0	706731.3	5490657.78	-122.78
548.50	549.00	22692	47.6	Non	0	0.2	0	706731.35	5490658.1	-123.16
549.00	549.50	22693	47.6	Non	0	0.22	0	706731.41	5490658.43	-123.53
549.50	550.00	22694	47.6	Non	0	0.26	0	706731.47	5490658.76	-123.9
550.00	550.50	22695	47.6	Non	0	0.51	0	706731.52	5490659.09	-124.27
550.50	551.00	22696	47.6	Non	0	0.15	0	706731.58	5490659.42	-124.65
551.00	551.50	22697	47.6	Non	0	0.37	0	706731.63	5490659.75	-125.02
551.50	552.00	22698	47.6	Non	0	0.11	0	706731.69	5490660.08	-125.39
552.00	552.50	22699	47.6	Non	0	0.2	0	706731.74	5490660.41	-125.76
552.50	553.00	22700	47.6	Non	0	0.57	0	706731.8	5490660.74	-126.14
553.00	553.50	22701	47.6	Non	0	0.57	0	706731.85	5490661.07	-126.51
553.50	554.00	22702	47.6	Non	0	0.62	0	706731.91	5490661.4	-126.88
554.00	554.50	22703	47.6	Non	0	0.68	0	706731.96	5490661.72	-127.25
554.50	555.00	22704	47.6	Non	0	0.09	0	706732.02	5490662.05	-127.63
555.00	555.50	22705	47.6	Non	0	0.31	0	706732.07	5490662.38	-128
555.50	556.00	22706	47.6	Non	0	0.53	0	706732.13	5490662.71	-128.37
556.00	556.50	22707	47.6	Non	0	0.46	0	706732.18	5490663.04	-128.74
556.50	557.00	22708	47.6	Non	0	0.59	0	706732.24	5490663.37	-129.12
557.00	557.50	22709	47.6	Non	0	0.79	0	706732.29	5490663.7	-129.49
557.50	558.00	22710	47.6	Non	0	0.59	0	706732.35	5490664.03	-129.86
558.00	558.50	22711	47.6	Non	0	0.48	0	706732.4	5490664.36	-130.23
558.50	559.00	22712	47.6	Non	0	0.37	0	706732.46	5490664.69	-130.6
559.00	559.50	22713	47.6	Non	0	0.46	0	706732.51	5490665.02	-130.98
559.50	560.00	22714	47.6	Non	0	0.24	0	706732.57	5490665.35	-131.35
560.00	560.50	22715	47.6	Non	0	0.48	0	706732.62	5490665.68	-131.72



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
560.50	561.00	22716	47.6	Non	0	0.15	0	706732.68	5490666.01	-132.09
561.00	561.50	22717	47.6	Non	0	0.42	0	706732.73	5490666.34	-132.46
561.50	562.00	22718	47.6	Non	0	0.22	0	706732.79	5490666.67	-132.83
562.00	562.50	22719	47.6	Non	0	0.4	0	706732.84	5490667	-133.21
562.50	563.00	22720	47.6	Non	0	0.53	0	706732.9	5490667.33	-133.58
563.00	563.50	22721	47.6	Non	0	0.31	0	706732.96	5490667.66	-133.95
563.50	564.00	22722	47.6	Non	0	0.48	0	706733.01	5490667.99	-134.32
564.00	564.50	22723	47.6	Non	0	0.11	0	706733.07	5490668.32	-134.69
564.50	565.00	22724	47.6	Non	0	0.07	0	706733.12	5490668.65	-135.06
565.00	565.50	22725	47.6	Non	0	0.2	0	706733.18	5490668.98	-135.44
565.50	566.00	22726	47.6	Non	0	0.35	0	706733.23	5490669.31	-135.81
566.00	566.50	22727	47.6	Non	0	0.15	0	706733.29	5490669.64	-136.18
566.50	567.00	22728	47.6	Non	0	0.15	0	706733.35	5490669.97	-136.55
567.00	567.50	22729	47.6	Non	0	0.29	0	706733.4	5490670.3	-136.92
567.50	568.00	22730	47.6	Non	0	0.22	0	706733.46	5490670.63	-137.29
568.00	568.50	22731	47.6	Non	0	0.07	0	706733.51	5490670.96	-137.66
568.50	569.00	22732	47.6	Non	0	0.18	0	706733.57	5490671.29	-138.03
569.00	569.50	22733	47.6	Non	0	0.18	0	706733.63	5490671.62	-138.41
569.50	570.00	22734	47.6	Non	0	0.4	0	706733.68	5490671.95	-138.78
570.00	570.50	22735	47.6	Non	0	0.22	0	706733.74	5490672.28	-139.15
570.50	571.00	22736	47.6	Non	0	0.02	0	706733.79	5490672.61	-139.52
571.00	571.50	22737	47.6	Non	0	0.26	0	706733.85	5490672.94	-139.89
571.50	572.00	22738	47.6	Non	0	0.57	0	706733.9	5490673.27	-140.26
572.00	572.50	22739	47.6	Non	0	0.35	0	706733.96	5490673.6	-140.63
572.50	573.00	22740	47.6	Non	0	0.44	0	706734.02	5490673.93	-141
573.00	573.50	22741	47.6	Non	0	0.35	0	706734.07	5490674.26	-141.38
573.50	574.00	22742	47.6	Non	0	0.26	0	706734.13	5490674.59	-141.75
574.00	574.50	22743	47.6	Non	0	0.31	0	706734.18	5490674.92	-142.12



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
574.50	575.00	22744	47.6	Non	0	0.22	0	706734.24	5490675.25	-142.49
575.00	575.50	22745	47.6	Non	0	0.26	0	706734.3	5490675.58	-142.86
575.50	576.00	22746	47.6	Non	0	0.11	0	706734.35	5490675.91	-143.23
576.00	576.50	22747	47.6	Non	0	0.26	0	706734.41	5490676.24	-143.6
576.50	577.00	22748	47.6	Non	0	0.07	0	706734.47	5490676.57	-143.97
577.00	577.50	22749	47.6	Non	0	0.37	0	706734.52	5490676.9	-144.34
577.50	578.00	22750	47.6	Non	0	0.22	0	706734.58	5490677.23	-144.72
578.00	578.50	22751	47.6	Non	0	0.04	0	706734.64	5490677.56	-145.09
578.50	579.00	22752	47.6	Non	0	0.31	0	706734.69	5490677.89	-145.46
579.00	579.50	22753	47.6	Non	0	0.42	0	706734.75	5490678.22	-145.83
579.50	580.00	22754	47.6	Non	0	0.48	0	706734.81	5490678.55	-146.2
580.00	580.50	22755	47.6	Non	0	0.13	0	706734.86	5490678.88	-146.57
580.50	581.00	22756	47.6	Non	0	0.22	0	706734.92	5490679.21	-146.94
581.00	581.50	22757	47.6	Non	0	0.37	0	706734.98	5490679.54	-147.31
581.50	582.00	22758	47.6	Non	0	0.24	0	706735.03	5490679.87	-147.68
582.00	582.50	22759	47.6	Non	0	0.4	0	706735.09	5490680.2	-148.06
582.50	583.00	22760	47.6	Non	0	0.07	0	706735.15	5490680.53	-148.43
583.00	583.50	22761	47.6	Non	0	0.11	0	706735.2	5490680.86	-148.8
583.50	584.00	22762	47.6	Non	0	0.18	0	706735.26	5490681.2	-149.17
584.00	584.50	23017	47.6	Non	0	0.11	0	706735.32	5490681.53	-149.54
584.50	585.00	23018	47.6	Non	0	0.31	0	706735.37	5490681.86	-149.91
585.00	585.50	23019	47.6	Non	0	0.13	0	706735.43	5490682.19	-150.28
585.50	586.00	23020	47.6	Non	0	0.11	0	706735.49	5490682.52	-150.65
586.00	586.50	23021	47.6	Non	0	0.09	0	706735.54	5490682.85	-151.02
586.50	587.00	23022	47.6	Non	0	0.22	0	706735.6	5490683.18	-151.39
587.00	587.50	23023	47.6	Non	0	0.11	0	706735.66	5490683.51	-151.77
587.50	588.00	23024	47.6	Non	0	0.13	0	706735.71	5490683.84	-152.14
588.00	588.50	23025	47.6	Non	0	0.13	0	706735.77	5490684.17	-152.51



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
588.50	589.00	23026	47.6	Non	0	0.07	0	706735.83	5490684.5	-152.88
589.00	589.50	23027	47.6	Non	0	0.33	0	706735.88	5490684.83	-153.25
589.50	590.00	23028	47.6	Non	0	0.31	0	706735.94	5490685.16	-153.62
590.00	590.50	23029	47.6	Non	0	0.35	0	706736	5490685.49	-153.99
590.50	591.00	23030	47.6	Non	0	0.18	0	706736.05	5490685.82	-154.36
591.00	591.50	23031	47.6	Non	0	0.35	0	706736.11	5490686.15	-154.73
591.50	592.00	23032	47.6	Non	0	0.42	0	706736.17	5490686.48	-155.1
592.00	592.50	23033	47.6	Non	0	0.02	0	706736.23	5490686.81	-155.47
592.50	593.00	23034	47.6	Non	0	0.18	0	706736.28	5490687.14	-155.84
593.00	593.50	23035	47.6	Non	0	0.07	0	706736.34	5490687.48	-156.21
593.50	594.00	23036	47.6	Non	0	0.07	0	706736.4	5490687.81	-156.58
594.00	594.50	23037	47.6	Non	0	0.4	0	706736.46	5490688.14	-156.95
594.50	595.00	23038	47.6	Non	0	0.2	0	706736.51	5490688.47	-157.33
595.00	595.50	23039	47.6	Non	0	0.42	0	706736.57	5490688.8	-157.7
595.50	596.00	23040	47.6	Non	0	0.24	0	706736.63	5490689.13	-158.07
596.00	596.50	23041	47.6	Non	0	0.29	0	706736.69	5490689.46	-158.44
596.50	597.00	23042	47.6	Non	0	0.29	0	706736.74	5490689.79	-158.81
597.00	597.50	23043	47.6	Non	0	0.02	0	706736.8	5490690.12	-159.18
597.50	598.00	23044	47.6	Non	0	0.09	0	706736.86	5490690.45	-159.55
598.00	598.50	23045	47.6	Non	0	0.15	0	706736.92	5490690.79	-159.92
598.50	599.00	23046	47.6	Non	0	0.07	0	706736.98	5490691.12	-160.29
599.00	599.50	23047	47.6	Non	0	0.13	0	706737.03	5490691.45	-160.66
599.50	600.00	23048	47.6	Non	0	0.29	0	706737.09	5490691.78	-161.03
600.00	600.50	23049	47.6	Non	0	0.22	0	706737.15	5490692.11	-161.4
600.50	601.00	23050	47.6	Non	0	0.15	0	706737.21	5490692.44	-161.77
601.00	601.50	23051	47.6	Non	0	0.29	0	706737.27	5490692.77	-162.14
601.50	602.00	23052	47.6	Non	0	0.35	0	706737.32	5490693.1	-162.51
602.00	602.50	23053	47.6	Non	0	0.51	0	706737.38	5490693.43	-162.88



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
602.50	603.00	23054	47.6	Non	0	0.73	0	706737.44	5490693.76	-163.25
603.00	603.50	23055	47.6	Non	0	0.66	0	706737.5	5490694.09	-163.62
603.50	604.00	23056	47.6	Non	0	0.53	0	706737.56	5490694.43	-163.99
604.00	604.50	23057	47.6	Non	0	0.24	0	706737.61	5490694.76	-164.36
604.50	605.00	23058	47.6	Non	0	0.11	0	706737.67	5490695.09	-164.73
605.00	605.50	23059	47.6	Non	0	0.33	0	706737.73	5490695.42	-165.1
605.50	606.00	23060	47.6	Non	0	0.22	0	706737.79	5490695.75	-165.47
606.00	606.50	23061	47.6	Non	0	0.09	0	706737.84	5490696.08	-165.84
606.50	607.00	23062	47.6	Non	0	0	0	706737.9	5490696.41	-166.21
607.00	607.50	23063	47.6	Non	0	0.26	0	706737.96	5490696.74	-166.58
607.50	608.00	23064	47.6	Non	0	0.2	0	706738.02	5490697.07	-166.95
608.00	608.50	23065	47.6	Non	0	0.29	0	706738.08	5490697.4	-167.32
608.50	609.00	23066	47.6	Non	0	0.33	0	706738.14	5490697.73	-167.69
609.00	609.50	23067	47.6	Non	0	0.48	0	706738.19	5490698.07	-168.06
609.50	610.00	23068	47.6	Non	0	0.13	0	706738.25	5490698.4	-168.43
610.00	610.50	23069	47.6	Non	0	0.37	0	706738.31	5490698.73	-168.8
610.50	611.00	23070	47.6	Non	0	0.46	0	706738.37	5490699.06	-169.17
611.00	611.50	23071	47.6	Non	0	0.15	0	706738.43	5490699.39	-169.54
611.50	612.00	23072	47.6	Non	0	0.46	0	706738.49	5490699.72	-169.91
612.00	612.50	23073	47.6	Non	0	0.18	0	706738.54	5490700.05	-170.28
612.50	613.00	23074	47.6	Non	0	0.15	0	706738.6	5490700.38	-170.65
613.00	613.50	23075	47.6	Non	0	0.09	0	706738.66	5490700.72	-171.02
613.50	614.00	23076	47.6	Non	0	0.33	0	706738.72	5490701.05	-171.39
614.00	614.50	23077	47.6	Non	0	0.26	0	706738.78	5490701.38	-171.76
614.50	615.00	23078	47.6	Non	0	0.2	0	706738.84	5490701.71	-172.13
615.00	615.50	23079	47.6	Non	0	0.07	0	706738.9	5490702.04	-172.5
615.50	616.00	23080	47.6	Non	0	0.33	0	706738.96	5490702.37	-172.87
616.00	616.50	23081	47.6	Non	0	0.4	0	706739.02	5490702.7	-173.24



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
616.50	617.00	23082	47.6	Non	0	0.29	0	706739.07	5490703.04	-173.61
617.00	617.50	23083	47.6	Non	0	0.64	0	706739.13	5490703.37	-173.98
617.50	618.00	23084	47.6	Non	0	0.57	0	706739.19	5490703.7	-174.35
618.00	618.50	23085	47.6	Non	0	0.75	0	706739.25	5490704.03	-174.72
618.50	619.00	23086	47.6	Non	0	0.44	0	706739.31	5490704.36	-175.09
619.00	619.50	23087	47.6	Non	0	0.48	0	706739.37	5490704.69	-175.46
619.50	620.00	23088	47.6	Non	0	0.44	0	706739.43	5490705.03	-175.83
620.00	620.50	23089	47.6	Non	0	0.35	0	706739.49	5490705.36	-176.2
620.50	621.00	23090	47.6	Non	0	0.44	0	706739.55	5490705.69	-176.57
621.00	621.50	23091	47.6	Non	0	0.35	0	706739.6	5490706.02	-176.94
621.50	622.00	23092	47.6	Non	0	0.53	0	706739.66	5490706.35	-177.3
622.00	622.50	23093	47.6	Non	0	0.22	0	706739.72	5490706.69	-177.67
622.50	623.00	23094	47.6	Non	0	0.18	0	706739.78	5490707.02	-178.04
623.00	623.50	23095	47.6	Non	0	0.33	0	706739.84	5490707.35	-178.41
623.50	624.00	23096	47.6	Non	0	0.31	0	706739.9	5490707.68	-178.78
624.00	624.50	23097	47.6	Non	0	0.24	0	706739.96	5490708.01	-179.15
624.50	625.00	23098	47.6	Non	0	0.37	0	706740.02	5490708.35	-179.52
625.00	625.50	23099	47.6	Non	0	0.04	0	706740.07	5490708.68	-179.89
625.50	626.00	23100	47.6	Non	0	0.13	0	706740.13	5490709.01	-180.26
626.00	626.50	23101	47.6	Non	0	0.59	0	706740.19	5490709.34	-180.63
626.50	627.00	23102	47.6	Non	0	0.51	0	706740.25	5490709.67	-181
627.00	627.50	23103	47.6	Non	0	0.4	0	706740.31	5490710	-181.37
627.50	628.00	23104	47.6	Non	0	0.31	0	706740.37	5490710.34	-181.74
628.00	628.50	23105	47.6	Non	0	0.13	0	706740.43	5490710.67	-182.11
628.50	629.00	23106	47.6	Non	0	0.33	0	706740.49	5490711	-182.47
629.00	629.50	23107	47.6	Non	0	0.29	0	706740.55	5490711.33	-182.84
629.50	630.00	23108	47.6	Non	0	0.11	0	706740.61	5490711.66	-183.21
630.00	630.50	23109	47.6	Non	0	0.26	0	706740.67	5490712	-183.58



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
630.50	631.00	23110	47.6	Non	0	0.31	0	706740.73	5490712.33	-183.95
631.00	631.50	23111	47.6	Non	0	0.2	0	706740.79	5490712.66	-184.32
631.50	632.00	23112	47.6	Non	0	0.29	0	706740.85	5490712.99	-184.69
632.00	632.50	23113	47.6	Non	0	0.35	0	706740.91	5490713.32	-185.06
632.50	633.00	23114	47.6	Non	0	0.51	0	706740.97	5490713.66	-185.43
633.00	633.50	23115	47.6	Non	0	0.31	0	706741.03	5490713.99	-185.8
633.50	634.00	23116	47.6	Non	0	0.22	0	706741.09	5490714.32	-186.17
634.00	634.50	23117	47.6	Non	0	0	0	706741.15	5490714.65	-186.53
634.50	635.00	23118	47.6	Non	0	0.48	0	706741.21	5490714.98	-186.9
635.00	635.50	23119	47.6	Non	0	0.24	0	706741.27	5490715.32	-187.27
635.50	636.00	23120	47.6	Non	0	0.07	0	706741.33	5490715.65	-187.64
636.00	636.50	23121	47.6	Non	0	0.4	0	706741.39	5490715.98	-188.01
636.50	637.00	23122	47.6	Non	0	0.31	0	706741.45	5490716.31	-188.38
637.00	637.50	23123	47.6	Non	0	0.07	0	706741.51	5490716.64	-188.75
637.50	638.00	23124	47.6	Non	0	0.13	0	706741.57	5490716.98	-189.12
638.00	638.50	23125	47.6	Non	0	0.18	0	706741.63	5490717.31	-189.49
638.50	639.00	23126	47.6	Non	0	0.48	0	706741.69	5490717.64	-189.86
639.00	639.50	23127	47.6	Non	0	0.07	0	706741.75	5490717.97	-190.22
639.50	640.00	23128	47.6	Non	0	0.84	0	706741.81	5490718.3	-190.59
640.00	640.50	23129	47.6	Non	0	0.62	0	706741.87	5490718.64	-190.96
640.50	641.00	23130	47.6	Non	0	0.77	0	706741.93	5490718.97	-191.33
641.00	641.50	23131	47.6	Non	0	0.77	0	706741.99	5490719.3	-191.7
641.50	642.00	23132	47.6	Non	0	1.01	0	706742.04	5490719.63	-192.07
642.00	642.50	23133	47.6	Non	0	0.64	0	706742.1	5490719.96	-192.44
642.50	643.00	23134	47.6	Non	0	0.62	0	706742.16	5490720.3	-192.81
643.00	643.50	23135	47.6	Non	0	0.22	0	706742.22	5490720.63	-193.18
643.50	644.00	23136	47.6	Non	0	0.73	0	706742.28	5490720.96	-193.55
644.00	644.50	23137	47.6	Non	0	0.57	0	706742.34	5490721.29	-193.92



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
644.50	645.00	23138	47.6	Non	0	0.55	0	706742.4	5490721.62	-194.29
645.00	645.50	23139	47.6	Non	0	0.66	0	706742.46	5490721.96	-194.65
645.50	646.00	23140	47.6	Non	0	0.46	0	706742.52	5490722.29	-195.02
646.00	646.50	23141	47.6	Non	0	0.24	0	706742.58	5490722.62	-195.39
646.50	647.00	23142	47.6	Non	0	0.53	0	706742.64	5490722.95	-195.76
647.00	647.50	23143	47.6	Non	0	0.33	0	706742.7	5490723.29	-196.13
647.50	648.00	23144	47.6	Non	0	0.29	0	706742.76	5490723.62	-196.5
648.00	648.50	23145	47.6	Non	0	0.46	0	706742.82	5490723.95	-196.87
648.50	649.00	23146	47.6	Non	0	0.33	0	706742.88	5490724.28	-197.23
649.00	649.50	23147	47.6	Non	0	0.42	0	706742.94	5490724.62	-197.6
649.50	650.00	23148	47.6	Non	0	0.44	0	706743	5490724.95	-197.97
650.00	650.50	23149	47.6	Non	0	0.15	0	706743.06	5490725.28	-198.34
650.50	651.00	23150	47.6	Non	0	0.42	0	706743.12	5490725.61	-198.71
651.00	651.50	23151	47.6	Non	0	0.22	0	706743.18	5490725.95	-199.08
651.50	652.00	23152	47.6	Non	0	0	0	706743.24	5490726.28	-199.45
652.00	652.50	23153	47.6	Non	0	0.22	0	706743.29	5490726.61	-199.81
652.50	653.00	23154	47.6	Non	0	0.2	0	706743.35	5490726.94	-200.18
653.00	653.50	23155	47.6	Non	0	0.09	0	706743.41	5490727.28	-200.55
653.50	654.00	23156	47.6	Non	0	0.07	0	706743.47	5490727.61	-200.92
654.00	654.50	23157	47.6	Non	0	0.07	0	706743.53	5490727.94	-201.29
654.50	655.00	23158	47.6	Non	0	0	0	706743.59	5490728.28	-201.66
655.00	655.50	23159	47.6	Non	0	0.35	0	706743.65	5490728.61	-202.03
655.50	656.00	23160	47.6	Non	0	0.22	0	706743.71	5490728.94	-202.39
656.00	656.50	23161	47.6	Non	0	0.13	0	706743.77	5490729.27	-202.76
656.50	657.00	23162	47.6	Non	0	0.18	0	706743.83	5490729.61	-203.13
657.00	657.50	23163	47.6	Non	0	0.2	0	706743.89	5490729.94	-203.5
657.50	658.00	23164	47.6	Non	0	0.13	0	706743.95	5490730.27	-203.87
658.00	658.50	23165	47.6	Non	0	0.24	0	706744.01	5490730.6	-204.24



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
658.50	659.00	23166	47.6	Non	0	0.04	0	706744.06	5490730.94	-204.6
659.00	659.50	23167	47.6	Non	0	0.33	0	706744.12	5490731.27	-204.97
659.50	660.00	23168	47.6	Non	0	0.18	0	706744.18	5490731.6	-205.34
660.00	660.50	23169	47.6	Non	0	0.37	0	706744.24	5490731.93	-205.71
660.50	661.00	23170	47.6	Non	0	0	0	706744.3	5490732.27	-206.08
661.00	661.50	23171	47.6	Non	0	0.24	0	706744.36	5490732.6	-206.45
661.50	662.00	23172	47.6	Non	0	0.02	0	706744.42	5490732.93	-206.82
662.00	662.50	23173	47.6	Non	0	0.29	0	706744.48	5490733.26	-207.19
662.50	663.00	23174	47.6	Non	0	0.13	0	706744.54	5490733.6	-207.55
663.00	663.50	23175	47.6	Non	0	0.07	0	706744.6	5490733.93	-207.92
663.50	664.00	23176	47.6	Non	0	0.24	0	706744.66	5490734.26	-208.29
664.00	664.50	23177	47.6	Non	0	0.24	0	706744.72	5490734.6	-208.66
664.50	665.00	23178	47.6	Non	0	0.02	0	706744.78	5490734.93	-209.03
665.00	665.50	23179	47.6	Non	0	0.09	0	706744.84	5490735.26	-209.4
665.50	666.00	23180	47.6	Non	0	0.26	0	706744.9	5490735.59	-209.76
666.00	666.50	23181	47.6	Non	0	0.22	0	706744.96	5490735.93	-210.13
666.50	667.00	23182	47.6	Non	0	0.07	0	706745.02	5490736.26	-210.5
667.00	667.50	23599	47.6	Non	0	0.24	0	706745.08	5490736.59	-210.87
667.50	668.00	23600	47.6	Non	0	0.62	0	706745.14	5490736.93	-211.24
668.00	668.50	23601	47.6	Non	0	0.33	0	706745.19	5490737.26	-211.61
668.50	669.00	23602	47.6	Non	0	0.42	0	706745.25	5490737.59	-211.97
669.00	669.50	23603	47.6	Non	0	0.18	0	706745.31	5490737.93	-212.34
669.50	670.00	23604	47.6	Non	0	0.24	0	706745.36	5490738.26	-212.71
670.00	670.50	23605	47.6	Non	0	0.29	0	706745.42	5490738.59	-213.08
670.50	671.00	23606	47.6	Non	0	0.31	0	706745.48	5490738.93	-213.45
671.00	671.50	23607	47.6	Non	0	0.35	0	706745.53	5490739.26	-213.82
671.50	672.00	23608	47.6	Non	0	0.48	0	706745.59	5490739.59	-214.18
672.00	672.50	23609	47.6	Non	0	0.35	0	706745.65	5490739.93	-214.55



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
672.50	673.00	23610	47.6	Non	0	0.51	0	706745.7	5490740.26	-214.92
673.00	673.50	23611	47.6	Non	0	0.42	0	706745.76	5490740.59	-215.29
673.50	674.00	23612	47.6	Non	0	0.51	0	706745.82	5490740.93	-215.66
674.00	674.50	23613	47.6	Non	0	0.44	0	706745.87	5490741.26	-216.03
674.50	675.00	23614	47.6	Non	0	0.51	0	706745.93	5490741.59	-216.4
675.00	675.50	23615	47.6	Non	0	0.31	0	706745.99	5490741.92	-216.76
675.50	676.00	23616	47.6	Non	0	0.37	0	706746.04	5490742.26	-217.13
676.00	676.50	23617	47.6	Non	0	0.51	0	706746.1	5490742.59	-217.5
676.50	677.00	23618	47.6	Non	0	0.48	0	706746.15	5490742.92	-217.87
677.00	677.50	23619	47.6	Non	0	0.68	0	706746.21	5490743.26	-218.24
677.50	678.00	23620	47.6	Non	0	0.29	0	706746.27	5490743.59	-218.61
678.00	678.50	23621	47.6	Non	0	0.35	0	706746.32	5490743.92	-218.98
678.50	679.00	23622	47.6	Non	0	0.2	0	706746.38	5490744.25	-219.35
679.00	679.50	23623	47.6	Non	0	0.15	0	706746.44	5490744.59	-219.71
679.50	680.00	23624	47.6	Non	0	0.04	0	706746.49	5490744.92	-220.08
680.00	680.50	23625	47.6	Non	0	0.07	0	706746.55	5490745.25	-220.45
680.50	681.00	23626	47.6	Non	0	0.29	0	706746.61	5490745.59	-220.82
681.00	681.50	23627	47.6	Non	0	0.33	0	706746.66	5490745.92	-221.19
681.50	682.00	23628	47.6	Non	0	0.26	0	706746.72	5490746.25	-221.56
682.00	682.50	23629	47.6	Non	0	0.18	0	706746.78	5490746.59	-221.93
682.50	683.00	23630	47.6	Non	0	0.04	0	706746.83	5490746.92	-222.3
683.00	683.50	23631	47.6	Non	0	0.62	0	706746.89	5490747.25	-222.66
683.50	684.00	23632	47.6	Non	0	0.42	0	706746.95	5490747.58	-223.03
684.00	684.50	23633	47.6	Non	0	0.33	0	706747	5490747.92	-223.4
684.50	685.00	23635	47.6	Non	0	0	0	706747.06	5490748.25	-223.77
685.00	685.50	23636	47.6	Non	0	0	0	706747.11	5490748.58	-224.14
685.50	686.00	23637	47.6	Non	0	0.09	0	706747.17	5490748.92	-224.51
686.00	686.50	23638	47.6	Non	0	0.33	0	706747.23	5490749.25	-224.88



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
686.50	687.00	23639	47.6	Non	0	0.22	0	706747.28	5490749.58	-225.25
687.00	687.50	23640	47.6	Non	0	0	0	706747.34	5490749.91	-225.61
687.50	688.00	23641	47.6	Non	0	0.2	0	706747.4	5490750.25	-225.98
688.00	688.50	23642	47.6	Non	0	0.48	0	706747.45	5490750.58	-226.35
688.50	689.00	23643	47.6	Non	0	0.22	0	706747.51	5490750.91	-226.72
689.00	689.50	23644	47.6	Non	0	0	0	706747.57	5490751.25	-227.09

Fin des lectures MPP ; 678 lecture(s) imprimée(s)

Propriété Douay

MAPLE GOLD MINES LTD

Forage: DO-17-183

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 705514.00

Nordant UTM: 5490254.00

Élévation UTM: 285.00 m.

Azimut UTM: 357.00

Plongée: -70.00

Longueur: 402.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 26 Mar 2017

Terminé: 30 Mar 2017

Entrepreneur: Forage Val d'Or inc

Claim: 1133182

Cimenté:

Décrit par: Claude Gagnier OGQ
#1068
Maria Sololow

Arpenté:



C. Gagnier

Description: 0-327 m - logged by C.Gagnier; 327-402 m - logged by Maria Sokolov

Déviations:

Profondeur	Azimut	Plongée	Type	Az magnétique	Mag Susceptibilité
0.00	357.62	-73.72	giro		
4.00	358.16	-72.90	giro		
10.00	359.36	-71.44	giro		
16.01	2.40	-70.25	giro		
22.01	3.31	-70.99	giro		
28.01	3.51	-72.08	giro		
34.01	4.15	-72.13	giro		
40.01	4.94	-72.21	giro		

1.00	357.60	-73.26	giro		
7.00	358.22	-72.54	giro		
13.01	1.06	-71.33	giro		
19.01	2.98	-70.26	giro		
25.01	3.41	-71.64	giro		
31.01	3.82	-72.12	giro		
37.01	4.41	-72.24	giro		
43.01	5.47	-72.08	giro		

MAPLE GOLD MINES LTD

Forage: DO-17-183

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 705514.00

Nordant UTM: 5490254.00

Élévation UTM: 285.00 m.

Azimut UTM: 357.00

Plongée: -70.00

Longueur: 402.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 26 Mar 2017

Terminé: 30 Mar 2017

Entrepreneur: Forage Val d'Or inc

Claim: 1133182

Cimenté:

Décrit par: Claude Gagnier OGQ
#1068
Maria Sololov

Arpenté:

Description: 0-327 m - logged by C.Gagnier; 327-402 m - logged by Maria Sokolov



Déviations:

Profondeur	Azimut	Plongée	Type	Az magnétique	Mag Susceptibilité
0.00	357.62	-73.72	giro		
4.00	358.16	-72.90	giro		
10.00	359.36	-71.44	giro		
16.01	2.40	-70.25	giro		
22.01	3.31	-70.99	giro		
28.01	3.51	-72.08	giro		
34.01	4.15	-72.13	giro		
40.01	4.94	-72.21	giro		

1.00	357.60	-73.26	giro		
7.00	358.22	-72.54	giro		
13.01	1.06	-71.33	giro		
19.01	2.98	-70.26	giro		
25.01	3.41	-71.64	giro		
31.01	3.82	-72.12	giro		
37.01	4.41	-72.24	giro		
43.01	5.47	-72.08	giro		

MAPLE GOLD MINES LTD

Forage: DO-17-183

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 705514.00

Nordant UTM: 5490254.00

Élévation UTM: 285.00 m.

Azimut UTM: 357.00

Plongée: -70.00

Longueur: 402.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 26 Mar 2017

Terminé: 30 Mar 2017

Entrepreneur: Forage Val d'Or inc

Claim: 1133182

Cimenté:

Décrit par: Claude Gagnier OGQ
#1068
Maria Sololow

Arpenté:

Description: 0-327 m - logged by C.Gagnier; 327-402 m - logged by Maria Sokolov

Déviations:

Profondeur	Azimut	Plongée	Type	Az magnétique	Mag Susceptibilité
0.00	357.62	-73.72	giro		
4.00	358.16	-72.90	giro		
10.00	359.36	-71.44	giro		
16.01	2.40	-70.25	giro		
22.01	3.31	-70.99	giro		
28.01	3.51	-72.08	giro		
34.01	4.15	-72.13	giro		
40.01	4.94	-72.21	giro		

1.00	357.60	-73.26	giro		
7.00	358.22	-72.54	giro		
13.01	1.06	-71.33	giro		
19.01	2.98	-70.26	giro		
25.01	3.41	-71.64	giro		
31.01	3.82	-72.12	giro		
37.01	4.41	-72.24	giro		
43.01	5.47	-72.08	giro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

49.02	6.55	-72.27	giro		
55.02	9.16	-72.18	giro		
61.02	8.78	-72.22	giro		
67.02	9.34	-72.20	giro		
73.02	10.29	-72.16	giro		
79.02	11.43	-72.27	giro		
85.02	11.94	-72.09	giro		
91.02	12.82	-72.12	giro		
97.02	13.24	-72.14	giro		
103.02	13.90	-72.13	giro		
109.02	13.63	-71.90	giro		
115.02	13.85	-71.93	giro		
121.02	14.21	-71.92	giro		
127.02	14.95	-71.83	giro		
133.02	15.37	-71.75	giro		
139.02	15.69	-71.81	giro		
145.02	17.04	-71.68	giro		
151.02	17.27	-71.80	giro		
157.02	17.76	-71.78	giro		
163.02	18.24	-71.82	giro		
169.02	18.75	-71.75	giro		
175.02	19.06	-71.77	giro		
181.02	19.64	-71.97	giro		
187.02	20.08	-72.03	giro		
193.02	20.52	-72.09	giro		
199.02	21.12	-72.03	giro		
205.02	21.50	-71.99	giro		
211.02	21.68	-71.95	giro		
217.02	22.06	-71.95	giro		
223.02	22.43	-71.89	giro		
229.02	23.40	-71.90	giro		

46.01	6.24	-72.05	giro		
-------	------	--------	------	--	--

52.02	8.29	-72.21	giro		
58.02	8.37	-72.22	giro		
64.02	9.31	-72.23	giro		
70.02	10.06	-72.17	giro		
76.02	11.35	-72.23	giro		
82.02	11.69	-72.08	giro		
88.02	12.12	-72.05	giro		
94.02	12.96	-72.21	giro		
100.02	13.88	-72.06	giro		
106.02	13.75	-71.90	giro		
112.02	13.88	-71.93	giro		
118.02	14.06	-71.85	giro		
124.02	14.28	-71.92	giro		
130.02	14.87	-71.81	giro		
136.02	15.96	-71.80	giro		
142.02	16.60	-71.77	giro		
148.02	17.04	-71.80	giro		
154.02	17.49	-71.66	giro		
160.02	17.95	-71.82	giro		
166.02	18.34	-71.76	giro		
172.02	19.00	-71.75	giro		
178.02	19.42	-71.95	giro		
184.02	19.75	-72.02	giro		
190.02	20.36	-72.05	giro		
196.02	20.78	-72.08	giro		
202.02	21.27	-72.00	giro		
208.02	21.69	-71.99	giro		
214.02	22.01	-71.94	giro		
220.02	22.14	-71.92	giro		
226.02	22.86	-71.77	giro		
232.02	23.32	-71.89	giro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

238.02	23.43	-71.85	giro		
244.02	24.36	-71.35	giro		
250.02	24.38	-71.04	giro		
256.02	24.41	-70.66	giro		
262.02	24.73	-70.53	giro		
268.02	24.46	-70.40	giro		
274.02	24.59	-70.37	giro		
280.02	25.01	-70.39	giro		
286.02	25.36	-70.22	giro		
292.02	25.85	-70.21	giro		
298.02	26.08	-70.14	giro		
304.02	26.38	-70.12	giro		
310.02	26.93	-70.09	giro		
316.02	27.18	-69.96	giro		
322.02	27.86	-69.92	giro		
328.02	27.83	-69.82	giro		
334.02	28.08	-69.70	giro		
340.02	29.03	-69.42	giro		
346.02	29.39	-69.07	giro		
352.02	29.67	-69.22	giro		
358.02	30.03	-69.09	giro		
364.02	30.17	-69.02	giro		
370.02	30.39	-68.98	giro		
376.02	30.98	-68.61	giro		
382.02	30.98	-68.39	giro		
388.02	30.96	-68.43	giro		
394.02	31.16	-68.29	giro		

235.02	23.37	-71.85	giro		
--------	-------	--------	------	--	--

241.02	23.73	-71.66	giro		
247.02	24.27	-71.19	giro		
253.02	24.38	-70.83	giro		
259.02	24.41	-70.59	giro		
265.02	24.61	-70.51	giro		
271.02	24.56	-70.37	giro		
277.02	24.87	-70.44	giro		
283.02	25.35	-70.32	giro		
289.02	25.66	-70.23	giro		
295.02	25.57	-70.14	giro		
301.02	26.25	-70.17	giro		
307.02	26.60	-69.99	giro		
313.02	27.05	-70.19	giro		
319.02	27.53	-69.98	giro		
325.02	27.71	-69.94	giro		
331.02	28.03	-69.68	giro		
337.02	28.54	-69.53	giro		
343.02	29.18	-69.19	giro		
349.02	29.64	-69.16	giro		
355.02	29.87	-69.17	giro		
361.02	30.00	-69.07	giro		
367.02	30.41	-69.03	giro		
373.02	30.77	-68.74	giro		
379.02	30.93	-68.55	giro		
385.02	30.92	-68.43	giro		
391.02	30.82	-68.38	giro		
397.02	31.64	-68.23	giro		

Fin des lectures : 134 lecture (s) imprimée (s).

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
0.00	28.50	M-T - M-T - Mort terrain -												
28.50	38.00	V3B - V3B - Basalte - Lave mafique verte foncée massive, aphanitique. Chloritisation pervasive intense, localement carbonatisé (à des degrés variables). Moyennement schisteux à 35 degrés. Recoupée par moins de 1% de veinules millimétriques blanches de carbonate généraleme - nt à 60 degrés. Contact inférieur graduel sur 30 cm.	V505696 V505697 V505698 V505699	28.50 30.00 31.40 32.80	30.00 31.40 32.80 34.10	1.50 1.40 1.40 1.30	0.001 0.002 -0.001 0.001							
		De 34.10 à 35.40 V3B (I3A) - V3B (I3A) - Basalte à texture gabbroïque 50° - Contacts francs à 50 degrés. Intrusif mafique très fracturé, de couleur vert foncé avec des teintes de vert pistache due à une forte épidotisation. Granulométrie moyenne de 0.5mm.	V505700	34.10	35.40	1.30	0.004							
		De 35.70 à 37.80 V1C - V1C - Rhyodacite - Contact supérieur net à 55 degrés par une veinule blanche de calcite de 3-5mm. Le contact inférieur est à 35 degrés. Volcanite felsique massive, séricitisée, sans phénocristaux, bien foliée mais non schisteuse, à 50 degrés.	V505701 V505703	35.40 36.70	36.70 38.00	1.30 1.30	0.004 -0.001							
38.00	66.60	I3A - I3A	V505704 V505706	38.00 39.00	39.00 40.50	1.00 1.50	0.001 0.001	-0.50	-5.0	153	123.0	-2.0		75

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
66.60	114.80	<p>- Gabbro - Contacts très graduels sur 50cm. Lave mafique de même composition que l'unité précédente mais à grain grossier (gabbro). La taille des grains atteint 3mm (reliques vertes foncées de minéraux mafiques très altérées). Massif, homogène.</p> <p>V3B - V3B; I2D - Basalte; Syénite - Contact supérieur graduel sur 30cm. Lave mafique devenant très progressivement aphanitique alors que l'on s'éloigne du contact supérieur. Massive, plutôt homogène. Localement amygdalaire, montrant des sphères blanches de calcite de 1-2mm (vers 113m). - De 108 à 114m: passes de 20-30cm contenant jusqu'à 20% d'amphibole (hornblende). Contact inférieur fracturé. Une lame mince a été fabriquée à partir de ce matériel: la présence de phénocristaux d'amphiboles est confirmée. Ces derniers sont parfoi - s remplacés par de l'épidote.</p> <p>Contact inférieur fracturé.</p> <p>De 85.40 à 86.70 I2D - I2D - Syénite 80°</p>	V505707	40.50	42.00	1.50	0.001									
			V505708	42.00	43.50	1.50	0.001									
			V505709	43.50	45.00	1.50	0.002									
			V505710	45.00	46.50	1.50	0.002									
			V505712	46.50	48.00	1.50	-0.001									
			V505713	48.00	49.50	1.50	-0.001									
			V505714	49.50	51.00	1.50	0.001									
			V505715	51.00	52.50	1.50	-0.001									
			V505716	52.50	54.00	1.50	-0.001									
			V505717	54.00	55.50	1.50	-0.001									
			V505718	55.50	57.00	1.50	0.001	-0.50	-5.0	120	223.0	2.0				108
			V505719	57.00	58.50	1.50	0.004									
			V505720	58.50	60.00	1.50	0.001									
			V505721	60.00	61.50	1.50	-0.001									
			V505723	61.50	63.00	1.50	0.001									
			V505724	63.00	64.50	1.50	0.001									
			V505725	64.50	66.00	1.50	0.001									
			V505726	66.00	67.50	1.50	0.001									
			V505727	67.50	69.00	1.50	-0.001									
			V505728	69.00	70.50	1.50	-0.001									
			V505729	70.50	72.00	1.50	-0.001	-0.50	6.0	149	142.0	5.0				74
			V505730	72.00	73.50	1.50	0.001									
			V505732	73.50	75.00	1.50	-0.001									
			V505733	75.00	76.50	1.50	0.004									
			V505734	76.50	78.00	1.50	0.001									
			V505735	78.00	79.50	1.50	-0.001									
V505736	79.50	81.00	1.50	-0.001												
V505737	81.00	82.50	1.50	0.001												
V505738	82.50	84.00	1.50	0.001												
V505739	84.00	85.40	1.40	0.003												
V505740	85.40	86.70	1.30	-0.001	-0.50	-5.0	3	12.0	4.0				17			

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		- Contacts francs à 80 degrés. Bordure de trempe de 8cm aux contacts montrant une réduction marquée de la granulométrie. Intrusif rouge brique tacheté vert pomme (épidote) formé essentiellement de feldspath hématisé. On observe deux tailles de phénocrist - aux: Les plus grands (environ 10%) atteignent 3mm et ont été complètement remplacés par l'épidote. Leur forme, prismatique à 6 côtés laisse supposer un amphibole (hornblende ?). Une deuxième taille de phénocristaux est de l'ordre du millimètre, de couleur - leur noir-bleuté, fibreux (riebeckite ?). Une lame mince a été tirée de cette roche.	V505741	86.70	88.50	1.80	-0.001							
			V505743	88.50	90.00	1.50	-0.001							
			V505744	90.00	91.50	1.50	-0.001							
De	91.20	à	91.80											
		I2D - I2D - Syénite - Contacts nets; supérieur à 20 degrés, inférieur à 70 degrés. Intrusif de couleur rose saumon épidotisé massif. Sans phénocristaux.	V505745	91.50	93.00	1.50	-0.001							
			V505746	93.00	94.50	1.50	-0.001							
			V505747	94.50	96.00	1.50	0.001							
			V505748	96.00	97.50	1.50	0.001							
			V505749	97.50	99.00	1.50	0.001							
			V505750	99.00	100.50	1.50	-0.001							
			V505752	100.50	102.00	1.50	-0.001	-0.50	5.0	105	120.0	3.0		110

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
114.80	126.60	<p>FAILLE - FAILLE - Faille 45° - Contacts nets à 45 degrés. Faille majeure avec roche fracturée et brèche de faille de couleur gris/noirâtre avec des reflets bronzés. Composé de basalte schisteux gris pâle à pseudo-lamines et d'une lave felsique (telle que décrite dans l'unité suivante) broyée, cisailée puis reconstituée par un ciment de silice. Fracturé par endroits avec fragments de 0.5 à 5cm. MINÉRALISÉ avec 15% (varie de 3% à 50%) de pyrite qui se trouve dans la matrice de la brèche, en bandes massives (surtout au contact inférieur), dans les plans de fractures, en lamines plus ou moins tordues et finement disséminées dans les fragments de lave.</p> <p>De 114.8 à 115.6m: fracturé. De 117.4 à 117.8m: très fracturé avec fragments centimétriques. De 117.8 à 118.8m: schisteux,</p>	V505753	102.00	103.50	1.50	0.001									
			V505754	103.50	105.00	1.50	0.001									
			V505756	105.00	106.50	1.50	0.002									
			V505757	106.50	108.00	1.50	0.001									
			V505758	108.00	109.50	1.50	0.001									
			V505759	109.50	111.00	1.50	0.002									
			V505760	111.00	112.50	1.50	0.003									
			V505761	112.50	114.00	1.50	0.002									
			V505763	114.00	115.70	1.70	-0.001									
			V505764	115.70	116.80	1.10	0.003	-0.50	6.0	65	170.0	3.0				182
			V505765	116.80	117.80	1.00	0.001									
			V505766	117.80	119.30	1.50	0.004									
			V505767	119.30	120.80	1.50	0.010									
			V505768	120.80	121.80	1.00	0.048									
			V505769	121.80	123.00	1.20	0.128									
V505770	123.00	124.50	1.50	0.057												
V505772	124.50	125.60	1.10	0.074												
V505773	125.60	126.60	1.00	0.080												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
126.60	132.90	- gris pâle, pseudo-laminé à 70 degrés V1C - V1C - Rhyodacite - Contact supérieur bréchique à 45 degrés. Lave jaune, aphanitique, amygdalaire (surtout dans les premiers deux mètres), moyennement schisteuse à 30 degrés. Devient progressivement plus mafique (et plus verdâtre) avec la profondeur. Dans les derniers 5 - 0cm, contient 20% de micro-cristaux de 0.5mm automorphes de feldspath blanc. Faiblement MINÉRALISÉ et ce, essentiellement dans les deux premiers mètres (amygdalaires): 1% de pyrite localisé dans les amygdules silicifiés et le long des plans de schisto - site. Contact inférieur très graduel sur 1m. Une lame mince a été fabriquée à partir de ce matériel: les amygdules sont effectivement remplies de micro-silice. Les phénocristaux observés sont des plagioclases.	V505774	126.60	127.80	1.20	0.008							
			V505775	127.80	129.00	1.20	-0.001	-0.50	179.0	104	98.0	3.0		186
			V505776	129.00	130.50	1.50	-0.001							
			V505777	130.50	131.80	1.30	-0.001							
			V505778	131.80	132.90	1.10	-0.001							
132.90	156.70	V3B - V3B; S - Basalte; Sédiments - Contact supérieur très graduel sur 1m. Lave de couleur vert/jaunâtre passant progressivement plus verdâtre (et plus mafique) avec la profondeur. Aphanitique, amygdalaire, carbonatisée. De 139 à 156m approximativement: intercalé avec des sédiments - plus ou moins noirâtre, graphitique. MINÉRALISÉ avec un pourcentage de pyrite très irrégulier: de 0% à 50%, massif ou en lamines plus ou moins déformées. De 144.5 à 145.3m: faille graphitique: fracturé, RQD=0 Contact inférieur graduel sur 1m. -	V505779	132.90	133.80	0.90	-0.001							
			V505780	133.80	135.00	1.20	-0.001							
			V505781	135.00	136.50	1.50	-0.001							
			V505783	136.50	138.00	1.50	-0.001							
			V505784	138.00	139.50	1.50	-0.001							
			V505785	139.50	141.00	1.50	-0.001							
			V505786	141.00	142.50	1.50	0.002	1.40	11.0	85	105.0	8.0		121
			V505787	142.50	144.00	1.50	-0.001							
			V505788	144.00	145.50	1.50	0.004							
			V505789	145.50	147.00	1.50	0.005							
			V505790	147.00	148.50	1.50	0.001							
			V505792	148.50	150.00	1.50	0.005							
			V505793	150.00	151.50	1.50	0.004							
			V505794	151.50	153.00	1.50	-0.001							
			V505795	153.00	154.50	1.50	0.001							
			V505796	154.50	155.50	1.00	-0.001							
			V505797	155.50	156.70	1.20	0.001	-0.50	13.0	167	97.0	2.0		319
156.70	166.50	V3B (I3A) - V3B (I3A) - Basalte à texture gabbroïque - Contacts graduels. Lave mafique de couleur verte foncée à texture gabbroïque, massive, recoupée par un réseau de fines veinules blanches/verdâtres le plus souvent orientées parallèlement à une faible	V505798	156.70	157.70	1.00	-0.001							
			V505799	157.70	159.00	1.30	0.005							
			V505800	159.00	160.50	1.50	0.001							
			V505801	160.50	162.00	1.50	-0.001							
			V505803	162.00	163.50	1.50	-0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
166.50	205.30	schistosité à 60 degrés. Fortement chloritisé et c - arbonatisé,.	V505804	163.50	165.00	1.50	-0.001								
			V505806	165.00	166.50	1.50	-0.001								
		V3B - V3B - Basalte - Contact supérieur graduel sur 50cm. Lave mafique aphanitique, massive, verte foncée, avec peu (moins de 1%) de veinules millimétrique de carbonate blanc à 60 degrés. Localement amygdalaire. Carbonatisé. Contact inférieur franc à 30 degrés. De 180. - 0 à 181.3m: Veine de calcite bien foliée à 30 degrés.	V505807	166.50	168.00	1.50	-0.001								
			V505808	168.00	169.50	1.50	-0.001								
			V505809	169.50	171.00	1.50	-0.001	-0.50	6.0	153	67.0	-2.0			66
			V505810	171.00	172.50	1.50	-0.001								
			V505812	172.50	174.00	1.50	-0.001								
			V505813	174.00	175.50	1.50	-0.001								
			V505814	175.50	177.00	1.50	-0.001								
			V505815	177.00	178.50	1.50	-0.001								
			V505816	178.50	180.00	1.50	-0.001								
			V505817	180.00	181.50	1.50	0.002								
			V505818	181.50	183.00	1.50	0.001								
			V505819	183.00	184.50	1.50	0.002								
			V505820	184.50	186.00	1.50	-0.001	-0.50	-5.0	111	77.0	-2.0			78
			V505821	186.00	187.50	1.50	0.002								
			V505823	187.50	189.00	1.50	-0.001								
			V505824	189.00	190.50	1.50	-0.001								
			V505825	190.50	192.00	1.50	0.003								
			V505826	192.00	193.50	1.50	-0.001								
V505827	193.50	195.00	1.50	-0.001											
V505828	195.00	196.50	1.50	0.001											
V505829	196.50	198.00	1.50	0.002											
V505830	198.00	199.50	1.50	-0.001											
V505832	199.50	201.00	1.50	-0.001	-0.50	6.0	153	142.0	-2.0				70		
V505833	201.00	202.50	1.50	-0.001											
V505834	202.50	204.00	1.50	-0.001											
V505835	204.00	205.30	1.30	-0.001											
205.30	242.50	S - S; V1C - Sédiments; Rhyodacite - Contact supérieur net par une bande de pyrite massive à 30 degrés. Sédiment à grain très fin, gris foncé à noirâtre, graphitique, localement chertoux, bien lité. MINÉRALISÉ avec une moyenne de 8% py et 0.5% pyrrhotine, traces de chalcopryrite. En fait - la concentration en sulfures varie beaucoup: de 0% à 100% par endroits. La pyrrhotine est bronzée et magnétique à des degrés variables. Nous trouvons des bandes massives de plusieurs centimètres, des nodules, des lamines légèrement crénulées et des - portions avec des sulfures très finement disséminé.	V505836	205.30	207.00	1.70	0.006								
			V505837	207.00	208.50	1.50	0.003								
			V505838	208.50	210.00	1.50	-0.001								
			V505839	210.00	211.50	1.50	-0.001								
			V505840	211.50	213.00	1.50	0.001								
			V505841	213.00	214.50	1.50	0.006								
			V505843	214.50	216.00	1.50	0.009	-0.50	38.0	78	46.0	22.0			527
			V505844	216.00	217.50	1.50	0.017								
			V505845	217.50	219.00	1.50	0.009								
			V505846	219.00	220.50	1.50	0.030								
V505847	220.50	222.00	1.50	0.066											

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
242.50	399.15	Rhyodacite: voir type 2. TRÈS BELLE MINÉRALISATION.	V505848	222.00	223.50	1.50	0.037							
			V505849	223.50	225.00	1.50	0.064							
		De 238.5 à 241.1m: faille à 40 degrés avec boue graphitique et carotte fracturée.	V505850	225.00	226.50	1.50	0.055							
			V505852	226.50	228.00	1.50	0.083							
		Contact inférieur très graduel sur plus d'un mètre.	V505853	228.00	229.50	1.50	0.033							
			V505854	229.50	231.00	1.50	0.110	-0.50	106.0	183	128.0	38.0		
			V505856	231.00	232.40	1.40	0.151							705
		De 232.40 à 235.20												
		V1C	V505857	232.40	233.80	1.40	0.015							
		- V1C	V505858	233.80	235.20	1.40	0.011							
		- Rhyodacite 50°												
		- Le sédiment est intercalé avec plus de 90% d'une lave felsique, très riche en silice, aphanitique, beige à brunâtre TRÈS MINÉRALISÉE avec 15% de très fine pyrite disséminée de façon homogène.												
			V505859	235.20	237.00	1.80	0.059							
			V505860	237.00	238.50	1.50	0.035							
			V505861	238.50	240.00	1.50	0.150							
			V505863	240.00	241.50	1.50	0.038							
			V505864	241.50	242.50	1.00	0.004							
			V505865	242.50	243.60	1.10	-0.001							
		V3B	V505866	243.60	244.50	0.90	-0.001	-0.50	-5.0	95	107.0	36.0		134
		- V3B	V505867	244.50	246.00	1.50	0.001							
- Basalte	V505868	246.00	247.50	1.50	0.001									
- Contact supérieur très graduel sur 1m. Lave mafique aphanitique verte/grise foncée, homogène, plutôt massive, légèrement foliée/schisteuse à 50 degrés. 1-2% de veinules millimétriques blanches de carbonate à angle variable.	V505869	247.50	249.00	1.50	-0.001									
	V505870	249.00	250.50	1.50	0.001									
	V505872	250.50	252.00	1.50	-0.001									
De 298.5 à 301m: textu	V505873	252.00	253.50	1.50	-0.001									
- re gabbroïque (contacts graduels sur 10cm).	V505874	253.50	255.00	1.50	-0.001									
De 304.6 à 305m: texture gabbroïque (contacts graduels sur 10cm).	V505875	255.00	256.50	1.50	-0.001									
	V505876	256.50	258.00	1.50	0.008									

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		De 363.0 à 364.35 m: texture gabbroïque (contacts graduels sur 10cm).	V505877	258.00	259.50	1.50	-0.001							
		De 364.45 à 364.85 m: une zone de cisaillement modéré à 40 degrés	V505878	259.50	261.00	1.50	-0.001	-0.50	-5.0	128	142.0	8.0		72
		-	V505879	261.00	262.50	1.50	-0.001							
		De 368.65 à 372.0 m: texture gabbroïque.	V505880	262.50	264.00	1.50	-0.001							
		De 370.5 à 371.05 m: faible décoloration autour d'une veine de Qz-Carb, trace Cpy.	V505881	264.00	265.50	1.50	0.004							
		De 386.6 à 387.2 m: 2-5% Po et traces Cpy dans les veines de Qz-Carb.	V505883	265.50	267.00	1.50	-0.001							
		À 390.9 m: 3% Po dans une veine de Qz-Carb (2 cm d	V505884	267.00	268.50	1.50	0.001							
		- e large).	V505885	268.50	270.00	1.50	0.001							
			V505886	270.00	271.50	1.50	-0.001							
		A sharp lower contact, planar, at 25CA, graphitic. Basalt has no visible changes near the contact.	V505887	271.50	273.00	1.50	-0.001							
			V505888	273.00	274.50	1.50	0.001							
			V505889	274.50	276.00	1.50	-0.001	-0.50	-5.0	145	120.0	18.0		63
			V505890	276.00	277.50	1.50	0.001							
			V505892	277.50	279.00	1.50	-0.001							
			V505893	279.00	280.50	1.50	0.001							
			V505894	280.50	282.00	1.50	0.001							
			V505895	282.00	283.50	1.50	-0.001							
			V505896	283.50	285.00	1.50	0.004							
			V505897	285.00	286.50	1.50	-0.001							
			V505898	286.50	288.00	1.50	0.005							
			V505899	288.00	289.40	1.40	-0.001							
		De 289.40 à 290.50												
		I2D	V505900	289.40	290.50	1.10	-0.001	-0.50	18.0	91	106.0	14.0		89
		- I2D												
		- Syénite												
		- Relique de syénite rubanné par endroit. Zone hématisée, rosée, poreuse, fracturée, RQD≤10%. Traces de pyrite automorphe. Zone de Faille.												
			V505901	290.50	291.50	1.00	-0.001							
			V505903	291.50	292.50	1.00	0.001							
			V505904	292.50	293.70	1.20	0.005							
			V505906	293.70	295.20	1.50	0.001							
		De 295.20 à 297.70												
		I2D	V505907	295.20	296.20	1.00	0.003							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		- I2D - Syénite - Syénite ? Zone hématisée, rosée, poreuse, fracturée, RQD=0%. Traces de pyrite automorphe. Zone de Faille.	V505908	296.20	297.70	1.50	-0.001							
			V505909	297.70	298.70	1.00	-0.001							
			V505910	298.70	300.00	1.30	-0.001							
			V505912	300.00	301.50	1.50	0.001							
			V505913	301.50	303.00	1.50	-0.001	-0.50	5.0	120	148.0	10.0		108
			V505914	303.00	304.50	1.50	0.002							
			V505915	304.50	306.00	1.50	-0.001							
			V505916	306.00	307.50	1.50	-0.001							
			V505917	307.50	309.00	1.50	-0.001							
			V505918	309.00	310.50	1.50	0.002							
			V505919	310.50	312.00	1.50	-0.001							
			V505920	312.00	313.50	1.50	-0.001							
			V505921	313.50	315.00	1.50	-0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
			V505923	315.00	316.50	1.50	-0.001							
			V505924	316.50	318.00	1.50	0.001	-0.50	-5.0	137	119.0	4.0		101
			V505925	318.00	319.50	1.50	0.001							
			V505926	319.50	321.00	1.50	0.001							
			V505927	321.00	322.50	1.50	-0.001							
			V505928	322.50	324.00	1.50	0.001							
			V505929	324.00	325.50	1.50	0.002							
			V505930	325.50	327.00	1.50	-0.001							
			V505932	327.00	328.50	1.50	0.001							
			V505933	328.50	330.00	1.50	0.001							
			V505934	330.00	331.50	1.50	0.001							
			V505935	331.50	333.00	1.50	0.001	-0.50	-5.0	181	129.0	-2.0		96
			V505936	333.00	334.50	1.50	0.003							
			V505937	334.50	336.00	1.50	0.001							
			V505938	336.00	337.50	1.50	0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
			V505939	337.50	339.00	1.50	0.001							
			V505940	339.00	340.50	1.50	-0.001							
			V505941	340.50	342.00	1.50	0.001							
			V505943	342.00	343.50	1.50	-0.001							
			V505944	343.50	345.00	1.50	0.001							
			V505945	345.00	346.50	1.50	0.001							
			V505946	346.50	348.00	1.50	0.001	-0.50	-5.0	115	119.0	-2.0		78
			V505947	348.00	349.50	1.50	0.003							
			V505948	349.50	351.00	1.50	-0.001							
			V505949	351.00	352.50	1.50	0.001							
			V505950	352.50	354.00	1.50	0.001							
			V505952	354.00	355.50	1.50	0.001							
			V505953	355.50	357.00	1.50	0.001							
			V505954	357.00	358.50	1.50	-0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
			V505956	358.50	360.00	1.50	0.011							
			V505957	360.00	361.50	1.50	0.001							
			V505958	361.50	363.00	1.50	-0.001	-0.50	-5.0	136	166.0	4.0		99
			V505959	363.00	364.50	1.50	-0.001							
			V505960	364.50	366.00	1.50	0.002							
			V505961	366.00	367.50	1.50	0.001							
			V505963	367.50	369.00	1.50	0.001							
			V505964	369.00	370.50	1.50	0.002							
			V505965	370.50	372.00	1.50	-0.001							
			V505966	372.00	373.50	1.50	0.002							
			V505967	373.50	375.00	1.50	0.002							
			V505968	375.00	376.50	1.50	-0.001							
			V505969	376.50	378.00	1.50	-0.001	-0.50	-5.0	134	152.0	-2.0		86
			V505970	378.00	379.50	1.50	-0.001							
			V505972	379.50	381.00	1.50	-0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V505973	381.00	382.50	1.50	0.003							
			V505974	382.50	384.00	1.50	0.002							
			V505975	384.00	385.50	1.50	0.001							
			V505976	385.50	387.00	1.50	0.001							
			V505977	387.00	388.50	1.50	0.002							
			V505978	388.50	390.00	1.50	0.001							
			V505979	390.00	391.50	1.50	-0.001							
			V505980	391.50	393.00	1.50	-0.001	-0.50	-5.0	126	138.0	2.0		83
			V505981	393.00	394.50	1.50	0.004							
			V505983	394.50	396.00	1.50	0.001							
			V505984	396.00	397.50	1.50	-0.001							
			V505985	397.50	398.30	0.80	-0.001							
			V505986	398.30	399.15	0.85	0.001							
399.15	402.00	S GT	V505987	399.15	400.00	0.85	0.037							
		- S GT; géo2; FO	V505988	400.00	401.00	1.00	0.014							
		- Sédiments fins 30°; géo2; Folié	V505989	401.00	402.00	1.00	0.010							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>	
		- Very fine-grained, black graphitic sediments finely layered with paler grey, millimetric cherty bands (1-3% chert). Foliation is better seen in layers with chert and sulphides than in rather massive parts; typically at 25-40CA. Calcite-filled millimetric tension gashes cut the layers with 1-3 mm displacements. 2-3% white Cal veinlets are mainly concentrated near the upper contact. The unit is mineralized by 2-7% pyrrhotine as fine disseminated specks, blebs, in fractures and layers, in some gas vesicles. Traces Cpy and possibly traces Sph (brownish pink). Pyrrhotine is mainly no-magn, locally weakly magn. EOH													

Fin des lithologies et analyses :

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur Échantillon No	Description	Au30 ppb	Cu ppm	Zn ppm	Ag ppm	SiO2 %	TiO2 %	Al2O3 %	Fe2O3 %	MnO %	MgO %	CaO %	Na2O %	K2O %	LOI %	Total %	As ppm	Cr ppm
39.00	40.50	1.50	V505706	1	153	75	-0.5	51.1	1.07	17.15	7.67	0.18	4.64	11.45	2.48	0.22	4.21	100.32	-5	280
55.50	57.00	1.50	V505718	1	120	108	-0.5	51.0	0.87	15.10	10.60	0.19	7.40	10.30	2.06	0.43	3.27	101.44	-5	270
70.50	72.00	1.50	V505729		149	74	-0.5	51.1	1.00	16.15	7.95	0.18	5.55	9.01	2.83	0.68	4.10	98.74	6	290
85.40	86.70	1.30	V505740		3	17	-0.5	51.3	0.28	15.95	4.70	0.15	2.06	13.30	3.17	4.58	4.97	101.54	-5	10
100.50	102.00	1.50	V505752		105	110	-0.5	47.1	0.89	14.80	13.35	0.33	4.38	9.86	3.03	0.92	5.61	100.45	5	280
115.70	116.80	1.10	V505764	3	65	182	-0.5	39.4	0.88	11.60	11.65	0.20	7.86	12.65	2.68	1.50	11.95	100.81	6	420
127.80	129.00	1.20	V505775		104	186	-0.5	42.7	0.82	13.55	8.53	0.37	3.95	9.88	0.97	3.88	14.95	99.76	179	250
141.00	142.50	1.50	V505786	2	85	121	1.4	32.1	0.57	9.76	26.80	0.67	4.88	9.69	0.18	0.04	8.69	93.47	11	180
155.50	156.70	1.20	V505797	1	167	319	-0.5	43.6	0.80	13.40	11.95	0.31	4.02	11.20	2.94	0.78	10.20	99.35	13	240
169.50	171.00	1.50	V505809		153	66	-0.5	47.8	0.88	15.00	11.90	0.21	5.73	10.40	3.78	0.31	4.32	100.47	6	260
184.50	186.00	1.50	V505820		111	78	-0.5	50.7	0.95	16.00	8.59	0.18	5.12	8.12	4.89	0.31	4.93	99.93	-5	270
199.50	201.00	1.50	V505832		153	70	-0.5	48.5	0.93	15.45	8.91	0.27	6.02	6.82	3.74	0.67	7.96	99.40	6	300
214.50	216.00	1.50	V505843	9	78	527	-0.5	52.9	0.65	12.15	10.75	0.31	1.81	5.39	4.46	1.43	7.81	98.08	38	30
229.50	231.00	1.50	V505854	110	183	705	-0.5	42.8	0.62	11.45	20.40	0.05	0.52	2.93	5.69	1.42	12.65	98.80	106	70
243.60	244.50	0.90	V505866		95	134	-0.5	41.4	0.83	13.60	15.55	0.41	5.79	10.60	1.37	0.67	10.95	101.29	-5	230
259.50	261.00	1.50	V505878		128	72	-0.5	49.8	0.99	16.30	10.45	0.30	4.70	10.10	2.18	0.39	5.83	101.18	-5	270
274.50	276.00	1.50	V505889		145	63	-0.5	47.3	0.92	15.35	10.50	0.30	4.73	11.55	1.92	0.36	6.44	99.51	-5	260
289.40	290.50	1.10	V505900		91	89	-0.5	40.5	0.79	12.95	11.25	0.31	3.80	9.15	6.53	0.91	12.50	99.12	18	230
301.50	303.00	1.50	V505913		120	108	-0.5	49.4	1.00	16.70	8.73	0.21	5.96	9.53	3.98	0.56	4.87	101.15	5	260
316.50	318.00	1.50	V505924	1	137	101	-0.5	43.4	0.89	15.00	15.50	0.45	5.39	9.63	1.28	0.25	8.70	100.60	-5	240
331.50	333.00	1.50	V505935	1	181	96	-0.5	48.5	0.90	15.45	14.00	0.47	3.39	10.75	1.84	0.15	5.03	100.61	-5	240
346.50	348.00	1.50	V505946	1	115	78	-0.5	46.6	0.77	12.90	11.45	0.45	2.94	13.40	1.46	0.14	8.31	98.53	-5	220
361.50	363.00	1.50	V505958		136	99	-0.5	48.5	0.91	15.80	9.83	0.35	4.92	11.50	1.58	0.24	6.15	99.90	-5	260
376.50	378.00	1.50	V505969		134	86	-0.5	50.2	0.98	16.15	11.25	0.34	3.67	12.20	2.51	0.19	3.62	101.24	-5	270
391.50	393.00	1.50	V505980		126	83	-0.5	50.3	0.93	15.55	10.80	0.32	3.90	9.49	3.64	0.70	4.89	100.67	-5	260

Fin des analyse de géochimie ; 25 analyse(s) imprimée(s)

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
28.00	28.50	20922	47.6	Oui	0	0.57	0	705514.16	5490262.89	258.19
28.50	29.00	20923	47.6	Oui	0	0.16	0	705514.17	5490263.05	257.72
29.00	29.50	20924	47.6	Oui	0	0.47	0	705514.18	5490263.2	257.24
29.50	30.00	20925	47.6	Oui	0	0.85	0	705514.19	5490263.35	256.77
30.00	30.50	20926	47.6	Oui	0	0.64	0	705514.2	5490263.51	256.29
30.50	31.00	20927	47.6	Oui	0	0.07	0	705514.21	5490263.66	255.81
31.00	31.50	20928	47.6	Oui	0	0.44	0	705514.22	5490263.81	255.34
31.50	32.00	20929	47.6	Oui	0	0.42	0	705514.23	5490263.97	254.86
32.00	32.50	20930	47.6	Oui	0	0.89	0	705514.24	5490264.12	254.39
32.50	33.00	20931	47.6	Oui	0	0.14	0	705514.25	5490264.27	253.91
33.00	33.50	20932	47.6	Oui	0	0.23	0	705514.26	5490264.43	253.44
33.50	34.00	20933	47.6	Oui	0	0.73	0	705514.27	5490264.58	252.96
34.00	34.50	20934	47.6	Oui	0	0.05	0	705514.29	5490264.73	252.48
34.50	35.00	20935	47.6	Oui	0	0.17	0	705514.3	5490264.89	252.01
35.00	35.50	20936	47.6	Oui	0	0.77	0	705514.31	5490265.04	251.53
35.50	36.00	20937	47.6	Oui	0	0.3	0	705514.32	5490265.19	251.06
36.00	36.50	20938	47.6	Oui	0	0.37	0	705514.33	5490265.34	250.58
36.50	37.00	20939	47.6	Oui	0	0.35	0	705514.34	5490265.49	250.1
37.00	37.50	20940	47.6	Oui	0	0.07	0	705514.35	5490265.65	249.63
37.50	38.00	20941	47.6	Oui	0	0.17	0	705514.37	5490265.8	249.15
38.00	38.50	20942	47.6	Oui	0	0.37	0	705514.38	5490265.95	248.68
38.50	39.00	20943	47.6	Oui	0	0.16	0	705514.39	5490266.1	248.2
39.00	39.50	20944	47.6	Oui	0	0.31	0	705514.4	5490266.26	247.72
39.50	40.00	20945	47.6	Oui	0	0.4	0	705514.42	5490266.41	247.25
40.00	40.50	20946	47.6	Oui	0	0.45	0	705514.43	5490266.56	246.77
40.50	41.00	20947	47.6	Oui	0	0.35	0	705514.44	5490266.71	246.29
41.00	41.50	20948	47.6	Oui	0	0.38	0	705514.46	5490266.86	245.82
41.50	42.00	20949	47.6	Oui	0	0.24	0	705514.47	5490267.02	245.34

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
42.00	42.50	20950	47.6	Oui	0	0.33	0	705514.48	5490267.17	244.87
42.50	43.00	20951	47.6	Oui	0	0.31	0	705514.5	5490267.32	244.39
43.00	43.50	20952	47.6	Oui	0	0.28	0	705514.51	5490267.48	243.92
43.50	44.00	20953	47.6	Oui	0	0.35	0	705514.53	5490267.63	243.44
44.00	44.50	20954	47.6	Oui	0	0.17	0	705514.54	5490267.78	242.96
44.50	45.00	20955	47.6	Oui	0	0.07	0	705514.56	5490267.94	242.49
45.00	45.50	20956	47.6	Oui	0	0.14	0	705514.58	5490268.09	242.01
45.50	46.00	20957	47.6	Oui	0	0.4	0	705514.59	5490268.24	241.54
46.00	46.50	20958	47.6	Oui	0	0.8	0	705514.61	5490268.4	241.06
46.50	47.00	20959	47.6	Oui	0	0.49	0	705514.63	5490268.55	240.59
47.00	47.50	20960	47.6	Oui	0	0.75	0	705514.64	5490268.7	240.11
47.50	48.00	20961	47.6	Oui	0	0.3	0	705514.66	5490268.85	239.63
48.00	48.50	20962	47.6	Oui	0	0.26	0	705514.68	5490269	239.16
48.50	49.00	20963	47.6	Oui	0	0.56	0	705514.69	5490269.16	238.68
49.00	49.50	20964	47.6	Oui	0	0.56	0	705514.71	5490269.31	238.21
49.50	50.00	20965	47.6	Oui	0	0.68	0	705514.73	5490269.46	237.73
50.00	50.50	20966	47.6	Oui	0	0.75	0	705514.75	5490269.61	237.25
50.50	51.00	20967	47.6	Oui	0	0.77	0	705514.77	5490269.76	236.78
51.00	51.50	20968	47.6	Oui	0	1.01	0	705514.79	5490269.91	236.3
51.50	52.00	20969	47.6	Oui	0	0.66	0	705514.81	5490270.06	235.82
52.00	52.50	20970	47.6	Oui	0	0.94	0	705514.83	5490270.22	235.35
52.50	53.00	20971	47.6	Oui	0	0.99	0	705514.85	5490270.37	234.87
53.00	53.50	20972	47.6	Oui	0	0.44	0	705514.88	5490270.52	234.4
53.50	54.00	20973	47.6	Oui	0	0.59	0	705514.9	5490270.67	233.92
54.00	54.50	20974	47.6	Oui	0	0.73	0	705514.92	5490270.82	233.44
54.50	55.00	20975	47.6	Oui	0	0.59	0	705514.95	5490270.97	232.97
55.00	55.50	20976	47.6	Oui	0	0.64	0	705514.97	5490271.12	232.49
55.50	56.00	20977	47.6	Oui	0	0.73	0	705515	5490271.27	232.02

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
56.00	56.50	20978	47.6	Oui	0	0.75	0	705515.02	5490271.42	231.54
56.50	57.00	20979	47.6	Oui	0	0.64	0	705515.04	5490271.57	231.06
57.00	57.50	20980	47.6	Oui	0	0.4	0	705515.07	5490271.73	230.59
57.50	58.00	20981	47.6	Oui	0	1.04	0	705515.09	5490271.88	230.11
58.00	58.50	20982	47.6	Oui	0	0.89	0	705515.11	5490272.03	229.64
58.50	59.00	20983	47.6	Oui	0	0.84	0	705515.13	5490272.18	229.16
59.00	59.50	20984	47.6	Oui	0	0.66	0	705515.16	5490272.33	228.68
59.50	60.00	20985	47.6	Oui	0	0.89	0	705515.18	5490272.48	228.21
60.00	60.50	20986	47.6	Oui	0	0.97	0	705515.2	5490272.63	227.73
60.50	61.00	20987	47.6	Oui	0	0.49	0	705515.22	5490272.78	227.25
61.00	61.50	20988	47.6	Oui	0	0.71	0	705515.25	5490272.93	226.78
61.50	62.00	20989	47.6	Oui	0	0.59	0	705515.27	5490273.08	226.3
62.00	62.50	20990	47.6	Oui	0	0.47	0	705515.3	5490273.24	225.83
62.50	63.00	20991	47.6	Oui	0	0.77	0	705515.32	5490273.39	225.35
63.00	63.50	20992	47.6	Oui	0	0.84	0	705515.34	5490273.54	224.87
63.50	64.00	20993	47.6	Oui	0	0.78	0	705515.37	5490273.69	224.4
64.00	64.50	20994	47.6	Oui	0	0.14	0	705515.39	5490273.84	223.92
64.50	65.00	20995	47.6	Oui	0	0.61	0	705515.42	5490273.99	223.45
65.00	65.50	20996	47.6	Oui	0	0.63	0	705515.44	5490274.14	222.97
65.50	66.00	20997	47.6	Oui	0	0.59	0	705515.47	5490274.29	222.49
66.00	66.50	20998	47.6	Oui	0	0.8	0	705515.49	5490274.44	222.02
66.50	67.00	20999	47.6	Oui	0	0.92	0	705515.52	5490274.59	221.54
67.00	67.50	21000	47.6	Oui	0	0.66	0	705515.54	5490274.74	221.07
67.50	68.00	21001	47.6	Oui	0	1.91	0	705515.57	5490274.89	220.59
68.00	68.50	21002	47.6	Oui	0	0.4	0	705515.59	5490275.04	220.11
68.50	69.00	21003	47.6	Oui	0	0.64	0	705515.62	5490275.19	219.64
69.00	69.50	21004	47.6	Oui	0	0.47	0	705515.64	5490275.35	219.16
69.50	70.00	21005	47.6	Oui	0	0.38	0	705515.67	5490275.5	218.69

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carotte</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
70.00	70.50	21006	47.6	Oui	0	0.85	0	705515.7	5490275.65	218.21
70.50	71.00	21007	47.6	Oui	0	0.57	0	705515.72	5490275.8	217.73
71.00	71.50	21008	47.6	Oui	0	0.71	0	705515.75	5490275.95	217.26
71.50	72.00	21009	47.6	Oui	0	0.77	0	705515.78	5490276.1	216.78
72.00	72.50	21010	47.6	Oui	0	0.8	0	705515.8	5490276.25	216.31
72.50	73.00	21011	47.6	Oui	0	0.84	0	705515.83	5490276.4	215.83
73.00	73.50	21012	47.6	Oui	0	0.73	0	705515.86	5490276.55	215.35
73.50	74.00	21013	47.6	Oui	0	1.2	0	705515.89	5490276.7	214.88
74.00	74.50	21014	47.6	Oui	0	1.17	0	705515.92	5490276.85	214.4
74.50	75.00	21015	47.6	Oui	0	0.73	0	705515.94	5490277	213.93
75.00	75.50	21016	47.6	Oui	0	0.59	0	705515.97	5490277.15	213.45
75.50	76.00	21017	47.6	Oui	0	0.49	0	705516	5490277.3	212.97
76.00	76.50	21018	47.6	Oui	0	1.18	0	705516.03	5490277.45	212.5
76.50	77.00	21019	47.6	Oui	0	0.44	0	705516.06	5490277.6	212.02
77.00	77.50	21020	47.6	Oui	0	0.64	0	705516.09	5490277.75	211.54
77.50	78.00	21021	47.6	Oui	0	0.77	0	705516.12	5490277.9	211.07
78.00	78.50	21022	47.6	Oui	0	0.82	0	705516.15	5490278.05	210.59
78.50	79.00	21023	47.6	Oui	0	0.8	0	705516.18	5490278.2	210.12
79.00	79.50	21024	47.6	Oui	0	0.75	0	705516.21	5490278.35	209.64
79.50	80.00	21025	47.6	Oui	0	1.11	0	705516.24	5490278.5	209.16
80.00	80.50	21026	47.6	Oui	0	1.15	0	705516.27	5490278.65	208.69
80.50	81.00	21027	47.6	Oui	0	0.52	0	705516.31	5490278.8	208.21
81.00	81.50	21028	47.6	Oui	0	0.73	0	705516.34	5490278.95	207.74
81.50	82.00	21029	47.6	Oui	0	0.84	0	705516.37	5490279.1	207.26
82.00	82.50	21030	47.6	Oui	0	1.48	0	705516.4	5490279.25	206.78
82.50	83.00	21031	47.6	Oui	0	1.48	0	705516.43	5490279.4	206.31
83.00	83.50	21032	47.6	Oui	0	0.85	0	705516.46	5490279.55	205.83
83.50	84.00	21033	47.6	Oui	0	1.29	0	705516.49	5490279.7	205.36

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
84.00	84.50	21034	47.6	Oui	0	1.18	0	705516.52	5490279.85	204.88
84.50	85.00	21035	47.6	Oui	0	4.4	0	705516.56	5490280	204.41
85.00	85.50	21036	47.6	Oui	0	0.87	0	705516.59	5490280.15	203.93
85.50	86.00	21037	47.6	Oui	0	0.7	0	705516.62	5490280.3	203.45
86.00	86.50	21038	47.6	Oui	0	1.15	0	705516.65	5490280.45	202.98
86.50	87.00	21039	47.6	Oui	0	27.7	0	705516.68	5490280.6	202.5
87.00	87.50	21040	47.6	Oui	0	1.98	0	705516.72	5490280.75	202.03
87.50	88.00	21041	47.6	Oui	0	0.64	0	705516.75	5490280.9	201.55
88.00	88.50	21042	47.6	Oui	0	0.71	0	705516.78	5490281.06	201.08
88.50	89.00	21043	47.6	Oui	0	0.68	0	705516.81	5490281.21	200.6
89.00	89.50	21044	47.6	Oui	0	0.71	0	705516.85	5490281.36	200.12
89.50	90.00	21045	47.6	Oui	0	0.82	0	705516.88	5490281.51	199.65
90.00	90.50	21046	47.6	Oui	0	0.89	0	705516.91	5490281.66	199.17
90.50	91.00	21047	47.6	Oui	0	1.48	0	705516.95	5490281.81	198.7
91.00	91.50	21048	47.6	Oui	0	0.54	0	705516.98	5490281.96	198.22
91.50	92.00	21049	47.6	Oui	0	0.99	0	705517.01	5490282.11	197.74
92.00	92.50	21050	47.6	Oui	0	1.03	0	705517.05	5490282.25	197.27
92.50	93.00	21051	47.6	Oui	0	1.18	0	705517.08	5490282.4	196.79
93.00	93.50	21052	47.6	Oui	0	1.2	0	705517.12	5490282.55	196.32
93.50	94.00	21053	47.6	Oui	0	1.06	0	705517.15	5490282.7	195.84
94.00	94.50	21054	47.6	Oui	0	1.13	0	705517.19	5490282.85	195.36
94.50	95.00	21055	47.6	Oui	0	1.32	0	705517.22	5490283	194.89
95.00	95.50	21056	47.6	Oui	0	1.18	0	705517.25	5490283.15	194.41
95.50	96.00	21057	47.6	Oui	0	1.69	0	705517.29	5490283.3	193.94
96.00	96.50	21058	47.6	Oui	0	1.34	0	705517.32	5490283.45	193.46
96.50	97.00	21059	47.6	Oui	0	1.25	0	705517.36	5490283.6	192.98
97.00	97.50	21060	47.6	Oui	0	0.42	0	705517.39	5490283.75	192.51
97.50	98.00	21061	47.6	Oui	0	0.59	0	705517.43	5490283.9	192.03

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
98.00	98.50	21062	47.6	Oui	0	0.68	0	705517.46	5490284.04	191.56
98.50	99.00	21063	47.6	Oui	0	0.96	0	705517.5	5490284.19	191.08
99.00	99.50	21064	47.6	Oui	0	0.7	0	705517.54	5490284.34	190.61
99.50	100.00	21065	47.6	Oui	0	0.97	0	705517.57	5490284.49	190.13
100.00	100.50	21066	47.6	Oui	0	1.15	0	705517.61	5490284.64	189.65
100.50	101.00	21067	47.6	Oui	0	0.92	0	705517.65	5490284.79	189.18
101.00	101.50	21068	47.6	Oui	0	0.96	0	705517.68	5490284.94	188.7
101.50	102.00	21069	47.6	Oui	0	0.96	0	705517.72	5490285.09	188.23
102.00	102.50	21070	47.6	Oui	0	1.25	0	705517.76	5490285.24	187.75
102.50	103.00	21071	47.6	Oui	0	11.5	0	705517.8	5490285.39	187.28
103.00	103.50	21072	47.6	Oui	0	1.79	0	705517.83	5490285.54	186.8
103.50	104.00	21073	47.6	Oui	0	51.8	0	705517.87	5490285.69	186.32
104.00	104.50	21074	47.6	Oui	0	19.2	0	705517.91	5490285.84	185.85
104.50	105.00	21075	47.6	Oui	0	0.78	0	705517.94	5490285.99	185.37
105.00	105.50	21076	47.6	Oui	0	1.72	0	705517.98	5490286.14	184.9
105.50	106.00	21077	47.6	Oui	0	62.4	0	705518.02	5490286.29	184.42
106.00	106.50	21078	47.6	Oui	0	74	0	705518.05	5490286.44	183.95
106.50	107.00	21079	47.6	Oui	0	0.42	0	705518.09	5490286.59	183.47
107.00	107.50	21080	47.6	Oui	0	1.55	0	705518.13	5490286.74	183
107.50	108.00	21081	47.6	Oui	0	23.5	0	705518.16	5490286.89	182.52
108.00	108.50	21082	47.6	Oui	0	3.01	0	705518.2	5490287.04	182.05
108.50	109.00	21083	47.6	Oui	0	70.6	0	705518.24	5490287.19	181.57
109.00	109.50	21084	47.6	Oui	0	4.79	0	705518.27	5490287.34	181.09
109.50	110.00	21085	47.6	Oui	0	1.29	0	705518.31	5490287.49	180.62
110.00	110.50	21086	47.6	Oui	0	1.69	0	705518.35	5490287.65	180.14
110.50	111.00	21087	47.6	Oui	0	1.71	0	705518.38	5490287.8	179.67
111.00	111.50	21088	47.6	Oui	0	1.43	0	705518.42	5490287.95	179.19
111.50	112.00	21089	47.6	Oui	1	51.4	0	705518.46	5490288.1	178.72

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
112.00	112.50	21090	47.6	Oui	0	7.66	0	705518.5	5490288.25	178.24
112.50	113.00	21091	47.6	Oui	0	23.9	0	705518.53	5490288.4	177.77
113.00	113.50	21092	47.6	Oui	0	79.9	0	705518.57	5490288.55	177.29
113.50	114.00	21093	47.6	Oui	0	63.6	0	705518.61	5490288.7	176.82
114.00	114.50	21449	47.6	Non	0	2.6	0	705518.64	5490288.85	176.34
114.50	115.00	21450	47.6	Non	0	3.5	0	705518.68	5490289	175.87
115.00	115.50	21451	47.6	Non	0	3.02	0	705518.72	5490289.15	175.39
115.50	116.00	21452	47.6	Non	0	0.81	0	705518.76	5490289.3	174.92
116.00	116.50	21453	47.6	Non	0	0.73	0	705518.79	5490289.45	174.44
116.50	117.00	21454	47.6	Non	0	0.64	0	705518.83	5490289.6	173.96
117.00	117.50	21455	47.6	Non	0	0.33	0	705518.87	5490289.75	173.49
117.50	118.00	21456	47.6	Non	0	1.1	0	705518.91	5490289.91	173.01
118.00	118.50	21457	47.6	Non	0	0.48	0	705518.94	5490290.06	172.54
118.50	119.00	21458	47.6	Non	0	0.68	0	705518.98	5490290.21	172.06
119.00	119.50	21459	47.6	Non	0	0.37	0	705519.02	5490290.36	171.59
119.50	120.00	21460	47.6	Non	0	0	0	705519.06	5490290.51	171.11
120.00	120.50	21461	47.6	Non	0	0.26	0	705519.1	5490290.66	170.64
120.50	121.00	21462	47.6	Non	0	0.18	0	705519.13	5490290.81	170.16
121.00	121.50	21463	47.6	Non	0	0.18	0	705519.17	5490290.96	169.69
121.50	122.00	21464	47.6	Non	0	0.07	0	705519.21	5490291.11	169.21
122.00	122.50	21465	47.6	Non	0	0	0	705519.25	5490291.26	168.74
122.50	123.00	21466	47.6	Non	0	0	0	705519.29	5490291.41	168.26
123.00	123.50	21467	47.6	Non	0	0.18	0	705519.32	5490291.56	167.79
123.50	124.00	21468	47.6	Non	0	0	0	705519.36	5490291.71	167.31
124.00	124.50	21469	47.6	Non	0	0.13	0	705519.4	5490291.86	166.84
124.50	125.00	21470	47.6	Non	0	0	0	705519.44	5490292.01	166.36
125.00	125.50	21471	47.6	Non	0	0.24	0	705519.48	5490292.16	165.89
125.50	126.00	21472	47.6	Non	0	0	0	705519.52	5490292.31	165.41

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
126.00	126.50	21473	47.6	Non	0	0.15	0	705519.56	5490292.46	164.94
126.50	127.00	21474	47.6	Non	0	0.29	0	705519.6	5490292.62	164.46
127.00	127.50	21475	47.6	Non	0	0.64	0	705519.64	5490292.77	163.99
127.50	128.00	21476	47.6	Non	0	0.42	0	705519.68	5490292.92	163.51
128.00	128.50	21477	47.6	Non	0	0.51	0	705519.72	5490293.07	163.04
128.50	129.00	21478	47.6	Non	0	0.81	0	705519.76	5490293.22	162.56
129.00	129.50	21479	47.6	Non	0	0.48	0	705519.8	5490293.37	162.08
129.50	130.00	21480	47.6	Non	0	0.4	0	705519.84	5490293.52	161.61
130.00	130.50	21481	47.6	Non	0	0.59	0	705519.88	5490293.67	161.13
130.50	131.00	21482	47.6	Non	0	0.29	0	705519.92	5490293.82	160.66
131.00	131.50	21483	47.6	Non	0	0.44	0	705519.96	5490293.97	160.18
131.50	132.00	21484	47.6	Non	0	0.84	0	705520	5490294.12	159.71
132.00	132.50	21485	47.6	Non	0	0.81	0	705520.04	5490294.27	159.24
132.50	133.00	21486	47.6	Non	0	0.77	0	705520.08	5490294.43	158.76
133.00	133.50	21487	47.6	Non	0	1.63	0	705520.12	5490294.58	158.29
133.50	134.00	21488	47.6	Non	0	1.85	0	705520.17	5490294.73	157.81
134.00	134.50	21489	47.6	Non	0	0.81	0	705520.21	5490294.88	157.34
134.50	135.00	21490	47.6	Non	0	0.84	0	705520.25	5490295.03	156.86
135.00	135.50	21491	47.6	Non	0	0.86	0	705520.29	5490295.18	156.39
135.50	136.00	21492	47.6	Non	0	0.81	0	705520.33	5490295.33	155.91
136.00	136.50	21493	47.6	Non	0	0.81	0	705520.38	5490295.48	155.44
136.50	137.00	21494	47.6	Non	0	1.08	0	705520.42	5490295.63	154.96
137.00	137.50	21495	47.6	Non	0	1.08	0	705520.46	5490295.78	154.49
137.50	138.00	21496	47.6	Non	0	0.97	0	705520.51	5490295.93	154.01
138.00	138.50	21497	47.6	Non	0	1.01	0	705520.55	5490296.08	153.54
138.50	139.00	21498	47.6	Non	0	0.73	0	705520.59	5490296.23	153.06
139.00	139.50	21499	47.6	Non	0	0.79	0	705520.63	5490296.38	152.59
139.50	140.00	21500	47.6	Non	0	0.79	0	705520.68	5490296.53	152.11

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
140.00	140.50	21501	47.6	Non	0	1.37	0	705520.72	5490296.68	151.64
140.50	141.00	21502	47.6	Non	0	1.43	0	705520.76	5490296.83	151.16
141.00	141.50	21503	47.6	Non	0	1.7	0	705520.81	5490296.98	150.69
141.50	142.00	21504	47.6	Non	0	1.43	0	705520.85	5490297.13	150.21
142.00	142.50	21505	47.6	Non	0	1.12	0	705520.89	5490297.28	149.74
142.50	143.00	21506	47.6	Non	0	1.23	0	705520.94	5490297.43	149.26
143.00	143.50	21507	47.6	Non	0	1.3	0	705520.98	5490297.58	148.79
143.50	144.00	21508	47.6	Non	0	1.39	0	705521.03	5490297.73	148.31
144.00	144.50	21509	47.6	Non	0	0.79	0	705521.08	5490297.88	147.84
144.50	145.00	21510	47.6	Non	0	1.41	0	705521.12	5490298.03	147.36
145.00	145.50	21511	47.6	Non	0	0.75	0	705521.17	5490298.18	146.89
145.50	146.00	21512	47.6	Non	0	1.12	0	705521.21	5490298.33	146.41
146.00	146.50	21513	47.6	Non	0	2.27	0	705521.26	5490298.48	145.94
146.50	147.00	21514	47.6	Non	1	1.61	0	705521.31	5490298.63	145.46
147.00	147.50	21515	47.6	Non	0	1.85	0	705521.35	5490298.78	144.99
147.50	148.00	21516	47.6	Non	0	1.59	0	705521.4	5490298.93	144.51
148.00	148.50	21517	47.6	Non	0	1.61	0	705521.44	5490299.08	144.04
148.50	149.00	21518	47.6	Non	1	1.98	0	705521.49	5490299.23	143.56
149.00	149.50	21519	47.6	Non	0	4.38	0	705521.53	5490299.38	143.09
149.50	150.00	21520	47.6	Non	0	5.24	0	705521.58	5490299.53	142.61
150.00	150.50	21521	47.6	Non	0	8.19	0	705521.63	5490299.68	142.14
150.50	151.00	21522	47.6	Non	0	18.1	0	705521.67	5490299.83	141.66
151.00	151.50	21523	47.6	Non	0	176	0	705521.72	5490299.98	141.19
151.50	152.00	21524	47.6	Non	0	2.44	0	705521.77	5490300.12	140.71
152.00	152.50	21525	47.6	Non	0	1.39	0	705521.81	5490300.27	140.24
152.50	153.00	21526	47.6	Non	0	1.17	0	705521.86	5490300.42	139.76
153.00	153.50	21527	47.6	Non	0	1.21	0	705521.91	5490300.57	139.29
153.50	154.00	21528	47.6	Non	0	2.93	0	705521.95	5490300.72	138.81

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
154.00	154.50	21529	47.6	Non	0	1.59	0	705522	5490300.87	138.34
154.50	155.00	21530	47.6	Non	0	2.62	0	705522.05	5490301.02	137.87
155.00	155.50	21531	47.6	Non	0	2.49	0	705522.1	5490301.17	137.39
155.50	156.00	21532	47.6	Non	0	2.75	0	705522.14	5490301.32	136.92
156.00	156.50	21533	47.6	Non	0	0.79	0	705522.19	5490301.47	136.44
156.50	157.00	21534	47.6	Non	2	18.9	0	705522.24	5490301.62	135.97
157.00	157.50	21535	47.6	Non	0	1.61	0	705522.29	5490301.77	135.49
157.50	158.00	21536	47.6	Non	1	17.5	0	705522.33	5490301.92	135.02
158.00	158.50	21537	47.6	Non	2	34.6	0	705522.38	5490302.07	134.54
158.50	159.00	21538	47.6	Non	0	1.19	0	705522.43	5490302.22	134.07
159.00	159.50	21539	47.6	Non	0	1.15	0	705522.48	5490302.36	133.59
159.50	160.00	21540	47.6	Non	0	1.01	0	705522.53	5490302.51	133.12
160.00	160.50	21541	47.6	Non	0	1.01	0	705522.57	5490302.66	132.64
160.50	161.00	21542	47.6	Non	0	0.88	0	705522.62	5490302.81	132.17
161.00	161.50	21543	47.6	Non	0	1.26	0	705522.67	5490302.96	131.69
161.50	162.00	21544	47.6	Non	0	1.12	0	705522.72	5490303.11	131.22
162.00	162.50	21545	47.6	Non	0	1.28	0	705522.77	5490303.25	130.74
162.50	163.00	21546	47.6	Non	0	1.17	0	705522.82	5490303.4	130.27
163.00	163.50	21547	47.6	Non	0	1.41	0	705522.86	5490303.55	129.79
163.50	164.00	21548	47.6	Non	0	0.73	0	705522.91	5490303.7	129.32
164.00	164.50	21549	47.6	Non	0	0.68	0	705522.96	5490303.85	128.84
164.50	165.00	21550	47.6	Non	0	0.68	0	705523.01	5490304	128.37
165.00	165.50	21551	47.6	Non	0	1.04	0	705523.06	5490304.14	127.89
165.50	166.00	21552	47.6	Non	0	1.06	0	705523.11	5490304.29	127.42
166.00	166.50	21553	47.6	Non	0	0.99	0	705523.16	5490304.44	126.94
166.50	167.00	21554	47.6	Non	0	1.28	0	705523.21	5490304.59	126.47
167.00	167.50	21555	47.6	Non	0	1.23	0	705523.26	5490304.74	125.99
167.50	168.00	21556	47.6	Non	0	1.15	0	705523.31	5490304.89	125.52

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
168.00	168.50	21557	47.6	Non	0	1.65	0	705523.36	5490305.03	125.04
168.50	169.00	21558	47.6	Non	0	1.48	0	705523.41	5490305.18	124.57
169.00	169.50	21559	47.6	Non	0	0.79	0	705523.46	5490305.33	124.09
169.50	170.00	21560	47.6	Non	0	0.77	0	705523.51	5490305.48	123.62
170.00	170.50	21561	47.6	Non	0	0.88	0	705523.56	5490305.63	123.14
170.50	171.00	21562	47.6	Non	0	0.7	0	705523.61	5490305.78	122.67
171.00	171.50	21563	47.6	Non	0	0.84	0	705523.66	5490305.92	122.19
171.50	172.00	21564	47.6	Non	0	0.95	0	705523.71	5490306.07	121.72
172.00	172.50	21565	47.6	Non	0	0.86	0	705523.76	5490306.22	121.24
172.50	173.00	21566	47.6	Non	0	1.08	0	705523.81	5490306.37	120.77
173.00	173.50	21567	47.6	Non	0	1.1	0	705523.86	5490306.52	120.29
173.50	174.00	21568	47.6	Non	0	1.06	0	705523.92	5490306.66	119.82
174.00	174.50	21569	47.6	Non	0	1.1	0	705523.97	5490306.81	119.34
174.50	175.00	21570	47.6	Non	0	1.26	0	705524.02	5490306.96	118.87
175.00	175.50	21571	47.6	Non	0	1.08	0	705524.07	5490307.11	118.39
175.50	176.00	21572	47.6	Non	0	1.26	0	705524.12	5490307.26	117.92
176.00	176.50	21573	47.6	Non	0	1.23	0	705524.17	5490307.4	117.44
176.50	177.00	21574	47.6	Non	0	1.3	0	705524.22	5490307.55	116.97
177.00	177.50	21575	47.6	Non	0	0.77	0	705524.27	5490307.7	116.49
177.50	178.00	21576	47.6	Non	0	0.86	0	705524.32	5490307.84	116.02
178.00	178.50	21577	47.6	Non	0	0.88	0	705524.38	5490307.99	115.54
178.50	179.00	21578	47.6	Non	0	0.75	0	705524.43	5490308.13	115.07
179.00	179.50	21579	47.6	Non	0	0.77	0	705524.48	5490308.28	114.59
179.50	180.00	21580	47.6	Non	0	0.86	0	705524.53	5490308.43	114.12
180.00	180.50	21581	47.6	Non	1	10.6	0	705524.58	5490308.57	113.64
180.50	181.00	21582	47.6	Non	0	3.41	0	705524.64	5490308.72	113.17
181.00	181.50	21583	47.6	Non	0	1.04	0	705524.69	5490308.86	112.69
181.50	182.00	21584	47.6	Non	0	0.93	0	705524.74	5490309.01	112.21

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
182.00	182.50	21585	47.6	Non	0	1.17	0	705524.79	5490309.16	111.74
182.50	183.00	21586	47.6	Non	0	1.17	0	705524.84	5490309.3	111.26
183.00	183.50	21587	47.6	Non	0	1.39	0	705524.9	5490309.45	110.79
183.50	184.00	21588	47.6	Non	0	1.28	0	705524.95	5490309.59	110.31
184.00	184.50	21589	47.6	Non	0	1.54	0	705525	5490309.74	109.84
184.50	185.00	21590	47.6	Non	0	0.79	0	705525.05	5490309.88	109.36
185.00	185.50	21591	47.6	Non	0	0.4	0	705525.1	5490310.03	108.89
185.50	186.00	21592	47.6	Non	0	0.42	0	705525.16	5490310.17	108.41
186.00	186.50	21593	47.6	Non	0	0.95	0	705525.21	5490310.32	107.93
186.50	187.00	21594	47.6	Non	0	1.28	0	705525.26	5490310.46	107.46
187.00	187.50	21595	47.6	Non	0	0.93	0	705525.32	5490310.61	106.98
187.50	188.00	21596	47.6	Non	0	1.21	0	705525.37	5490310.75	106.51
188.00	188.50	21597	47.6	Non	0	1.28	0	705525.42	5490310.9	106.03
188.50	189.00	21598	47.6	Non	0	0.95	0	705525.47	5490311.04	105.56
189.00	189.50	21599	47.6	Non	0	1.15	0	705525.53	5490311.19	105.08
189.50	190.00	21600	47.6	Non	0	0.55	0	705525.58	5490311.33	104.61
190.00	190.50	21601	47.6	Non	0	0.53	0	705525.64	5490311.48	104.13
190.50	191.00	21602	47.6	Non	0	0.95	0	705525.69	5490311.62	103.65
191.00	191.50	21603	47.6	Non	0	0.68	0	705525.74	5490311.76	103.18
191.50	192.00	21604	47.6	Non	0	0.68	0	705525.8	5490311.91	102.7
192.00	192.50	21605	47.6	Non	0	0.66	0	705525.85	5490312.05	102.23
192.50	193.00	21606	47.6	Non	0	0.88	0	705525.9	5490312.2	101.75
193.00	193.50	21607	47.6	Non	0	0.84	0	705525.96	5490312.34	101.28
193.50	194.00	21608	47.6	Non	0	0.93	0	705526.01	5490312.48	100.8
194.00	194.50	21609	47.6	Non	0	0.93	0	705526.07	5490312.63	100.32
194.50	195.00	21610	47.6	Non	0	0.77	0	705526.12	5490312.77	99.85
195.00	195.50	21611	47.6	Non	0	0.79	0	705526.17	5490312.92	99.37
195.50	196.00	21612	47.6	Non	0	0.86	0	705526.23	5490313.06	98.9

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
196.00	196.50	21613	47.6	Non	0	1.1	0	705526.28	5490313.2	98.42
196.50	197.00	21614	47.6	Non	0	1.26	0	705526.34	5490313.35	97.94
197.00	197.50	21615	47.6	Non	0	0.97	0	705526.39	5490313.49	97.47
197.50	198.00	21616	47.6	Non	0	1.1	0	705526.45	5490313.64	96.99
198.00	198.50	21617	47.6	Non	0	0.62	0	705526.5	5490313.78	96.52
198.50	199.00	21618	47.6	Non	0	0.07	0	705526.56	5490313.92	96.04
199.00	199.50	21619	47.6	Non	0	0.4	0	705526.61	5490314.07	95.57
199.50	200.00	21620	47.6	Non	0	0.59	0	705526.67	5490314.21	95.09
200.00	200.50	21621	47.6	Non	0	0.55	0	705526.73	5490314.35	94.62
200.50	201.00	21622	47.6	Non	0	0.68	0	705526.78	5490314.5	94.14
201.00	201.50	21623	47.6	Non	0	2.03	0	705526.84	5490314.64	93.66
201.50	202.00	21624	47.6	Non	0	2.05	0	705526.89	5490314.79	93.19
202.00	202.50	21625	47.6	Non	0	1.48	0	705526.95	5490314.93	92.71
202.50	203.00	21626	47.6	Non	0	2.2	0	705527.01	5490315.07	92.24
203.00	203.50	21627	47.6	Non	0	1.17	0	705527.06	5490315.22	91.76
203.50	204.00	21628	47.6	Non	6	2.75	64887	705527.12	5490315.36	91.29
204.00	204.50	21629	47.6	Non	0	1.04	0	705527.18	5490315.51	90.81
204.50	205.00	21630	47.6	Non	0	1.48	0	705527.23	5490315.65	90.34
205.00	205.50	21631	47.6	Non	400	55.8	35074	705527.29	5490315.79	89.86
205.50	206.00	21632	47.6	Non	0	0.46	0	705527.34	5490315.94	89.38
206.00	206.50	21633	47.6	Non	0	0.59	0	705527.4	5490316.08	88.91
206.50	207.00	21634	47.6	Non	1	0.66	0	705527.46	5490316.23	88.43
207.00	207.50	21635	47.6	Non	0	0.51	0	705527.52	5490316.37	87.96
207.50	208.00	21636	47.6	Non	0	0.73	0	705527.57	5490316.51	87.48
208.00	208.50	21637	47.6	Non	0	0.99	0	705527.63	5490316.66	87.01
208.50	209.00	21638	47.6	Non	0	0.62	0	705527.69	5490316.8	86.53
209.00	209.50	21639	47.6	Non	0	0.11	0	705527.74	5490316.94	86.06
209.50	210.00	21640	47.6	Non	0	0.18	0	705527.8	5490317.09	85.58

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
210.00	210.50	21641	47.6	Non	0	0.11	0	705527.86	5490317.23	85.11
210.50	211.00	21642	47.6	Non	0	0.18	0	705527.92	5490317.38	84.63
211.00	211.50	21643	47.6	Non	2	10	0	705527.97	5490317.52	84.15
211.50	212.00	21644	47.6	Non	0	11	0	705528.03	5490317.66	83.68
212.00	212.50	21645	47.6	Non	0	5.95	0	705528.09	5490317.81	83.2
212.50	213.00	21646	47.6	Non	0	5.18	0	705528.15	5490317.95	82.73
213.00	213.50	21647	47.6	Non	0	520	0	705528.2	5490318.09	82.25
213.50	214.00	21648	47.6	Non	6	20.4	4798	705528.26	5490318.24	81.78
214.00	214.50	21649	47.6	Non	0	9.41	0	705528.32	5490318.38	81.3
214.50	215.00	21650	47.6	Non	0	12.6	0	705528.38	5490318.53	80.83
215.00	215.50	21651	47.6	Non	0	1.61	0	705528.44	5490318.67	80.35
215.50	216.00	21652	47.6	Non	0	2.91	0	705528.49	5490318.81	79.88
216.00	216.50	21653	47.6	Non	9	14.5	1369	705528.55	5490318.96	79.4
216.50	217.00	21654	47.6	Non	0	0.73	0	705528.61	5490319.1	78.93
217.00	217.50	21655	47.6	Non	0	2.09	0	705528.67	5490319.24	78.45
217.50	218.00	21656	47.6	Non	0	0.62	0	705528.73	5490319.39	77.97
218.00	218.50	21657	47.6	Non	0	2.71	0	705528.78	5490319.53	77.5
218.50	219.00	21658	47.6	Non	0	0.66	0	705528.84	5490319.68	77.02
219.00	219.50	21659	47.6	Non	0	0.4	0	705528.9	5490319.82	76.55
219.50	220.00	21660	47.6	Non	0	0.71	0	705528.96	5490319.96	76.07
220.00	220.50	21661	47.6	Non	0	0.57	0	705529.02	5490320.11	75.6
220.50	221.00	21662	47.6	Non	4	0.57	2699	705529.08	5490320.25	75.12
221.00	221.50	21663	47.6	Non	2	0.02	0	705529.14	5490320.39	74.65
221.50	222.00	21664	47.6	Non	0	0.04	0	705529.19	5490320.54	74.17
222.00	222.50	21665	47.6	Non	0	0.07	0	705529.25	5490320.68	73.7
222.50	223.00	21666	47.6	Non	0	0.11	0	705529.31	5490320.82	73.22
223.00	223.50	21667	47.6	Non	0	0.2	0	705529.37	5490320.97	72.75
223.50	224.00	21668	47.6	Non	0	0.35	0	705529.43	5490321.11	72.27

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
224.00	224.50	21669	47.6	Non	0	0.75	0	705529.49	5490321.26	71.8
224.50	225.00	21670	47.6	Non	0	0.26	0	705529.55	5490321.4	71.32
225.00	225.50	21671	47.6	Non	2	0.75	0	705529.61	5490321.54	70.85
225.50	226.00	21672	47.6	Non	0	3.28	0	705529.67	5490321.69	70.37
226.00	226.50	21673	47.6	Non	0	0.35	0	705529.73	5490321.83	69.9
226.50	227.00	21674	47.6	Non	0	0.33	0	705529.79	5490321.98	69.42
227.00	227.50	21675	47.6	Non	0	0.42	0	705529.85	5490322.12	68.95
227.50	228.00	21676	47.6	Non	0	0.44	0	705529.92	5490322.26	68.47
228.00	228.50	21677	47.6	Non	0	0.44	0	705529.98	5490322.41	68
228.50	229.00	21678	47.6	Non	0	0.04	0	705530.04	5490322.55	67.52
229.00	229.50	21679	47.6	Non	0	0.31	0	705530.1	5490322.69	67.05
229.50	230.00	21680	47.6	Non	0	0.04	0	705530.16	5490322.83	66.57
230.00	230.50	21681	47.6	Non	0	0	0	705530.22	5490322.98	66.09
230.50	231.00	21682	47.6	Non	1	0.04	0	705530.29	5490323.12	65.62
231.00	231.50	21683	47.6	Non	0	0	0	705530.35	5490323.26	65.14
231.50	232.00	21684	47.6	Non	0	0.11	0	705530.41	5490323.4	64.67
232.00	232.50	21685	47.6	Non	0	0.22	0	705530.47	5490323.55	64.19
232.50	233.00	21686	47.6	Non	0	0.26	0	705530.53	5490323.69	63.72
233.00	233.50	21687	47.6	Non	0	0.31	0	705530.59	5490323.83	63.24
233.50	234.00	21688	47.6	Non	0	0.66	0	705530.66	5490323.98	62.77
234.00	234.50	21689	47.6	Non	0	0.64	0	705530.72	5490324.12	62.29
234.50	235.00	21690	47.6	Non	0	0.51	0	705530.78	5490324.26	61.82
235.00	235.50	21691	47.6	Non	0	0.18	0	705530.84	5490324.4	61.34
235.50	236.00	21692	47.6	Non	0	0.33	0	705530.9	5490324.55	60.87
236.00	236.50	21693	47.6	Non	0	0.35	0	705530.96	5490324.69	60.39
236.50	237.00	21694	47.6	Non	0	0.29	0	705531.03	5490324.83	59.92
237.00	237.50	21695	47.6	Non	0	0.18	0	705531.09	5490324.98	59.44
237.50	238.00	21696	47.6	Non	0	0	0	705531.15	5490325.12	58.97

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
238.00	238.50	21697	47.6	Non	0	0.09	0	705531.21	5490325.26	58.49
238.50	239.00	21698	47.6	Non	0	0.13	0	705531.27	5490325.41	58.02
239.00	239.50	21699	47.6	Non	0	0.11	0	705531.34	5490325.55	57.54
239.50	240.00	21700	47.6	Non	0	0.33	0	705531.4	5490325.69	57.07
240.00	240.50	21701	47.6	Non	1	0.24	0	705531.46	5490325.84	56.59
240.50	241.00	21702	47.6	Non	0	4.76	0	705531.52	5490325.98	56.12
241.00	241.50	21845	47.6	Non	0	0.24	0	705531.59	5490326.12	55.64
241.50	242.00	21846	47.6	Non	0	0.59	0	705531.65	5490326.27	55.17
242.00	242.50	21847	47.6	Non	0	1.96	0	705531.72	5490326.41	54.69
242.50	243.00	21848	47.6	Non	0	1.45	0	705531.78	5490326.56	54.22
243.00	243.50	21849	47.6	Non	0	6.05	0	705531.85	5490326.7	53.75
243.50	244.00	21850	47.6	Non	0	0.48	0	705531.91	5490326.85	53.27
244.00	244.50	21851	47.6	Non	0	0.64	0	705531.98	5490326.99	52.8
244.50	245.00	21852	47.6	Non	0	0.62	0	705532.04	5490327.14	52.32
245.00	245.50	21853	47.6	Non	0	0.7	0	705532.11	5490327.29	51.85
245.50	246.00	21854	47.6	Non	0	1.25	0	705532.18	5490327.43	51.38
246.00	246.50	21855	47.6	Non	0	0.29	0	705532.24	5490327.58	50.9
246.50	247.00	21856	47.6	Non	0	1.45	0	705532.31	5490327.72	50.43
247.00	247.50	21857	47.6	Non	0	1.21	0	705532.37	5490327.87	49.96
247.50	248.00	21858	47.6	Non	0	0.81	0	705532.44	5490328.02	49.48
248.00	248.50	21859	47.6	Non	0	1.17	0	705532.51	5490328.17	49.01
248.50	249.00	21860	47.6	Non	0	0.99	0	705532.57	5490328.31	48.54
249.00	249.50	21861	47.6	Non	0	0.4	0	705532.64	5490328.46	48.07
249.50	250.00	21862	47.6	Non	0	0.64	0	705532.71	5490328.61	47.59
250.00	250.50	21863	47.6	Non	0	0.37	0	705532.77	5490328.76	47.12
250.50	251.00	21864	47.6	Non	0	0.57	0	705532.84	5490328.91	46.65
251.00	251.50	21865	47.6	Non	0	0.84	0	705532.91	5490329.05	46.17
251.50	252.00	21866	47.6	Non	0	0.79	0	705532.98	5490329.2	45.7

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
252.00	252.50	21867	47.6	Non	0	0.42	0	705533.04	5490329.35	45.23
252.50	253.00	21868	47.6	Non	0	0.44	0	705533.11	5490329.5	44.76
253.00	253.50	21869	47.6	Non	0	0.79	0	705533.18	5490329.65	44.28
253.50	254.00	21870	47.6	Non	0	0.64	0	705533.25	5490329.8	43.81
254.00	254.50	21871	47.6	Non	0	0.46	0	705533.31	5490329.95	43.34
254.50	255.00	21872	47.6	Non	0	0.59	0	705533.38	5490330.1	42.87
255.00	255.50	21873	47.6	Non	0	0.77	0	705533.45	5490330.25	42.4
255.50	256.00	21874	47.6	Non	0	0.42	0	705533.52	5490330.4	41.92
256.00	256.50	21875	47.6	Non	0	8.59	0	705533.59	5490330.55	41.45
256.50	257.00	21876	47.6	Non	0	0.44	0	705533.66	5490330.7	40.98
257.00	257.50	21877	47.6	Non	0	0.37	0	705533.72	5490330.85	40.51
257.50	258.00	21878	47.6	Non	0	0.44	0	705533.79	5490331	40.04
258.00	258.50	21879	47.6	Non	0	0.59	0	705533.86	5490331.16	39.57
258.50	259.00	21880	47.6	Non	0	0.51	0	705533.93	5490331.31	39.09
259.00	259.50	21881	47.6	Non	0	0.35	0	705534	5490331.46	38.62
259.50	260.00	21882	47.6	Non	0	1.12	0	705534.07	5490331.61	38.15
260.00	260.50	21883	47.6	Non	0	0.31	0	705534.14	5490331.76	37.68
260.50	261.00	21884	47.6	Non	0	1.32	0	705534.21	5490331.91	37.21
261.00	261.50	21885	47.6	Non	0	0.46	0	705534.28	5490332.06	36.74
261.50	262.00	21886	47.6	Non	0	0.59	0	705534.35	5490332.22	36.26
262.00	262.50	21887	47.6	Non	0	0.62	0	705534.41	5490332.37	35.79
262.50	263.00	21888	47.6	Non	0	0.86	0	705534.48	5490332.52	35.32
263.00	263.50	21889	47.6	Non	0	0.73	0	705534.55	5490332.67	34.85
263.50	264.00	21890	47.6	Non	0	1.17	0	705534.62	5490332.82	34.38
264.00	264.50	21891	47.6	Non	0	0.7	0	705534.69	5490332.97	33.91
264.50	265.00	21892	47.6	Non	0	0.57	0	705534.76	5490333.12	33.44
265.00	265.50	21893	47.6	Non	0	0.57	0	705534.83	5490333.28	32.97
265.50	266.00	21894	47.6	Non	0	0.68	0	705534.9	5490333.43	32.49

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
266.00	266.50	21895	47.6	Non	0	0.73	0	705534.97	5490333.58	32.02
266.50	267.00	21896	47.6	Non	0	0.73	0	705535.04	5490333.73	31.55
267.00	267.50	21897	47.6	Non	0	0.79	0	705535.11	5490333.88	31.08
267.50	268.00	21898	47.6	Non	0	0.9	0	705535.18	5490334.04	30.61
268.00	268.50	21899	47.6	Non	0	1.26	0	705535.25	5490334.19	30.14
268.50	269.00	21900	47.6	Non	0	0.31	0	705535.32	5490334.34	29.67
269.00	269.50	21901	47.6	Non	0	0.64	0	705535.39	5490334.49	29.2
269.50	270.00	21902	47.6	Non	0	1.06	0	705535.46	5490334.65	28.73
270.00	270.50	21903	47.6	Non	0	0.31	0	705535.53	5490334.8	28.25
270.50	271.00	21904	47.6	Non	0	0.59	0	705535.6	5490334.95	27.78
271.00	271.50	21905	47.6	Non	0	1.08	0	705535.67	5490335.11	27.31
271.50	272.00	21906	47.6	Non	0	0.68	0	705535.74	5490335.26	26.84
272.00	272.50	21907	47.6	Non	0	0.59	0	705535.81	5490335.41	26.37
272.50	273.00	21908	47.6	Non	0	1.08	0	705535.88	5490335.56	25.9
273.00	273.50	21909	47.6	Non	0	0.33	0	705535.95	5490335.72	25.43
273.50	274.00	21910	47.6	Non	0	0.86	0	705536.02	5490335.87	24.96
274.00	274.50	21911	47.6	Non	0	0.9	0	705536.09	5490336.02	24.49
274.50	275.00	21912	47.6	Non	0	0.64	0	705536.16	5490336.17	24.02
275.00	275.50	21913	47.6	Non	0	1.83	0	705536.23	5490336.33	23.54
275.50	276.00	21914	47.6	Non	0	1.1	0	705536.3	5490336.48	23.07
276.00	276.50	21915	47.6	Non	0	0.79	0	705536.37	5490336.63	22.6
276.50	277.00	21916	47.6	Non	0	0.95	0	705536.44	5490336.78	22.13
277.00	277.50	21917	47.6	Non	0	0.88	0	705536.51	5490336.94	21.66
277.50	278.00	21918	47.6	Non	0	0.64	0	705536.58	5490337.09	21.19
278.00	278.50	21919	47.6	Non	0	0.57	0	705536.65	5490337.24	20.72
278.50	279.00	21920	47.6	Non	0	0.99	0	705536.72	5490337.39	20.25
279.00	279.50	21921	47.6	Non	0	0.59	0	705536.79	5490337.54	19.78
279.50	280.00	21922	47.6	Non	0	0.7	0	705536.86	5490337.7	19.3

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
280.00	280.50	21923	47.6	Non	0	0.86	0	705536.93	5490337.85	18.83
280.50	281.00	21924	47.6	Non	0	2.03	0	705537	5490338	18.36
281.00	281.50	21925	47.6	Non	0	0.68	0	705537.07	5490338.15	17.89
281.50	282.00	21926	47.6	Non	0	0.66	0	705537.15	5490338.3	17.42
282.00	282.50	21927	47.6	Non	0	0.55	0	705537.22	5490338.46	16.95
282.50	283.00	21928	47.6	Non	0	0.24	0	705537.29	5490338.61	16.48
283.00	283.50	21929	47.6	Non	0	1.5	0	705537.36	5490338.76	16.01
283.50	284.00	21930	47.6	Non	0	0.26	0	705537.43	5490338.91	15.54
284.00	284.50	21931	47.6	Non	0	0.48	0	705537.51	5490339.06	15.07
284.50	285.00	21932	47.6	Non	0	1.48	0	705537.58	5490339.22	14.6
285.00	285.50	21933	47.6	Non	0	0.31	0	705537.65	5490339.37	14.13
285.50	286.00	21934	47.6	Non	0	0.95	0	705537.72	5490339.52	13.66
286.00	286.50	21935	47.6	Non	0	0.97	0	705537.8	5490339.68	13.18
286.50	287.00	21936	47.6	Non	0	0.48	0	705537.87	5490339.83	12.71
287.00	287.50	21937	47.6	Non	0	0.95	0	705537.94	5490339.98	12.24
287.50	288.00	21938	47.6	Non	0	0.92	0	705538.01	5490340.13	11.77
288.00	288.50	21939	47.6	Non	0	0.64	0	705538.09	5490340.29	11.3
288.50	289.00	21940	47.6	Non	0	1.19	0	705538.16	5490340.44	10.83
289.00	289.50	21941	47.6	Non	0	17.1	0	705538.23	5490340.59	10.36
289.50	290.00	21942	47.6	Non	0	0.62	0	705538.31	5490340.74	9.89
290.00	290.50	21943	47.6	Non	0	2.22	0	705538.38	5490340.9	9.42
290.50	291.00	21944	47.6	Non	0	0.53	0	705538.45	5490341.05	8.95
291.00	291.50	21945	47.6	Non	0	0.68	0	705538.53	5490341.2	8.48
291.50	292.00	21946	47.6	Non	0	0.62	0	705538.6	5490341.35	8.01
292.00	292.50	21947	47.6	Non	0	0.84	0	705538.67	5490341.51	7.54
292.50	293.00	21948	47.6	Non	0	1.06	0	705538.75	5490341.66	7.07
293.00	293.50	21949	47.6	Non	0	21.1	0	705538.82	5490341.81	6.6
293.50	294.00	21950	47.6	Non	0	0.53	0	705538.89	5490341.96	6.13

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
294.00	294.50	21951	47.6	Non	0	0.24	0	705538.97	5490342.12	5.66
294.50	295.00	21952	47.6	Non	0	0.64	0	705539.04	5490342.27	5.19
295.00	295.50	21953	47.6	Non	0	0.44	0	705539.12	5490342.42	4.72
295.50	296.00	21954	47.6	Non	0	0.73	0	705539.19	5490342.58	4.25
296.00	296.50	21955	47.6	Non	0	0.29	0	705539.26	5490342.73	3.78
296.50	297.00	21956	47.6	Non	0	0.35	0	705539.34	5490342.88	3.31
297.00	297.50	21957	47.6	Non	0	1.63	0	705539.41	5490343.03	2.84
297.50	298.00	21958	47.6	Non	0	0.53	0	705539.49	5490343.19	2.37
298.00	298.50	21959	47.6	Non	0	0.31	0	705539.56	5490343.34	1.9
298.50	299.00	21960	47.6	Non	0	0.55	0	705539.63	5490343.49	1.42
299.00	299.50	21961	47.6	Non	0	0.26	0	705539.71	5490343.65	0.95
299.50	300.00	21962	47.6	Non	0	0.53	0	705539.78	5490343.8	0.48
300.00	300.50	21963	47.6	Non	0	0.42	0	705539.86	5490343.95	0.01
300.50	301.00	21964	47.6	Non	0	0.57	0	705539.93	5490344.1	-0.46
301.00	301.50	21965	47.6	Non	0	0.59	0	705540.01	5490344.25	-0.93
301.50	302.00	21966	47.6	Non	0	0.53	0	705540.08	5490344.41	-1.4
302.00	302.50	21967	47.6	Non	0	0.33	0	705540.16	5490344.56	-1.87
302.50	303.00	21968	47.6	Non	0	0.18	0	705540.23	5490344.71	-2.34
303.00	303.50	21969	47.6	Non	0	0.31	0	705540.31	5490344.86	-2.81
303.50	304.00	21970	47.6	Non	0	0.29	0	705540.39	5490345.02	-3.28
304.00	304.50	21971	47.6	Non	0	0.84	0	705540.46	5490345.17	-3.75
304.50	305.00	21972	47.6	Non	0	0.59	0	705540.54	5490345.32	-4.22
305.00	305.50	21973	47.6	Non	0	0.53	0	705540.61	5490345.47	-4.69
305.50	306.00	21974	47.6	Non	0	0.46	0	705540.69	5490345.63	-5.16
306.00	306.50	21975	47.6	Non	0	0.35	0	705540.76	5490345.78	-5.63
306.50	307.00	21976	47.6	Non	0	0.57	0	705540.84	5490345.93	-6.1
307.00	307.50	21977	47.6	Non	0	0.24	0	705540.92	5490346.08	-6.57
307.50	308.00	21978	47.6	Non	0	0.42	0	705540.99	5490346.24	-7.04

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
308.00	308.50	21979	47.6	Non	0	0.42	0	705541.07	5490346.39	-7.51
308.50	309.00	21980	47.6	Non	0	0.35	0	705541.15	5490346.54	-7.98
309.00	309.50	21981	47.6	Non	0	0.51	0	705541.23	5490346.69	-8.45
309.50	310.00	21982	47.6	Non	0	0.53	0	705541.3	5490346.85	-8.92
310.00	310.50	21983	47.6	Non	0	1.65	0	705541.38	5490347	-9.39
310.50	311.00	21984	47.6	Non	0	0.84	0	705541.46	5490347.15	-9.86
311.00	311.50	21985	47.6	Non	0	0.53	0	705541.53	5490347.3	-10.33
311.50	312.00	21986	47.6	Non	0	0.55	0	705541.61	5490347.45	-10.8
312.00	312.50	21987	47.6	Non	0	0.84	0	705541.69	5490347.6	-11.27
312.50	313.00	21988	47.6	Non	0	0.92	0	705541.76	5490347.75	-11.74
313.00	313.50	21989	47.6	Non	0	0.66	0	705541.84	5490347.91	-12.21
313.50	314.00	21990	47.6	Non	0	0.95	0	705541.92	5490348.06	-12.68
314.00	314.50	21991	47.6	Non	0	0.53	0	705542	5490348.21	-13.15
314.50	315.00	21992	47.6	Non	0	1.3	0	705542.07	5490348.36	-13.62
315.00	315.50	21993	47.6	Non	0	0.57	0	705542.15	5490348.51	-14.09
315.50	316.00	21994	47.6	Non	0	0.64	0	705542.23	5490348.66	-14.56
316.00	316.50	21995	47.6	Non	0	0.26	0	705542.31	5490348.82	-15.03
316.50	317.00	21996	47.6	Non	0	0.4	0	705542.39	5490348.97	-15.5
317.00	317.50	21997	47.6	Non	0	0.35	0	705542.47	5490349.12	-15.97
317.50	318.00	21998	47.6	Non	0	0.57	0	705542.54	5490349.27	-16.44
318.00	318.50	21999	47.6	Non	0	0.33	0	705542.62	5490349.42	-16.91
318.50	319.00	22000	47.6	Non	0	0.44	0	705542.7	5490349.58	-17.38
319.00	319.50	22001	47.6	Non	0	0.59	0	705542.78	5490349.73	-17.85
319.50	320.00	22002	47.6	Non	0	0.55	0	705542.86	5490349.88	-18.32
320.00	320.50	22003	47.6	Non	0	0.64	0	705542.94	5490350.03	-18.79
320.50	321.00	22004	47.6	Non	0	1.17	0	705543.02	5490350.18	-19.26
321.00	321.50	22005	47.6	Non	0	0.37	0	705543.1	5490350.34	-19.73
321.50	322.00	22006	47.6	Non	0	0.42	0	705543.18	5490350.49	-20.2

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
322.00	322.50	22007	47.6	Non	0	0.57	0	705543.26	5490350.64	-20.67
322.50	323.00	22008	47.6	Non	0	1.03	0	705543.34	5490350.79	-21.14
323.00	323.50	22009	47.6	Non	0	0.68	0	705543.42	5490350.94	-21.61
323.50	324.00	22010	47.6	Non	0	0.79	0	705543.5	5490351.09	-22.08
324.00	324.50	22011	47.6	Non	0	0.53	0	705543.58	5490351.25	-22.55
324.50	325.00	22012	47.6	Non	0	0.51	0	705543.66	5490351.4	-23.02
325.00	325.50	22013	47.6	Non	0	0.79	0	705543.74	5490351.55	-23.49
325.50	326.00	22014	47.6	Non	0	1.41	0	705543.82	5490351.7	-23.96
326.00	326.50	22015	47.6	Non	0	0.7	0	705543.9	5490351.85	-24.42
326.50	327.00	22016	47.6	Non	0	0.55	0	705543.98	5490352.01	-24.89
327.00	327.50	22403	47.6	Non	0	0.53	0	705544.06	5490352.16	-25.36
327.50	328.00	22404	47.6	Non	0	0.53	0	705544.14	5490352.31	-25.83
328.00	328.50	22405	47.6	Non	0	0.4	0	705544.22	5490352.46	-26.3
328.50	329.00	22406	47.6	Non	0	0.4	0	705544.3	5490352.62	-26.77
329.00	329.50	22407	47.6	Non	0	1.17	0	705544.38	5490352.77	-27.24
329.50	330.00	22408	47.6	Non	0	0.73	0	705544.46	5490352.92	-27.71
330.00	330.50	22409	47.6	Non	0	0.57	0	705544.54	5490353.07	-28.18
330.50	331.00	22410	47.6	Non	0	1.06	0	705544.63	5490353.23	-28.65
331.00	331.50	22411	47.6	Non	0	1.54	0	705544.71	5490353.38	-29.12
331.50	332.00	22412	47.6	Non	0	0.51	0	705544.79	5490353.53	-29.59
332.00	332.50	22413	47.6	Non	0	0.95	0	705544.87	5490353.69	-30.05
332.50	333.00	22414	47.6	Non	0	0.75	0	705544.95	5490353.84	-30.52
333.00	333.50	22415	47.6	Non	0	0.46	0	705545.03	5490353.99	-30.99
333.50	334.00	22416	47.6	Non	0	1.23	0	705545.12	5490354.15	-31.46
334.00	334.50	22417	47.6	Non	0	0.73	0	705545.2	5490354.3	-31.93
334.50	335.00	22418	47.6	Non	0	0.84	0	705545.28	5490354.45	-32.4
335.00	335.50	22419	47.6	Non	0	0.95	0	705545.36	5490354.61	-32.87
335.50	336.00	22420	47.6	Non	0	0.66	0	705545.44	5490354.76	-33.34

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
336.00	336.50	22421	47.6	Non	0	0.2	0	705545.53	5490354.91	-33.81
336.50	337.00	22422	47.6	Non	0	0.68	0	705545.61	5490355.07	-34.27
337.00	337.50	22423	47.6	Non	0	0.86	0	705545.69	5490355.22	-34.74
337.50	338.00	22424	47.6	Non	0	0.84	0	705545.78	5490355.37	-35.21
338.00	338.50	22425	47.6	Non	0	0.75	0	705545.86	5490355.53	-35.68
338.50	339.00	22426	47.6	Non	0	1.43	0	705545.95	5490355.68	-36.15
339.00	339.50	22427	47.6	Non	0	0.53	0	705546.03	5490355.83	-36.62
339.50	340.00	22428	47.6	Non	0	0.9	0	705546.12	5490355.99	-37.08
340.00	340.50	22429	47.6	Non	0	0.86	0	705546.2	5490356.14	-37.55
340.50	341.00	22430	47.6	Non	0	0.86	0	705546.29	5490356.3	-38.02
341.00	341.50	22431	47.6	Non	0	0.64	0	705546.37	5490356.45	-38.49
341.50	342.00	22432	47.6	Non	0	1.61	0	705546.46	5490356.6	-38.96
342.00	342.50	22433	47.6	Non	0	0.7	0	705546.54	5490356.76	-39.42
342.50	343.00	22434	47.6	Non	0	2.31	0	705546.63	5490356.91	-39.89
343.00	343.50	22435	47.6	Non	0	0.68	0	705546.72	5490357.07	-40.36
343.50	344.00	22436	47.6	Non	0	1.12	0	705546.8	5490357.22	-40.82
344.00	344.50	22437	47.6	Non	0	1.08	0	705546.89	5490357.38	-41.29
344.50	345.00	22438	47.6	Non	0	0.95	0	705546.98	5490357.53	-41.76
345.00	345.50	22439	47.6	Non	0	1.43	0	705547.07	5490357.69	-42.23
345.50	346.00	22440	47.6	Non	0	1.06	0	705547.15	5490357.85	-42.69
346.00	346.50	22441	47.6	Non	0	1.19	0	705547.24	5490358	-43.16
346.50	347.00	22442	47.6	Non	0	0.66	0	705547.33	5490358.16	-43.63
347.00	347.50	22443	47.6	Non	0	0.22	0	705547.42	5490358.31	-44.09
347.50	348.00	22444	47.6	Non	0	0.59	0	705547.5	5490358.47	-44.56
348.00	348.50	22445	47.6	Non	0	0.4	0	705547.59	5490358.62	-45.03
348.50	349.00	22446	47.6	Non	0	0.44	0	705547.68	5490358.78	-45.5
349.00	349.50	22447	47.6	Non	0	0.42	0	705547.77	5490358.93	-45.96
349.50	350.00	22448	47.6	Non	0	0.26	0	705547.86	5490359.09	-46.43

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
350.00	350.50	22449	47.6	Non	0	0.51	0	705547.94	5490359.24	-46.9
350.50	351.00	22450	47.6	Non	0	0.57	0	705548.03	5490359.39	-47.37
351.00	351.50	22451	47.6	Non	0	0.37	0	705548.12	5490359.55	-47.83
351.50	352.00	22452	47.6	Non	0	0.24	0	705548.21	5490359.7	-48.3
352.00	352.50	22453	47.6	Non	0	0.33	0	705548.29	5490359.86	-48.77
352.50	353.00	22454	47.6	Non	0	0.33	0	705548.38	5490360.01	-49.24
353.00	353.50	22455	47.6	Non	0	0.2	0	705548.47	5490360.17	-49.7
353.50	354.00	22456	47.6	Non	0	0.31	0	705548.56	5490360.32	-50.17
354.00	354.50	22457	47.6	Non	0	0.31	0	705548.65	5490360.47	-50.64
354.50	355.00	22458	47.6	Non	0	1.08	0	705548.74	5490360.63	-51.1
355.00	355.50	22459	47.6	Non	0	2.14	0	705548.82	5490360.78	-51.57
355.50	356.00	22460	47.6	Non	0	0.88	0	705548.91	5490360.94	-52.04
356.00	356.50	22461	47.6	Non	0	0.44	0	705549	5490361.09	-52.51
356.50	357.00	22462	47.6	Non	0	0.44	0	705549.09	5490361.25	-52.97
357.00	357.50	22463	47.6	Non	0	0.62	0	705549.18	5490361.4	-53.44
357.50	358.00	22464	47.6	Non	0	0.86	0	705549.27	5490361.55	-53.91
358.00	358.50	22465	47.6	Non	0	0.68	0	705549.36	5490361.71	-54.38
358.50	359.00	22466	47.6	Non	0	0.26	0	705549.45	5490361.86	-54.84
359.00	359.50	22467	47.6	Non	0	1.34	0	705549.54	5490362.02	-55.31
359.50	360.00	22468	47.6	Non	0	0.81	0	705549.63	5490362.17	-55.78
360.00	360.50	22469	47.6	Non	0	0.26	0	705549.72	5490362.33	-56.24
360.50	361.00	22470	47.6	Non	0	0.53	0	705549.8	5490362.48	-56.71
361.00	361.50	22471	47.6	Non	0	0.66	0	705549.89	5490362.64	-57.18
361.50	362.00	22472	47.6	Non	0	0.13	0	705549.98	5490362.79	-57.64
362.00	362.50	22473	47.6	Non	0	0.62	0	705550.07	5490362.95	-58.11
362.50	363.00	22474	47.6	Non	0	1.1	0	705550.16	5490363.1	-58.58
363.00	363.50	22475	47.6	Non	0	0.35	0	705550.25	5490363.26	-59.05
363.50	364.00	22476	47.6	Non	0	0.48	0	705550.34	5490363.41	-59.51

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
364.00	364.50	22477	47.6	Non	0	0.7	0	705550.43	5490363.56	-59.98
364.50	365.00	22478	47.6	Non	0	0.51	0	705550.52	5490363.72	-60.45
365.00	365.50	22479	47.6	Non	0	0.66	0	705550.61	5490363.87	-60.91
365.50	366.00	22480	47.6	Non	0	0.88	0	705550.7	5490364.03	-61.38
366.00	366.50	22481	47.6	Non	0	0.15	0	705550.79	5490364.18	-61.85
366.50	367.00	22482	47.6	Non	0	0.35	0	705550.88	5490364.34	-62.31
367.00	367.50	22483	47.6	Non	0	0.84	0	705550.97	5490364.49	-62.78
367.50	368.00	22484	47.6	Non	0	0.2	0	705551.06	5490364.65	-63.25
368.00	368.50	22485	47.6	Non	0	0.68	0	705551.15	5490364.8	-63.71
368.50	369.00	22486	47.6	Non	0	0.75	0	705551.25	5490364.96	-64.18
369.00	369.50	22487	47.6	Non	0	0.18	0	705551.34	5490365.11	-64.65
369.50	370.00	22488	47.6	Non	0	0.81	0	705551.43	5490365.26	-65.11
370.00	370.50	22489	47.6	Non	0	0.26	0	705551.52	5490365.42	-65.58
370.50	371.00	22490	47.6	Non	0	0.22	0	705551.61	5490365.57	-66.05
371.00	371.50	22491	47.6	Non	0	0.29	0	705551.7	5490365.73	-66.51
371.50	372.00	22492	47.6	Non	0	0.31	0	705551.79	5490365.88	-66.98
372.00	372.50	22493	47.6	Non	0	0.24	0	705551.88	5490366.04	-67.45
372.50	373.00	22494	47.6	Non	0	0.22	0	705551.98	5490366.2	-67.91
373.00	373.50	22495	47.6	Non	0	0.37	0	705552.07	5490366.35	-68.38
373.50	374.00	22496	47.6	Non	0	0.24	0	705552.16	5490366.51	-68.84
374.00	374.50	22497	47.6	Non	0	0.51	0	705552.26	5490366.66	-69.31
374.50	375.00	22498	47.6	Non	0	0.84	0	705552.35	5490366.82	-69.78
375.00	375.50	22499	47.6	Non	0	0.31	0	705552.44	5490366.97	-70.24
375.50	376.00	22500	47.6	Non	0	0.57	0	705552.54	5490367.13	-70.71
376.00	376.50	22501	47.6	Non	0	0.53	0	705552.63	5490367.29	-71.17
376.50	377.00	22502	47.6	Non	0	0.37	0	705552.72	5490367.44	-71.64
377.00	377.50	22503	47.6	Non	0	0.73	0	705552.82	5490367.6	-72.1
377.50	378.00	22504	47.6	Non	0	0.97	0	705552.91	5490367.76	-72.57

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
378.00	378.50	22505	47.6	Non	0	0.88	0	705553.01	5490367.91	-73.04
378.50	379.00	22506	47.6	Non	0	0.59	0	705553.1	5490368.07	-73.5
379.00	379.50	22507	47.6	Non	0	0.92	0	705553.19	5490368.23	-73.97
379.50	380.00	22508	47.6	Non	0	0.73	0	705553.29	5490368.38	-74.43
380.00	380.50	22509	47.6	Non	0	0.48	0	705553.38	5490368.54	-74.9
380.50	381.00	22510	47.6	Non	0	0.86	0	705553.48	5490368.7	-75.36
381.00	381.50	22511	47.6	Non	0	0.24	0	705553.57	5490368.86	-75.83
381.50	382.00	22512	47.6	Non	0	0.2	0	705553.66	5490369.01	-76.29
382.00	382.50	22513	47.6	Non	0	0.73	0	705553.76	5490369.17	-76.76
382.50	383.00	22514	47.6	Non	0	0.42	0	705553.85	5490369.33	-77.22
383.00	383.50	22515	47.6	Non	0	1.1	0	705553.95	5490369.49	-77.69
383.50	384.00	22516	47.6	Non	0	1.32	0	705554.04	5490369.65	-78.15
384.00	384.50	22517	47.6	Non	0	0.46	0	705554.14	5490369.8	-78.62
384.50	385.00	22518	47.6	Non	0	0.68	0	705554.23	5490369.96	-79.08
385.00	385.50	22519	47.6	Non	0	0.66	0	705554.33	5490370.12	-79.55
385.50	386.00	22520	47.6	Non	0	0.51	0	705554.42	5490370.28	-80.01
386.00	386.50	22521	47.6	Non	0	0.66	0	705554.52	5490370.43	-80.48
386.50	387.00	22522	47.6	Non	0	1.06	0	705554.61	5490370.59	-80.94
387.00	387.50	22523	47.6	Non	0	1.08	0	705554.71	5490370.75	-81.41
387.50	388.00	22524	47.6	Non	0	0.7	0	705554.8	5490370.91	-81.87
388.00	388.50	22525	47.6	Non	0	0.75	0	705554.89	5490371.06	-82.34
388.50	389.00	22526	47.6	Non	0	3.92	0	705554.99	5490371.22	-82.8
389.00	389.50	22527	47.6	Non	0	1.48	0	705555.08	5490371.38	-83.27
389.50	390.00	22528	47.6	Non	0	0.9	0	705555.18	5490371.54	-83.73
390.00	390.50	22529	47.6	Non	0	1.19	0	705555.27	5490371.7	-84.2
390.50	391.00	22530	47.6	Non	0	0.77	0	705555.37	5490371.85	-84.66
391.00	391.50	22531	47.6	Non	0	0.88	0	705555.46	5490372.01	-85.13
391.50	392.00	22533	47.6	Non	0	0.93	0	705555.56	5490372.17	-85.59

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
392.00	392.50	22534	47.6	Non	0	0.33	0	705555.65	5490372.33	-86.05
392.50	393.00	22535	47.6	Non	0	0.4	0	705555.75	5490372.49	-86.52
393.00	393.50	22536	47.6	Non	0	0.51	0	705555.84	5490372.65	-86.98
393.50	394.00	22537	47.6	Non	0	0.77	0	705555.94	5490372.8	-87.45
394.00	394.50	22538	47.6	Non	0	0.57	0	705556.03	5490372.96	-87.91
394.50	395.00	22539	47.6	Non	0	0.46	0	705556.13	5490373.12	-88.38
395.00	395.50	22540	47.6	Non	0	0.66	0	705556.22	5490373.28	-88.84
395.50	396.00	22541	47.6	Non	0	0.88	0	705556.32	5490373.44	-89.31
396.00	396.50	22542	47.6	Non	0	0.73	0	705556.42	5490373.59	-89.77
396.50	397.00	22543	47.6	Non	0	0.73	0	705556.51	5490373.75	-90.24
397.00	397.50	22544	47.6	Non	0	0.75	0	705556.61	5490373.91	-90.7
397.50	398.00	22545	47.6	Non	0	0.7	0	705556.71	5490374.07	-91.16
398.00	398.50	22546	47.6	Non	0	0.53	0	705556.81	5490374.23	-91.63
398.50	399.00	22547	47.6	Non	0	0.93	0	705556.9	5490374.38	-92.09
399.00	399.50	22548	47.6	Non	70	1.74	2213	705557	5490374.54	-92.56
399.50	400.00	22549	47.6	Non	0	0.44	0	705557.1	5490374.7	-93.02
400.00	400.50	22550	47.6	Non	0	0.4	0	705557.2	5490374.86	-93.49
400.50	401.00	22551	47.6	Non	2	0.57	0	705557.29	5490375.02	-93.95
401.00	401.50	22552	47.6	Non	50	2.11	1545	705557.39	5490375.17	-94.41
401.50	402.00	22553	47.6	Non	6	0.59	11246	705557.49	5490375.33	-94.88

Fin des lectures MPP ; 748 lecture(s) imprimée(s)

Propriété Douay

MAPLE GOLD MINES LTD

Forage: DO-17-184

Système de coordonnées: UTM NAD83 Zone17	Estant UTM: 707000.00	Nordant UTM: 5490290.00	Élévation UTM: 291.00 m.
	Azimet UTM: 360.00	Plongée: -50.00	Longueur: 168.00 m.
	Dimension: NQ	Zone:	Canton: DOUAY
	Débuté: 28 mars 2017	Terminé: 31 mars 2017	Entrepreneur: Forage Val d'Or inc
	Claim: 1133185	Cimenté: <input type="checkbox"/>	Décrié par: Yolande Bisson
		Arpenté: <input type="checkbox"/>	OIQ #116591

Description: Forage planifié 450 mètres, arrêté à 168 mètres; Pas de Gyro effectué lors de l'arrêt du forage. Cable wire line cassé et resté dans les rods. Possible rods cassé dans le trou. Tentative de récupération échouée, mais toujours possible à réessayer.
Casing en place;
Tag à la fin des échantillons.

Déviations:

Profondeur	Azimet	Plongée	Type	Az magnétique	Mag Susceptibilité
0.00	357.50	-55.38	Collar		
3.00	357.54	-55.26	giro		
9.00	357.01	-55.65	giro		
15.00	357.42	-55.79	giro		
21.00	357.97	-55.09	giro		

1.00	357.50	-55.38	giro		
6.00	357.40	-55.47	giro		
12.00	357.19	-55.76	giro		
18.00	357.82	-55.54	giro		
24.00	357.86	-55.37	giro		

MAPLE GOLD MINES LTD

Forage: DO-17-184

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 707000.00

Nordant UTM: 5490290.00

Élévation UTM: 291.00 m.

Azimut UTM: 360.00

Plongée: -50.00

Longueur: 168.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 28 mars 2017

Terminé: 31 mars 2017

Entrepreneur: Forage Val d'Or inc

Claim: 1133185

Cimenté:

Décrit par: Yolande Bisson

OIQ #116591

Arpenté:

Description: Forage planifié 450 mètres, arrêté à 168 mètres; Pas de Gyro effectué lors de l'arrêt du forage. Cable wire line cassé et resté dans les rods. Possible rods cassé dans le trou. Tentative de récupération échouée, mais toujours possible à réessayer.
Casing en place;
Tag à la fin des échantillons.

Déviations:

Profondeur	Azimut	Plongée	Type	Az magnétique	Mag Susceptibilité
------------	--------	---------	------	------------------	-----------------------

0.00	357.50	-55.38	Collar		
3.00	357.54	-55.26	giro		
9.00	357.01	-55.65	giro		
15.00	357.42	-55.79	giro		
21.00	357.97	-55.09	giro		

1.00	357.50	-55.38	giro		
6.00	357.40	-55.47	giro		
12.00	357.19	-55.76	giro		
18.00	357.82	-55.54	giro		
24.00	357.86	-55.37	giro		

Propriété Douay

Déviations:

Profondeur *Azimut* *Plongée* *Type* *Az* *Mag*
magnétique *Susceptibilité*

30.00	357.12	-55.98	giro		
36.00	356.98	-55.84	giro		
42.00	357.80	-55.76	giro		
46.00	357.80	-55.82	giro		

27.00	357.30	-55.73	giro		
-------	--------	--------	------	--	--

33.00	356.72	-56.03	giro		
39.00	357.21	-55.97	giro		
45.00	357.80	-55.82	giro		

Fin des lectures : 18 lecture (s) imprimée (s).

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
0.00	35.15	M-T - M-T - Mort terrain -												
35.15	54.20	I2D EN-V3B PY - I2D EN-V3B PY - Syénite avec enclaves de basalte fracturée et pyrite - Syénite porphyrique, Altérée, Fracturée, avec 5%-20% d'enclaves de Basalte partiellement digérés. Py 1%-5% - Dominance rose-saumon, souvent tacheté-marbré mm, mauve Foncé±Noiratre, . - Fréquentes bandes cm-dcm avec nombreuses micro-fractures/ filonnets noirâtres, et fine Pyrite disséminés proximales. - Hématite spéculaire occasionnelle observable en fines veinules mm. - Masse très hématisée et silicifiée; - Texture porphyrique souvent rendue diffuse par l'altération et recristallisation. - Py très fine-1mm, diss., souvent cubique, occ. micro-veinules, 1%-5% - 5%-20% Enclaves de Basalte moyen à fortement digérées, - 1-85cm puissance; Abondantes micro-veinules de Calcite-Qtz. - Varient de vert foncé à vert gris - être très pâle, souvent dans le même enclave; - Occasionnelles beaux exemples de digestion partielle des basaltes : Fantômes mm-cm de Basalte vert foncé en fragments mm, flottants sub- en place, dans une matrice de basalte vert très pâle fortement digérée. - Souvent pyritisées 2%-8%; Py + abondantes sur enclaves de 30cm et moins, fine et diss, microveinules, en amas sub-arrondis, mm-1cm, et associé à Qtz Gris pâle (reliques d'amygdales ?), occ. amas 1-3cm de Py massive.	V619683	35.15	36.65	1.50	0.610							
			V619684	36.65	38.15	1.50	0.051							
			V619685	38.15	39.65	1.50	0.419							
			V619686	39.65	41.15	1.50	0.064							
			V619687	41.15	42.65	1.50	0.044							
			V619689	42.65	44.15	1.50	0.105							
			V619690	44.15	45.65	1.50	0.085							
			V619692	45.65	47.15	1.50	0.017	-0.50	-5.0	94	3.0	27.0		24
			V619693	47.15	48.65	1.50	0.036							
			V619694	48.65	50.15	1.50	0.144							
			V619695	50.15	51.65	1.50	0.019							
			V619696	51.65	53.15	1.50	0.001							
			V619697	53.15	54.65	1.50	0.018							
54.20	65.60	V3B I2D - V3B I2D; V3B VN-I2D PY - Basalte avec 25 à 50% de syénite; Basalte avec injection de syénite, fracturée et pyrite - Dominance de Basalte, Basalte Vert moyen à vert très pâle grisâtre décoloré, partiel digéré. - Début de la zone en contact net, 0°-10°AC avec la Syénite Porphyrique. - Fréquents beaux exemples de Fantômes de basalte partiellement digéré - Syénite	V619698	54.65	56.15	1.50	0.050							
			V619699	56.15	57.65	1.50	0.045							
			V619700	57.65	59.15	1.50	0.022							
			V619701	59.15	60.65	1.50	0.064							
			V619703	60.65	62.15	1.50	0.006	-0.50	11.0	217	131.0	10.0		107
			V619704	62.15	63.65	1.50	0.038							
			V619706	63.65	65.15	1.50	0.408							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
65.60	92.45	<p>- Porphyrique rose-rougeâtre marbré-tacheté mauve foncé. - Py traces-7%, dans Syénite et dans Basalte; idem précédent : diss. très fine, occasionnelle veinules mm, occ. amas massif 1-5mm puissance par 1-3cm long., parfois associée à Veinules de Ca - Icite-Qtz.</p> <p>I2D - I2D; géo2; PO; AE - Syénite; géo2; Porphyrique; Altéré - .Syénite Porphyrique, dominance Rose-Mauve moyen (occ. foncé)</p> <p>- 5% d'enclaves de Basalte, cm-dcm, en général fortement altéré-digéré, semblables aux enclaves précédentes; Occ. amas arrondis, mm-1cm, (reliques d'amygdales ?) de Magnétite-Po-(Qtz); plus rares Magnétite en fines Veinules-filonnets irrég., noires. - Syénite très dure, fortement silicifiée-Hématisée. Py traces en général.</p> <p>- 68,60m - 76,65m: Syénite rouge sang, forte hématisation, finement bréchifiée in situ, avec Abondantes injections-infiltrations, cm-dcm, d'altération verdâtres pâles ± rosées (~Séricite-muscovite); Syénite reconnaissable au travers; Py très fine 2%, diss. associée à ces infiltrations (ne sont pas des Basaltes digérés).</p> <p>- 76,65m - 86,00m: - Porphyres souvent plus nettes, 2-3mm; textures ± pegmatitiques par endroits; plus massif en général, moins fracturée; qq enclaves de Basalte vert foncé, cm-15cm, ~ 5%; Nette diminution de la Py, Traces-(1%), fine-1mm.</p> <p>- 86,00m - 92,45m: Zon - e de transition, Syénite graduel micro-fracturée et micro-veinules de chlorite noirâtres, Non Mag, de + en + abondantes, donne un faciès bréchiforme in situ, et de + en + Mélanocrate hétérogène (vert noirâtre et rosé); Devient graduel contaminée</p>	V619707	65.15	66.65	1.50	0.026									
			V619708	66.65	68.15	1.50	0.435									
			V619709	68.15	69.65	1.50	0.005									
			V619710	69.65	71.15	1.50	0.018									
			V619712	71.15	72.65	1.50	0.044									
			V619713	72.65	74.15	1.50	0.027									
			V619714	74.15	75.65	1.50	0.016									
			V619715	75.65	77.15	1.50	0.055	-0.50	-5.0	119	66.0	22.0				126
			V619716	77.15	78.65	1.50	0.027									
			V619717	78.65	80.15	1.50	0.001									
			V619718	80.15	81.65	1.50	0.004									
			V619719	81.65	83.15	1.50	0.001									
			V619720	83.15	84.65	1.50	0.008									
			V619721	84.65	86.15	1.50	-0.001									
			V619723	86.15	87.65	1.50	0.001									
			V619724	87.65	89.15	1.50	0.003									
			V619725	89.15	90.65	1.50	0.014									
			V619726	90.65	91.55	0.90	0.007	-0.50	5.0	72	7.0	4.0				56
V619727	91.55	92.45	0.90	-0.001												
92.45	116.45	<p>I2D FR XX - I2D FR XX; V3B AE VN-I2D PY; MX; MG - Syénite fracturée et contaminée par digestion de basalte ; Basalte altéré avec injection de syénite et pyrite; Mélanocrate; Magnétique - Facies Mélanocrate, dominance vert foncé mais, hétérogène mélangé avec mauve-rose foncés.</p> <p>- Suggère une dominance de Syénite fracturée et fortement contaminée par digestion de Basalte, - Mais aussi présence de Basalte vert foncé, avec injections - mm-cm de syénite et injections de Calcite-Hématite-Qtz; Basalte avec abondantes micro-veinules /Vn de Calcite-(Qtz), Masse suvent Très calcitique et ± Chloritisée, facile rayable; Occ. allure Bréchiforme</p>	V619728	92.45	93.95	1.50	0.002									
			V619729	93.95	95.45	1.50	0.002									
			V619730	95.45	96.95	1.50	0.006									
			V619732	96.95	98.45	1.50	0.002									
			V619733	98.45	99.95	1.50	0.035									
			V619734	99.95	101.45	1.50	0.019									
			V619735	101.45	102.95	1.50	0.003									
			V619736	102.95	104.45	1.50	0.019									
			V619737	104.45	105.95	1.50	0.056	-0.50	6.0	32	20.0	6.0				102
			V619738	105.95	107.45	1.50	0.159									

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
116.45	129.40	in situ; Occ. fracture/Vn ouverte à Ch - lorite noire, très tendre. - MAG fluctue de faible à élevé; Élevé préférentiel dans les bandes de Basaltes. - Sil-Hématisation sporadiques. - Py Traces, très fine, diss.; Possible très fins cristaux de Spécularite diss, traces. contacts Gradue - ls.	V619739	107.45	108.95	1.50	0.211									
			V619740	108.95	110.45	1.50	0.068									
			V619741	110.45	111.95	1.50	0.058									
			V619743	111.95	113.45	1.50	0.133									
			V619744	113.45	114.95	1.50	0.041									
			V619745	114.95	116.45	1.50	0.012									
			V619746	116.45	117.95	1.50	0.022									
			V619747	117.95	119.45	1.50	0.071									
			V619748	119.45	120.95	1.50	0.167	1.00	-5.0	510	11.0	8.0				94
			V619749	120.95	122.45	1.50	0.147									
V619750	122.45	123.95	1.50	0.055												
V619752	123.95	125.45	1.50	0.018												
V619753	125.45	126.90	1.45	0.052												
V619754	126.90	127.90	1.00	0.008												
V619756	127.90	129.40	1.50	0.023												
129.40	168.00	I2D EN-V3B PY - I2D EN-V3B PY ; géo2; PO; PG - Syénite avec enclaves de basalte fracturée et pyrite; géo2; Porphyrique; Pegmatitique - ". Syénite porphyrique, Altérée, Fracturée, avec 5%-20% d'enclaves de Basalte partiellement digérés. Dominance mauve pâle / moyen / rose ?1 foncé; Py Tr-2% Occ. Bandes Syénite Pegmatitique intercalées, devenant de + en + fréquentes, quasi dominantes à partir de 135,95m - Semblable à précédent. - Enclaves de Basalte partiellement digérées, avec ""fantômes"" de Basalte bréchiformes in situ, 1-25cm,	V619757	129.40	130.90	1.50	0.050									
			V619758	130.90	132.40	1.50	0.036									
			V619759	132.40	133.90	1.50	0.184									
			V619760	133.90	135.05	1.15	0.006	-0.50	-5.0	11	-1.0	5.0				
			V619761	135.05	136.55	1.50	0.013									
			V619763	136.55	138.05	1.50	0.013									
			V619764	138.05	139.55	1.50	0.047									
			V619765	139.55	140.75	1.20	0.024									
			V619766	140.75	141.75	1.00	0.009									
			V619767	141.75	143.25	1.50	0.013									

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		vert-noirâtres; Mag faible à fort; (Syénite généralement non Mag); - Py très fine, diss, trace-3%, Préférentielle sur les enclaves de Basalte, et proximale dans la Syénite.	V619768	143.25	144.75	1.50	0.023							
			V619769	144.75	146.25	1.50	0.025							
			V619770	146.25	147.75	1.50	0.017							
		- 133,90m -135,05m: Syénite Aplitique (?) apparence recristallisée et amorphe; massive; dominance Rose pâle mais hétérogène; occ. suggère des fantomes de porphyres Feld. mias très diffus; Masse moyen Calcitique, mais très dure (donc pas une veine de calcite). Stérile en apparence.	V619772	147.75	149.25	1.50	0.020	0.90	-5.0	100	2.0	41.0		52
			V619773	149.25	150.75	1.50	0.015							
			V619774	150.75	152.25	1.50	0.008							
			V619775	152.25	153.75	1.50	0.037							
		-135,95m - 144,40m : Fréquentes bandes cm-dcm, de Syénite vert -noirâtres, contaminées par digestion partielle de Basalte; reliques de texture porphyrique souvent reconnaissable, très dure, parfois très calcitique; Intercalées avec bandes Pegmatitiques, Altérées, Fracturées. Py tr-1%. Py 1% dans zones à micro-fractures/veinules noirâtres avec fins cristaux de spécularite.	V619776	153.75	155.25	1.50	0.056							
			V619777	155.25	156.75	1.50	0.050							
			V619778	156.75	158.25	1.50	0.144							
			V619779	158.25	159.75	1.50	0.020							
			V619780	159.75	161.25	1.50	0.333							
		- 144,40m - 145,20m: Syénite altérée, fracturée, microbrèche in situ occ.; porphyres masqués par l'altération vert pâle grisâtre (~séricite-muscovite), quasi pervasive par endroits; local nette injection-veinule, 0,5-1cm puissance, à 5°AC, stérile en apparence mais Très très fine Pyritisation tout le long de la veinule, Py~10% de la veinule; dans l'ensemble Py trace-2%. Frq micro-veinules noirâtres avec Très fine spécularite diss.;	V619781	161.25	162.75	1.50	0.017							
			V619783	162.75	164.25	1.50	0.178	2.60	12.0	592	1.0	4.0		33
			V619784	164.25	165.75	1.50	0.086							
			V619785	165.75	166.90	1.15	0.028							
			V619786	166.90	168.00	1.10	0.026							
		-145,20m - 150,75m: Dominance de Syénite Pegmatitique; Amalgame: Rose pâle/Beige/Saumon; micro-Fracturée, altérée, Py traces-4%; Zone Potentielle pour Au. Occ. bandes cm-15cm, avec réseau de micro-fractures noirâtres, parfois brèche in situ par injections-remplissage de Sil-Cb-Alt K, alt. vert très pâle, Qtz-Hm rouge sang; Py très fine-fine, Tr-4%, préférentielle associée aux zones de microfractures /micro-veinules grises ± noirâtres (possible spécularite). 147,65m - 148,07m: Grosse veine de qtz gris pâle et moyen amalgamés; remobilisé, fracturé; stérile en apparence; Top : 40°AC, Base : 20°AC.												
		150,75m - 163,00m: Idem (135,95m-144,40m) Dominance de Syénite vert -noirâtres, contaminées par digestion partielle de Basalte; Frq bandes cm-dcm de syénite rose-mauve, altérée-fracturée; Py-Tr-1%.												
		163,00m - 166,50m: Dominance de Syénite Pegmatitique, semblable 145,20-150,75m; Intercalation de Syénite ± Porphyrique avec enclaves-fantômes cm, de Basalte partiel digérés; dominance Rouge saumon, sang et mauve; Forte Sil-Hm; occ. microfractures noirâtres avec Py tr-1%; (162,75m -164,45m) : frq bandes dcm avec Altération vert pâle± grisâtre (~Ser);												
		EOH prématuré à 168m, câble wire line cassé, empilé dans les rods, difficile à récupérer. A réessayer de le récupérer ultérieurement.												
		"												

Fin des lithologies et analyses :

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>Longueur Échantillon</i>	<i>Description</i>	<i>Au30</i>	<i>Cu</i>	<i>Zn</i>	<i>Ag</i>	<i>SiO2</i>	<i>TiO2</i>	<i>Al2O3</i>	<i>Fe2O3</i>	<i>MnO</i>	<i>MgO</i>	<i>CaO</i>	<i>Na2O</i>	<i>K2O</i>	<i>LOI</i>	<i>Total</i>	<i>As</i>	<i>Cr</i>
		<i>No</i>		<i>ppb</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>ppm</i>	<i>ppm</i>
45.65	47.15	1.50	V619692	17	94	24	-0.5	62.9	0.22	17.25	1.88	0.04	0.43	1.86	5.94	6.68	2.32	99.84	-5	10
60.65	62.15	1.50	V619703	6	217	107	-0.5	48.0	0.83	14.00	6.18	0.12	3.22	8.18	5.78	1.99	10.05	98.53	11	240
75.65	77.15	1.50	V619715	55	119	126	-0.5	50.6	0.52	13.05	5.68	0.13	3.42	7.72	6.30	2.28	10.55	100.76	-5	170
90.65	91.55	0.90	V619726	7	72	56	-0.5	62.0	0.25	15.45	2.94	0.09	0.84	4.21	5.31	6.01	4.24	101.96	5	20
104.45	105.95	1.50	V619737	56	32	102	-0.5	52.4	0.42	12.75	4.96	0.13	2.25	8.69	5.35	3.25	8.16	99.03	6	40
119.45	120.95	1.50	V619748	167	510	94	1.0	54.9	0.28	13.55	4.71	0.12	1.68	7.01	4.66	5.34	7.69	100.34	-5	20
133.90	135.05	1.15	V619760	6	11	10	-0.5	62.0	0.01	15.40	0.92	0.04	0.05	6.11	5.45	5.91	4.79	100.89	-5	10
147.75	149.25	1.50	V619772	20	100	52	0.9	70.2	0.04	14.70	1.52	0.03	0.31	1.44	2.23	9.04	1.99	101.70	-5	10
162.75	164.25	1.50	V619783	178	592	33	2.6	57.2	0.05	24.80	1.29	0.03	0.32	2.67	6.34	5.06	4.01	101.95	12	10

Fin des analyse de géochimie ; 9 analyse(s) imprimée(s)

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
34.50	35.00	22199	47.6	Non	0	59.6	0	706999.11	5490309.61	262.33
35.00	35.50	22200	47.6	Non	0	13.1	0	706999.1	5490309.89	261.91
35.50	36.00	22201	47.6	Non	0	6.01	0	706999.08	5490310.17	261.5
36.00	36.50	22202	47.6	Non	0	51.9	0	706999.07	5490310.45	261.09
36.50	37.00	22203	47.6	Non	0	32.8	0	706999.05	5490310.73	260.67
37.00	37.50	22204	47.6	Non	0	11.2	0	706999.04	5490311.01	260.26
37.50	38.00	22205	47.6	Non	0	5.92	0	706999.02	5490311.29	259.84
38.00	38.50	22206	47.6	Non	0	0	0	706999.01	5490311.57	259.43
38.50	39.00	22207	47.6	Non	0	0	0	706998.99	5490311.85	259.02
39.00	39.50	22208	47.6	Non	0	0.42	0	706998.98	5490312.13	258.6
39.50	40.00	22209	47.6	Non	0	0.31	0	706998.97	5490312.41	258.19
40.00	40.50	22210	47.6	Non	0	0.04	0	706998.95	5490312.69	257.77
40.50	41.00	22211	47.6	Non	0	0.24	0	706998.94	5490312.97	257.36
41.00	41.50	22212	47.6	Non	0	59.4	0	706998.93	5490313.25	256.95
41.50	42.00	22213	47.6	Non	0	1.32	0	706998.92	5490313.53	256.53
42.00	42.50	22214	47.6	Non	0	0.02	0	706998.91	5490313.82	256.12
42.50	43.00	22215	47.6	Non	0	0.33	0	706998.9	5490314.1	255.71
43.00	43.50	22216	47.6	Non	0	0.31	0	706998.89	5490314.38	255.29
43.50	44.00	22217	47.6	Non	0	0.48	0	706998.88	5490314.66	254.88
44.00	44.50	22218	47.6	Non	0	0.64	0	706998.87	5490314.94	254.47
44.50	45.00	22219	47.6	Non	0	0.22	0	706998.85	5490315.22	254.05
45.00	45.50	22220	47.6	Non	0	0.51	0	706998.84	5490315.5	253.64
45.50	46.00	22221	47.6	Non	0	0	0	706998.83	5490315.78	253.22
46.00	46.50	22222	47.6	Non	0	0.11	0	706998.82	5490316.06	252.81
46.50	47.00	22223	47.6	Non	0	0	0	706998.81	5490316.34	252.4
47.00	47.50	22224	47.6	Non	0	0	0	706998.8	5490316.62	251.98
47.50	48.00	22225	47.6	Non	0	0.13	0	706998.79	5490316.9	251.57
48.00	48.50	22226	47.6	Non	0	0	0	706998.78	5490317.18	251.16

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
48.50	49.00	22227	47.6	Non	0	0	0	706998.77	5490317.47	250.74
49.00	49.50	22228	47.6	Non	0	0	0	706998.76	5490317.75	250.33
49.50	50.00	22229	47.6	Non	0	0	0	706998.75	5490318.03	249.92
50.00	50.50	22230	47.6	Non	0	1.89	0	706998.74	5490318.31	249.5
50.50	51.00	22231	47.6	Non	0	1.54	0	706998.73	5490318.59	249.09
51.00	51.50	22232	47.6	Non	0	0.11	0	706998.71	5490318.87	248.67
51.50	52.00	22233	47.6	Non	0	0	0	706998.7	5490319.15	248.26
52.00	52.50	22234	47.6	Non	0	0.15	0	706998.69	5490319.43	247.85
52.50	53.00	22235	47.6	Non	0	0.42	0	706998.68	5490319.71	247.43
53.00	53.50	22236	47.6	Non	0	0.55	0	706998.67	5490319.99	247.02
53.50	54.00	22237	47.6	Non	0	0	0	706998.66	5490320.27	246.61
54.00	54.50	22238	47.6	Non	0	0.2	0	706998.65	5490320.55	246.19
54.50	55.00	22239	47.6	Non	0	105	0	706998.64	5490320.83	245.78
55.00	55.50	22240	47.6	Non	0	0.15	0	706998.63	5490321.11	245.37
55.50	56.00	22241	47.6	Non	0	1.48	0	706998.62	5490321.4	244.95
56.00	56.50	22242	47.6	Non	0	16.4	0	706998.61	5490321.68	244.54
56.50	57.00	22243	47.6	Non	0	5.24	0	706998.6	5490321.96	244.13
57.00	57.50	22244	47.6	Non	0	4.89	0	706998.59	5490322.24	243.71
57.50	58.00	22245	47.6	Non	0	6.41	0	706998.57	5490322.52	243.3
58.00	58.50	22246	47.6	Non	0	1.21	0	706998.56	5490322.8	242.88
58.50	59.00	22247	47.6	Non	0	0	0	706998.55	5490323.08	242.47
59.00	59.50	22248	47.6	Non	0	0.4	0	706998.54	5490323.36	242.06
59.50	60.00	22249	47.6	Non	0	0.13	0	706998.53	5490323.64	241.64
60.00	60.50	22250	47.6	Non	0	1.23	0	706998.52	5490323.92	241.23
60.50	61.00	22251	47.6	Non	0	1.67	0	706998.51	5490324.2	240.82
61.00	61.50	22252	47.6	Non	0	4.1	0	706998.5	5490324.48	240.4
61.50	62.00	22253	47.6	Non	0	8.3	0	706998.49	5490324.76	239.99
62.00	62.50	22254	47.6	Non	0	0.57	0	706998.48	5490325.04	239.58

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
62.50	63.00	22255	47.6	Non	0	0.11	0	706998.47	5490325.33	239.16
63.00	63.50	22256	47.6	Non	0	0.11	0	706998.46	5490325.61	238.75
63.50	64.00	22257	47.6	Non	0	1.21	0	706998.45	5490325.89	238.33
64.00	64.50	22258	47.6	Non	0	0.51	0	706998.43	5490326.17	237.92
64.50	65.00	22259	47.6	Non	0	0.59	0	706998.42	5490326.45	237.51
65.00	65.50	22260	47.6	Non	0	0.64	0	706998.41	5490326.73	237.09
65.50	66.00	22261	47.6	Non	0	0.35	0	706998.4	5490327.01	236.68
66.00	66.50	22262	47.6	Non	0	0.24	0	706998.39	5490327.29	236.27
66.50	67.00	22263	47.6	Non	0	0.53	0	706998.38	5490327.57	235.85
67.00	67.50	22264	47.6	Non	0	0.31	0	706998.37	5490327.85	235.44
67.50	68.00	22265	47.6	Non	0	0.33	0	706998.36	5490328.13	235.03
68.00	68.50	22266	47.6	Non	0	0.29	0	706998.35	5490328.41	234.61
68.50	69.00	22267	47.6	Non	0	0	0	706998.34	5490328.69	234.2
69.00	69.50	22268	47.6	Non	0	0.33	0	706998.33	5490328.97	233.78
69.50	70.00	22269	47.6	Non	0	0.53	0	706998.32	5490329.26	233.37
70.00	70.50	22270	47.6	Non	0	0.44	0	706998.31	5490329.54	232.96
70.50	71.00	22271	47.6	Non	0	0.46	0	706998.29	5490329.82	232.54
71.00	71.50	22272	47.6	Non	0	0.26	0	706998.28	5490330.1	232.13
71.50	72.00	22273	47.6	Non	0	0.11	0	706998.27	5490330.38	231.72
72.00	72.50	22274	47.6	Non	0	1.01	0	706998.26	5490330.66	231.3
72.50	73.00	22275	47.6	Non	0	0.33	0	706998.25	5490330.94	230.89
73.00	73.50	22276	47.6	Non	0	0.53	0	706998.24	5490331.22	230.48
73.50	74.00	22277	47.6	Non	0	0.59	0	706998.23	5490331.5	230.06
74.00	74.50	22278	47.6	Non	0	0.66	0	706998.22	5490331.78	229.65
74.50	75.00	22279	47.6	Non	0	0.68	0	706998.21	5490332.06	229.23
75.00	75.50	22280	47.6	Non	0	0.62	0	706998.2	5490332.34	228.82
75.50	76.00	22281	47.6	Non	0	1.56	0	706998.19	5490332.62	228.41
76.00	76.50	22282	47.6	Non	0	0.81	0	706998.18	5490332.9	227.99

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
76.50	77.00	22283	47.6	Non	0	1.06	0	706998.16	5490333.18	227.58
77.00	77.50	22284	47.6	Non	0	0.35	0	706998.15	5490333.47	227.17
77.50	78.00	22285	47.6	Non	0	0.51	0	706998.14	5490333.75	226.75
78.00	78.50	22286	47.6	Non	0	0.7	0	706998.13	5490334.03	226.34
78.50	79.00	22287	47.6	Non	0	0.35	0	706998.12	5490334.31	225.93
79.00	79.50	22288	47.6	Non	0	0.79	0	706998.11	5490334.59	225.51
79.50	80.00	22289	47.6	Non	0	0.86	0	706998.1	5490334.87	225.1
80.00	80.50	22290	47.6	Non	0	0.57	0	706998.09	5490335.15	224.68
80.50	81.00	22291	47.6	Non	0	0.66	0	706998.08	5490335.43	224.27
81.00	81.50	22292	47.6	Non	0	0	0	706998.07	5490335.71	223.86
81.50	82.00	22293	47.6	Non	0	0.07	0	706998.06	5490335.99	223.44
82.00	82.50	22294	47.6	Non	0	0.02	0	706998.05	5490336.27	223.03
82.50	83.00	22295	47.6	Non	0	0.26	0	706998.04	5490336.55	222.62
83.00	83.50	22296	47.6	Non	0	0.59	0	706998.02	5490336.83	222.2
83.50	84.00	22297	47.6	Non	0	0.24	0	706998.01	5490337.11	221.79
84.00	84.50	22298	47.6	Non	0	0.64	0	706998	5490337.4	221.38
84.50	85.00	22299	47.6	Non	0	0.42	0	706997.99	5490337.68	220.96
85.00	85.50	22300	47.6	Non	0	0.64	0	706997.98	5490337.96	220.55
85.50	86.00	22301	47.6	Non	0	0.51	0	706997.97	5490338.24	220.13
86.00	86.50	22302	47.6	Non	0	0.59	0	706997.96	5490338.52	219.72
86.50	87.00	22303	47.6	Non	0	0.7	0	706997.95	5490338.8	219.31
87.00	87.50	22304	47.6	Non	0	0.7	0	706997.94	5490339.08	218.89
87.50	88.00	22305	47.6	Non	0	0.44	0	706997.93	5490339.36	218.48
88.00	88.50	22306	47.6	Non	0	1.23	0	706997.92	5490339.64	218.07
88.50	89.00	22307	47.6	Non	0	0.64	0	706997.91	5490339.92	217.65
89.00	89.50	22308	47.6	Non	0	0.09	0	706997.9	5490340.2	217.24
89.50	90.00	22309	47.6	Non	0	0.26	0	706997.88	5490340.48	216.83
90.00	90.50	22310	47.6	Non	0	0.44	0	706997.87	5490340.76	216.41

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
90.50	91.00	22311	47.6	Non	0	0.46	0	706997.86	5490341.04	216
91.00	91.50	22312	47.6	Non	0	0.2	0	706997.85	5490341.33	215.58
91.50	92.00	22313	47.6	Non	0	0.29	0	706997.84	5490341.61	215.17
92.00	92.50	22314	47.6	Non	0	5.57	0	706997.83	5490341.89	214.76
92.50	93.00	22315	47.6	Non	0	0.84	0	706997.82	5490342.17	214.34
93.00	93.50	22316	47.6	Non	0	0.13	0	706997.81	5490342.45	213.93
93.50	94.00	22317	47.6	Non	0	0	0	706997.8	5490342.73	213.52
94.00	94.50	22318	47.6	Non	0	1.96	0	706997.79	5490343.01	213.1
94.50	95.00	22319	47.6	Non	0	1.76	0	706997.78	5490343.29	212.69
95.00	95.50	22320	47.6	Non	0	10.9	0	706997.77	5490343.57	212.28
95.50	96.00	22321	47.6	Non	0	7.71	0	706997.76	5490343.85	211.86
96.00	96.50	22322	47.6	Non	0	4.47	0	706997.74	5490344.13	211.45
96.50	97.00	22323	47.6	Non	0	0.29	0	706997.73	5490344.41	211.04
97.00	97.50	22324	47.6	Non	0	0	0	706997.72	5490344.69	210.62
97.50	98.00	22325	47.6	Non	0	0.22	0	706997.71	5490344.97	210.21
98.00	98.50	22326	47.6	Non	0	2.47	0	706997.7	5490345.26	209.79
98.50	99.00	22327	47.6	Non	0	7.35	0	706997.69	5490345.54	209.38
99.00	99.50	22328	47.6	Non	0	1.03	0	706997.68	5490345.82	208.97
99.50	100.00	22329	47.6	Non	0	2.58	0	706997.67	5490346.1	208.55
100.00	100.50	22330	47.6	Non	0	0.44	0	706997.66	5490346.38	208.14
100.50	101.00	22331	47.6	Non	0	2.33	0	706997.65	5490346.66	207.73
101.00	101.50	22332	47.6	Non	0	0	0	706997.64	5490346.94	207.31
101.50	102.00	22333	47.6	Non	0	0	0	706997.63	5490347.22	206.9
102.00	102.50	22334	47.6	Non	0	0	0	706997.61	5490347.5	206.49
102.50	103.00	22335	47.6	Non	0	2	0	706997.6	5490347.78	206.07
103.00	103.50	22336	47.6	Non	0	0.88	0	706997.59	5490348.06	205.66
103.50	104.00	22337	47.6	Non	0	0	0	706997.58	5490348.34	205.24
104.00	104.50	22338	47.6	Non	0	0	0	706997.57	5490348.62	204.83

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
104.50	105.00	22339	47.6	Non	0	0.53	0	706997.56	5490348.9	204.42
105.00	105.50	22340	47.6	Non	0	0.29	0	706997.55	5490349.19	204
105.50	106.00	22341	47.6	Non	0	0	0	706997.54	5490349.47	203.59
106.00	106.50	22342	47.6	Non	0	0.11	0	706997.53	5490349.75	203.18
106.50	107.00	22343	47.6	Non	0	0	0	706997.52	5490350.03	202.76
107.00	107.50	22344	47.6	Non	0	1.32	0	706997.51	5490350.31	202.35
107.50	108.00	22345	47.6	Non	0	1.74	0	706997.5	5490350.59	201.94
108.00	108.50	22346	47.6	Non	0	0	0	706997.49	5490350.87	201.52
108.50	109.00	22347	47.6	Non	0	0.55	0	706997.47	5490351.15	201.11
109.00	109.50	22348	47.6	Non	0	0.44	0	706997.46	5490351.43	200.69
109.50	110.00	22349	47.6	Non	0	0	0	706997.45	5490351.71	200.28
110.00	110.50	22350	47.6	Non	0	0.04	0	706997.44	5490351.99	199.87
110.50	111.00	22351	47.6	Non	0	0.26	0	706997.43	5490352.27	199.45
111.00	111.50	22352	47.6	Non	0	0	0	706997.42	5490352.55	199.04
111.50	112.00	22353	47.6	Non	0	0	0	706997.41	5490352.83	198.63
112.00	112.50	22354	47.6	Non	0	2.18	0	706997.4	5490353.12	198.21
112.50	113.00	22355	47.6	Non	0	3.35	0	706997.39	5490353.4	197.8
113.00	113.50	22356	47.6	Non	0	0.97	0	706997.38	5490353.68	197.39
113.50	114.00	22357	47.6	Non	0	2.49	0	706997.37	5490353.96	196.97
114.00	114.50	22358	47.6	Non	0	4.34	0	706997.36	5490354.24	196.56
114.50	115.00	22359	47.6	Non	0	3.76	0	706997.35	5490354.52	196.14
115.00	115.50	22360	47.6	Non	0	3.02	0	706997.33	5490354.8	195.73
115.50	116.00	22361	47.6	Non	0	6.71	0	706997.32	5490355.08	195.32
116.00	116.50	22362	47.6	Non	0	3.1	0	706997.31	5490355.36	194.9
116.50	117.00	22363	47.6	Non	0	0	0	706997.3	5490355.64	194.49
117.00	117.50	22364	47.6	Non	0	0	0	706997.29	5490355.92	194.08
117.50	118.00	22365	47.6	Non	0	0	0	706997.28	5490356.2	193.66
118.00	118.50	22366	47.6	Non	0	6.49	0	706997.27	5490356.48	193.25

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
118.50	119.00	22367	47.6	Non	0	0	0	706997.26	5490356.76	192.84
119.00	119.50	22368	47.6	Non	0	0	0	706997.25	5490357.05	192.42
119.50	120.00	22369	47.6	Non	0	0	0	706997.24	5490357.33	192.01
120.00	120.50	22370	47.6	Non	0	0	0	706997.23	5490357.61	191.59
120.50	121.00	22371	47.6	Non	0	0	0	706997.22	5490357.89	191.18
121.00	121.50	22372	47.6	Non	0	0	0	706997.21	5490358.17	190.77
121.50	122.00	22373	47.6	Non	0	0.22	0	706997.19	5490358.45	190.35
122.00	122.50	22374	47.6	Non	0	0	0	706997.18	5490358.73	189.94
122.50	123.00	22375	47.6	Non	0	0	0	706997.17	5490359.01	189.53
123.00	123.50	22376	47.6	Non	0	0	0	706997.16	5490359.29	189.11
123.50	124.00	22377	47.6	Non	0	0	0	706997.15	5490359.57	188.7
124.00	124.50	22378	47.6	Non	0	0	0	706997.14	5490359.85	188.29
124.50	125.00	22379	47.6	Non	0	0.11	0	706997.13	5490360.13	187.87
125.00	125.50	22380	47.6	Non	0	0	0	706997.12	5490360.41	187.46
125.50	126.00	22381	47.6	Non	0	33.4	0	706997.11	5490360.69	187.04
126.00	126.50	22382	47.6	Non	0	0.18	0	706997.1	5490360.98	186.63
126.50	127.00	22383	47.6	Non	0	0	0	706997.09	5490361.26	186.22
127.00	127.50	22384	47.6	Non	0	2.29	0	706997.08	5490361.54	185.8
127.50	128.00	22385	47.6	Non	0	0.04	0	706997.07	5490361.82	185.39
128.00	128.50	22386	47.6	Non	0	0	0	706997.05	5490362.1	184.98
128.50	129.00	22387	47.6	Non	0	0	0	706997.04	5490362.38	184.56
129.00	129.50	22388	47.6	Non	0	0.44	0	706997.03	5490362.66	184.15
129.50	130.00	22389	47.6	Non	0	0.11	0	706997.02	5490362.94	183.74
130.00	130.50	22390	47.6	Non	0	0	0	706997.01	5490363.22	183.32
130.50	131.00	22391	47.6	Non	0	7.59	0	706997	5490363.5	182.91
131.00	131.50	22392	47.6	Non	0	0.37	0	706996.99	5490363.78	182.49
131.50	132.00	22393	47.6	Non	0	9.97	0	706996.98	5490364.06	182.08
132.00	132.50	22394	47.6	Non	0	2.8	0	706996.97	5490364.34	181.67

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
132.50	133.00	22395	47.6	Non	0	0.18	0	706996.96	5490364.62	181.25
133.00	133.50	22396	47.6	Non	0	0.51	0	706996.95	5490364.91	180.84
133.50	134.00	22397	47.6	Non	0	0	0	706996.94	5490365.19	180.43
134.00	134.50	22398	47.6	Non	0	0	0	706996.92	5490365.47	180.01
134.50	135.00	22399	47.6	Non	0	0	0	706996.91	5490365.75	179.6
135.00	135.50	22400	47.6	Non	0	0	0	706996.9	5490366.03	179.19
135.50	136.00	22401	47.6	Non	0	0.95	0	706996.89	5490366.31	178.77
136.00	136.50	22555	47.6	Non	0	0.42	0	706996.88	5490366.59	178.36
136.50	137.00	22556	47.6	Non	0	0.31	0	706996.87	5490366.87	177.95
137.00	137.50	22557	47.6	Non	0	0.62	0	706996.86	5490367.15	177.53
137.50	138.00	22558	47.6	Non	0	0.22	0	706996.85	5490367.43	177.12
138.00	138.50	22559	47.6	Non	0	0.55	0	706996.84	5490367.71	176.7
138.50	139.00	22560	47.6	Non	0	0.79	0	706996.83	5490367.99	176.29
139.00	139.50	22561	47.6	Non	0	0.4	0	706996.82	5490368.27	175.88
139.50	140.00	22562	47.6	Non	0	8.71	0	706996.81	5490368.55	175.46
140.00	140.50	22563	47.6	Non	0	1.32	0	706996.8	5490368.84	175.05
140.50	141.00	22564	47.6	Non	0	1.14	0	706996.78	5490369.12	174.64
141.00	141.50	22565	47.6	Non	0	2.71	0	706996.77	5490369.4	174.22
141.50	142.00	22566	47.6	Non	0	1.58	0	706996.76	5490369.68	173.81
142.00	142.50	22567	47.6	Non	0	0.97	0	706996.75	5490369.96	173.4
142.50	143.00	22568	47.6	Non	0	1.14	0	706996.74	5490370.24	172.98
143.00	143.50	22569	47.6	Non	0	1.58	0	706996.73	5490370.52	172.57
143.50	144.00	22570	47.6	Non	0	0.84	0	706996.72	5490370.8	172.15
144.00	144.50	22571	47.6	Non	0	0.77	0	706996.71	5490371.08	171.74
144.50	145.00	22572	47.6	Non	0	1.32	0	706996.7	5490371.36	171.33
145.00	145.50	22573	47.6	Non	0	0.9	0	706996.69	5490371.64	170.91
145.50	146.00	22574	47.6	Non	0	0.99	0	706996.68	5490371.92	170.5
146.00	146.50	22575	47.6	Non	0	0.77	0	706996.67	5490372.2	170.09

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
146.50	147.00	22576	47.6	Non	0	1.61	0	706996.66	5490372.48	169.67
147.00	147.50	22577	47.6	Non	0	0.22	0	706996.64	5490372.77	169.26
147.50	148.00	22578	47.6	Non	2	0	0	706996.63	5490373.05	168.85
148.00	148.50	22579	47.6	Non	2	0	0	706996.62	5490373.33	168.43
148.50	149.00	22580	47.6	Non	2	0	0	706996.61	5490373.61	168.02
149.00	149.50	22581	47.6	Non	2	0	0	706996.6	5490373.89	167.6
149.50	150.00	22582	47.6	Non	2	0	0	706996.59	5490374.17	167.19
150.00	150.50	22583	47.6	Non	0	0.24	0	706996.58	5490374.45	166.78
150.50	151.00	22584	47.6	Non	0	2.18	0	706996.57	5490374.73	166.36
151.00	151.50	22585	47.6	Non	0	1.32	0	706996.56	5490375.01	165.95
151.50	152.00	22586	47.6	Non	0	1.03	0	706996.55	5490375.29	165.54
152.00	152.50	22587	47.6	Non	0	2.91	0	706996.54	5490375.57	165.12
152.50	153.00	22588	47.6	Non	0	0.95	0	706996.53	5490375.85	164.71
153.00	153.50	22589	47.6	Non	0	0.73	0	706996.52	5490376.13	164.3
153.50	154.00	22590	47.6	Non	0	0.35	0	706996.5	5490376.41	163.88
154.00	154.50	22591	47.6	Non	0	0.4	0	706996.49	5490376.7	163.47
154.50	155.00	22592	47.6	Non	0	0.18	0	706996.48	5490376.98	163.05
155.00	155.50	22593	47.6	Non	0	0.59	0	706996.47	5490377.26	162.64
155.50	156.00	22594	47.6	Non	0	0.15	0	706996.46	5490377.54	162.23
156.00	156.50	22595	47.6	Non	1	1.03	0	706996.45	5490377.82	161.81
156.50	157.00	22596	47.6	Non	0	0.37	0	706996.44	5490378.1	161.4
157.00	157.50	22597	47.6	Non	0	0.59	0	706996.43	5490378.38	160.99
157.50	158.00	22598	47.6	Non	1	0.92	0	706996.42	5490378.66	160.57
158.00	158.50	22599	47.6	Non	0	0.84	0	706996.41	5490378.94	160.16
158.50	159.00	22600	47.6	Non	0	0	0	706996.4	5490379.22	159.75
159.00	159.50	22601	47.6	Non	0	0	0	706996.39	5490379.5	159.33
159.50	160.00	22602	47.6	Non	0	0.09	0	706996.38	5490379.78	158.92
160.00	160.50	22603	47.6	Non	0	0.11	0	706996.36	5490380.06	158.5

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
160.50	161.00	22604	47.6	Non	0	0.15	0	706996.35	5490380.34	158.09
161.00	161.50	22605	47.6	Non	0	0.44	0	706996.34	5490380.63	157.68
161.50	162.00	22606	47.6	Non	0	0.51	0	706996.33	5490380.91	157.26
162.00	162.50	22607	47.6	Non	0	0.64	0	706996.32	5490381.19	156.85
162.50	163.00	22608	47.6	Non	0	0.35	0	706996.31	5490381.47	156.44
163.00	163.50	22609	47.6	Non	0	0.35	0	706996.3	5490381.75	156.02
163.50	164.00	22610	47.6	Non	0	0.09	0	706996.29	5490382.03	155.61
164.00	164.50	22611	47.6	Non	0	0.64	0	706996.28	5490382.31	155.2
164.50	165.00	22612	47.6	Non	0	0.59	0	706996.27	5490382.59	154.78
165.00	165.50	22613	47.6	Non	0	0.48	0	706996.26	5490382.87	154.37
165.50	166.00	22614	47.6	Non	0	0.7	0	706996.25	5490383.15	153.95
166.00	166.50	23012	47.6	Non	0	0.04	0	706996.23	5490383.43	153.54
166.50	167.00	23013	47.6	Non	0	0.02	0	706996.22	5490383.71	153.13
167.00	167.50	23014	47.6	Non	0	0	0	706996.21	5490383.99	152.71
167.50	168.00	23015	47.6	Non	0	0.04	0	706996.2	5490384.27	152.3

Fin des lectures MPP ; 267 lecture(s) imprimée(s)

Propriété Douay

MAPLE GOLD MINES LTD

Forage: DO-17-185

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 707000.00

Nordant UTM: 5490150.00

Elévation UTM: 292.00 m.

Azimut UTM: 359.00

Plongée: -50.00

Longueur: 456.50 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 31 mars 2017

Terminé: 7 avr. 2017

Entrepreneur: Forage Val d'Or inc

Claim: 1133185

Cimenté:

Décrit par: Yolande Bisson

Arpenté:

OIQ #116591

Description: Casing en place;
Tag à la fin des échantillons.

Déviations:

Profondeur	Azimut	Plongée	Type	Az magnétique	Mag Susceptibilité
0.00	357.99	-50.84	giro		
6.00	357.64	-52.40	giro		
12.00	358.39	-53.25	giro		
18.00	0.63	-52.72	giro		
36.00	359.83	-51.01	giro		
42.00	359.84	-50.98	giro		
48.00	0.56	-50.68	giro		
54.00	0.81	-50.39	giro		

3.00	358.13	-51.73	giro		
9.00	357.80	-52.87	Giro		
15.00	359.06	-53.14	Giro		
33.00	359.96	-51.05	Giro		
39.00	359.52	-51.09	giro		
45.00	0.02	-50.86	giro		
51.00	0.65	-50.48	giro		
57.00	0.95	-50.34	giro		

MAPLE GOLD MINES LTD

Forage: DO-17-185

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 707000.00

Nordant UTM: 5490150.00

Élévation UTM: 292.00 m.

Azimut UTM: 359.00

Plongée: -50.00

Longueur: 456.50 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 31 mars 2017

Terminé: 7 avr. 2017

Entrepreneur: Forage Val d'Or inc

Claim: 1133185

Cimenté:

Décrit par: Yolande Bisson

OIQ #116591

Arpenté:

Description: Casing en place;
Tag à la fin des échantillons.

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

0.00	357.99	-50.84	giro		
6.00	357.64	-52.40	giro		
12.00	358.39	-53.25	giro		
18.00	0.63	-52.72	giro		
36.00	359.83	-51.01	giro		
42.00	359.84	-50.98	giro		
48.00	0.56	-50.68	giro		
54.00	0.81	-50.39	giro		

3.00	358.13	-51.73	giro		
9.00	357.80	-52.87	Giro		
15.00	359.06	-53.14	Giro		
33.00	359.96	-51.05	Giro		
39.00	359.52	-51.09	giro		
45.00	0.02	-50.86	giro		
51.00	0.65	-50.48	giro		
57.00	0.95	-50.34	giro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

63.00	1.10	-50.21	giro		
69.00	0.92	-49.97	giro		
75.00	0.94	-49.84	giro		
81.00	1.10	-50.03	giro		
87.00	1.35	-49.84	giro		
93.00	1.61	-49.65	giro		
99.00	1.60	-49.65	giro		
105.00	1.37	-49.67	giro		
111.00	1.40	-49.54	giro		
117.00	1.57	-49.48	giro		
123.00	1.78	-49.37	giro		
129.00	1.96	-49.21	giro		
135.00	2.17	-49.09	giro		
141.00	2.27	-48.94	giro		
147.00	2.52	-49.03	giro		
153.00	2.65	-48.85	giro		
159.00	2.32	-48.81	giro		
165.00	2.67	-48.64	giro		
171.00	2.86	-48.45	giro		
177.00	3.10	-48.28	giro		
183.00	3.08	-48.05	giro		
189.00	3.20	-47.96	giro		
195.00	2.47	-47.90	giro		
201.00	2.67	-47.77	giro		
207.00	3.04	-47.63	giro		
213.00	3.26	-47.37	giro		
219.00	3.23	-47.23	giro		
225.00	2.98	-47.08	giro		
231.00	3.12	-46.94	giro		
237.00	3.26	-46.82	giro		
243.00	3.79	-46.38	giro		

60.00	0.97	-50.22	giro		
-------	------	--------	------	--	--

66.00	1.19	-50.03	giro		
72.00	0.94	-49.88	giro		
78.00	1.14	-50.09	giro		
84.00	1.22	-49.95	giro		
90.00	1.38	-49.79	giro		
96.00	1.60	-49.65	giro		
102.00	1.60	-49.65	giro		
108.00	1.46	-49.64	giro		
114.00	1.65	-49.48	giro		
120.00	1.64	-49.41	giro		
126.00	1.86	-49.30	giro		
132.00	2.07	-49.15	giro		
138.00	2.25	-49.03	giro		
144.00	2.15	-48.98	giro		
150.00	2.59	-48.93	giro		
156.00	2.55	-48.84	giro		
162.00	2.38	-48.73	giro		
168.00	2.82	-48.55	giro		
174.00	2.98	-48.38	giro		
180.00	3.06	-48.19	giro		
186.00	3.17	-47.95	giro		
192.00	2.96	-47.93	giro		
198.00	2.69	-47.82	giro		
204.00	2.92	-47.69	giro		
210.00	3.32	-47.59	giro		
216.00	3.47	-47.29	giro		
222.00	2.89	-47.20	giro		
228.00	3.12	-47.05	giro		
234.00	3.26	-46.83	giro		
240.00	3.31	-46.80	giro		
246.00	4.07	-46.59	giro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

252.00	4.42	-46.44	giro		
258.00	4.56	-46.35	giro		
264.00	4.59	-46.29	giro		
270.00	4.84	-46.15	giro		
276.00	5.06	-46.05	giro		
282.00	5.27	-45.97	giro		
288.00	5.53	-45.80	giro		
294.00	5.77	-45.67	giro		
300.00	5.96	-45.47	giro		
306.00	6.23	-45.36	giro		
312.00	6.52	-45.20	giro		
318.00	6.86	-45.20	giro		
324.00	7.13	-45.03	giro		
330.00	7.24	-44.90	giro		
336.00	7.34	-44.82	giro		
342.00	7.73	-44.57	giro		
348.00	7.77	-44.37	giro		
354.00	8.03	-44.09	giro		
360.00	8.29	-43.85	giro		
366.00	8.18	-43.80	giro		
372.00	8.42	-43.82	giro		
378.00	8.76	-43.87	giro		
384.00	8.95	-43.95	giro		
390.00	9.25	-43.94	giro		
396.00	9.77	-43.88	giro		
402.00	10.02	-43.59	giro		
408.00	10.30	-43.37	giro		
414.00	10.56	-43.07	giro		
420.00	11.07	-42.78	giro		
426.00	11.37	-42.57	giro		
432.00	11.73	-42.34	giro		

249.00	4.19	-46.50	giro		
--------	------	--------	------	--	--

255.00	4.42	-46.43	giro		
261.00	4.59	-46.34	giro		
267.00	4.70	-46.20	giro		
273.00	4.92	-46.10	giro		
279.00	5.17	-46.03	giro		
285.00	5.42	-45.88	giro		
291.00	5.65	-45.74	giro		
297.00	5.85	-45.59	giro		
303.00	6.13	-45.43	giro		
309.00	6.37	-45.29	giro		
315.00	6.68	-45.17	giro		
321.00	7.01	-45.13	giro		
327.00	7.10	-44.95	giro		
333.00	7.34	-44.92	giro		
339.00	7.54	-44.77	giro		
345.00	7.88	-44.50	giro		
351.00	7.86	-44.18	giro		
357.00	8.03	-43.92	giro		
363.00	8.21	-43.82	giro		
369.00	8.44	-43.87	giro		
375.00	8.56	-43.84	giro		
381.00	8.83	-43.91	giro		
387.00	9.11	-43.96	giro		
393.00	9.46	-43.97	giro		
399.00	9.91	-43.69	giro		
405.00	10.13	-43.46	giro		
411.00	10.41	-43.24	giro		
417.00	10.99	-42.85	giro		
423.00	11.28	-42.57	giro		
429.00	11.53	-42.38	giro		
435.00	11.78	-42.35	giro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

441.00	12.16	-42.40	giro		
446.00	12.36	-42.29	giro		

438.00	11.99	-42.32	giro		
--------	-------	--------	------	--	--

444.00	12.36	-42.26	giro		
--------	-------	--------	------	--	--

Fin des lectures : 146 lecture (s) imprimée (s).

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
0.00	40.85	M-T - M-T - Mort terrain - .Mort-terrain													
40.85	61.70	I2D FR XX PY - I2D FR XX PY; géo2; BX - Syénite fracturée et contaminée par digestion de basalte avec pyrite; géo2; Brèche - Syénite Porphyrique, fortement fracturée, nombreuses brèches in situ et Pyritisée. Belle zone Potentielle. - Porphyres visibles par endroits, mais souvent diffus à masqués par l'altération. - Intense Hématisation et Silicification, très dure, - non rayable en général. Aspect souvent diffus, recristallisé. - Dominance Mauve ± foncé, occ. Rouge sang; Brèches in situ dcm-m, mélange ± chaotique de couleurs avec matrice pâle: grisâtre et/ou verdâtre (~Séricite) / beige. - En général fractu - ré, micro-fracturé, microveinules et /ou Bréchiq aspect in situ, micro-injections-remplissage noirâtres, et injections de Cal-Qtz-Ser (?)-Hm. - Occ. enclaves, cm-dcm, de Basalte partiel digéré, fracturé et Pyritisé. Vert pâle avec fantômes de Ba - salte vert foncé; Mag fluctue + / ++. - qq bandes de Syénite fortement contaminée par digestion de basalte, dominance Mauve noirâtre, fortement bréchiq, aussi Pyritisée. - Pyritisation, très très fine à 2mm; 1-10%, frq concentrations erratique - s, préférentielle dans les zones les plus béchiqes et zones à réseaux de micro-fractures grises-noirâtres, bandes mm-15cm; Diss, microveinules, amas; Aussi fortes concentrations de TT.Fine Py sur les bandes /injections d'Altération verdâtre p - micro-fracturé et Bréchiq aspect in situ, avec belle Pyritisation; Py 1%-10%, forts % concentrés sur frq bandes irrég. mm-15cm; Syénite avec 5%-20% d'enclaves de Basalte ± digéré. Zone Potentielle. 47,55m - 50,35m : Facies vert pâle- - °-30°AC, Belle Pyritisation. - 58,10m - 61,70m: Syénite Mauve foncé, semblable à (40,85m -44,35m). Porphyres rarement visible, aplitique ? Frq veinules mm Qtz-Cal-Spécularite 30°-50°AC; Py tr-1%, local 10% sur 5cm, dans Brèche a Qtz-Cal-Chl.	V619787	40.85	42.35	1.50	0.007								
			V619788	42.35	43.85	1.50	0.013								
			V619789	43.85	44.85	1.00	0.016								
			V619790	44.85	46.35	1.50	0.019								
			V619792	46.35	47.55	1.20	0.043								
			V619793	47.55	49.05	1.50	0.020								
			V619794	49.05	50.35	1.30	0.029	-0.50	10.0	187	88.0	11.0		123	
			V619795	50.35	51.85	1.50	0.006								
			V619796	51.85	53.05	1.20	0.015								
			V619797	53.05	54.05	1.00	0.030								
			V619798	54.05	55.55	1.50	0.045								
			V619799	55.55	57.05	1.50	0.019								
			V619800	57.05	58.55	1.50	0.065								
			V619801	58.55	59.70	1.15	0.068								
			V619803	59.70	60.70	1.00	0.012								
			V619804	60.70	61.70	1.00	0.016								
61.70	72.90	V3B AE - V3B AE; géo2; MG	V619806	61.70	63.20	1.50	0.006	-0.50	8.0	148	114.0	7.0		102	
			V619807	63.20	64.70	1.50	0.019								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
72.90	80.35	- Basalte altéré; géo2; Magnétique	V619808	64.70	66.20	1.50	0.078								
		- Basalte, aphanitique, ± altéré, Vert moyen avec occ. puis, fréquentes taches-amas cm, vert- noirâtre dans matrice vert moyen.	V619809	66.20	67.70	1.50	0.029								
		Fracturé et Fréquentes petites brèches, 1-35cm, in situ, avec injections Pyritisées, Py Trace-10%, très fine-1mm, diss	V619810	67.70	68.70	1.00	0.106								
		- et amas 1-4cm	V619812	68.70	70.20	1.50	0.092								
		Abondantes micro-veinules Epidote et/ou Calcite	V619813	70.20	71.40	1.20	0.194								
		Mag pervasif, fluctue de + / +++	V619814	71.40	72.90	1.50	0.355								
		I2D FR PY	V619815	72.90	74.30	1.40	0.022								
		- I2D FR PY; géo2; AE; PO													
		- Syénite fracturée avec pyrite; géo2; Altéré; Porphyrique													
		- Syénite Porphyrique													
		72,90m - 74,30m:													
		- Fortement altérée, Grise pâle et beige, intense Silicification, vitreuse, Séricite abondantes en fines mouchetures mm													
		- Nombreuses microfractures grises et / ou noirâtres, finement Pyritisées													
		- Py 2%-15%													
		- (sur 20cm), sur micro-fr et diss. proximal, associée aux mouchetures grises de Sér.(?); concentration préférentielles dans les bandes 1-20cm de réseaux de microfractures plus développées; qq amas de Py massive 5-6mm.													
		- 74,00m -74,30m: Contact irr													
		- ég. 0°-30°AC, avec belle Py très fine.													
		75,80m - 80,35m:													
		- Dominance Grisâtre et ± Mauve pâle, hétérogène; sporadiques bandes Grisâtres ± Beiges et/ou Verdâtres pales													
		- Intense silicification, très dure; Porphyres oblitérés ou diffus.													
		- Spo													
		- radique Séricitisation (?) forte mais non pervasive, reconnaît la syénite au travers.													
		- Nombreuses microfractures/microveinules grisâtres Pyritisées, parfois recoupées-faillées par microfractures noirâtres aussi Pyritisées. Sporadiques réseaux de													
		- micro-Fractures plus denses avec enrichissement en Py.													
		- Py 2%-10%, très belle zone minéralisée; Py Très très fine à fine, Rares 1-4mm), occ. veinules-amas mm de Py massive; Préférentielles sur microfractures et diss. entre celles-ci.													
		- 77,95													
		- de = en + noirâtre en approchant des Basaltes.; Occ. injections mm-4cm de Chl noire, Calcite-Hm-Magnétite massive; Local (80,35m) Veine de 2cm de Magnétite massive, gris acier, MAG intense.													

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		De 74.30 à 75.80 V3B - V3B; géo2; AE - Basalte; géo2; Altéré - Basalte - Aphanitique, altéré, Vert moyen, abondantes micro-veinules Épidote/Calcite ± stocwork - Mag +/- - Py Tr-3%, associée à microveinules Épodite, et occ amas irrég. mm-2cm - 75,15m - 75,60m: Intrusif Syénite à Porphyres diffus; Rose pâle/ - Mauve Foncé, Bréchiforme; Py tr (2%) diss. et sur microfractures noirâtres au sein de la partie plus bréchiforme.	V619816	74.30	75.80	1.50	0.012							
			V619817	75.80	76.65	0.85	0.017	-0.50	-5.0	66	23.0	12.0		67
			V619818	76.65	77.95	1.30	0.025							
			V619819	77.95	79.35	1.40	0.032							
			V619820	79.35	80.35	1.00	0.300							
80.35	95.95	I2D FR XX PY - I2D FR XX PY; I2D EN-V3B; MG - Syénite fracturée et contaminée par digestion de basalte avec pyrite; Syénite avec enclave de basalte; Magnétique - Dominance de Syénite altérée et fracturée, intercalée avec frq bandes dcm-m de syénite contaminée par digestion de Basalte; - Couleurs : amalgame hétérogène, Dominance Rouge pâle /foncé dans les zones moins contaminées; - Zones contaminées - souvent mélanocrates à dominance Mauve foncé ± noirâtre.; Très dure; Hm-Sil, local bandes à forte séricitisation (?) gris pâle-verdâtre, parfois associée à hausse de Py. - Occ. enclaves nettes de Basalte, dcm-2m; 5%-25% en général; vert ± foncé, - souvent Bréchiforme in situ. - Frq reliques-"Fantômes" de Basalte brèche in situ dans les bandes contaminées. - Py 2%-5%, très fine. - Mag erratique dans la syénite, faible /fort; Pervasif dans les enclaves de Basalte.												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		- 82,25m -85,45m: Syénite - e a dominance Mélanocrate m de microfractures fortement Pyritiséesauve-noirâtre avec abondantes taches-reliquies mm Mauve foncé; taches et veinules noirâtres mm, tendres, possible Chlorite. Mag sporadique fluctue +/-, préférentiel dans secteurs - avec abondantes microveinules noires. Masse occ. très calcitique; Occ. réseaux (1-5cm puissance) avec fine Pyritisation 1%-5%.												
		-85,45m - 86,95m : Basalte MAG, , fracturé /Bréchiforme; Masse très Calcitique												
		De 80.35 à 82.25												
		V3B MG	V619821	80.35	81.60	1.25	0.016							
		- V3B MG	V619823	81.60	83.10	1.50	0.015							
		- Basalte magnétique												
		- Basalte, Vert ± noirâtre selon les zones (magnésien?)												
		- Aphanitique, Mag ++/+++ , très dur.												
		- Masse très Calcitique et Abondantes micro-veinules de Calcite ± stocwork												
		- mineures injections roses pâles : Cal-K feld-Chl noires												
		- Sporadiques bandes												
		- cm, réseaux de Fracturers irrég./brèches in situ, avec amas noires de Chl--Magnétite-Py semi-massive-Cal												
		- Py 1%-7%, frq concentrations sur qq cm- 75,15m - 75,60m: Intrusif Syénite à Porphyres diffus; Rose pâle/Mauve Foncé, Bréchiforme; Py tr (2												
		- %) diss. et sur microfractures noirâtres au sein de la partie plus bréchiforme. Zone potentielle.												
			V619824	83.10	84.25	1.15	0.016							
			V619825	84.25	85.45	1.20	0.007							
		De 85.45 à 86.95												
		V3B MG	V619826	85.45	86.95	1.50	0.022							
		- V3B MG; géo2; BX												
		- Basalte magnétique; géo2; Brèche												
		- Basalte MAG, , fracturé /Bréchiforme in situ; Masse très Calcitique; semblable à précédent;												
		Py tr-2%, diss et microveinules /amas mm												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
95.95	101.90	<p>V3B VN-I2D PY - V3B VN-I2D PY - Basalte avec injection de syénite, fracturée et pyrite - Basalte altéré et fracturé, 25%-50% d'injections de Syénite</p> <p>- Vert foncé ± noirâtre; occ mauve. - Fracturé, bréchiforme, abondantes microveinules Calcite; - Mag + /+++ - Frq injections Syénite, Mauve pâle/moyen, cm-dcm, irrég. et ramifiées n - ets - Py tr-3%</p> <p>- 95,95 -101,90m: Basalte avec injections Syénite - 97,40 97,85m: Grosse veine Qtz : gris pâle avec fragmnets de qtz fggris foncé à contacts diffus; local avec enclaves cm de Syénite, apparence stérile; très irreg. 0°-40°AC</p> <p>1 - 01,90 -106,40m : Syénite micro-brèche : Fragments mm Rouge sang flottants dans matrice rose pâle; et occ vert pâle Ser.: 106,40 - 113,40m : Syénite fortement contaminée par digestion Basalte; occ. Py Tr-2% 109,63 - 110,40m : 2 Grosses veines, 4 - 5 et 10 cm, Beiges-verdâtres Cal-Albite (?), dure, apparence stériles. 113,40 - 115,55m : dominance Basalte vert noirâtre, très abondantes microveinules Cal (Qtz); Mag +/+++; Py Tr-2% 115,55 - 123,85m : Syénite contaminé, semblable à (106,40-113,40m) moins intense; occ. veinules mm-4cm, Qtz gris pâle, Py Tr.</p>	V619827	86.95	88.45	1.50	0.117								
			V619828	88.45	89.95	1.50	0.046	-0.50	9.0	125	79.0	9.0			95
			V619829	89.95	91.45	1.50	0.016								
			V619830	91.45	92.95	1.50	0.004								
			V619832	92.95	94.45	1.50	0.003								
			V619833	94.45	95.95	1.50	0.030								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		123,85 - 130,75m : Basalte vert noirâtre sur 80er cm puis vert moyen avec frq amas taches cm noirâtres, facile rayable : Chloritisation; très Calcitique; Mag +/-; 5% injections												
		De 95.95 à 101.90												
		V3B VN-I2D PY	V619834	95.95	97.40	1.45	0.004							
		- V3B VN-I2D PY	V619835	97.40	98.90	1.50	0.034							
		- Basalte avec injection de syénite, fracturée et pyrite	V619836	98.90	100.40	1.50	0.174							
		- Basalte altéré et fracturé, 25%-50% d'injections de Syénite	V619837	100.40	101.90	1.50	0.175							
		- Vert foncé ± noirâtre; occ mauve.												
		- Fracturé, bréchiforme, abondantes microveinules Calcite;												
		- Mag + /+++												
		- Frq injections Syénite, Mauve pâle/moyen, cm-dcm, irrég. et ramifiées n												
		- ets												
		- Py tr-3%												
		- 97,40 97,85m: Grosse veine Qtz : gris pâle avec fragmnets de qtz fggris foncé à contacts diffus; local avec enclaves cm de Syénite, apparence stérile; très irreg. 0°-40°AC												
101.90	168.80	I2D FR XX	V619838	101.90	103.40	1.50	0.040							
		- I2D FR XX	V619839	103.40	104.90	1.50	0.152	-0.50	5.0	75	39.0	10.0		97
		- Syénite fracturée et contaminée par digestion de basalte	V619840	104.90	106.40	1.50	0.048							
		- .Dominance de Syénite contaminée par digestion de Basalte; altérée et fracturée, intercalée avec qq enclaves m. de Basalte	V619841	106.40	107.90	1.50	0.007							
			V619843	107.90	109.40	1.50	0.002							
			V619844	109.40	110.90	1.50	0.009							
		101,90 -106,40m : Syénite micro-brèche : Fragments mm Rouge sang flottants dans matrice rose pâle; et occ vert pâle Ser.	V619845	110.90	112.40	1.50	0.010							
		- :	V619846	112.40	113.90	1.50	0.012							
		106,40 - 113,40m : Syénite fortement contaminée par digestion Basalte; occ. Py Tr-2%	V619847	113.90	115.35	1.45	0.012							
		109,63 - 110,40m : 2 Grosses veines, 45 et 10 cm, Beiges-verdâtres Cal-Albite (?), dure, apparence stériles.	V619848	115.35	116.85	1.50	0.003							
		113,40 - 115,55m : dominance Basalte vert noirâ	V619849	116.85	118.35	1.50	0.001							
		- tre, très abondantes microveinules Cal (Qtz); Mag +/-; Py Tr-2%	V619850	118.35	119.85	1.50	0.005	-0.50	-5.0	59	6.0	11.0		81
		115,55 - 123,85m : Syénite contaminé, semblable à (106,40-113,40m) moins intense; occ. veinules mm-4cm, Qtz gris pâle, Py Tr.	V619852	119.85	121.35	1.50	0.003							
		123,85 - 130,75m : Basalte vert noirâtre sur 80er cm	V619853	121.35	122.85	1.50	0.002							
		- puis vert moyen avec frq amas taches cm noirâtres, facile rayable : Chloritisation; très Calcitique; Mag +/-; 5% injections 1-15cm de Syénite avec fines ramifications; Py Tr.	V619854	122.85	123.85	1.00	-0.001							
		130,75 - 167,30m: Syénite ± contaminée par digestion Basalte; Occ p												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		- orphyres observables, diffus au début puis nets; Hm++, Sil +++; semblable à 115,55 - 123,85m; rares enclaves 10-25cm Basalte bréchiforme; Py Nil-Tr; (140,70 - 144,15m): Syénite à dominance gris pâle, Py nil; Front altération net à 144,15m; -												
		De 123.85 à 130.75												
		V3B AE	V619856	123.85	125.35	1.50	0.006							
		- V3B AE; géo2; MG	V619857	125.35	126.85	1.50	0.008							
		- Basalte altéré; géo2; Magnétique	V619858	126.85	128.35	1.50	0.009							
		- 123,85 - 130,75m : Basalte vert noiratre sur 80er cm puis vert moyen avec frq amas taches cm noiratres, facile rayable : Chloritisation; très Calcitique; Mag +/-;	V619859	128.35	129.75	1.40	0.104							
		5% injections 1-15cm de Syénite avec fines ramifications; Py Tr.	V619860	129.75	130.75	1.00	-0.001							
			V619861	130.75	132.25	1.50	-0.001							
			V619863	132.25	133.75	1.50	0.002	0.80	-5.0	127	29.0	15.0		126
			V619864	133.75	135.25	1.50	0.015							
			V619865	135.25	136.50	1.25	0.003							
			V619866	136.50	138.00	1.50	0.009							
			V619867	138.00	139.50	1.50	0.008							
			V619868	139.50	141.00	1.50	0.056							
			V619869	141.00	142.50	1.50	0.126							
			V619870	142.50	144.00	1.50	0.020							
			V619872	144.00	145.50	1.50	0.117							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
			V619873	145.50	146.80	1.30	0.016							
			V619874	146.80	148.30	1.50	0.010	0.80	-5.0	40	3.0	23.0		50
			V619875	148.30	149.80	1.50	0.010							
			V619876	149.80	151.30	1.50	0.003							
			V619877	151.30	152.80	1.50	0.002							
			V619878	152.80	154.30	1.50	0.001							
			V619879	154.30	155.80	1.50	0.010							
			V619880	155.80	157.30	1.50	0.007							
			V619881	157.30	158.80	1.50	0.013							
			V619883	158.80	160.30	1.50	0.011							
			V619884	160.30	161.80	1.50	-0.001							
			V619885	161.80	163.30	1.50	0.004	0.80	-5.0	51	3.0	9.0		27
			V619886	163.30	164.80	1.50	0.016							
			V619887	164.80	166.30	1.50	0.035							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
168.80	196.55	<p>I2D - I2D; géo2; AE; PG - Syénite; géo2; Altéré; Pegmatitique - Syénite Porphyrique, Altérée, Fracturée</p> <p>- 168.80m -177.70m : Syénite altérée, avec Porphyres souvent diffus; Dominance Grisâtre pâle /moyen, et ± mélangé avec Rose Saumon en « ilots » cm-dcm moins altérés; Sil-Hm fortes; Séricitisation occ. moye - nne; Peu fracturé en général. Occ. bandes dcm contaminées par digestion de V3B.</p> <p>- 177.70m – 181.55m : Syénite à Porphyres soudés, Pegmatitique par endroits; Dominance Rose pâle; Très dure; MAG nul; Occasionnelles puis fréquentes microfracturs/v - einules grisâtres et/ou noirâtres (Spécularite ?), et plus abondantes dans phases Pegmatitiques. Local : 177.83m : Traces de Cpy, fins amas ~ 0.3mm, sur microFr noire.</p> <p>181.55m – 182.95m : I2D, Fr, Bx-Hm Syénite, Dominance Rouge sang; Intense Hé - matisation-Sil, aspect vitreux, très dur; Vague foliation 55°-60°AC, occ; Nombreuses microveinules blanches Cal-Qtz jusqu'à 182.45m puis, nombreuses microfractures/veinules noirâtres, et I2D devient un mélange chaotique de couleurs foncés : Rouge - /Noir/ Gris Py Tr-1%.</p> <p>182.95m – 196.55m : Syénite à fins Porphyres 1-2mm; Dominance Mauve pâle et moyen (± grisâtre) / Rose Saumon; Relativement peu fracturé, massif; Frq micro-veinules/Veinules (mm-5cm) de Qtz laiteux et/ou gris pâle, 60°-70°A</p>	V619888	166.30	167.80	1.50	0.002									
			V619889	167.80	169.30	1.50	0.002									
			V619890	169.30	170.80	1.50	0.002									
			V619892	170.80	172.30	1.50	0.014									
			V619893	172.30	173.80	1.50	0.020									
			V619894	173.80	175.30	1.50	0.005									
			V619895	175.30	176.80	1.50	0.008									
			V619896	176.80	178.30	1.50	0.007	-0.50	-5.0	78	28.0	7.0				64
			V619897	178.30	179.80	1.50	0.001									
			V619898	179.80	181.30	1.50	0.008									
			V619899	181.30	182.80	1.50	0.002									
			V619900	182.80	184.30	1.50	-0.001									
			V619901	184.30	185.80	1.50	-0.001									
			V619903	185.80	187.30	1.50	0.003									
			V619904	187.30	188.80	1.50	-0.001									
			V619906	188.80	190.30	1.50	0.003									
			V619907	190.30	191.80	1.50	0.003									
			V619908	191.80	193.30	1.50	-0.001	-0.50	-5.0	37	3.0	9.0				45
			V619909	193.30	194.80	1.50	0.008									
V619910	194.80	196.30	1.50	0.092												
V619912	196.30	197.80	1.50	0.022												
196.55	294.20	<p>I2D XX - I2D XX; VN-I2D PG; MG - Syénite contaminée par digestion de basalte; Injection de syénite pegmatitique; Magnétique - Alternance Syénite ± contaminée / 5% cenclaves fantomes de Basalte Mag, vert moyen/ Avec bandes de Syénite Fracturée± Hémathisé Saumon- Mauve-gris / Mag + à ++ / Occ. injections Pegmatitiques / qq microfractures grises et ou noirâtres; Py tr e - n général.</p> <p>197.90 -198.10m : Basalte, vert foncé, Mag, Masse très Cal, Abondantes micro-veinules Cal. 198.10 -199.17m : Syénite Porphyrique, occ. Pegmatitique;</p>	V619913	197.80	199.30	1.50	0.001									
			V619914	199.30	200.80	1.50	0.011									
			V619915	200.80	202.30	1.50	0.001									
			V619916	202.30	203.80	1.50	0.009									
			V619917	203.80	205.30	1.50	0.026									
			V619918	205.30	206.80	1.50	0.003									
			V619919	206.80	208.30	1.50	0.002	-0.50	-5.0	29	11.0	28.0				71
			V619920	208.30	209.40	1.10	0.032									
			V619921	209.40	210.60	1.20	0.001									
			V619923	210.60	212.10	1.50	0.008									

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		199.17 – 199.60m : Basalte idem précédent.	V619924	212.10	213.60	1.50	0.060							
		199.60 – 200.15m : Syénite Porphyrique, o	V619925	213.60	215.10	1.50	0.002							
		- cc. Pegmatitique;	V619926	215.10	216.60	1.50	0.004							
		200.15 – 200.85m : Py très fine, sur microfractures, remplissage, et en auréoles autour des Fantômes	V619927	216.60	218.10	1.50	0.008							
		cm de Basalte; Belle zone potentielle.	V619928	218.10	219.60	1.50	0.001							
		Syénite contaminée-digestion de Basalte, Fracturée et altérée; Base, sur 20cm, nomb	V619929	219.60	221.10	1.50	0.006	-0.50	-5.0	59	5.0	12.0		56
		- reuse microfractures noires, Très fins Cristaux Magnétite diss, Mag fort; 5%	V619930	221.10	222.60	1.50	0.008							
		200.85 – 203.80m : ~ idem (197.90 -198.10m), Syénite altérée, Bréchiforme; dominance Mauve	V619932	222.60	224.10	1.50	0.004							
		pâle/moyen /foncé; frq enclaves cm 5-20cm de Basalte, contacts nets avec	V619933	224.10	225.60	1.50	0.001							
		- syénite; microfractures noires plus frq; Mag fluctue de Nul à fort, préférentiel dans Basalte; Py Tr.	V619934	225.60	227.10	1.50	0.008							
		210,60 - 212,10m: Basalte partiel digéré, fracturé; Mag	V619935	227.10	228.60	1.50	0.008							
		252,00 -257,00m: Syénite, dominance Rouge Sang, intense Hm-Sil, rares Porphyres net	V619936	228.60	230.10	1.50	0.010							
		- bréchique, fragments V3B vert foncé dans matrice rouge sang.	V619937	230.10	231.60	1.50	0.012							
		271,30 - 294,20m: Basalte avec ~ 50% Syénite, Forte contamination, Facies Mélanocrate Vert-Mauve	V619938	231.60	233.10	1.50	0.019							
		foncé; Mag Fluctue de 0 /++; Mélange Chaotique, bréchiforme en général.	V619939	233.10	234.60	1.50	0.025	-0.50	-5.0	56	29.0	4.0		86
			V619940	234.60	236.10	1.50	0.089							
			V619941	236.10	237.60	1.50	0.134							
			V619943	237.60	239.10	1.50	0.018							
			V619944	239.10	240.60	1.50	0.031							
			V619945	240.60	242.10	1.50	0.023							
			V619946	242.10	243.60	1.50	0.013							
			V619947	243.60	245.10	1.50	0.003							
			V619948	245.10	246.60	1.50	0.008							
			V619949	246.60	248.10	1.50	0.008							
			V619950	248.10	249.60	1.50	0.004	-0.50	-5.0	22	5.0	11.0		77
			V619952	249.60	251.10	1.50	0.019							
			V619953	251.10	252.60	1.50	0.011							
			V619954	252.60	254.10	1.50	0.045							
			V619956	254.10	255.60	1.50	0.030							
			V619957	255.60	257.10	1.50	0.005							
			V619958	257.10	258.60	1.50	0.005							
			V619959	258.60	260.10	1.50	0.014							
			V619960	260.10	261.60	1.50	0.007							
			V619961	261.60	263.10	1.50	0.005	-0.50	-5.0	58	15.0	8.0		22
			V619963	263.10	264.60	1.50	0.014							
			V619964	264.60	266.10	1.50	0.039							
			V619965	266.10	267.60	1.50	0.024							
			V619966	267.60	269.10	1.50	0.026							
			V619967	269.10	270.60	1.50	0.034							
			V619968	270.60	272.10	1.50	0.004							
			V619969	272.10	273.60	1.50	0.002							
			V619970	273.60	275.10	1.50	0.002							
			V619972	275.10	276.60	1.50	0.002							
			V619973	276.60	278.10	1.50	0.001	-0.50	-5.0	51	26.0	13.0		93

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
294.20	318.10	VN-I2D PG - VN-I2D PG; I2D; AE; BX - Injection de syénite pegmatitique; Syénite; Altéré; Brèche - Dominance de Syénite Pegmatitique ~55%, amalgame de Rouge /Rose /Mauve /Noire - Injecté dans Syénite ~30%, souvent micro-bréchifiée, à fragments mm Rouge Saumon et matrice verte très pâle (Ser-Cb) - Recoupé par ~ 15% de Veinules et Grosses Vei - nes de Qtz laiteux et gris pâle, mm-65cm puissance; Ex : V.Qtz : 294,20 -295,45m; et Grosses veines de Calcite gris pâle (qq amas de Chlorite)-Rhodocrosite ? ex. (298,98 - 300,95m). - Plusieurs contacts très nets entre Pegmatite et Syénite mi - cro-bréchifiée, contact irrég., ex (315,10 - 316,45m) - 316,10 - 318,10m: Dominance de Syénite micro-bréchié à fragments mm, Rouge Saumon et matrice verte très pâle (Ser-Cb), (316,40 - 316,45m) : possible bande Mylonitique, avec ruban 1,5cm - amorphe, beige pâle brunatre;	V619974	278.10	279.60	1.50	0.001									
			V619975	279.60	281.10	1.50	0.002									
			V619976	281.10	282.60	1.50	0.009									
			V619977	282.60	284.10	1.50	0.002									
			V619978	284.10	285.60	1.50	0.003									
			V619979	285.60	287.10	1.50	0.007									
			V619980	287.10	288.60	1.50	0.003									
			V619981	288.60	290.10	1.50	0.001									
			V619983	290.10	291.60	1.50	0.003									
			V619984	291.60	293.10	1.50	0.003									
			V619985	293.10	294.20	1.10	0.001	-0.50	-5.0	85	15.0	13.0				60
			V619986	294.20	295.45	1.25	-0.001									
			V619987	295.45	296.95	1.50	-0.001									
			V619988	296.95	298.45	1.50	0.002									
			V619989	298.45	299.50	1.05	-0.001									
			V619990	299.50	300.55	1.05	-0.001									
			V619992	300.65	302.15	1.50	-0.001									
			V619993	302.15	303.65	1.50	0.002									
			V619994	303.65	305.15	1.50	-0.001									
			V619995	305.15	306.65	1.50	0.001									
V619996	306.65	308.15	1.50	-0.001	-0.50	-5.0	10	6.0	13.0				96			
V619997	308.15	309.65	1.50	0.004												
V619998	309.65	311.15	1.50	0.007												
V619999	311.15	312.65	1.50	0.009												
V620000	312.65	314.15	1.50	0.003												
V620001	314.15	315.65	1.50	0.011												
V620002	315.65	317.15	1.50	0.003												
V620003	317.15	318.10	0.95	0.002												
318.10	361.70	I2D FR XX PY - I2D FR XX PY; V3B; MG - Syénite fracturée et contaminée par digestion de basalte avec pyrite; Basalte; Magnétique - Intercalation de Syénite contaminée/ frq enclaves dcm avec fantomes de Basalte bréchiiforme in situ / bandes de Basalte "moins" altéré / - Zone potentielle : Py 1%-15%, Présente dans tous les facies, - Facies fluctue de Gris pâle-verdâtre/ Vert - moyen avec amas Vert-noirâtre / Amalgame rose-Mauve et Vert dans bandes plus contaminées; - 318,10 - 334,60m: 35% Basalte et partiel digéré, 65% Syénite contaminé. - 334,60 - 353,60m: 65% Basalte et partiel digéré, 35% Syénite contaminé.	V620004	318.10	319.60	1.50	0.009									
			V620006	319.60	321.10	1.50	0.004									
			V620007	321.10	322.60	1.50	0.007	-0.50	5.0	171	97.0	17.0			116	
			V620008	322.60	324.10	1.50	0.009									
			V620009	324.10	325.60	1.50	0.004									
			V620010	325.60	327.10	1.50	0.003									
			V620012	327.10	328.60	1.50	0.006									
			V620013	328.60	330.10	1.50	-0.001									
			V620014	330.10	331.60	1.50	0.003									
			V620015	331.60	333.10	1.50	0.008									
			V620016	333.10	334.60	1.50	0.006									

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
		<p>- - 353,60 - 361.70m : 15% Basalte et partiel digéré, 85%: Syénite porphyrique soudé Mauve-grisâtre hétérogène et Syénite Pegmatitique; occ bandes dcm I2D contaminée / fantomes de V3B; ensemble remobilisé, occ. microfractures noires</p> <p>- Bandes de Basa - lte "moins" altéré : Vert moyen avec amas cm Vert-noirâtres , abondantes micro-veinules de calcite, - MAG fluctue de nul à fort; pervasif et Moyen à fort dans Basalte moins altéré et dans Basalte partiel digéré; Fluctue de nul à fort dans ba - ndes de Syénite altéré mais, très sporadique. - qq bandes dcm de Syénite Fracturée, rose-vert pâle; Mag + à ++ - Frq bandes cm-dcm Bèche in situ dans Basalte partiel digéré.</p> <p>Zone Potentielle: Py 1%-15%, - Présente dans tous les facies - atrice entre les fragments de V3B noirâtre, microveinules; occ Tr Cpy;</p> <p>- 332,35 - 333,15m: Belle zone minéralisée, Py 3%-15%, sur Syénite contaminée; fin de cette zone avec l'apparition d'un intrusif Pegmatitique de 30cm. - 336.00 -336,50m: - ec 50% veinules 1-5mm Py massive, nettement tronquées-isolées dans matrice de syénite.</p> <p>- 347,20 -347,60m: Py 3%-5%, dans V3B bréchique, diss dans matrice, et dans Amygdales 3-5mm : Py-Cal-Qtz. - 353,40- 353,60m: Brèche tectonique Pyritisée 2%-15</p>	V620017	334.60	336.10	1.50	0.107	-0.50	7.0	145	111.0	9.0		123	
			V620018	336.10	337.60	1.50	0.008								
			V620019	337.60	339.10	1.50	0.006								
			V620020	339.10	340.60	1.50	0.004								
			V620021	340.60	342.10	1.50	0.003								
			V620023	342.10	343.60	1.50	0.005								
			V620024	343.60	345.10	1.50	0.028								
			V620025	345.10	346.60	1.50	0.009								
			V620026	346.60	348.10	1.50	0.008								
			V620027	348.10	349.60	1.50	0.011								
			V620028	349.60	351.10	1.50	0.010	-0.50	5.0	122	84.0	12.0			121
			V620029	351.10	352.60	1.50	0.009								
			V620030	352.60	353.60	1.00	0.005								
			V620032	353.60	355.10	1.50	0.004								
			V620033	355.10	356.60	1.50	0.002								
			V620034	356.60	358.10	1.50	-0.001								
			V620035	358.10	359.60	1.50	0.003								
			V620036	359.60	360.70	1.10	0.002								
			V620037	360.70	361.70	1.00	0.003								
			361.70	369.95	<p>I2D - I2D; géo2; PO; AE - Syénite; géo2; Porphyrique; Altéré - Syénite à Porphyres mm soudés, Rose pâle +/- grisâtre;</p> <p>Porphyres nets au début puis graduel diffus devenant oblitérés occ. sur une moitié de la carotte par intense Silicification-Recristallisation. Partie oblitérée : aspect Aplitique +/- vi - treux; Tr Py.</p>	V620038	361.70	363.20	1.50	0.010					
V620039	363.20	364.70				1.50	0.011	-0.50	-5.0	168	10.0	7.0		75	
V620040	364.70	365.80				1.10	0.019								
V620041	365.80	367.25				1.45	-0.001								
V620043	367.25	368.45				1.20	-0.001								
V620044	368.45	369.95				1.50	0.001								
V620045	369.95	371.30				1.35	0.010								
369.95	374.05	<p>I2D - I2D; géo2; PG</p>	V620046	371.30	372.30	1.00	0.012								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		- Syénite; géo2; Pegmatitique	V620047	372.30	373.50	1.20	0.008							
		- Syénite Pegmatitique	V620048	373.50	375.00	1.50	0.010							
		- 369,95 -372,30m: Grosse Veine de Qtz Gris pâle, avec 5%-10% d'enclaves de Syénite Porphyrique, et de Syénite aplitique, rose pâle; Contact sommet de la veine = 40degré AC, net. droit, en contact avec Syénite Pegmatitique - (15cm) juste avant. - 371.90 -372,30m: Contact Base de la veine =Brèche tectonique 5-15degré AC, dans Syénite pegmatitique partiel digérée ; Apparence Stérile												
		- 372,30 - 373,50m : Syénite Pegmatitique, semblable précédent; Intense Silicification, abondantes microfractures/veinules noirâtres (possible chlorite, facile rayable); Py Tr-1%. 373.50 -373,75m : Shear Zone-foliation :45-50degré AC.												
		- 373,50 - 374,05m: Zone de contact Syénite Pegmatitique avec Basalte, Belle Pyritisation; - 0-10degré AC; Forte Altération-fracture-bréchiq, possible Faille et/ ou Plis; Syénite pegmatitique fortement contaminée par digestion de Basalte d'aspect Brunâtre-mauve pâle et finement Pyritisé. Abondantes microfractures noires d'orientation - variée mais préférentiel 5-20 degré AC. Belle Pyritisation très très fine, diis dans fantômes de Basalte brunâtres, aussi remplissage de microfractures mm Py massive; qq amas mm-4cm de Py Massive. Py 5-15%												
374.05	387.20	V3B AE VN-I2D PY	V620049	375.00	376.50	1.50	0.007							
		- V3B AE VN-I2D PY; géo2; MG	V620050	376.50	377.70	1.20	0.003	0.50	-5.0	679	113.0	18.0		172
		- Basalte altéré avec injection de syénite et pyrite; géo2; Magnétique	V620052	377.70	378.70	1.00	0.002							
		- Basalte fortement altéré, digéré avancé par Syénite(pegmatitique ?).	V620053	378.70	379.70	1.00	0.002							
			V620054	379.70	381.20	1.50	0.040							
		- Couleurs hétérogènes, fluctuent de gris pâle verdâtre à Brunâtre pâle,et noirâtre;	V620056	381.20	382.70	1.50	0.028							
		- Frq fantômes cm de Basalte brèche in situ;	V620057	382.70	384.20	1.50	0.006							
		- Mag quasi pervasif, fluctue de faible à fort.	V620058	384.20	385.70	1.50	0.010							
		- rt.	V620059	385.70	387.20	1.50	0.018							
		- Rares injections dcm de syénite pegmatitique et peu altérée.												
		- très abondantes microveinules de Calcite +/- stockwork.												
		- Py 1%-4% sur les Basaltes noirâtres; et 1%-15% préférentiel dans Basalte altéré; Très fine, amas mm-4cm Massif, rempli												
		- ssage fines micro-fractures.												
		- 373.75 - 375.50m: possible zone de Plis et /ou Faille 0-10 degré AC.												
387.20	395.40	I2D	V620060	387.20	388.70	1.50	0.011							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
395.40	451.75	- I2D; géo2; BX; AE - Syénite; géo2; Brèche; Altéré - Syénite, apparence aplitique, Rouge Sang, - Intense Hématisation-Silicification; Très dure; - microbréchifiée, fragments mm-(cm) Rouge sang, et injections-remlissage matricielle Hm-Sil, aspect plus vitreux. - Occ. injections ramifiées, cm altér - ation Vert pâle-Beige. - Py Tr. - 393.90 - 395,40m: zone de Transition, raide disparition des injections ``vitreuses" , devient `dominance de microbrèche à matrice verte pâle Séricite. Présence sporadique d'injections-filonnets grisâtre; Tr Py	V620061	388.70	389.90	1.20	0.007									
			V620063	389.90	391.40	1.50	0.007									
			V620064	391.40	392.90	1.50	0.008	-0.50	-5.0	35	11.0	10.0				46
			V620065	392.90	393.90	1.00	0.033									
			V620066	393.90	395.40	1.50	0.015									
			V620067	395.40	396.90	1.50	0.012									
		V620068	396.90	398.40	1.50	0.022										
		V620069	398.40	399.90	1.50	0.061										
		V620070	399.90	401.40	1.50	0.027										
		V620072	401.40	402.90	1.50	0.036										
		V620073	402.90	404.40	1.50	0.289										
		V620074	404.40	405.90	1.50	0.712										
		V620075	405.90	407.40	1.50	0.291	1.50	-5.0	141	4.0	8.0				44	
		V620076	407.40	408.90	1.50	0.398										
		V620077	408.90	410.40	1.50	0.702										
		V620078	410.40	411.80	1.40	0.429										
		V620079	411.80	412.90	1.10	0.112										
		V620080	412.90	414.40	1.50	0.020										
		V620081	414.40	415.90	1.50	0.031										
		V620083	415.90	417.40	1.50	0.148										
		V620084	417.40	418.90	1.50	0.200										
		V620085	418.90	420.40	1.50	0.121										
		V620086	420.40	421.90	1.50	0.234	0.90	-5.0	233	3.0	4.0				28	
		V620087	421.90	422.90	1.00	0.122										
		V620088	422.90	423.90	1.00	0.088										
		V620089	423.90	425.10	1.20	0.013										
		V620090	425.10	426.60	1.50	0.017										
		V620092	426.60	428.10	1.50	0.094										
V620093	428.10	429.40	1.30	0.005												
V620094	429.40	430.90	1.50	0.013												
V620095	430.90	432.40	1.50	0.042												
V620096	432.40	433.90	1.50	0.077												
V620097	433.90	435.40	1.50	0.062	-0.50	-5.0	23	4.0	3.0				44			
V620098	435.40	436.40	1.00	0.011												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
451.75	456.50	I2D - I2D; géo2; PO; AE - Syénite; géo2; Porphyrique; Altéré - Syénite Por. et qq injections Pegmatitique (30cm), facies Beige et grisâtre, idem précédent. quasi disparition de des injections Qtz fumé- Fluorine. Py tr. EOH	V620099	436.40	437.90	1.50	0.009									
			V620100	437.90	439.15	1.25	0.019									
			V620101	439.15	440.65	1.50	0.048									
			V620103	440.65	442.15	1.50	0.209									
			V620104	442.15	443.65	1.50	0.020									
			V620106	443.65	445.15	1.50	0.014									
			V620107	445.15	446.65	1.50	0.046									
			V620108	446.65	448.15	1.50	0.042									
			V620109	448.15	449.40	1.25	0.056	0.50	-5.0	32	5.0	19.0				41
			V620110	449.40	450.90	1.50	0.013									
			V620112	450.90	452.40	1.50	0.017									
			V620113	452.40	453.90	1.50	0.017									
			V620114	453.90	455.30	1.40	0.009									
			V620115	455.30	456.50	1.20	0.012	-0.50	-5.0	46	7.0	8.0				36

Fin des lithologies et analyses :

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur Échantillon No	Description	Au30 ppb	Cu ppm	Zn ppm	Ag ppm	SiO2 %	TiO2 %	Al2O3 %	Fe2O3 %	MnO %	MgO %	CaO %	Na2O %	K2O %	LOI %	Total %	As ppm	Cr ppm
49.05	50.35	1.30	V619794	29	187	123	-0.5	45.3	0.66	13.25	8.97	0.16	2.58	8.03	6.73	1.54	8.91	96.36	10	190
61.70	63.20	1.50	V619806	6	148	102	-0.5	50.4	0.85	14.95	10.55	0.22	3.04	10.15	4.35	0.86	3.78	99.35	8	250
75.80	76.65	0.85	V619817	17	66	67	-0.5	58.9	0.38	16.50	3.55	0.09	1.03	5.32	7.22	3.20	3.84	100.37	-5	60
88.45	89.95	1.50	V619828	46	125	95	-0.5	50.7	0.64	14.95	5.73	0.11	2.84	7.20	6.89	2.54	6.79	98.82	9	170
103.40	104.90	1.50	V619839	152	75	97	-0.5	55.2	0.39	14.20	5.28	0.11	2.00	6.08	6.44	3.09	7.94	101.24	5	80
118.35	119.85	1.50	V619850	5	59	81	-0.5	61.5	0.21	15.00	2.88	0.08	0.80	4.98	6.12	4.46	5.11	101.53	-5	20
132.25	133.75	1.50	V619863	2	127	126	0.8	54.0	0.69	14.30	5.11	0.14	2.16	7.51	6.58	2.64	6.95	100.82	-5	50
146.80	148.30	1.50	V619874	10	40	50	0.8	71.1	0.09	10.40	1.29	0.05	0.29	5.97	4.74	2.32	4.66	101.27	-5	50
161.80	163.30	1.50	V619885	4	51	27	0.8	63.6	0.03	15.75	1.22	0.03	0.19	4.73	7.65	3.28	3.93	100.58	-5	20
176.80	178.30	1.50	V619896	7	78	64	-0.5	60.8	0.25	15.00	2.52	0.07	1.18	4.74	6.74	3.61	4.38	99.77	-5	80
191.80	193.30	1.50	V619908		37	45	-0.5	71.9	0.11	13.20	1.36	0.03	0.16	1.68	4.89	4.97	1.62	100.01	-5	30
206.80	208.30	1.50	V619919	2	29	71	-0.5	66.5	0.13	12.60	2.56	0.07	0.78	3.54	3.05	7.01	4.10	100.49	-5	40
219.60	221.10	1.50	V619929	6	59	56	-0.5	58.5	0.26	16.55	2.68	0.08	0.72	3.81	7.05	4.62	4.14	98.98	-5	20
233.10	234.60	1.50	V619939	25	56	86	-0.5	48.8	0.44	15.05	5.03	0.12	3.35	6.83	5.93	3.76	9.82	99.61	-5	60
248.10	249.60	1.50	V619950	4	22	77	-0.5	56.3	0.39	16.80	4.09	0.09	1.11	4.17	7.18	3.70	4.94	99.16	-5	20
261.60	263.10	1.50	V619961	5	58	22	-0.5	56.6	0.39	16.05	3.56	0.09	1.19	4.86	6.73	4.62	3.99	99.69	-5	50
276.60	278.10	1.50	V619973	1	51	93	-0.5	50.3	0.64	14.50	7.11	0.13	3.63	7.29	5.76	3.69	6.70	100.27	-5	80
293.10	294.20	1.10	V619985	1	85	60	-0.5	57.5	0.24	14.40	3.18	0.10	1.03	6.48	6.05	4.26	6.62	100.48	-5	40
306.65	308.15	1.50	V619996		10	96	-0.5	55.0	0.34	12.15	4.97	0.20	1.33	8.72	4.79	3.97	8.40	100.61	-5	10
321.10	322.60	1.50	V620007	7	171	116	-0.5	43.3	0.65	11.20	9.10	0.21	3.39	9.74	5.39	1.32	10.60	95.37	5	200
334.60	336.10	1.50	V620017	107	145	123	-0.5	44.4	0.81	13.75	12.80	0.23	3.85	10.60	4.34	2.44	8.33	101.81	7	230
349.60	351.10	1.50	V620028	10	122	121	-0.5	43.0	0.63	13.30	10.80	0.24	3.63	9.84	4.14	2.10	8.75	96.73	5	170
363.20	364.70	1.50	V620039	11	168	75	-0.5	53.9	0.52	13.60	5.63	0.16	1.68	6.53	5.54	4.40	7.97	100.56	-5	30
376.50	377.70	1.20	V620050	3	679	172	0.5	47.6	0.74	12.55	9.16	0.18	3.51	8.59	4.43	3.95	8.01	99.01	-5	210
391.40	392.90	1.50	V620064	8	35	46	-0.5	61.6	0.17	16.65	2.45	0.06	0.66	2.84	6.92	5.32	3.63	100.56	-5	40
405.90	407.40	1.50	V620075	291	141	44	1.5	59.8	0.32	17.25	3.05	0.07	0.51	2.49	6.32	6.33	3.43	100.10	-5	10
420.40	421.90	1.50	V620086	234	233	28	0.9	63.5	0.21	17.80	2.00	0.04	0.30	1.37	7.56	5.45	2.26	100.78	-5	10
433.90	435.40	1.50	V620097	62	23	44	-0.5	60.5	0.17	16.40	2.07	0.07	0.52	3.87	6.97	4.90	4.49	100.46	-5	10

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>Longueur</i>	<i>Échantillon</i>	<i>Description</i>	<i>Au30</i>	<i>Cu</i>	<i>Zn</i>	<i>Ag</i>	<i>SiO2</i>	<i>TiO2</i>	<i>Al2O3</i>	<i>Fe2O3</i>	<i>MnO</i>	<i>MgO</i>	<i>CaO</i>	<i>Na2O</i>	<i>K2O</i>	<i>LOI</i>	<i>Total</i>	<i>As</i>	<i>Cr</i>
			<i>No</i>		<i>ppb</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>ppm</i>	<i>ppm</i>
448.15	449.40	1.25	V620109		56	32	41	0.5	59.9	0.24	16.80	2.53	0.07	0.58	2.85	5.40	7.39	3.49	99.70	-5	10
455.30	456.50	1.20	V620115		12	46	36	-0.5	62.7	0.22	16.30	1.82	0.06	0.48	3.12	7.00	4.81	3.58	100.56	-5	10

Fin des analyse de géochimie ; 30 analyse(s) imprimée(s)

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
41.50	42.00	23323	47.6	Non	0	0.09	0	706999.72	5490175.7	259.11
42.00	42.50	23324	47.6	Non	0	0.4	0	706999.71	5490176.02	258.72
42.50	43.00	23325	47.6	Non	0	0.66	0	706999.71	5490176.33	258.33
43.00	43.50	23326	47.6	Non	0	0.26	0	706999.71	5490176.65	257.95
43.50	44.00	23327	47.6	Non	0	0.33	0	706999.71	5490176.96	257.56
44.00	44.50	23328	47.6	Non	0	0.18	0	706999.71	5490177.28	257.17
44.50	45.00	23329	47.6	Non	0	0.29	0	706999.71	5490177.6	256.78
45.00	45.50	23330	47.6	Non	0	0.31	0	706999.71	5490177.91	256.39
45.50	46.00	23331	47.6	Non	0	0	0	706999.71	5490178.23	256.01
46.00	46.50	23332	47.6	Non	0	0.29	0	706999.71	5490178.54	255.62
46.50	47.00	23333	47.6	Non	0	0.13	0	706999.72	5490178.86	255.23
47.00	47.50	23334	47.6	Non	0	0	0	706999.72	5490179.18	254.84
47.50	48.00	23335	47.6	Non	0	1.06	0	706999.72	5490179.49	254.46
48.00	48.50	23336	47.6	Non	0	0.33	0	706999.72	5490179.81	254.07
48.50	49.00	23337	47.6	Non	0	0.13	0	706999.73	5490180.13	253.68
49.00	49.50	23338	47.6	Non	0	0.48	0	706999.73	5490180.44	253.3
49.50	50.00	23339	47.6	Non	0	0.9	0	706999.73	5490180.76	252.91
50.00	50.50	23340	47.6	Non	0	0	0	706999.74	5490181.08	252.52
50.50	51.00	23341	47.6	Non	0	0	0	706999.74	5490181.4	252.14
51.00	51.50	23342	47.6	Non	0	0	0	706999.74	5490181.71	251.75
51.50	52.00	23343	47.6	Non	0	0	0	706999.75	5490182.03	251.37
52.00	52.50	23344	47.6	Non	1	0	0	706999.75	5490182.35	250.98
52.50	53.00	23345	47.6	Non	0	0	0	706999.76	5490182.67	250.6
53.00	53.50	23346	47.6	Non	1	0	0	706999.76	5490182.99	250.21
53.50	54.00	23347	47.6	Non	0	5.81	0	706999.76	5490183.31	249.83
54.00	54.50	23348	47.6	Non	0	2.53	0	706999.77	5490183.62	249.44
54.50	55.00	23349	47.6	Non	0	0.33	0	706999.77	5490183.94	249.06
55.00	55.50	23350	47.6	Non	0	5.61	0	706999.78	5490184.26	248.67

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
55.50	56.00	23351	47.6	Non	0	22.8	0	706999.78	5490184.58	248.29
56.00	56.50	23352	47.6	Non	0	18.2	0	706999.79	5490184.9	247.9
56.50	57.00	23353	47.6	Non	0	2.77	0	706999.79	5490185.22	247.52
57.00	57.50	23354	47.6	Non	0	4.95	0	706999.8	5490185.54	247.13
57.50	58.00	23355	47.6	Non	0	0.26	0	706999.8	5490185.86	246.75
58.00	58.50	23356	47.6	Non	0	0	0	706999.81	5490186.18	246.36
58.50	59.00	23357	47.6	Non	0	0.13	0	706999.82	5490186.5	245.98
59.00	59.50	23358	47.6	Non	0	0.42	0	706999.82	5490186.82	245.59
59.50	60.00	23359	47.6	Non	0	0.04	0	706999.83	5490187.14	245.21
60.00	60.50	23360	47.6	Non	0	0.4	0	706999.83	5490187.46	244.82
60.50	61.00	23361	47.6	Non	0	0.37	0	706999.84	5490187.78	244.44
61.00	61.50	23362	47.6	Non	0	0.24	0	706999.84	5490188.1	244.05
61.50	62.00	23363	47.6	Non	0	11	0	706999.85	5490188.42	243.67
62.00	62.50	23364	47.6	Non	0	21.5	0	706999.85	5490188.74	243.29
62.50	63.00	23365	47.6	Non	0	3.37	0	706999.86	5490189.06	242.9
63.00	63.50	23366	47.6	Non	0	9.64	0	706999.87	5490189.38	242.52
63.50	64.00	23367	47.6	Non	0	49.9	0	706999.87	5490189.7	242.13
64.00	64.50	23368	47.6	Non	0	9.97	0	706999.88	5490190.02	241.75
64.50	65.00	23369	47.6	Non	0	8.08	0	706999.89	5490190.34	241.37
65.00	65.50	23370	47.6	Non	0	31.1	0	706999.89	5490190.66	240.98
65.50	66.00	23371	47.6	Non	0	53	0	706999.9	5490190.98	240.6
66.00	66.50	23372	47.6	Non	0	53.4	0	706999.91	5490191.3	240.22
66.50	67.00	23373	47.6	Non	0	29.3	0	706999.91	5490191.62	239.83
67.00	67.50	23374	47.6	Non	0	24.7	0	706999.92	5490191.94	239.45
67.50	68.00	23375	47.6	Non	0	23.4	0	706999.92	5490192.26	239.07
68.00	68.50	23376	47.6	Non	0	36.8	0	706999.93	5490192.58	238.68
68.50	69.00	23377	47.6	Non	0	28.6	0	706999.93	5490192.91	238.3
69.00	69.50	23378	47.6	Non	0	78.3	0	706999.94	5490193.23	237.92

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
69.50	70.00	23379	47.6	Non	0	45.1	0	706999.95	5490193.55	237.54
70.00	70.50	23380	47.6	Non	0	40.9	0	706999.95	5490193.87	237.15
70.50	71.00	23381	47.6	Non	0	31.5	0	706999.96	5490194.19	236.77
71.00	71.50	23382	47.6	Non	0	3.37	0	706999.96	5490194.51	236.39
71.50	72.00	23383	47.6	Non	0	34.5	0	706999.97	5490194.84	236.01
72.00	72.50	23384	47.6	Non	0	29.6	0	706999.97	5490195.16	235.62
72.50	73.00	23385	47.6	Non	0	7.22	0	706999.98	5490195.48	235.24
73.00	73.50	23386	47.6	Non	0	0.97	0	706999.98	5490195.8	234.86
73.50	74.00	23387	47.6	Non	0	0.26	0	706999.99	5490196.13	234.48
74.00	74.50	23388	47.6	Non	0	8.74	0	706999.99	5490196.45	234.09
74.50	75.00	23389	47.6	Non	0	3.04	0	707000	5490196.77	233.71
75.00	75.50	23390	47.6	Non	0	4.23	0	707000	5490197.09	233.33
75.50	76.00	23391	47.6	Non	0	0.44	0	707000.01	5490197.41	232.95
76.00	76.50	23392	47.6	Non	0	0.29	0	707000.01	5490197.74	232.56
76.50	77.00	23393	47.6	Non	0	0.11	0	707000.02	5490198.06	232.18
77.00	77.50	23394	47.6	Non	0	0.51	0	707000.03	5490198.38	231.8
77.50	78.00	23395	47.6	Non	0	0.04	0	707000.03	5490198.7	231.42
78.00	78.50	23396	47.6	Non	0	0.35	0	707000.04	5490199.02	231.03
78.50	79.00	23397	47.6	Non	0	5.81	0	707000.05	5490199.34	230.65
79.00	79.50	23398	47.6	Non	0	5.46	0	707000.05	5490199.66	230.26
79.50	80.00	23399	47.6	Non	0	0.62	0	707000.06	5490199.98	229.88
80.00	80.50	23400	47.6	Non	0	51.5	0	707000.06	5490200.3	229.5
80.50	81.00	23401	47.6	Non	0	91.2	0	707000.07	5490200.63	229.12
81.00	81.50	23402	47.6	Non	0	20.8	0	707000.08	5490200.95	228.73
81.50	82.00	23403	47.6	Non	0	58.4	0	707000.08	5490201.27	228.35
82.00	82.50	23404	47.6	Non	0	8.96	0	707000.09	5490201.59	227.97
82.50	83.00	23405	47.6	Non	0	1.17	0	707000.1	5490201.91	227.58
83.00	83.50	23406	47.6	Non	0	1.01	0	707000.1	5490202.23	227.2

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
83.50	84.00	23407	47.6	Non	1	0	0	707000.11	5490202.55	226.82
84.00	84.50	23408	47.6	Non	1	0	0	707000.12	5490202.88	226.43
84.50	85.00	23409	47.6	Non	1	0	0	707000.12	5490203.2	226.05
85.00	85.50	23410	47.6	Non	0	87.3	0	707000.13	5490203.52	225.67
85.50	86.00	23411	47.6	Non	0	35.1	0	707000.14	5490203.84	225.29
86.00	86.50	23412	47.6	Non	0	22.8	0	707000.14	5490204.16	224.9
86.50	87.00	23413	47.6	Non	0	11.6	0	707000.15	5490204.49	224.52
87.00	87.50	23414	47.6	Non	0	2.31	0	707000.16	5490204.81	224.14
87.50	88.00	23415	47.6	Non	0	0.92	0	707000.17	5490205.13	223.76
88.00	88.50	23416	47.6	Non	0	7.04	0	707000.17	5490205.45	223.38
88.50	89.00	23417	47.6	Non	0	0.53	0	707000.18	5490205.78	222.99
89.00	89.50	23418	47.6	Non	0	0.24	0	707000.19	5490206.1	222.61
89.50	90.00	23419	47.6	Non	0	5.28	0	707000.2	5490206.42	222.23
90.00	90.50	23420	47.6	Non	0	16.6	0	707000.21	5490206.74	221.85
90.50	91.00	23421	47.6	Non	0	25.9	0	707000.21	5490207.07	221.47
91.00	91.50	23422	47.6	Non	0	0.33	0	707000.22	5490207.39	221.09
91.50	92.00	23423	47.6	Non	0	0	0	707000.23	5490207.71	220.7
92.00	92.50	23424	47.6	Non	0	10.5	0	707000.24	5490208.04	220.32
92.50	93.00	23425	47.6	Non	0	1.83	0	707000.25	5490208.36	219.94
93.00	93.50	23426	47.6	Non	0	3.59	0	707000.26	5490208.68	219.56
93.50	94.00	23427	47.6	Non	0	0.02	0	707000.27	5490209.01	219.18
94.00	94.50	23428	47.6	Non	0	0.11	0	707000.27	5490209.33	218.8
94.50	95.00	23429	47.6	Non	0	33.5	0	707000.28	5490209.65	218.42
95.00	95.50	23430	47.6	Non	0	2.2	0	707000.29	5490209.98	218.04
95.50	96.00	23431	47.6	Non	0	41.8	0	707000.3	5490210.3	217.65
96.00	96.50	23432	47.6	Non	0	95.7	0	707000.31	5490210.62	217.27
96.50	97.00	23433	47.6	Non	0	0.13	0	707000.32	5490210.95	216.89
97.00	97.50	23434	47.6	Non	0	0	0	707000.33	5490211.27	216.51

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
97.50	98.00	23435	47.6	Non	0	0	0	707000.34	5490211.6	216.13
98.00	98.50	23436	47.6	Non	0	7.2	0	707000.35	5490211.92	215.75
98.50	99.00	23437	47.6	Non	0	7.99	0	707000.36	5490212.24	215.37
99.00	99.50	23438	47.6	Non	0	10.7	0	707000.37	5490212.57	214.99
99.50	100.00	23439	47.6	Non	0	9.25	0	707000.37	5490212.89	214.61
100.00	100.50	23440	47.6	Non	0	68.6	0	707000.38	5490213.21	214.23
100.50	101.00	23441	47.6	Non	0	0.22	0	707000.39	5490213.54	213.84
101.00	101.50	23442	47.6	Non	0	22.9	0	707000.4	5490213.86	213.46
101.50	102.00	23443	47.6	Non	0	0.37	0	707000.41	5490214.18	213.08
102.00	102.50	23444	47.6	Non	0	0.09	0	707000.42	5490214.51	212.7
102.50	103.00	23445	47.6	Non	0	0	0	707000.43	5490214.83	212.32
103.00	103.50	23446	47.6	Non	0	0.44	0	707000.44	5490215.15	211.94
103.50	104.00	23447	47.6	Non	0	0.13	0	707000.45	5490215.48	211.56
104.00	104.50	23448	47.6	Non	0	0.15	0	707000.45	5490215.8	211.18
104.50	105.00	23449	47.6	Non	0	0.37	0	707000.46	5490216.13	210.8
105.00	105.50	23450	47.6	Non	0	0.07	0	707000.47	5490216.45	210.41
105.50	106.00	23451	47.6	Non	0	0.09	0	707000.48	5490216.77	210.03
106.00	106.50	23452	47.6	Non	0	17.3	0	707000.49	5490217.1	209.65
106.50	107.00	23453	47.6	Non	0	0	0	707000.49	5490217.42	209.27
107.00	107.50	23454	47.6	Non	0	1.5	0	707000.5	5490217.74	208.89
107.50	108.00	23455	47.6	Non	0	5.86	0	707000.51	5490218.07	208.51
108.00	108.50	23456	47.6	Non	0	1.52	0	707000.52	5490218.39	208.13
108.50	109.00	23457	47.6	Non	0	0.18	0	707000.53	5490218.71	207.75
109.00	109.50	23458	47.6	Non	0	0.42	0	707000.53	5490219.04	207.37
109.50	110.00	23459	47.6	Non	0	0	0	707000.54	5490219.36	206.99
110.00	110.50	23460	47.6	Non	0	0.62	0	707000.55	5490219.69	206.6
110.50	111.00	23461	47.6	Non	0	2.42	0	707000.56	5490220.01	206.22
111.00	111.50	23462	47.6	Non	0	0	0	707000.57	5490220.33	205.84

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
111.50	112.00	23463	47.6	Non	0	1.34	0	707000.57	5490220.66	205.46
112.00	112.50	23464	47.6	Non	0	0	0	707000.58	5490220.98	205.08
112.50	113.00	23465	47.6	Non	0	0	0	707000.59	5490221.31	204.7
113.00	113.50	23466	47.6	Non	0	7.18	0	707000.6	5490221.63	204.32
113.50	114.00	23468	47.6	Non	0	54.7	0	707000.61	5490221.96	203.94
114.00	114.50	23469	47.6	Non	0	6.03	0	707000.62	5490222.28	203.56
114.50	115.00	23470	47.6	Non	0	76.4	0	707000.63	5490222.61	203.18
115.00	115.50	23471	47.6	Non	0	2.95	0	707000.64	5490222.93	202.8
115.50	116.00	23472	47.6	Non	0	0.81	0	707000.65	5490223.26	202.42
116.00	116.50	23473	47.6	Non	0	2.4	0	707000.66	5490223.58	202.04
116.50	117.00	23474	47.6	Non	0	0.07	0	707000.66	5490223.91	201.66
117.00	117.50	23475	47.6	Non	0	0.15	0	707000.67	5490224.23	201.28
117.50	118.00	23476	47.6	Non	0	0.26	0	707000.68	5490224.56	200.9
118.00	118.50	23477	47.6	Non	0	0.13	0	707000.69	5490224.88	200.52
118.50	119.00	23478	47.6	Non	0	0.64	0	707000.7	5490225.21	200.14
119.00	119.50	23479	47.6	Non	0	0.26	0	707000.71	5490225.53	199.76
119.50	120.00	23480	47.6	Non	0	0.55	0	707000.72	5490225.86	199.38
120.00	120.50	23481	47.6	Non	0	0.31	0	707000.73	5490226.18	199
120.50	121.00	23482	47.6	Non	0	0.44	0	707000.74	5490226.51	198.62
121.00	121.50	23483	47.6	Non	0	0.04	0	707000.75	5490226.83	198.24
121.50	122.00	23484	47.6	Non	0	0.09	0	707000.76	5490227.16	197.86
122.00	122.50	23485	47.6	Non	0	0.09	0	707000.77	5490227.48	197.48
122.50	123.00	23486	47.6	Non	0	0	0	707000.78	5490227.81	197.1
123.00	123.50	23487	47.6	Non	0	3.63	0	707000.79	5490228.13	196.73
123.50	124.00	23488	47.6	Non	0	17.2	0	707000.8	5490228.46	196.35
124.00	124.50	23489	47.6	Non	0	1.87	0	707000.81	5490228.78	195.97
124.50	125.00	23490	47.6	Non	0	3.72	0	707000.82	5490229.11	195.59
125.00	125.50	23491	47.6	Non	0	3.24	0	707000.83	5490229.44	195.21

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
125.50	126.00	23492	47.6	Non	0	2.95	0	707000.84	5490229.76	194.83
126.00	126.50	23493	47.6	Non	0	7.9	0	707000.85	5490230.09	194.45
126.50	127.00	23494	47.6	Non	0	4.34	0	707000.86	5490230.41	194.07
127.00	127.50	23495	47.6	Non	0	2.35	0	707000.87	5490230.74	193.69
127.50	128.00	23496	47.6	Non	0	2.46	0	707000.88	5490231.07	193.31
128.00	128.50	23497	47.6	Non	0	0.64	0	707000.89	5490231.39	192.93
128.50	129.00	23498	47.6	Non	0	1.45	0	707000.9	5490231.72	192.56
129.00	129.50	23499	47.6	Non	0	0.04	0	707000.92	5490232.04	192.18
129.50	130.00	23500	47.6	Non	0	2.02	0	707000.93	5490232.37	191.8
130.00	130.50	23501	47.6	Non	0	0.44	0	707000.94	5490232.7	191.42
130.50	131.00	23502	47.6	Non	0	0.95	0	707000.95	5490233.02	191.04
131.00	131.50	23503	47.6	Non	0	0.31	0	707000.96	5490233.35	190.66
131.50	132.00	23504	47.6	Non	0	0.44	0	707000.97	5490233.68	190.29
132.00	132.50	23505	47.6	Non	0	1.41	0	707000.98	5490234	189.91
132.50	133.00	23506	47.6	Non	0	1.63	0	707001	5490234.33	189.53
133.00	133.50	23507	47.6	Non	0	8.23	0	707001.01	5490234.66	189.15
133.50	134.00	23508	47.6	Non	0	8.21	0	707001.02	5490234.99	188.77
134.00	134.50	23509	47.6	Non	0	2	0	707001.03	5490235.31	188.4
134.50	135.00	23510	47.6	Non	0	2.35	0	707001.04	5490235.64	188.02
135.00	135.50	23511	47.6	Non	0	11.4	0	707001.06	5490235.97	187.64
135.50	136.00	23512	47.6	Non	0	1.08	0	707001.07	5490236.29	187.26
136.00	136.50	23513	47.6	Non	0	0.46	0	707001.08	5490236.62	186.88
136.50	137.00	23514	47.6	Non	0	0.44	0	707001.09	5490236.95	186.51
137.00	137.50	23515	47.6	Non	0	0.22	0	707001.11	5490237.28	186.13
137.50	138.00	23516	47.6	Non	0	0.26	0	707001.12	5490237.6	185.75
138.00	138.50	23517	47.6	Non	0	0	0	707001.13	5490237.93	185.37
138.50	139.00	23518	47.6	Non	0	0.18	0	707001.15	5490238.26	185
139.00	139.50	23519	47.6	Non	0	0	0	707001.16	5490238.59	184.62

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
139.50	140.00	23520	47.6	Non	0	0.26	0	707001.17	5490238.91	184.24
140.00	140.50	23521	47.6	Non	0	0.26	0	707001.19	5490239.24	183.86
140.50	141.00	23522	47.6	Non	0	0.26	0	707001.2	5490239.57	183.49
141.00	141.50	23523	47.6	Non	0	0.02	0	707001.21	5490239.9	183.11
141.50	142.00	23524	47.6	Non	0	0.22	0	707001.22	5490240.23	182.73
142.00	142.50	23525	47.6	Non	0	0.35	0	707001.24	5490240.55	182.36
142.50	143.00	23526	47.6	Non	0	0.33	0	707001.25	5490240.88	181.98
143.00	143.50	23527	47.6	Non	0	0.44	0	707001.26	5490241.21	181.6
143.50	144.00	23528	47.6	Non	0	0.33	0	707001.27	5490241.54	181.22
144.00	144.50	23529	47.6	Non	0	0.68	0	707001.29	5490241.87	180.85
144.50	145.00	23530	47.6	Non	0	0.84	0	707001.3	5490242.19	180.47
145.00	145.50	23531	47.6	Non	0	0.48	0	707001.31	5490242.52	180.09
145.50	146.00	23532	47.6	Non	0	0.44	0	707001.33	5490242.85	179.71
146.00	146.50	23533	47.6	Non	0	0.57	0	707001.34	5490243.18	179.34
146.50	147.00	23534	47.6	Non	0	0.15	0	707001.35	5490243.51	178.96
147.00	147.50	23535	47.6	Non	0	1.25	0	707001.37	5490243.83	178.58
147.50	148.00	23536	47.6	Non	0	0.48	0	707001.38	5490244.16	178.2
148.00	148.50	23537	47.6	Non	0	0.53	0	707001.4	5490244.49	177.83
148.50	149.00	23538	47.6	Non	0	0.7	0	707001.41	5490244.82	177.45
149.00	149.50	23539	47.6	Non	0	0.64	0	707001.43	5490245.14	177.07
149.50	150.00	23540	47.6	Non	0	1.41	0	707001.44	5490245.47	176.7
150.00	150.50	23541	47.6	Non	0	0.79	0	707001.46	5490245.8	176.32
150.50	151.00	23542	47.6	Non	0	0.99	0	707001.47	5490246.13	175.94
151.00	151.50	23543	47.6	Non	0	0.46	0	707001.49	5490246.46	175.57
151.50	152.00	23544	47.6	Non	0	0.97	0	707001.5	5490246.79	175.19
152.00	152.50	23545	47.6	Non	0	1.32	0	707001.52	5490247.11	174.81
152.50	153.00	23546	47.6	Non	0	1.61	0	707001.53	5490247.44	174.44
153.00	153.50	23547	47.6	Non	0	1.41	0	707001.55	5490247.77	174.06

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
153.50	154.00	23548	47.6	Non	0	0.75	0	707001.56	5490248.1	173.68
154.00	154.50	23549	47.6	Non	0	0.88	0	707001.58	5490248.43	173.31
154.50	155.00	23550	47.6	Non	0	0.75	0	707001.59	5490248.76	172.93
155.00	155.50	23551	47.6	Non	0	0.7	0	707001.61	5490249.09	172.55
155.50	156.00	23552	47.6	Non	0	2.11	0	707001.62	5490249.41	172.18
156.00	156.50	23553	47.6	Non	0	1.12	0	707001.64	5490249.74	171.8
156.50	157.00	23554	47.6	Non	0	1.74	0	707001.65	5490250.07	171.42
157.00	157.50	23555	47.6	Non	0	1.43	0	707001.66	5490250.4	171.05
157.50	158.00	23556	47.6	Non	0	1.67	0	707001.68	5490250.73	170.67
158.00	158.50	23557	47.6	Non	0	1.45	0	707001.69	5490251.06	170.29
158.50	159.00	23558	47.6	Non	0	0.53	0	707001.71	5490251.39	169.92
159.00	159.50	23559	47.6	Non	0	0.48	0	707001.72	5490251.72	169.54
159.50	160.00	23560	47.6	Non	0	0.62	0	707001.73	5490252.05	169.17
160.00	160.50	23561	47.6	Non	0	0.53	0	707001.75	5490252.37	168.79
160.50	161.00	23562	47.6	Non	0	0.42	0	707001.76	5490252.7	168.41
161.00	161.50	23563	47.6	Non	0	0.31	0	707001.77	5490253.03	168.04
161.50	162.00	23564	47.6	Non	0	0.35	0	707001.79	5490253.36	167.66
162.00	162.50	23565	47.6	Non	0	0.13	0	707001.8	5490253.69	167.29
162.50	163.00	23566	47.6	Non	0	0.48	0	707001.81	5490254.02	166.91
163.00	163.50	23567	47.6	Non	0	0.4	0	707001.83	5490254.35	166.53
163.50	164.00	23568	47.6	Non	0	0.26	0	707001.84	5490254.68	166.16
164.00	164.50	23569	47.6	Non	0	0.37	0	707001.86	5490255.01	165.78
164.50	165.00	23570	47.6	Non	0	0.53	0	707001.87	5490255.34	165.41
165.00	165.50	23571	47.6	Non	0	0.18	0	707001.89	5490255.67	165.03
165.50	166.00	23572	47.6	Non	0	0.42	0	707001.9	5490256	164.66
166.00	166.50	23573	47.6	Non	0	0.35	0	707001.92	5490256.33	164.28
166.50	167.00	23574	47.6	Non	0	0.48	0	707001.94	5490256.66	163.91
167.00	167.50	23575	47.6	Non	0	8.87	0	707001.95	5490256.99	163.53

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
167.50	168.00	23576	47.6	Non	0	17.8	0	707001.97	5490257.32	163.16
168.00	168.50	23577	47.6	Non	0	36.7	0	707001.98	5490257.65	162.78
168.50	169.00	23578	47.6	Non	0	1.01	0	707002	5490257.98	162.41
169.00	169.50	23579	47.6	Non	0	0.62	0	707002.02	5490258.31	162.03
169.50	170.00	23580	47.6	Non	0	0.84	0	707002.03	5490258.65	161.66
170.00	170.50	23581	47.6	Non	0	0.48	0	707002.05	5490258.98	161.29
170.50	171.00	23582	47.6	Non	0	0.26	0	707002.07	5490259.31	160.91
171.00	171.50	23583	47.6	Non	0	0.59	0	707002.08	5490259.64	160.54
171.50	172.00	23584	47.6	Non	0	0.97	0	707002.1	5490259.97	160.16
172.00	172.50	23585	47.6	Non	0	0.86	0	707002.12	5490260.3	159.79
172.50	173.00	23586	47.6	Non	0	0.75	0	707002.13	5490260.63	159.41
173.00	173.50	23587	47.6	Non	0	0.29	0	707002.15	5490260.96	159.04
173.50	174.00	23588	47.6	Non	0	0.26	0	707002.17	5490261.3	158.67
174.00	174.50	23589	47.6	Non	0	0.33	0	707002.18	5490261.63	158.29
174.50	175.00	23590	47.6	Non	0	0.44	0	707002.2	5490261.96	157.92
175.00	175.50	23591	47.6	Non	0	0.37	0	707002.22	5490262.29	157.55
175.50	176.00	23592	47.6	Non	0	0.33	0	707002.24	5490262.62	157.17
176.00	176.50	23593	47.6	Non	0	0.84	0	707002.25	5490262.96	156.8
176.50	177.00	23594	47.6	Non	0	0.4	0	707002.27	5490263.29	156.43
177.00	177.50	23595	47.6	Non	0	0.46	0	707002.29	5490263.62	156.05
177.50	178.00	23596	47.6	Non	0	0.59	0	707002.31	5490263.95	155.68
178.00	178.50	23597	47.6	Non	0	1.06	0	707002.33	5490264.28	155.31
178.50	179.00	23647	47.6	Non	0	0.55	0	707002.34	5490264.62	154.93
179.00	179.50	23648	47.6	Non	0	0.24	0	707002.36	5490264.95	154.56
179.50	180.00	23649	47.6	Non	0	0.35	0	707002.38	5490265.28	154.19
180.00	180.50	23650	47.6	Non	0	0.51	0	707002.4	5490265.62	153.81
180.50	181.00	23651	47.6	Non	0	0.07	0	707002.42	5490265.95	153.44
181.00	181.50	23652	47.6	Non	0	0.33	0	707002.43	5490266.28	153.07

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
181.50	182.00	23653	47.6	Non	0	0.29	0	707002.45	5490266.61	152.7
182.00	182.50	23654	47.6	Non	0	0.15	0	707002.47	5490266.95	152.33
182.50	183.00	23655	47.6	Non	0	0.4	0	707002.49	5490267.28	151.95
183.00	183.50	23656	47.6	Non	0	0.26	0	707002.5	5490267.62	151.58
183.50	184.00	23657	47.6	Non	0	0.42	0	707002.52	5490267.95	151.21
184.00	184.50	23658	47.6	Non	0	0.4	0	707002.54	5490268.28	150.84
184.50	185.00	23659	47.6	Non	0	0.18	0	707002.56	5490268.62	150.47
185.00	185.50	23660	47.6	Non	0	0.11	0	707002.58	5490268.95	150.09
185.50	186.00	23661	47.6	Non	0	0.29	0	707002.6	5490269.29	149.72
186.00	186.50	23662	47.6	Non	0	0.42	0	707002.61	5490269.62	149.35
186.50	187.00	23663	47.6	Non	0	0.33	0	707002.63	5490269.95	148.98
187.00	187.50	23664	47.6	Non	0	0.4	0	707002.65	5490270.29	148.61
187.50	188.00	23665	47.6	Non	0	0.2	0	707002.67	5490270.62	148.24
188.00	188.50	23666	47.6	Non	0	0.37	0	707002.69	5490270.96	147.87
188.50	189.00	23667	47.6	Non	0	0.24	0	707002.71	5490271.29	147.5
189.00	189.50	23668	47.6	Non	0	0.26	0	707002.73	5490271.63	147.12
189.50	190.00	23669	47.6	Non	0	0.44	0	707002.74	5490271.96	146.75
190.00	190.50	23670	47.6	Non	0	0.31	0	707002.76	5490272.29	146.38
190.50	191.00	23671	47.6	Non	0	0.13	0	707002.78	5490272.63	146.01
191.00	191.50	23672	47.6	Non	0	0.26	0	707002.8	5490272.96	145.64
191.50	192.00	23673	47.6	Non	0	0.2	0	707002.82	5490273.3	145.27
192.00	192.50	23674	47.6	Non	0	0.18	0	707002.83	5490273.63	144.9
192.50	193.00	23675	47.6	Non	0	0.09	0	707002.85	5490273.97	144.53
193.00	193.50	23676	47.6	Non	0	0.24	0	707002.87	5490274.3	144.15
193.50	194.00	23677	47.6	Non	0	0.2	0	707002.88	5490274.64	143.78
194.00	194.50	23678	47.6	Non	0	0.18	0	707002.9	5490274.97	143.41
194.50	195.00	23679	47.6	Non	0	0.29	0	707002.91	5490275.31	143.04
195.00	195.50	23680	47.6	Non	0	0.02	0	707002.93	5490275.64	142.67

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
195.50	196.00	23681	47.6	Non	0	0.04	0	707002.94	5490275.98	142.3
196.00	196.50	23682	47.6	Non	0	0.31	0	707002.96	5490276.31	141.93
196.50	197.00	23683	47.6	Non	0	0.31	0	707002.97	5490276.65	141.56
197.00	197.50	23684	47.6	Non	0	0.15	0	707002.99	5490276.98	141.19
197.50	198.00	23685	47.6	Non	0	1.83	0	707003	5490277.32	140.82
198.00	198.50	23686	47.6	Non	0	0.22	0	707003.02	5490277.65	140.45
198.50	199.00	23687	47.6	Non	0	0.81	0	707003.03	5490277.99	140.08
199.00	199.50	23688	47.6	Non	0	5.48	0	707003.05	5490278.32	139.71
199.50	200.00	23689	47.6	Non	0	2.05	0	707003.07	5490278.66	139.34
200.00	200.50	23690	47.6	Non	0	3.57	0	707003.08	5490278.99	138.96
200.50	201.00	23691	47.6	Non	0	8.28	0	707003.1	5490279.33	138.59
201.00	201.50	23692	47.6	Non	0	0.9	0	707003.11	5490279.67	138.22
201.50	202.00	23693	47.6	Non	0	1.21	0	707003.13	5490280	137.85
202.00	202.50	23694	47.6	Non	0	0.35	0	707003.14	5490280.34	137.48
202.50	203.00	23695	47.6	Non	0	0.46	0	707003.16	5490280.67	137.11
203.00	203.50	23696	47.6	Non	0	0.46	0	707003.18	5490281.01	136.74
203.50	204.00	23697	47.6	Non	0	0.4	0	707003.19	5490281.35	136.37
204.00	204.50	23698	47.6	Non	0	0.13	0	707003.21	5490281.68	136
204.50	205.00	23699	47.6	Non	0	0.29	0	707003.23	5490282.02	135.63
205.00	205.50	23700	47.6	Non	0	0.46	0	707003.25	5490282.35	135.27
205.50	206.00	23701	47.6	Non	0	0.46	0	707003.26	5490282.69	134.9
206.00	206.50	23702	47.6	Non	0	0.57	0	707003.28	5490283.03	134.53
206.50	207.00	23703	47.6	Non	0	0.44	0	707003.3	5490283.36	134.16
207.00	207.50	23704	47.6	Non	0	0.37	0	707003.32	5490283.7	133.79
207.50	208.00	23705	47.6	Non	0	0.44	0	707003.34	5490284.04	133.42
208.00	208.50	23706	47.6	Non	0	0.33	0	707003.35	5490284.37	133.05
208.50	209.00	23707	47.6	Non	0	0.57	0	707003.37	5490284.71	132.68
209.00	209.50	23708	47.6	Non	0	0.35	0	707003.39	5490285.05	132.31

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
209.50	210.00	23709	47.6	Non	0	0.35	0	707003.41	5490285.38	131.94
210.00	210.50	23710	47.6	Non	0	0.59	0	707003.43	5490285.72	131.57
210.50	211.00	23711	47.6	Non	0	4.91	0	707003.45	5490286.06	131.2
211.00	211.50	23712	47.6	Non	0	25.9	0	707003.47	5490286.39	130.83
211.50	212.00	23713	47.6	Non	0	1.65	0	707003.49	5490286.73	130.47
212.00	212.50	23714	47.6	Non	0	2.2	0	707003.51	5490287.07	130.1
212.50	213.00	23715	47.6	Non	0	0.4	0	707003.53	5490287.41	129.73
213.00	213.50	23716	47.6	Non	0	0.59	0	707003.55	5490287.74	129.36
213.50	214.00	23717	47.6	Non	0	0.75	0	707003.57	5490288.08	128.99
214.00	214.50	23718	47.6	Non	0	0.4	0	707003.59	5490288.42	128.63
214.50	215.00	23719	47.6	Non	0	0.2	0	707003.61	5490288.76	128.26
215.00	215.50	23720	47.6	Non	0	0.18	0	707003.63	5490289.1	127.89
215.50	216.00	23721	47.6	Non	0	0.48	0	707003.65	5490289.44	127.52
216.00	216.50	23722	47.6	Non	0	0.53	0	707003.67	5490289.77	127.16
216.50	217.00	23723	47.6	Non	0	0.09	0	707003.69	5490290.11	126.79
217.00	217.50	23724	47.6	Non	0	0.09	0	707003.71	5490290.45	126.42
217.50	218.00	23725	47.6	Non	0	0.44	0	707003.73	5490290.79	126.05
218.00	218.50	23726	47.6	Non	0	0.33	0	707003.75	5490291.13	125.69
218.50	219.00	23727	47.6	Non	0	0.51	0	707003.77	5490291.47	125.32
219.00	219.50	23728	47.6	Non	0	0.42	0	707003.78	5490291.81	124.95
219.50	220.00	23729	47.6	Non	0	0.31	0	707003.8	5490292.15	124.59
220.00	220.50	23730	47.6	Non	0	0.29	0	707003.82	5490292.48	124.22
220.50	221.00	23731	47.6	Non	0	0.02	0	707003.84	5490292.82	123.85
221.00	221.50	23732	47.6	Non	0	0.33	0	707003.86	5490293.16	123.48
221.50	222.00	23733	47.6	Non	0	0.53	0	707003.88	5490293.5	123.12
222.00	222.50	23734	47.6	Non	0	0.31	0	707003.89	5490293.84	122.75
222.50	223.00	23735	47.6	Non	0	0.2	0	707003.91	5490294.18	122.38
223.00	223.50	23736	47.6	Non	0	0.33	0	707003.93	5490294.52	122.02

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
223.50	224.00	23737	47.6	Non	0	0	0	707003.94	5490294.86	121.65
224.00	224.50	23738	47.6	Non	0	0	0	707003.96	5490295.2	121.28
224.50	225.00	23739	47.6	Non	0	0.11	0	707003.98	5490295.54	120.92
225.00	225.50	23740	47.6	Non	0	0.11	0	707004	5490295.88	120.55
225.50	226.00	23741	47.6	Non	0	0	0	707004.01	5490296.22	120.19
226.00	226.50	23742	47.6	Non	0	0.29	0	707004.03	5490296.56	119.82
226.50	227.00	23743	47.6	Non	0	0.26	0	707004.05	5490296.9	119.45
227.00	227.50	23744	47.6	Non	0	0.02	0	707004.07	5490297.24	119.09
227.50	228.00	23745	47.6	Non	0	0.37	0	707004.09	5490297.58	118.72
228.00	228.50	23746	47.6	Non	0	0.26	0	707004.11	5490297.92	118.36
228.50	229.00	23747	47.6	Non	0	0.15	0	707004.12	5490298.26	117.99
229.00	229.50	23748	47.6	Non	0	0.11	0	707004.14	5490298.6	117.62
229.50	230.00	23749	47.6	Non	0	0.13	0	707004.16	5490298.94	117.26
230.00	230.50	23750	47.6	Non	0	0.07	0	707004.18	5490299.28	116.89
230.50	231.00	23751	47.6	Non	0	0.26	0	707004.2	5490299.62	116.53
231.00	231.50	23752	47.6	Non	0	0.11	0	707004.22	5490299.96	116.16
231.50	232.00	23753	47.6	Non	0	0.37	0	707004.24	5490300.31	115.8
232.00	232.50	23754	47.6	Non	0	0.31	0	707004.25	5490300.65	115.43
232.50	233.00	23755	47.6	Non	0	0.24	0	707004.27	5490300.99	115.07
233.00	233.50	23756	47.6	Non	0	0.13	0	707004.29	5490301.33	114.7
233.50	234.00	23757	47.6	Non	0	0.15	0	707004.31	5490301.67	114.34
234.00	234.50	23758	47.6	Non	0	0.09	0	707004.33	5490302.01	113.97
234.50	235.00	23759	47.6	Non	0	0.59	0	707004.35	5490302.35	113.61
235.00	235.50	23760	47.6	Non	0	0.44	0	707004.37	5490302.69	113.24
235.50	236.00	23761	47.6	Non	0	0.29	0	707004.39	5490303.04	112.88
236.00	236.50	23762	47.6	Non	0	0.26	0	707004.41	5490303.38	112.51
236.50	237.00	23763	47.6	Non	0	0.22	0	707004.43	5490303.72	112.15
237.00	237.50	23764	47.6	Non	0	0.35	0	707004.45	5490304.06	111.78

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
237.50	238.00	23765	47.6	Non	0	0.33	0	707004.47	5490304.4	111.42
238.00	238.50	23766	47.6	Non	0	0.26	0	707004.49	5490304.74	111.06
238.50	239.00	23767	47.6	Non	0	0.2	0	707004.51	5490305.09	110.69
239.00	239.50	23768	47.6	Non	0	0.66	0	707004.53	5490305.43	110.33
239.50	240.00	23769	47.6	Non	0	0.26	0	707004.55	5490305.77	109.96
240.00	240.50	23770	47.6	Non	0	0.48	0	707004.57	5490306.11	109.6
240.50	241.00	23771	47.6	Non	0	0.37	0	707004.59	5490306.45	109.23
241.00	241.50	23772	47.6	Non	0	0.29	0	707004.61	5490306.8	108.87
241.50	242.00	23773	47.6	Non	0	0.53	0	707004.63	5490307.14	108.51
242.00	242.50	23774	47.6	Non	0	0.11	0	707004.65	5490307.48	108.14
242.50	243.00	23775	47.6	Non	0	0.26	0	707004.67	5490307.83	107.78
243.00	243.50	23776	47.6	Non	0	0.22	0	707004.7	5490308.17	107.42
243.50	244.00	23777	47.6	Non	0	0.33	0	707004.72	5490308.51	107.06
244.00	244.50	23778	47.6	Non	0	0.2	0	707004.74	5490308.86	106.69
244.50	245.00	23779	47.6	Non	0	0.31	0	707004.77	5490309.2	106.33
245.00	245.50	23780	47.6	Non	0	0.48	0	707004.79	5490309.54	105.97
245.50	246.00	23781	47.6	Non	0	0.33	0	707004.81	5490309.89	105.61
246.00	246.50	23782	47.6	Non	0	0.48	0	707004.84	5490310.23	105.24
246.50	247.00	23783	47.6	Non	0	0.31	0	707004.86	5490310.57	104.88
247.00	247.50	23784	47.6	Non	0	0.13	0	707004.89	5490310.92	104.52
247.50	248.00	23785	47.6	Non	0	0.15	0	707004.91	5490311.26	104.15
248.00	248.50	24166	47.6	Non	0	0.66	0	707004.94	5490311.6	103.79
248.50	249.00	24167	47.6	Non	0	0.57	0	707004.96	5490311.94	103.43
249.00	249.50	24168	47.6	Non	0	0.37	0	707004.99	5490312.29	103.07
249.50	250.00	24169	47.6	Non	0	0.53	0	707005.01	5490312.63	102.7
250.00	250.50	24170	47.6	Non	0	0.64	0	707005.04	5490312.97	102.34
250.50	251.00	24171	47.6	Non	0	0.18	0	707005.06	5490313.32	101.98
251.00	251.50	24172	47.6	Non	0	0.57	0	707005.09	5490313.66	101.62

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
251.50	252.00	24173	47.6	Non	0	0.53	0	707005.12	5490314.01	101.25
252.00	252.50	24174	47.6	Non	0	0.44	0	707005.14	5490314.35	100.89
252.50	253.00	24175	47.6	Non	0	0.24	0	707005.17	5490314.69	100.53
253.00	253.50	24176	47.6	Non	0	0.57	0	707005.2	5490315.04	100.17
253.50	254.00	24177	47.6	Non	0	0.51	0	707005.22	5490315.38	99.8
254.00	254.50	24178	47.6	Non	0	0.73	0	707005.25	5490315.72	99.44
254.50	255.00	24179	47.6	Non	0	0.46	0	707005.28	5490316.07	99.08
255.00	255.50	24180	47.6	Non	0	0.46	0	707005.3	5490316.41	98.72
255.50	256.00	24181	47.6	Non	0	0.31	0	707005.33	5490316.75	98.35
256.00	256.50	24182	47.6	Non	0	0.4	0	707005.36	5490317.1	97.99
256.50	257.00	24183	47.6	Non	0	0.81	0	707005.38	5490317.44	97.63
257.00	257.50	24184	47.6	Non	0	7.09	0	707005.41	5490317.79	97.27
257.50	258.00	24185	47.6	Non	0	0.55	0	707005.44	5490318.13	96.91
258.00	258.50	24186	47.6	Non	0	0.51	0	707005.46	5490318.47	96.54
258.50	259.00	24187	47.6	Non	0	2.4	0	707005.49	5490318.82	96.18
259.00	259.50	24188	47.6	Non	0	0.26	0	707005.52	5490319.16	95.82
259.50	260.00	24189	47.6	Non	0	34.5	0	707005.55	5490319.51	95.46
260.00	260.50	24190	47.6	Non	0	6.1	0	707005.57	5490319.85	95.1
260.50	261.00	24191	47.6	Non	0	2.93	0	707005.6	5490320.19	94.74
261.00	261.50	24192	47.6	Non	0	6.76	0	707005.63	5490320.54	94.37
261.50	262.00	24193	47.6	Non	0	1.17	0	707005.66	5490320.88	94.01
262.00	262.50	24194	47.6	Non	0	0.81	0	707005.69	5490321.23	93.65
262.50	263.00	24195	47.6	Non	0	0.84	0	707005.71	5490321.57	93.29
263.00	263.50	24196	47.6	Non	0	1.21	0	707005.74	5490321.91	92.93
263.50	264.00	24197	47.6	Non	0	2.11	0	707005.77	5490322.26	92.57
264.00	264.50	24198	47.6	Non	0	1.25	0	707005.8	5490322.6	92.21
264.50	265.00	24199	47.6	Non	0	26.3	0	707005.82	5490322.95	91.84
265.00	265.50	24200	47.6	Non	0	17.4	0	707005.85	5490323.29	91.48

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
265.50	266.00	24201	47.6	Non	0	1.47	0	707005.88	5490323.64	91.12
266.00	266.50	24202	47.6	Non	0	8.43	0	707005.91	5490323.98	90.76
266.50	267.00	24203	47.6	Non	0	8.36	0	707005.94	5490324.33	90.4
267.00	267.50	24204	47.6	Non	0	12.3	0	707005.96	5490324.67	90.04
267.50	268.00	24205	47.6	Non	0	2.22	0	707005.99	5490325.02	89.68
268.00	268.50	24206	47.6	Non	0	3.59	0	707006.02	5490325.36	89.32
268.50	269.00	24207	47.6	Non	0	2.27	0	707006.05	5490325.71	88.96
269.00	269.50	24208	47.6	Non	0	1.3	0	707006.08	5490326.05	88.6
269.50	270.00	24209	47.6	Non	0	0.59	0	707006.11	5490326.4	88.24
270.00	270.50	24210	47.6	Non	0	1.28	0	707006.14	5490326.74	87.87
270.50	271.00	24211	47.6	Non	0	0.88	0	707006.17	5490327.09	87.51
271.00	271.50	24212	47.6	Non	0	1.14	0	707006.2	5490327.43	87.15
271.50	272.00	24213	47.6	Non	0	2.62	0	707006.23	5490327.78	86.79
272.00	272.50	24214	47.6	Non	0	3.96	0	707006.26	5490328.12	86.43
272.50	273.00	24215	47.6	Non	0	0.64	0	707006.28	5490328.47	86.07
273.00	273.50	24216	47.6	Non	0	1.1	0	707006.31	5490328.81	85.71
273.50	274.00	24217	47.6	Non	0	1.17	0	707006.34	5490329.16	85.35
274.00	274.50	24218	47.6	Non	0	4.14	0	707006.37	5490329.5	84.99
274.50	275.00	24219	47.6	Non	0	20.6	0	707006.4	5490329.85	84.63
275.00	275.50	24220	47.6	Non	0	11.3	0	707006.44	5490330.2	84.27
275.50	276.00	24221	47.6	Non	0	0.59	0	707006.47	5490330.54	83.91
276.00	276.50	24222	47.6	Non	0	6.03	0	707006.5	5490330.89	83.55
276.50	277.00	24223	47.6	Non	0	12.1	0	707006.53	5490331.23	83.19
277.00	277.50	24224	47.6	Non	0	8.98	0	707006.56	5490331.58	82.83
277.50	278.00	24225	47.6	Non	0	30.6	0	707006.59	5490331.92	82.47
278.00	278.50	24226	47.6	Non	0	2.93	0	707006.62	5490332.27	82.11
278.50	279.00	24227	47.6	Non	0	0.84	0	707006.65	5490332.62	81.75
279.00	279.50	24228	47.6	Non	0	1.1	0	707006.68	5490332.96	81.39

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
279.50	280.00	24229	47.6	Non	0	3.98	0	707006.71	5490333.31	81.03
280.00	280.50	24230	47.6	Non	0	0.79	0	707006.74	5490333.65	80.67
280.50	281.00	24231	47.6	Non	0	2.16	0	707006.78	5490334	80.31
281.00	281.50	24232	47.6	Non	0	12	0	707006.81	5490334.34	79.95
281.50	282.00	24233	47.6	Non	0	0.57	0	707006.84	5490334.69	79.59
282.00	282.50	24234	47.6	Non	0	6.71	0	707006.87	5490335.04	79.23
282.50	283.00	24235	47.6	Non	0	1.67	0	707006.9	5490335.38	78.87
283.00	283.50	24236	47.6	Non	0	13	0	707006.94	5490335.73	78.52
283.50	284.00	24237	47.6	Non	0	0.9	0	707006.97	5490336.08	78.16
284.00	284.50	24238	47.6	Non	0	1.21	0	707007	5490336.42	77.8
284.50	285.00	24239	47.6	Non	0	0.86	0	707007.03	5490336.77	77.44
285.00	285.50	24240	47.6	Non	0	0.75	0	707007.07	5490337.11	77.08
285.50	286.00	24241	47.6	Non	0	4.05	0	707007.1	5490337.46	76.72
286.00	286.50	24242	47.6	Non	0	6.12	0	707007.13	5490337.81	76.36
286.50	287.00	24243	47.6	Non	0	3.37	0	707007.17	5490338.15	76
287.00	287.50	24244	47.6	Non	0	0.64	0	707007.2	5490338.5	75.64
287.50	288.00	24245	47.6	Non	0	11.8	0	707007.23	5490338.85	75.29
288.00	288.50	24246	47.6	Non	0	1.3	0	707007.27	5490339.2	74.93
288.50	289.00	24247	47.6	Non	0	1.06	0	707007.3	5490339.54	74.57
289.00	289.50	24248	47.6	Non	0	20.3	0	707007.33	5490339.89	74.21
289.50	290.00	24249	47.6	Non	0	30.8	0	707007.37	5490340.24	73.85
290.00	290.50	24250	47.6	Non	0	0.99	0	707007.4	5490340.58	73.49
290.50	291.00	24251	47.6	Non	0	11.2	0	707007.44	5490340.93	73.14
291.00	291.50	24252	47.6	Non	0	0.4	0	707007.47	5490341.28	72.78
291.50	292.00	24253	47.6	Non	0	1.34	0	707007.51	5490341.63	72.42
292.00	292.50	24254	47.6	Non	0	0.79	0	707007.54	5490341.97	72.06
292.50	293.00	24255	47.6	Non	0	0.62	0	707007.57	5490342.32	71.7
293.00	293.50	24256	47.6	Non	0	0.62	0	707007.61	5490342.67	71.35

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
293.50	294.00	24257	47.6	Non	0	1.1	0	707007.64	5490343.02	70.99
294.00	294.50	24258	47.6	Non	0	2.8	0	707007.68	5490343.36	70.63
294.50	295.00	24259	47.6	Non	0	0.29	0	707007.71	5490343.71	70.27
295.00	295.50	24260	47.6	Non	0	1.17	0	707007.75	5490344.06	69.92
295.50	296.00	24261	47.6	Non	0	2.05	0	707007.79	5490344.41	69.56
296.00	296.50	24262	47.6	Non	0	10	0	707007.82	5490344.75	69.2
296.50	297.00	24263	47.6	Non	0	3.48	0	707007.86	5490345.1	68.84
297.00	297.50	24264	47.6	Non	0	6.21	0	707007.89	5490345.45	68.49
297.50	298.00	24265	47.6	Non	0	0.37	0	707007.93	5490345.8	68.13
298.00	298.50	24266	47.6	Non	0	0.79	0	707007.96	5490346.15	67.77
298.50	299.00	24267	47.6	Non	0	0.84	0	707008	5490346.5	67.42
299.00	299.50	24268	47.6	Non	0	0.15	0	707008.04	5490346.84	67.06
299.50	300.00	24269	47.6	Non	0	0.26	0	707008.07	5490347.19	66.7
300.00	300.50	24270	47.6	Non	0	0.37	0	707008.11	5490347.54	66.35
300.50	301.00	24271	47.6	Non	0	3.21	0	707008.15	5490347.89	65.99
301.00	301.50	24272	47.6	Non	0	2.22	0	707008.18	5490348.24	65.63
301.50	302.00	24273	47.6	Non	0	1.23	0	707008.22	5490348.59	65.28
302.00	302.50	24274	47.6	Non	0	1.14	0	707008.26	5490348.94	64.92
302.50	303.00	24275	47.6	Non	0	0.57	0	707008.29	5490349.28	64.56
303.00	303.50	24276	47.6	Non	0	0.24	0	707008.33	5490349.63	64.21
303.50	304.00	24277	47.6	Non	0	0.44	0	707008.37	5490349.98	63.85
304.00	304.50	24278	47.6	Non	0	0.44	0	707008.41	5490350.33	63.5
304.50	305.00	24279	47.6	Non	0	0.68	0	707008.44	5490350.68	63.14
305.00	305.50	24280	47.6	Non	0	0.57	0	707008.48	5490351.03	62.78
305.50	306.00	24281	47.6	Non	0	0.51	0	707008.52	5490351.38	62.43
306.00	306.50	24282	47.6	Non	0	0.31	0	707008.56	5490351.73	62.07
306.50	307.00	24283	47.6	Non	0	0.4	0	707008.6	5490352.08	61.72
307.00	307.50	24284	47.6	Non	0	1.1	0	707008.63	5490352.43	61.36

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
307.50	308.00	24285	47.6	Non	0	2.29	0	707008.67	5490352.78	61.01
308.00	308.50	24286	47.6	Non	0	0.44	0	707008.71	5490353.13	60.65
308.50	309.00	24287	47.6	Non	0	0.88	0	707008.75	5490353.48	60.29
309.00	309.50	24288	47.6	Non	0	0.66	0	707008.79	5490353.83	59.94
309.50	310.00	24289	47.6	Non	0	0.84	0	707008.83	5490354.17	59.58
310.00	310.50	24290	47.6	Non	0	0.7	0	707008.87	5490354.52	59.23
310.50	311.00	24291	47.6	Non	0	0.44	0	707008.91	5490354.87	58.87
311.00	311.50	24292	47.6	Non	0	0.75	0	707008.95	5490355.22	58.52
311.50	312.00	24293	47.6	Non	0	0.92	0	707008.99	5490355.57	58.16
312.00	312.50	24294	47.6	Non	0	0.84	0	707009.03	5490355.92	57.81
312.50	313.00	24295	47.6	Non	0	0.51	0	707009.07	5490356.27	57.45
313.00	313.50	24296	47.6	Non	0	0.62	0	707009.11	5490356.62	57.1
313.50	314.00	24297	47.6	Non	0	0.33	0	707009.15	5490356.97	56.74
314.00	314.50	24298	47.6	Non	0	0.77	0	707009.19	5490357.32	56.39
314.50	315.00	24299	47.6	Non	0	0.48	0	707009.23	5490357.67	56.04
315.00	315.50	24300	47.6	Non	0	0.35	0	707009.27	5490358.02	55.68
315.50	316.00	24301	47.6	Non	0	0.44	0	707009.31	5490358.37	55.33
316.00	316.50	24302	47.6	Non	0	0.48	0	707009.35	5490358.72	54.97
316.50	317.00	24303	47.6	Non	0	0.55	0	707009.4	5490359.07	54.62
317.00	317.50	24304	47.6	Non	0	0.81	0	707009.44	5490359.42	54.26
317.50	318.00	24305	47.6	Non	0	0.73	0	707009.48	5490359.77	53.91
318.00	318.50	24306	47.6	Non	0	39.8	0	707009.52	5490360.12	53.55
318.50	319.00	24307	47.6	Non	0	0.35	0	707009.56	5490360.47	53.2
319.00	319.50	24308	47.6	Non	0	0.64	0	707009.61	5490360.82	52.84
319.50	320.00	24309	47.6	Non	0	34	0	707009.65	5490361.17	52.49
320.00	320.50	24310	47.6	Non	0	21.1	0	707009.69	5490361.52	52.13
320.50	321.00	24311	47.6	Non	0	20.1	0	707009.73	5490361.87	51.78
321.00	321.50	24312	47.6	Non	0	13.4	0	707009.78	5490362.22	51.43

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
321.50	322.00	24313	47.6	Non	0	12.8	0	707009.82	5490362.57	51.07
322.00	322.50	24314	47.6	Non	0	0.84	0	707009.86	5490362.92	50.72
322.50	323.00	24315	47.6	Non	0	40.6	0	707009.91	5490363.27	50.36
323.00	323.50	24316	47.6	Non	0	52.9	0	707009.95	5490363.63	50.01
323.50	324.00	24317	47.6	Non	0	37.9	0	707009.99	5490363.98	49.66
324.00	324.50	24318	47.6	Non	0	88.4	0	707010.04	5490364.33	49.3
324.50	325.00	24319	47.6	Non	0	76.9	0	707010.08	5490364.68	48.95
325.00	325.50	24320	47.6	Non	0	122	0	707010.13	5490365.03	48.59
325.50	326.00	24321	47.6	Non	0	39.2	0	707010.17	5490365.38	48.24
326.00	326.50	24322	47.6	Non	0	1.96	0	707010.21	5490365.73	47.89
326.50	327.00	24323	47.6	Non	0	2.22	0	707010.26	5490366.08	47.53
327.00	327.50	24324	47.6	Non	0	63.3	0	707010.3	5490366.43	47.18
327.50	328.00	24325	47.6	Non	0	73.7	0	707010.34	5490366.78	46.83
328.00	328.50	24326	47.6	Non	0	45.1	0	707010.39	5490367.13	46.47
328.50	329.00	24327	47.6	Non	0	49.6	0	707010.43	5490367.49	46.12
329.00	329.50	24328	47.6	Non	0	2.36	0	707010.48	5490367.84	45.77
329.50	330.00	24329	47.6	Non	0	1.76	0	707010.52	5490368.19	45.42
330.00	330.50	24330	47.6	Non	0	31.7	0	707010.57	5490368.54	45.06
330.50	331.00	24331	47.6	Non	0	133	0	707010.61	5490368.89	44.71
331.00	331.50	24332	47.6	Non	0	42.7	0	707010.66	5490369.24	44.36
331.50	332.00	24333	47.6	Non	0	47.3	0	707010.7	5490369.59	44
332.00	332.50	24334	47.6	Non	0	32.6	0	707010.75	5490369.94	43.65
332.50	333.00	24335	47.6	Non	0	18.4	0	707010.79	5490370.3	43.3
333.00	333.50	24336	47.6	Non	0	6.08	0	707010.84	5490370.65	42.94
333.50	334.00	24337	47.6	Non	0	102	0	707010.88	5490371	42.59
334.00	334.50	24338	47.6	Non	0	166	0	707010.93	5490371.35	42.24
334.50	335.00	24821	47.6	Non	0	76.5	0	707010.97	5490371.7	41.89
335.00	335.50	24822	47.6	Non	0	71.6	0	707011.02	5490372.05	41.53

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
335.50	336.00	24823	47.6	Non	0	66.7	0	707011.06	5490372.4	41.18
336.00	336.50	24824	47.6	Non	0	120	0	707011.11	5490372.76	40.83
336.50	337.00	24825	47.6	Non	0	89.7	0	707011.15	5490373.11	40.48
337.00	337.50	24826	47.6	Non	0	132	0	707011.2	5490373.46	40.12
337.50	338.00	24827	47.6	Non	0	61.2	0	707011.24	5490373.81	39.77
338.00	338.50	24828	47.6	Non	0	59.7	0	707011.29	5490374.16	39.42
338.50	339.00	24829	47.6	Non	0	26.9	0	707011.34	5490374.51	39.07
339.00	339.50	24830	47.6	Non	0	63	0	707011.38	5490374.87	38.71
339.50	340.00	24831	47.6	Non	0	48.8	0	707011.43	5490375.22	38.36
340.00	340.50	24832	47.6	Non	0	16.8	0	707011.48	5490375.57	38.01
340.50	341.00	24833	47.6	Non	0	72.8	0	707011.52	5490375.92	37.66
341.00	341.50	24834	47.6	Non	0	68.2	0	707011.57	5490376.28	37.31
341.50	342.00	24835	47.6	Non	0	12.1	0	707011.62	5490376.63	36.96
342.00	342.50	24836	47.6	Non	0	77.9	0	707011.67	5490376.98	36.61
342.50	343.00	24837	47.6	Non	0	34.6	0	707011.72	5490377.33	36.26
343.00	343.50	24838	47.6	Non	0	82.9	0	707011.76	5490377.69	35.9
343.50	344.00	24839	47.6	Non	0	213	0	707011.81	5490378.04	35.55
344.00	344.50	24840	47.6	Non	0	18.6	0	707011.86	5490378.39	35.2
344.50	345.00	24841	47.6	Non	0	38.2	0	707011.91	5490378.75	34.85
345.00	345.50	24842	47.6	Non	0	19	0	707011.96	5490379.1	34.5
345.50	346.00	24843	47.6	Non	0	20.5	0	707012.01	5490379.45	34.15
346.00	346.50	24844	47.6	Non	0	15.3	0	707012.06	5490379.81	33.8
346.50	347.00	24845	47.6	Non	0	34.9	0	707012.11	5490380.16	33.45
347.00	347.50	24846	47.6	Non	0	16.1	0	707012.15	5490380.52	33.1
347.50	348.00	24847	47.6	Non	0	41.1	0	707012.2	5490380.87	32.75
348.00	348.50	24848	47.6	Non	0	29.4	0	707012.25	5490381.22	32.4
348.50	349.00	24849	47.6	Non	0	54.6	0	707012.3	5490381.58	32.05
349.00	349.50	24850	47.6	Non	0	89.3	0	707012.35	5490381.93	31.7

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
349.50	350.00	24851	47.6	Non	0	75.7	0	707012.4	5490382.29	31.35
350.00	350.50	24852	47.6	Non	0	0.4	0	707012.44	5490382.64	31.01
350.50	351.00	24853	47.6	Non	0	39.3	0	707012.49	5490383	30.66
351.00	351.50	24854	47.6	Non	0	3.35	0	707012.54	5490383.35	30.31
351.50	352.00	24855	47.6	Non	0	79.1	0	707012.59	5490383.71	29.96
352.00	352.50	24856	47.6	Non	0	130	0	707012.64	5490384.06	29.61
352.50	353.00	24857	47.6	Non	0	20.6	0	707012.69	5490384.42	29.26
353.00	353.50	24858	47.6	Non	0	8.56	0	707012.74	5490384.77	28.92
353.50	354.00	24859	47.6	Non	0	1.06	0	707012.79	5490385.13	28.57
354.00	354.50	24860	47.6	Non	0	1.89	0	707012.84	5490385.48	28.22
354.50	355.00	24861	47.6	Non	0	1.01	0	707012.89	5490385.84	27.87
355.00	355.50	24862	47.6	Non	0	5.26	0	707012.94	5490386.2	27.52
355.50	356.00	24863	47.6	Non	0	39.2	0	707012.99	5490386.55	27.18
356.00	356.50	24864	47.6	Non	0	176	0	707013.04	5490386.91	26.83
356.50	357.00	24865	47.6	Non	0	2.73	0	707013.09	5490387.27	26.48
357.00	357.50	24866	47.6	Non	0	0.35	0	707013.14	5490387.62	26.14
357.50	358.00	24867	47.6	Non	0	0.64	0	707013.19	5490387.98	25.79
358.00	358.50	24868	47.6	Non	0	1.21	0	707013.24	5490388.34	25.44
358.50	359.00	24869	47.6	Non	0	0.84	0	707013.29	5490388.69	25.1
359.00	359.50	24870	47.6	Non	0	0.66	0	707013.35	5490389.05	24.75
359.50	360.00	24871	47.6	Non	0	0.35	0	707013.4	5490389.41	24.4
360.00	360.50	24872	47.6	Non	0	0.55	0	707013.45	5490389.76	24.06
360.50	361.00	24873	47.6	Non	0	4.86	0	707013.5	5490390.12	23.71
361.00	361.50	24874	47.6	Non	0	3.76	0	707013.55	5490390.48	23.36
361.50	362.00	24875	47.6	Non	0	0.35	0	707013.61	5490390.83	23.02
362.00	362.50	24876	47.6	Non	0	0.92	0	707013.66	5490391.19	22.67
362.50	363.00	24877	47.6	Non	0	0.33	0	707013.71	5490391.55	22.33
363.00	363.50	24878	47.6	Non	0	0.29	0	707013.76	5490391.9	21.98

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
363.50	364.00	24879	47.6	Non	0	0.48	0	707013.81	5490392.26	21.63
364.00	364.50	24880	47.6	Non	0	0.55	0	707013.86	5490392.62	21.29
364.50	365.00	24881	47.6	Non	0	0.68	0	707013.91	5490392.98	20.94
365.00	365.50	24882	47.6	Non	0	0.33	0	707013.97	5490393.33	20.59
365.50	366.00	24883	47.6	Non	0	0.33	0	707014.02	5490393.69	20.25
366.00	366.50	24884	47.6	Non	0	0.4	0	707014.07	5490394.05	19.9
366.50	367.00	24885	47.6	Non	0	0.46	0	707014.12	5490394.4	19.56
367.00	367.50	24886	47.6	Non	0	0	0	707014.17	5490394.76	19.21
367.50	368.00	24887	47.6	Non	0	0.07	0	707014.22	5490395.12	18.86
368.00	368.50	24888	47.6	Non	0	0.04	0	707014.28	5490395.47	18.52
368.50	369.00	24889	47.6	Non	0	0.2	0	707014.33	5490395.83	18.17
369.00	369.50	24890	47.6	Non	0	0.33	0	707014.38	5490396.19	17.82
369.50	370.00	24891	47.6	Non	0	0.02	0	707014.44	5490396.54	17.48
370.00	370.50	24892	47.6	Non	0	0.11	0	707014.49	5490396.9	17.13
370.50	371.00	24893	47.6	Non	0	0.15	0	707014.54	5490397.26	16.79
371.00	371.50	24894	47.6	Non	0	0.11	0	707014.59	5490397.61	16.44
371.50	372.00	24895	47.6	Non	0	0.42	0	707014.65	5490397.97	16.09
372.00	372.50	24896	47.6	Non	0	0.62	0	707014.7	5490398.33	15.75
372.50	373.00	24897	47.6	Non	0	4.86	0	707014.75	5490398.69	15.4
373.00	373.50	24898	47.6	Non	0	3.7	0	707014.81	5490399.04	15.05
373.50	374.00	24899	47.6	Non	0	0.7	0	707014.86	5490399.4	14.71
374.00	374.50	24900	47.6	Non	0	4.56	0	707014.91	5490399.76	14.36
374.50	375.00	24901	47.6	Non	0	2.77	0	707014.97	5490400.11	14.02
375.00	375.50	24902	47.6	Non	0	18.1	0	707015.02	5490400.47	13.67
375.50	376.00	24903	47.6	Non	0	22.5	0	707015.07	5490400.83	13.32
376.00	376.50	24904	47.6	Non	0	31.4	0	707015.13	5490401.18	12.98
376.50	377.00	24905	47.6	Non	0	0.88	0	707015.18	5490401.54	12.63
377.00	377.50	24906	47.6	Non	0	0.88	0	707015.24	5490401.89	12.28

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
377.50	378.00	24907	47.6	Non	0	4.09	0	707015.29	5490402.25	11.94
378.00	378.50	24908	47.6	Non	0	1.19	0	707015.35	5490402.61	11.59
378.50	379.00	24909	47.6	Non	0	7.24	0	707015.4	5490402.96	11.24
379.00	379.50	24910	47.6	Non	0	4.31	0	707015.46	5490403.32	10.9
379.50	380.00	24911	47.6	Non	0	19.5	0	707015.51	5490403.68	10.55
380.00	380.50	24912	47.6	Non	0	7.31	0	707015.57	5490404.03	10.2
380.50	381.00	24913	47.6	Non	0	0.15	0	707015.62	5490404.39	9.86
381.00	381.50	24914	47.6	Non	0	0.44	0	707015.68	5490404.74	9.51
381.50	382.00	24915	47.6	Non	0	77.9	0	707015.73	5490405.1	9.16
382.00	382.50	24916	47.6	Non	0	43.6	0	707015.79	5490405.46	8.82
382.50	383.00	24917	47.6	Non	0	0.53	0	707015.84	5490405.81	8.47
383.00	383.50	24918	47.6	Non	0	13.8	0	707015.9	5490406.17	8.12
383.50	384.00	24919	47.6	Non	0	11.8	0	707015.95	5490406.52	7.78
384.00	384.50	24920	47.6	Non	0	23	0	707016.01	5490406.88	7.43
384.50	385.00	24921	47.6	Non	0	61.2	0	707016.07	5490407.23	7.08
385.00	385.50	24922	47.6	Non	0	100	0	707016.12	5490407.59	6.73
385.50	386.00	24923	47.6	Non	0	14	0	707016.18	5490407.94	6.39
386.00	386.50	24924	47.6	Non	0	40.1	0	707016.24	5490408.3	6.04
386.50	387.00	24925	47.6	Non	0	52.2	0	707016.29	5490408.66	5.69
387.00	387.50	24926	47.6	Non	0	15.5	0	707016.35	5490409.01	5.35
387.50	388.00	24927	47.6	Non	0	0.22	0	707016.41	5490409.37	5
388.00	388.50	24928	47.6	Non	0	0.53	0	707016.46	5490409.72	4.65
388.50	389.00	24929	47.6	Non	0	0.97	0	707016.52	5490410.08	4.31
389.00	389.50	24930	47.6	Non	0	0.62	0	707016.58	5490410.43	3.96
389.50	390.00	24931	47.6	Non	0	0.29	0	707016.64	5490410.79	3.61
390.00	390.50	24932	47.6	Non	0	3.12	0	707016.7	5490411.14	3.26
390.50	391.00	24933	47.6	Non	0	0.48	0	707016.75	5490411.5	2.92
391.00	391.50	24934	47.6	Non	0	0	0	707016.81	5490411.85	2.57

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
391.50	392.00	24935	47.6	Non	0	0.7	0	707016.87	5490412.21	2.22
392.00	392.50	24936	47.6	Non	0	0.33	0	707016.93	5490412.56	1.88
392.50	393.00	24937	47.6	Non	0	0.22	0	707016.99	5490412.92	1.53
393.00	393.50	24938	47.6	Non	0	0.09	0	707017.05	5490413.27	1.18
393.50	394.00	24939	47.6	Non	0	0.22	0	707017.11	5490413.63	0.84
394.00	394.50	24940	47.6	Non	0	0.09	0	707017.17	5490413.98	0.49
394.50	395.00	24941	47.6	Non	0	0.13	0	707017.23	5490414.34	0.14
395.00	395.50	24942	47.6	Non	0	0.22	0	707017.29	5490414.69	-0.21
395.50	396.00	24943	47.6	Non	0	0.44	0	707017.35	5490415.05	-0.55
396.00	396.50	24944	47.6	Non	0	0.26	0	707017.41	5490415.4	-0.9
396.50	397.00	24945	47.6	Non	0	0.2	0	707017.47	5490415.76	-1.25
397.00	397.50	24946	47.6	Non	0	0.04	0	707017.53	5490416.11	-1.59
397.50	398.00	24947	47.6	Non	0	0.35	0	707017.59	5490416.47	-1.94
398.00	398.50	24948	47.6	Non	0	0.13	0	707017.66	5490416.83	-2.28
398.50	399.00	24949	47.6	Non	0	0.2	0	707017.72	5490417.18	-2.63
399.00	399.50	24950	47.6	Non	0	0.31	0	707017.78	5490417.54	-2.98
399.50	400.00	24951	47.6	Non	0	0.26	0	707017.84	5490417.89	-3.32
400.00	400.50	24952	47.6	Non	0	0.2	0	707017.9	5490418.25	-3.67
400.50	401.00	24953	47.6	Non	0	0.11	0	707017.97	5490418.61	-4.01
401.00	401.50	24954	47.6	Non	0	0.2	0	707018.03	5490418.96	-4.36
401.50	402.00	24955	47.6	Non	0	0.02	0	707018.09	5490419.32	-4.7
402.00	402.50	24956	47.6	Non	0	0.09	0	707018.16	5490419.68	-5.05
402.50	403.00	24957	47.6	Non	0	0.22	0	707018.22	5490420.03	-5.39
403.00	403.50	24958	47.6	Non	0	0.26	0	707018.28	5490420.39	-5.73
403.50	404.00	24959	47.6	Non	0	0.13	0	707018.35	5490420.75	-6.08
404.00	404.50	25300	47.6	Non	0	0.42	0	707018.41	5490421.1	-6.42
404.50	405.00	25301	47.6	Non	0	0.37	0	707018.47	5490421.46	-6.77
405.00	405.50	25302	47.6	Non	0	0.33	0	707018.54	5490421.82	-7.11

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
405.50	406.00	25303	47.6	Non	0	0.13	0	707018.6	5490422.18	-7.45
406.00	406.50	25304	47.6	Non	0	0.29	0	707018.66	5490422.53	-7.8
406.50	407.00	25305	47.6	Non	0	0	0	707018.73	5490422.89	-8.14
407.00	407.50	25306	47.6	Non	0	0.2	0	707018.79	5490423.25	-8.49
407.50	408.00	25307	47.6	Non	0	0.11	0	707018.86	5490423.61	-8.83
408.00	408.50	25308	47.6	Non	0	0.31	0	707018.92	5490423.96	-9.17
408.50	409.00	25309	47.6	Non	0	0.33	0	707018.99	5490424.32	-9.52
409.00	409.50	25310	47.6	Non	0	0.15	0	707019.05	5490424.68	-9.86
409.50	410.00	25311	47.6	Non	0	0.18	0	707019.12	5490425.04	-10.2
410.00	410.50	25312	47.6	Non	0	0	0	707019.18	5490425.4	-10.54
410.50	411.00	25313	47.6	Non	0	0.22	0	707019.25	5490425.75	-10.89
411.00	411.50	25314	47.6	Non	0	0.07	0	707019.32	5490426.11	-11.23
411.50	412.00	25315	47.6	Non	0	0.53	0	707019.38	5490426.47	-11.57
412.00	412.50	25316	47.6	Non	0	0.22	0	707019.45	5490426.83	-11.91
412.50	413.00	25317	47.6	Non	0	0.13	0	707019.52	5490427.19	-12.26
413.00	413.50	25318	47.6	Non	0	0.18	0	707019.58	5490427.55	-12.6
413.50	414.00	25319	47.6	Non	0	0.15	0	707019.65	5490427.91	-12.94
414.00	414.50	25320	47.6	Non	0	0.22	0	707019.72	5490428.26	-13.28
414.50	415.00	25321	47.6	Non	0	0.07	0	707019.78	5490428.62	-13.62
415.00	415.50	25322	47.6	Non	0	0.18	0	707019.85	5490428.98	-13.96
415.50	416.00	25323	47.6	Non	0	0.18	0	707019.92	5490429.34	-14.3
416.00	416.50	25324	47.6	Non	0	0.18	0	707019.99	5490429.7	-14.64
416.50	417.00	25325	47.6	Non	0	0.07	0	707020.06	5490430.06	-14.98
417.00	417.50	25326	47.6	Non	0	0.31	0	707020.13	5490430.42	-15.32
417.50	418.00	25327	47.6	Non	0	0.13	0	707020.2	5490430.78	-15.66
418.00	418.50	25328	47.6	Non	0	0	0	707020.27	5490431.14	-16
418.50	419.00	25329	47.6	Non	0	0.13	0	707020.34	5490431.5	-16.34
419.00	419.50	25330	47.6	Non	0	0	0	707020.41	5490431.86	-16.68

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
419.50	420.00	25331	47.6	Non	0	0	0	707020.48	5490432.22	-17.02
420.00	420.50	25332	47.6	Non	0	0.04	0	707020.55	5490432.58	-17.36
420.50	421.00	25333	47.6	Non	0	0	0	707020.62	5490432.94	-17.7
421.00	421.50	25334	47.6	Non	0	0	0	707020.69	5490433.3	-18.04
421.50	422.00	25335	47.6	Non	0	0.15	0	707020.76	5490433.66	-18.38
422.00	422.50	25336	47.6	Non	0	0.13	0	707020.83	5490434.02	-18.72
422.50	423.00	25337	47.6	Non	0	0.24	0	707020.9	5490434.38	-19.06
423.00	423.50	25338	47.6	Non	0	0	0	707020.98	5490434.75	-19.4
423.50	424.00	25339	47.6	Non	0	0	0	707021.05	5490435.11	-19.73
424.00	424.50	25340	47.6	Non	0	0	0	707021.12	5490435.47	-20.07
424.50	425.00	25341	47.6	Non	0	0.29	0	707021.19	5490435.83	-20.41
425.00	425.50	25342	47.6	Non	0	0	0	707021.27	5490436.19	-20.75
425.50	426.00	25343	47.6	Non	0	0.26	0	707021.34	5490436.55	-21.09
426.00	426.50	25344	47.6	Non	0	0.35	0	707021.41	5490436.91	-21.43
426.50	427.00	25345	47.6	Non	0	0.02	0	707021.48	5490437.27	-21.76
427.00	427.50	25346	47.6	Non	0	0	0	707021.56	5490437.63	-22.1
427.50	428.00	25347	47.6	Non	0	0.04	0	707021.63	5490438	-22.44
428.00	428.50	25348	47.6	Non	0	0	0	707021.7	5490438.36	-22.78
428.50	429.00	25349	47.6	Non	0	0	0	707021.78	5490438.72	-23.11
429.00	429.50	25350	47.6	Non	0	0.24	0	707021.85	5490439.08	-23.45
429.50	430.00	25351	47.6	Non	0	0.26	0	707021.92	5490439.44	-23.79
430.00	430.50	25352	47.6	Non	0	0.35	0	707022	5490439.81	-24.12
430.50	431.00	25353	47.6	Non	0	0.44	0	707022.07	5490440.17	-24.46
431.00	431.50	25354	47.6	Non	0	0.02	0	707022.15	5490440.53	-24.8
431.50	432.00	25355	47.6	Non	0	0	0	707022.22	5490440.89	-25.13
432.00	432.50	25356	47.6	Non	0	0.2	0	707022.3	5490441.25	-25.47
432.50	433.00	25357	47.6	Non	0	0.09	0	707022.37	5490441.61	-25.81
433.00	433.50	25358	47.6	Non	0	0.18	0	707022.45	5490441.98	-26.15

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
433.50	434.00	25359	47.6	Non	0	0.35	0	707022.52	5490442.34	-26.48
434.00	434.50	25360	47.6	Non	0	0.18	0	707022.6	5490442.7	-26.82
434.50	435.00	25361	47.6	Non	0	0.15	0	707022.67	5490443.06	-27.16
435.00	435.50	25362	47.6	Non	0	0.13	0	707022.75	5490443.42	-27.49
435.50	436.00	25363	47.6	Non	0	0.09	0	707022.83	5490443.79	-27.83
436.00	436.50	25364	47.6	Non	0	0.13	0	707022.9	5490444.15	-28.17
436.50	437.00	25365	47.6	Non	0	0.15	0	707022.98	5490444.51	-28.5
437.00	437.50	25366	47.6	Non	0	0.44	0	707023.05	5490444.87	-28.84
437.50	438.00	25367	47.6	Non	0	0.26	0	707023.13	5490445.23	-29.18
438.00	438.50	25368	47.6	Non	0	0.18	0	707023.21	5490445.59	-29.51
438.50	439.00	25369	47.6	Non	0	0.15	0	707023.28	5490445.96	-29.85
439.00	439.50	25370	47.6	Non	0	0.18	0	707023.36	5490446.32	-30.19
439.50	440.00	25371	47.6	Non	0	0.04	0	707023.44	5490446.68	-30.52
440.00	440.50	25372	47.6	Non	0	0.24	0	707023.52	5490447.04	-30.86
440.50	441.00	25373	47.6	Non	0	0.26	0	707023.59	5490447.4	-31.2
441.00	441.50	25374	47.6	Non	0	0.33	0	707023.67	5490447.76	-31.53
441.50	442.00	25375	47.6	Non	1	0.64	0	707023.75	5490448.12	-31.87
442.00	442.50	25376	47.6	Non	1	0.53	0	707023.83	5490448.48	-32.21
442.50	443.00	25377	47.6	Non	1	0.77	0	707023.91	5490448.84	-32.54
443.00	443.50	25378	47.6	Non	1	0.77	0	707023.99	5490449.21	-32.88
443.50	444.00	25379	47.6	Non	1	0.73	0	707024.06	5490449.57	-33.22
444.00	444.50	25380	47.6	Non	1	0.79	0	707024.14	5490449.93	-33.55
444.50	445.00	25381	47.6	Non	0	0.24	0	707024.22	5490450.29	-33.89
445.00	445.50	25382	47.6	Non	0	0.31	0	707024.3	5490450.65	-34.23
445.50	446.00	25383	47.6	Non	0	0.46	0	707024.38	5490451.01	-34.56
446.00	446.50	25384	47.6	Non	0	0.75	0	707024.46	5490451.37	-34.9
446.50	447.00	25385	47.6	Non	0	0.79	0	707024.54	5490451.74	-35.24
447.00	447.50	25386	47.6	Non	0	0.75	0	707024.62	5490452.1	-35.57

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
447.50	448.00	25387	47.6	Non	0	0.73	0	707024.7	5490452.46	-35.91
448.00	448.50	25388	47.6	Non	0	1.03	0	707024.78	5490452.82	-36.25
448.50	449.00	25389	47.6	Non	0	0.59	0	707024.86	5490453.18	-36.58
449.00	449.50	25390	47.6	Non	1	0.97	0	707024.94	5490453.54	-36.92
449.50	450.00	25391	47.6	Non	0	0.35	0	707025.01	5490453.9	-37.25
450.00	450.50	25392	47.6	Non	0	0.13	0	707025.09	5490454.26	-37.59
450.50	451.00	25393	47.6	Non	0	0.22	0	707025.17	5490454.63	-37.93
451.00	451.50	25394	47.6	Non	0	0	0	707025.25	5490454.99	-38.26
451.50	452.00	25395	47.6	Non	0	0.37	0	707025.33	5490455.35	-38.6
452.00	452.50	25396	47.6	Non	0	0.24	0	707025.41	5490455.71	-38.94
452.50	453.00	25397	47.6	Non	0	0.42	0	707025.49	5490456.07	-39.27
453.00	453.50	25398	47.6	Non	0	0.46	0	707025.57	5490456.43	-39.61
453.50	454.00	25399	47.6	Non	0	0.29	0	707025.65	5490456.79	-39.95
454.00	454.50	25400	47.6	Non	0	0.22	0	707025.73	5490457.15	-40.28
454.50	455.00	25401	47.6	Non	0	0.24	0	707025.81	5490457.52	-40.62
455.00	455.50	25402	47.6	Non	0	0.37	0	707025.89	5490457.88	-40.96
455.50	456.00	25403	47.6	Non	0	0.07	0	707025.97	5490458.24	-41.29
456.00	456.50	25404	47.6	Non	0	0	0	707026.04	5490458.6	-41.63

Fin des lectures MPP ; 830 lecture(s) imprimée(s)

MAPLE GOLD MINES LTD

Forage: DO-17-186

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 706047.00

Nordant UTM: 5490223.00

Élévation UTM: 290.00 m.

Azimet UTM: 360.00

Plongée: -70.00

Longueur: 477.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 2 Apr 2017

Terminé: 9 Apr 2017

Entrepreneur: Forage Val d'Or inc

Claim: 1133183

Cimenté:

Décrit par: Maria Sokolov
Yolande Bisson #116591

Arpenté:

Description: New standards and blank (OREAS series) were implemented starting with this hole. Logged by Maria Sokolov from 0 to 445 m.
Loggé par Yolande Bisson de 445 m à 474m = EOH

Déviations:

Profondeur	Azimet	Plongée	Type	Az magnétique	Mag Susceptibilité
0.00	357.02	-66.32	giro		
9.00	354.98	-66.30	giro		
15.00	355.11	-66.47	giro		
21.00	355.41	-66.70	giro		
27.00	355.50	-66.91	giro		
33.00	356.01	-67.10	giro		
39.00	357.40	-66.39	giro		
45.00	358.53	-65.02	giro		

6.00	355.44	-66.01	giro		
12.00	355.78	-66.40	giro		
18.00	355.02	-66.31	giro		
24.00	355.30	-66.76	giro		
30.00	356.03	-66.93	giro		
36.00	356.62	-66.90	giro		
42.00	358.53	-65.25	giro		
48.00	358.08	-65.09	giro		



Propriété Douay

MAPLE GOLD MINES LTD

Forage: DO-17-186

Système de coordonnées: UTM NAD83 Zone17	Estant UTM: 706047.00	Nordant UTM: 5490223.00	Élévation UTM: 290.00 m.
	Azimut UTM: 360.00	Plongée: -70.00	Longueur: 477.00 m.
	Dimension: NQ	Zone:	Canton: DOUAY
	Débuté: 2 Apr 2017	Terminé: 9 Apr 2017	Entrepreneur: Forage Val d'Or inc
	Claim: 1133183	Cimenté: <input type="checkbox"/>	Décri par: Maria Sokolov Yolande Bisson #116591
		Arpenté: <input type="checkbox"/>	

Description: New standards and blank (OREAS series) were implemented starting with this hole. Logged by Maria Sokolov from 0 to 445 m.
Loggé par Yolande Bisson de 445 m à 474m = EOH

Yolande Bisson
ing

Déviations:

Profondeur	Azimut	Plongée	Type	Az magnétique	Mag Susceptibilité
0.00	357.02	-66.32	giro		
9.00	354.98	-66.30	giro		
15.00	355.11	-66.47	giro		
21.00	355.41	-66.70	giro		
27.00	355.50	-66.91	giro		
33.00	356.01	-67.10	giro		
39.00	357.40	-66.39	giro		
45.00	358.53	-65.02	giro		

6.00	355.44	-66.01	giro		
12.00	355.78	-66.40	giro		
18.00	355.02	-66.31	giro		
24.00	355.30	-66.76	giro		
30.00	356.03	-66.93	giro		
36.00	356.62	-66.90	giro		
42.00	358.53	-65.25	giro		
48.00	358.08	-65.09	giro		

MAPLE GOLD MINES LTD

Forage: DO-17-186

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 706047.00

Nordant UTM: 5490223.00

Élévation UTM: 290.00 m.

Azimut UTM: 360.00

Plongée: -70.00

Longueur: 477.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 2 Apr 2017

Terminé: 9 Apr 2017

Entrepreneur: Forage Val d'Or inc

Claim: 1133183

Cimenté:

Décrit par: Maria Sokolov
Yolande Bisson #116591

Arpenté:

Description: New standards and blank (OREAS series) were implemented starting with this hole. Logged by Maria Sokolov from 0 to 445 m.
Loggé par Yolande Bisson de 445 m à 474m = EOH

Déviations:

<i>Profondeur</i>	<i>Azimut</i>	<i>Plongée</i>	<i>Type</i>	<i>Az magnétique</i>	<i>Mag Susceptibilité</i>
-------------------	---------------	----------------	-------------	--------------------------	-------------------------------

0.00	357.02	-66.32	giro		
9.00	354.98	-66.30	giro		
15.00	355.11	-66.47	giro		
21.00	355.41	-66.70	giro		
27.00	355.50	-66.91	giro		
33.00	356.01	-67.10	giro		
39.00	357.40	-66.39	giro		
45.00	358.53	-65.02	giro		

6.00	355.44	-66.01	giro		
12.00	355.78	-66.40	giro		
18.00	355.02	-66.31	giro		
24.00	355.30	-66.76	giro		
30.00	356.03	-66.93	giro		
36.00	356.62	-66.90	giro		
42.00	358.53	-65.25	giro		
48.00	358.08	-65.09	giro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

54.00	358.58	-65.43	giro		
60.00	357.92	-65.66	giro		
66.00	359.17	-65.72	giro		
72.00	358.96	-65.33	giro		
78.00	359.29	-65.24	giro		
84.00	359.57	-65.14	giro		
90.00	358.79	-65.04	giro		
96.00	358.48	-65.38	giro		
102.00	358.57	-65.28	giro		
108.00	357.84	-65.38	giro		
114.00	358.35	-66.19	giro		
120.00	359.58	-67.88	giro		
126.00	358.72	-67.77	giro		
132.00	358.49	-68.10	giro		
138.00	357.91	-68.16	giro		
144.00	357.41	-68.57	giro		
150.00	356.32	-68.79	giro		
156.00	354.68	-69.08	giro		
162.00	354.94	-69.41	giro		
171.00	351.70	-68.92	Giro		
177.00	351.48	-69.02	giro		
183.00	352.24	-69.26	giro		
189.00	351.98	-69.44	giro		
195.00	352.31	-69.46	giro		
201.00	352.46	-69.55	giro		
207.00	351.92	-69.53	giro		
213.00	351.98	-69.45	giro		
219.00	352.36	-69.55	giro		
225.00	353.22	-69.63	giro		
231.00	354.39	-69.59	giro		
237.00	356.15	-70.51	giro		

51.00	358.60	-65.24	giro		
-------	--------	--------	------	--	--

57.00	358.54	-65.42	giro		
63.00	358.49	-65.59	giro		
69.00	359.47	-65.47	giro		
75.00	359.12	-65.37	giro		
81.00	359.55	-65.20	giro		
87.00	358.42	-64.98	giro		
93.00	358.69	-65.05	giro		
99.00	358.61	-65.24	giro		
105.00	358.71	-65.36	giro		
111.00	357.87	-65.57	giro		
117.00	359.31	-67.39	giro		
123.00	358.27	-67.76	giro		
129.00	358.22	-67.82	giro		
135.00	358.02	-68.21	giro		
141.00	358.76	-68.37	giro		
147.00	357.27	-68.71	giro		
153.00	356.18	-68.82	giro		
159.00	354.91	-69.41	giro		
165.00	354.51	-69.31	giro		
174.00	351.51	-69.02	giro		
180.00	351.73	-69.03	giro		
186.00	351.79	-69.31	giro		
192.00	352.47	-69.44	giro		
198.00	352.46	-69.49	giro		
204.00	352.18	-69.53	giro		
210.00	352.19	-69.54	giro		
216.00	352.39	-69.38	giro		
222.00	353.24	-69.51	giro		
228.00	353.95	-69.78	giro		
234.00	354.88	-69.85	giro		
240.00	356.34	-70.72	giro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

246.00	356.89	-70.76	giro		
252.00	356.76	-70.85	giro		
258.00	356.38	-71.09	giro		
264.00	356.83	-71.23	giro		
270.00	356.57	-71.26	giro		
276.00	357.13	-71.41	giro		
282.00	357.15	-71.47	giro		
288.00	356.96	-71.67	giro		
294.00	357.19	-71.61	giro		
300.00	357.65	-71.59	giro		
306.00	358.14	-71.62	giro		
312.00	358.66	-71.82	giro		
318.00	358.43	-72.04	giro		
324.00	358.81	-71.93	giro		
330.00	358.73	-71.81	giro		
336.00	358.90	-71.79	giro		
342.00	359.33	-71.61	giro		
348.00	359.77	-71.58	giro		
354.00	0.09	-71.59	giro		
360.00	0.12	-71.54	giro		
366.00	0.16	-71.55	giro		
372.00	0.94	-71.41	giro		
378.00	0.28	-71.70	giro		
384.00	0.44	-71.76	giro		
390.00	0.47	-71.60	giro		
396.00	1.38	-71.46	giro		
402.00	1.37	-71.14	giro		
408.00	2.23	-71.08	giro		
414.00	2.30	-71.08	giro		
423.00	3.01	-70.97	giro		
429.00	3.30	-70.85	giro		

243.00	356.68	-70.72	giro		
--------	--------	--------	------	--	--

249.00	356.88	-70.85	giro		
255.00	357.36	-70.92	giro		
261.00	356.49	-71.22	giro		
267.00	356.81	-71.26	giro		
273.00	356.60	-71.41	giro		
279.00	357.16	-71.22	giro		
285.00	356.74	-71.51	giro		
291.00	356.92	-71.57	giro		
297.00	357.90	-71.46	giro		
303.00	357.86	-71.61	giro		
309.00	358.49	-71.65	giro		
315.00	358.67	-71.96	giro		
321.00	358.41	-72.01	giro		
327.00	358.57	-71.90	giro		
333.00	358.58	-71.71	giro		
339.00	359.44	-71.75	giro		
345.00	359.61	-71.64	giro		
351.00	359.84	-71.53	giro		
357.00	0.18	-71.59	giro		
363.00	0.30	-71.52	giro		
369.00	0.44	-71.44	giro		
375.00	0.09	-71.72	giro		
381.00	0.10	-71.78	giro		
387.00	0.79	-71.79	giro		
393.00	0.89	-71.66	giro		
399.00	1.38	-71.36	giro		
405.00	1.90	-71.24	giro		
411.00	2.12	-71.07	giro		
417.00	2.44	-71.01	giro		
426.00	3.06	-70.90	giro		
432.00	3.40	-70.92	giro		

Propriété Douay

435.00	3.71	-70.66	giro		
--------	------	--------	------	--	--

Déviations:

Profondeur *Azimut* *Plongée* *Type* *Az*
magnétique *Mag*
Susceptibilité

438.00	3.63	-70.39	giro		
444.00	3.91	-70.24	giro		
450.00	3.99	-70.48	giro		
456.00	4.48	-70.42	giro		
462.00	4.82	-70.37	giro		
468.00	4.76	-70.29	giro		
473.00	5.29	-70.18	giro		

441.00	4.35	-70.49	giro		
447.00	4.18	-70.40	giro		
453.00	4.65	-70.36	giro		
459.00	4.59	-70.32	giro		
465.00	4.96	-70.33	giro		
471.00	5.29	-70.17	giro		

Fin des lectures : 156 lecture (s) imprimée (s).

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
0.00	14.00	M-T - M-T - Mort terrain - Overburden; casing down to 15 m.												
14.00	32.25	V3B (I3A) - V3B (I3A) - Basalte à texture gabbroïque - Basalt with gabbroic textures, composed of 25-40% small white Plg laths randomly oriented in chloritic fine groundmass. Medium greenish grey, locally pale grey/weakly bleached due to carbonate (calcite) alteration around fractures. Massive, non-magne - tic, locally fine leucoxene. Cut by white 1-2% Qz-Carb(Cal) veinlets, mm-cm in width and oriented at various angles. Traces of fine Py in bleached halos around some fractures; . 18.60-23.20 m - patchy bleaching (calcite) around fractures, minor Lx - , traces Py. 22.90-23.03 m - 2 to 7 cm wide Qz-Carb breccia vein with traces Py. A gradational lower contact over ~10-25 cm.	V506129	14.00	15.00	1.00	-0.001							
			V506130	15.00	16.50	1.50	0.001	-0.50	-5.0	159	186.0	5.0		67
			V506132	16.50	18.00	1.50	0.001							
			V506133	18.00	19.50	1.50	0.002							
			V506134	19.50	21.00	1.50	-0.001							
			V506135	21.00	22.50	1.50	-0.001							
			V506136	22.50	24.00	1.50	0.002							
			V506137	24.00	25.50	1.50	0.001							
			V506138	25.50	27.00	1.50	0.002							
			V506139	27.00	28.50	1.50	0.002	-0.50	-5.0	126	171.0	25.0		103
			V506140	28.50	30.00	1.50	0.003							
			V506141	30.00	31.50	1.50	-0.001							
			V506143	31.50	32.25	0.75	0.012							
32.25	104.60	V3B - V3B; géo2; CO - Basalte; géo2; Coussiné - Basalt, mafic flow with localized pillows and amygdules, some intervals are rather massive. Medium to dark green-grey, pale greyish green in pillows. Very fine-grained, locally has <1% small white Plg laths. Cut by 1-2% white Qz-Carb veinlets, mm-cm - (up to 3 cm) wide, typically planar and oriented at variable angles. Minor Ep in some veinlets. Mineralization: irregularly distributed concentrations of Po, Py and traces Cpy. Pyrrhotine occurs in pillow rims, veins, and as blebby grains, and oft - en with traces Cpy. Pyrite occurs as disseminated grains and in some veins. Overall, traces to 1-3% Po, traces to 1--2% Py (Po>Py>>Cpy). 51.50-55.80 m - massive, uniform, med-grained section, tr Py 78.00-80.70 m - 5-7% beige Qz-Carb veins, 1-10 c - m wide, mainly at 65CA (one vein at 10CA), 0.5-2% Po, tr-1% Py, tr Cpy. 80.70-80.95 m - 16 cm wide Qz-Carb breccia vein at 40CA, 1-2% Po, tr Py, tr Cpy. 82.65-83.55 m - lamprophyre (?) dyke with distinct contacts. The upper CNT is irregular, with - a chill margin. The lower CNT is at ~45CA. The rock is medium to dark brownish grey, medium-	V506144	32.25	33.00	0.75	-0.001							
			V506145	33.00	34.50	1.50	0.005							
			V506146	34.50	36.00	1.50	-0.001							
			V506147	36.00	37.50	1.50	0.003							
			V506148	37.50	39.00	1.50	0.001							
			V506149	39.00	40.50	1.50	0.004							
			V506150	40.50	42.00	1.50	0.008	-0.50	-5.0	91	127.0	-2.0		48
			V506152	42.00	43.50	1.50	-0.001							
			V506153	43.50	45.00	1.50	-0.001							
			V506154	45.00	46.50	1.50	-0.001							
			V506156	46.50	48.00	1.50	-0.001							
			V506157	48.00	49.50	1.50	0.002							
			V506158	49.50	51.00	1.50	0.004							
V506159	51.00	52.50	1.50	0.003										
V506160	52.50	54.00	1.50	0.003										
V506161	54.00	55.50	1.50	0.004	-0.50	-5.0	139	148.0	-2.0		57			
V506163	55.50	57.00	1.50	-0.001										
V506164	57.00	58.50	1.50	-0.001										
V506165	58.50	60.00	1.50	-0.001										

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		grained with white grains (calcite) and possibly flaky biotite. The upper half is non-magnetic, the lower - magnetic (Magn grains). Faint foliation at 45CA.	V506166	60.00	61.50	1.50	0.003							
		- ery hard to scratch. Tr-2% Po+Py in fractures, veinlets.	V506167	61.50	63.00	1.50	-0.001							
			V506168	63.00	64.50	1.50	0.005							
			V506169	64.50	66.00	1.50	-0.001							
		102.8 m - 2-5% Po+Py in a Carb vein and fractures; traces Cpy, traces to 0.5% Sph (?).	V506170	66.00	67.50	1.50	-0.001							
		A gradational lower contact.	V506172	67.50	69.00	1.50	-0.001	-0.50	-5.0	132	160.0	5.0		93
			V506173	69.00	70.50	1.50	0.008							
			V506174	70.50	72.00	1.50	0.001							
			V506175	72.00	73.50	1.50	-0.001							
			V506176	73.50	75.00	1.50	-0.001							
			V506177	75.00	76.50	1.50	-0.001							
			V506178	76.50	78.00	1.50	-0.001							
			V506179	78.00	79.50	1.50	-0.001							
			V506180	79.50	81.00	1.50	0.002							
			V506181	81.00	82.50	1.50	-0.001							
		De 82.65 à 83.55	V506183	82.50	84.00	1.50	-0.001	-0.50	-5.0	51	49.0	5.0		81
		I3O												
		- I3O												
		- Lamprophyre 45°												
		- Lamprophyre (?) (described in level 1).												
			V506184	84.00	85.50	1.50	0.001							
			V506185	85.50	87.00	1.50	0.004							
			V506186	87.00	88.50	1.50	0.003							
			V506187	88.50	90.00	1.50	-0.001							
			V506188	90.00	91.50	1.50	-0.001							
			V506189	91.50	93.00	1.50	-0.001							
			V506190	93.00	94.50	1.50	-0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V506192	94.50	96.00	1.50	-0.001							
			V506193	96.00	97.50	1.50	-0.001							
			V506194	97.50	99.00	1.50	-0.001	-0.50	-5.0	116	119.0	2.0		84
			V506195	99.00	100.50	1.50	-0.001							
			V506196	100.50	102.00	1.50	-0.001							
			V506197	102.00	103.50	1.50	0.001							
			V506198	103.50	104.60	1.10	-0.001							
104.60	113.00	V3B (I3A) - V3B (I3A) - Basalte à texture gabbroïque - Basalt with gabbroic textures, medium to dark greenish grey, massive, medium-grained, rather uniform. Some parts contain 25-40% small white Plg laths, in other parts Plg becomes anhedral, cloudy. Non-magnetic to wk-mod magnetic when Po is present. Cu - t by 1-2% white Qz-Carb veinlets (mm-cm, at various angles). Mineralization: traces-0.5%Py and traces-2% Po as fine diss grains, blebs, and fracture- and vein-controlled. A rather distinct lower contact but not sharp, diffuse.	V506199	104.60	105.55	0.95	0.005							
			V506200	105.55	106.50	0.95	0.010							
			V506201	106.50	108.00	1.50	-0.001							
			V506203	108.00	109.50	1.50	-0.001							
			V506204	109.50	111.00	1.50	0.001	-0.50	-5.0	128	223.0	2.0		83
			V506206	111.00	112.00	1.00	-0.001							
			V506207	112.00	113.00	1.00	0.007							
113.00	129.40	V3B - V3B; géo2; CO - Basalte; géo2; Coussiné - Basalt, mafic flow, same as at 32.25-104.60 m; pillowed, with localized amygdules, fine-grained with localized minor white Plg laths; medium to dark greenish grey with paler patches; wk-mod fractured. Patchy magnetic (when Po is present). Cut by 1-2% - white Qz-Carb veinlets (mm-cm, variably oriented, barren or mineralized). Mineralization: irregularly	V506208	113.00	114.00	1.00	-0.001							
			V506209	114.00	115.50	1.50	-0.001							
			V506210	115.50	117.00	1.50	0.001							
			V506212	117.00	118.50	1.50	-0.001							
			V506213	118.50	120.00	1.50	-0.001							
			V506214	120.00	121.50	1.50	0.003							
			V506215	121.50	123.00	1.50	0.002							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
		distributed Po and Py; traces to 2-3% Po blebby and fracture-controlled, traces to 1-3% Py diss grains, blebs, fracture- and vein-controlled. Trace - s Cpy in association with Po. 126.00-126.25 m - 5-7% Py+Po (Py>Po), traces Cpy. A distinct, slightly undulating lower contact with a chill margin on the side of the next unit; at ~30CA.	V506216	123.00	124.50	1.50	-0.001	-0.50	-5.0	104	145.0	4.0		79	
			V506217	124.50	126.00	1.50	-0.001								
			V506218	126.00	127.50	1.50	-0.001								
			V506219	127.50	129.00	1.50	0.001								
			V506220	129.00	130.50	1.50	-0.001								
129.40	148.50	V3B - V3B; géo2; MA; PO - Basalte; géo2; Roche massive; Porphyrique - Mafic rock (basalt? gabbroic sill? diabase?). Medium grey, non-magnetic, massive, uniform, medium to fine-grained. The rock looks weakly porphyritic over 2-3 m intervals near both contacts, as it contains <1% whitish roundish inclusions (Plg, Cal) - which could be phenocrysts or amygdules (?). Also, a few black-green prismatic crystals of Amph (?) were observed, as well as small black needles (Px?). The unit is weakly fractured with Carb infilling. Less than 1% white Qz-Carb mm veinlets. Mine - ralization: traces to 1-3% Py as small diss anhedral to euhedral grains and also fracture-controlled. A distinct, slightly undulating lower contact with a chill margin, at ~10CA. A piece was selected for a thin section at 138.15 m. XRF analysis - done at 145.1 m.	V506221	130.50	132.00	1.50	-0.001								
			V506222	132.00	133.50	1.50	-0.001								
			V506224	133.50	135.00	1.50	-0.001								
			V506225	135.00	136.50	1.50	-0.001								
			V506226	136.50	138.00	1.50	-0.001	-0.50	-5.0	50	103.0	10.0			105
			V506227	138.00	139.50	1.50	-0.001								
			V506228	139.50	141.00	1.50	-0.001								
			V506229	141.00	142.50	1.50	-0.001								
			V506230	142.50	144.00	1.50	-0.001								
			V506232	144.00	145.50	1.50	-0.001								
148.50	156.55	V3B - V3B; géo2; CO - Basalte; géo2; Coussiné - Basalt, mafic flow, possibly pillowed. Medium to dark greenish grey with minor paler patches; very fine-grained, locally 1-3% white Plg laths. Patchy magnetic (when Po is present). Wk-mod fractured, cut by 1% white Qz-Carb mm veinlets. Minerali - zation: irregularly distributed Po and Py. Traces to 2-3% Po blebby and fracture-controlled, traces to 1-2% Py diss grains, blebs, fracture- and vein-controlled. Traces Cpy in association with Po. A distinct lower contact at 25CA.	V506234	145.50	147.00	1.50	-0.001								
			V506235	148.50	150.00	1.50	-0.001								
			V506236	150.00	151.50	1.50	0.003								
			V506237	151.50	153.00	1.50	0.001	-0.50	-5.0	151	128.0	-2.0			96
			V506238	153.00	154.50	1.50	0.002								
			V506239	154.50	156.00	1.50	0.001								
			V506240	156.00	156.55	0.55	-0.001								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
156.55	159.60	V3B - V3B; géo2; MA; PO - Basalte; géo2; Roche massive; Porphyrique - Mafic rock (basalt? gabbroic sill? diabase?). Same as at 129.40-148.50 m. Medium to dark grey to brownish grey, fine-grained with 1-3% whitish round sub-mm to 2 mm inclusions - phenocrysts(?), amygdules(?) and a few black Amph (?) phenocrysts. Mas - sive, uniform, non-magnetic. Mineralization: traces to 2-3% Py as anhedral to euhedral small diss grains and fracture-controlled. A distinct lower contact at 15CA.	V506241	156.55	158.05	1.50	-0.001							
			V506243	158.05	159.60	1.55	0.001							
159.60	170.30	V3B - V3B; géo2; CO - Basalte; géo2; Coussiné - Basalt, mafic flow, possibly pillowed. Medium to dark greenish grey with minor paler patches; very fine-grained, locally 1-3% white Plg laths. Patchy magnetic (when Po is present). Wk-mod fractured, cut by 1% white Qz-Carb mm veinlets. Minerali - zation: irregularly distributed traces to 1-2% Po and traces to 1% Py as blebs, diss grains, fracture-controlled. A gradational lower contact over ~25 cm.	V506244	159.60	160.80	1.20	-0.001							
			V506245	160.80	162.00	1.20	0.001							
			V506246	162.00	163.50	1.50	0.005							
			V506247	163.50	165.00	1.50	0.001	-0.50	-5.0	107	114.0	-2.0		96
			V506248	165.00	166.50	1.50	0.004							
			V506249	166.50	168.00	1.50	0.001							
			V506250	168.00	169.50	1.50	0.001							
			V506252	169.50	171.00	1.50	0.001							
170.30	187.20	V3B (I3A) - V3B (I3A) - Basalte à texture gabbroïque - Basalt with gabbroic textures. Medium to dark greenish grey, massive, uniform, equigranular, medium-grained with 25-50% white Plg laths; in some parts Plg becomes anhedral, cloudy. Weakly fractured with Carb-Qz infilling; some fractures have bleac - hed halos. Non-magnetic except rare zones with trace Po. Mineralization: traces-0.5% fine Py, traces Po. 183.70-183.95 m - mod bleached basalt with fine Lx, Carb in fractures, tr Py.	V506253	171.00	172.50	1.50	0.001							
			V506254	172.50	174.00	1.50	-0.001							
			V506256	174.00	175.50	1.50	0.001							
			V506257	175.50	177.00	1.50	0.001							
			V506258	177.00	178.50	1.50	0.001							
			V506259	178.50	180.00	1.50	0.002	-0.50	-5.0	133	150.0	3.0		66
			V506260	180.00	181.50	1.50	0.003							
			V506261	181.50	183.00	1.50	0.005							
			V506263	183.00	184.50	1.50	0.001							
			V506264	184.50	186.00	1.50	0.005							
V506265	186.00	187.20	1.20	0.001										

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
187.20	288.30	<p>The lower contact is rather distinct, marked by a Carb vein - with fine diss Magn and Py oriented at 65CA.</p> <p>V3B - V3B; géo2; CO - Basalte; géo2; Coussiné - "Basalt, mafic flow.</p> <p>The beginning of the unit is highly deformed - brecciated and sheared. 187.20-187.50 m - brecciated basalt (in-situ brecciation) cemented by ~30% white Carb veins including a 6 cm wide Carb-dominant vein at 65CA. Veins carry fine diss Magn and 3-5% fine Py. 187.50-187.85 m - a strongly foliated/sheared interval follows the brecciated section; has distinct contacts at 60CA. Pale beige-grey, very fine-grained, magnetic on contacts. This interval resembles a felsic flow or felsic tuff but the XRF measured only 20% SiO2. Could be highly altered basalt. Well-developed foliation at 60CA is defined by fine laminations and Qz-Carb-filled fractures. Late fluorite in fractures cutting across foliation. Mineralized with 1-2% fine diss Py, traces Cpy. 187.85-188.10 m - strongly sheared basalt with foliation angles changing downhole from 60 to 50CA. Black, mottled with white Carb in fractures parallel to foliation; fine-grained, strongly magnetic. Mineralized with 2-3% Py and 0.25% Cpy (fracture-controlled). 188.45-188.50 m - 2-4 cm wide Carb-dominant vein with 5% massive Magn and 5-7% Py.</p> <p>From 188.10 m the rock becomes more or less consistent in appearance. Medium to dark greenish grey, fine-grained to almost aphanitic; in some parts contains 1-3% small white Plg laths. Mostly massive, locally pillowed and weakly amygdaloidal. Patchy magnetic due to the presence of Magn and Po. Intervals of in-situ breccia occur throughout the unit comprising about 5% and ranging from 5 to 35 cm in length, Angular fragments of basalt are cemented by white Carb (calcite). The unit is also cut by 1% Qz-Carb veinlets with rare Ep. Weak-mod bleached halos form around some fractures and veinlets. Mineralization: irregularly distributed Po and Py as blebs, diss grains, in some Qz-Carb veins, in bleached halos and pillow rims; concentrations range from traces to 2-5%. Traces Cpy. Calcite breccia veins are typically non-mineralized.</p> <p>191.05-191.75 m - 5-7% Py diss and fracture-controlled in fractured black basalt (?); 10% greyish Carb veins (2-4 cm wide) with fine diss Magn,</p> <p>200.75-201.00 m - greyish Carb-rich vein or highly altered basalt with bleached margins, foliated at 50CA, contains 3-5% fine diss Magn and 3-5% fine diss Py. XRF measured 48% CaO and 2.7% SiO2.</p> <p>235.60-233.85 m - amygdaloidal interval. 243.50-243.55 m - 4-3 cm wide Qz-Carb vein at 35CA, 3-5% Po+Py.</p> <p>244.50-246.00 m - strongly deformed, brecciated and slightly sheared basalt, black, very fine-grained. Cm-sized subangular fragments are cemented by white Carb (calcite). Faint foliation is at ~ 20-30CA.</p>	V506266	187.20	188.10	0.90	-0.001								
			V506267	188.10	189.00	0.90	0.018								
			V506268	189.00	190.50	1.50	-0.001								
			V506269	190.50	192.00	1.50	-0.001	-0.50	5.0	88	93.0	11.0		97	
			V506270	192.00	193.50	1.50	0.001								
			V506272	193.50	195.00	1.50	0.001								
			V506273	195.00	196.50	1.50	0.001								
			V506274	196.50	198.00	1.50	0.001								
			V506275	198.00	199.50	1.50	0.001								
			V506276	199.50	201.00	1.50	0.001								
			V506277	201.00	202.50	1.50	0.001								
			V506278	202.50	204.00	1.50	-0.001								
			V506279	204.00	205.50	1.50	0.001								
			V506280	205.50	207.00	1.50	-0.001	-0.50	-5.0	115	138.0	-2.0		74	
			V506281	207.00	208.50	1.50	0.002								
			V506283	208.50	210.00	1.50	-0.001								
			V506284	210.00	211.50	1.50	-0.001								
			V506285	211.50	213.00	1.50	-0.001								
			V506286	213.00	214.50	1.50	0.006								
			V506287	214.50	216.00	1.50	-0.001								
			V506288	216.00	217.50	1.50	0.001								
			V506289	217.50	219.00	1.50	-0.001								
			V506290	219.00	220.50	1.50	-0.001	-0.50	-5.0	127	112.0	2.0		87	
			V506292	220.50	222.00	1.50	0.001								
			V506293	222.00	223.50	1.50	0.001								
			V506294	223.50	225.00	1.50	0.003								
			V506295	225.00	226.50	1.50	0.001								
			V506296	226.50	228.00	1.50	0.001								
			V506297	228.00	229.50	1.50	0.001								
			V506298	229.50	231.00	1.50	0.001								
			V506299	231.00	232.50	1.50	-0.001								
			V506300	232.50	234.00	1.50	0.013								
			V506301	234.00	235.50	1.50	0.003	-0.50	-5.0	112	141.0	3.0		84	
			V506303	235.50	237.00	1.50	0.001								
			V506304	237.00	238.50	1.50	0.001								
			V506306	238.50	240.00	1.50	0.001								
			V506307	240.00	241.50	1.50	0.001								
			V506308	241.50	243.00	1.50	-0.001								
			V506309	243.00	244.50	1.50	0.002								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
288.30	297.45	<p>Traces to 3% Py diss and fracture-controlled (concentrated on margins of the zone). XRF measured on matrix: 32% SiO₂, 8.6% Al₂O₃, 2.8% MgO, 3.5% CaO, 6.8% FeO (basalt).</p> <p>262.05-262.20 m - a beige-grey patch of altered and brecciated basalt with tiny colorless needles (tremolite?), 3-5% Py+Po fracture-controlled and diss; tr Cpy.</p> <p>275.80-277.45 m - 3-5% Py+Po in Qz-Carb veinlets and bleached halos around veinlets and fractures; tr Cpy.</p> <p>From 285.00 m - strong fracturing, ~15% Qz-Carb breccia veinlets with light greyish bleached halos. Traces to 3-5% Py fracture- and veinlet-controlled.</p> <p>From 287.15 to the end - increasing bleaching (Carb/Cal) and mineralization. Fractured basalt becomes light grey to greyish buff with paler halos around fractures and veinlets. Tiny colorless needles of probably tremolite are visible in the hand lens. Mineralization: 3 to 10% fine Py fracture- and veinlet-controlled, diss in halos. Fractures tend to dip at 35-45CA.</p> <p>A distinct lower contact at 65CA."</p>	V506310	244.50	246.00	1.50	-0.001									
			V506312	246.00	247.50	1.50	-0.001									
			V506313	247.50	249.00	1.50	-0.001	-0.50	-5.0	124	108.0	2.0			115	
			V506314	249.00	250.50	1.50	0.003									
			V506315	250.50	252.00	1.50	-0.001									
			V506316	252.00	253.50	1.50	-0.001									
			V506317	253.50	255.00	1.50	-0.001									
			V506318	255.00	256.50	1.50	-0.001									
			V506319	256.50	258.00	1.50	-0.001									
			V506320	258.00	259.50	1.50	-0.001									
			V506321	259.50	261.00	1.50	-0.001									
			V506323	261.00	262.50	1.50	0.001	-0.50	-5.0	128	124.0	-2.0				121
			V506324	262.50	264.00	1.50	-0.001									
			V506325	264.00	265.50	1.50	-0.001									
			V506326	265.50	267.00	1.50	-0.001									
			V506327	267.00	268.50	1.50	-0.001									
			V506328	268.50	270.00	1.50	0.001									
			V506329	270.00	271.50	1.50	-0.001									
			V506330	271.50	273.00	1.50	-0.001									
			V506332	273.00	274.50	1.50	-0.001									
			V506333	274.50	276.00	1.50	-0.001									
			V506334	276.00	277.50	1.50	0.006	-0.50	-5.0	142	113.0	-2.0				132
			V506335	277.50	279.00	1.50	-0.001									
			V506336	279.00	280.50	1.50	0.002									
			V506337	280.50	282.00	1.50	-0.001									
			V506338	282.00	283.50	1.50	-0.001									
			V506339	283.50	285.00	1.50	-0.001									
			V506340	285.00	286.50	1.50	0.001									
			V506341	286.50	287.40	0.90	0.003									
			V506343	287.40	288.30	0.90	0.010									
			V506344	288.30	289.30	1.00	0.360	1.20	134.0	249	76.0	61.0				2210
			V506345	289.30	290.40	1.10	0.143									
			V506346	290.40	291.50	1.10	0.024									
			V506347	291.50	293.00	1.50	0.013									
V506348	293.00	294.50	1.50	0.031												
V506349	294.50	296.00	1.50	0.036												
V506350	296.00	297.45	1.45	0.071												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
		and traces Sph (?) near the upper contact. 288.30-288.70 m - semi-massive Py zone with traces Cpy, traces Sph (?); non-magnetic. 291.85-293.85 - m - alternating sections of sand-size and fine-grained pale grey detrital sediments. The changes in grain size can be gradational or sharp. Finely foliated at 45-50CA. The contacts of this detrital interval are distinct, at 10-20CA, cutting graphitic - laminations of the main unit. Mineralization: 5-10% very fine Py diss throughout, also visible in subangular grains of the coarser sections. XRF measurements were taken in coarse and fine sections; both have similar compositions (36-43% SiO ₂ , 8-9% A													
297.45	301.50	S GT GP - S GT GP; géo2; FAILLE - Sédiments fins graphitique 35°; géo2; Faille - A fault zone in graphitic sediments. The core is broken, blocky, with mirror-like slickensides and striations. The rock is black. moderately soft, fine-grained, very rich in graphite (black carbon). Foliation/cleavage angles range from 15-35CA in the upper half to 35-50CA in the lower. Non-magnetic, highly conductive. White Carb (calcite)-filled microfractures occur along the foliation and also crosscut it. Mineralization: 3-5% Py blebs, mm-cm nodules, fine-grained irregular masses and fractu - re-fillings. A distinct, sharp lower contact at 45CA.	V506352 V506353 V506354	297.45 298.50 300.00	298.50 300.00 301.50	1.05 1.50 1.50	0.013 0.012 0.018								
301.50	312.00	V3B - V3B - Basalte - Basalt, massive. Medium greenish grey to olive-grey; fine to medium-grained, locally has small white Plg laths and fine leucoxene. Patchy magnetic due to the presence of Po. Strongly fractured and cut by 10% white Carb veinlets (+/-Qz, millimetric, - angular). Mineralization: the upper 3 m portion is mineralized with 3-7% Py; then only traces to 1% Po, traces Py and rare traces Cpy. 301.50-303.60 m - 3-7% Py diss, fracture- and veinlet-controlled, traces Po, traces Sph (?). 305.76-305.95 m - a section of black sediments with rather distinct contacts, foliated at 35-52CA; contains Py layers and traces Po.	V506356 V506357 V506358 V506359 V506360 V506361 V506363	301.50 303.00 304.50 306.00 307.50 309.00 309.00 310.50 310.50 312.00	303.00 304.50 306.00 307.50 309.00 310.50 312.00	1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50	0.001 -0.001 0.002 0.003 -0.001 0.001 0.002	-0.50	26.0	120	118.0	5.0		115	

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm			
312.00	349.50	<p>311.6-312.00 m - medium-grained basalt with fine leucoxene and minor fibrous Ser in fractures (lower contact).</p> <p>The lower contact is distinct, sharp, at 62CA.</p> <p>S GT S10 GP - S GT S10 GP - Sédiments fins graphitique avec chert - Black fine-grained graphitic sediments with localized chert laminations.</p> <p>Black to dark grey, carbon-rich, very fine-grained to aphanitic (black chert?), From top to ~330 m, the rock is massive, rather uniform, then becomes laminated with 10-20% sub-mm to cm pale grey chert laminations. Angles vary from 25 to 50CA (typically at 35CA). Very hard, breaks with conchoidal fracture. Also, there are planar fractures with smooth surfaces, at 50-75CA. Patchy magnetic due to the presence of pyrrhotine. - Late white Carb-filled microfractures and veinlets parallel to and crosscutting foliation.</p> <p>Mineralization: irregularly distributed Po and Py as disseminated specks, blebs, irregular fine-grained masses, mm-cm layers parallel to laminations, and fracture-controlled. Traces to 2-3% Po, traces to 1-2% Py, traces Cpy and traces Sph. Higher concentrations of sulphides in the lower, laminated half of the unit. The presence of sphalerite is confirmed by XRF: 431 ppm Zn in a mm Carb veinlet. Sph t - ends to occur in late Carb fractures and veinlets.</p> <p>316.43-317.70 m - Rhyodacite flow (?). The interval has somewhat distinct contacts at ~25CA. The upper CNT is also marked by a Po+Py irregular band, Medium to dark brownish grey, very fine-grain - 0-349.5 m - a laminated interval with visibly higher concentrations of sulphides.</p> <p>A distinct lower contact at ~30CA.</p>	V506364	312.00	313.50	1.50	0.011										
			V506365	313.50	315.00	1.50	0.003										
			V506366	315.00	316.45	1.45	0.002	-0.50	7.0	72	13.0	7.0				76	
			V506367	316.45	317.70	1.25	0.002										
			V506368	317.70	318.60	0.90	0.006										
			V506369	318.60	319.50	0.90	-0.001										
			V506370	319.50	321.00	1.50	0.001										
			V506372	321.00	322.50	1.50	-0.001										
			V506373	322.50	324.00	1.50	-0.001										
			V506374	324.00	325.50	1.50	-0.001										
			V506375	325.50	327.00	1.50	-0.001										
			V506376	327.00	328.50	1.50	-0.001										
			V506377	328.50	330.00	1.50	0.001	-0.50	28.0	144	39.0	19.0				1675	
			V506378	330.00	331.50	1.50	-0.001										
			V506379	331.50	333.00	1.50	-0.001										
			V506380	333.00	334.50	1.50	0.001										
			V506381	334.50	336.00	1.50	-0.001										
			V506383	336.00	337.50	1.50	0.002										
			V506384	337.50	339.00	1.50	-0.001										
			V506385	339.00	340.50	1.50	-0.001										
			V506386	340.50	342.00	1.50	-0.001										
			V506387	342.00	343.50	1.50	0.005										
			V506389	343.50	345.00	1.50	0.003	-0.50	9.0	174	40.0	10.0				1595	
V506390	345.00	346.50	1.50	-0.001													
V506391	346.50	348.00	1.50	-0.001													
V506392	348.00	349.50	1.50	-0.001													
349.50	354.15	<p>V3B - V3B - Basalte - Basalt, fine to medium-grained with dark green "ghost" phenocrysts and minor leucoxene. Medium greenish grey, massive, very uniform, non-magnetic except zones with Po. Mineralization: traces Po, Py and Cpy in rare calcitic fractures.</p>	V506394	349.50	351.00	1.50	0.001										
			V506395	351.00	352.50	1.50	-0.001										
			V506396	352.50	353.30	0.80	-0.001										
			V506397	353.30	354.15	0.85	-0.001										

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
354.15	359.50	<p>A distinct l - ower contact at 55CA.</p> <p>S GT S10 GP - S GT S10 GP - Sédiments fins graphitique avec chert 37° - Black graphitic sediments with chert and detrital bands.</p> <p>Black to medium-grey, fine-grained to aphanitic sediments, mostly massive, locally finely laminated at 35-40CA. Grey intervals contain black streaks of graphite (black carbon) aligned parallel to foliation. Some grey laminations are very fine to cherty, others are slightly more granular and may well be detrital sediments. Grey parts comprise ~60% and black - 40% of the unit. The rock is very hard, with conchoidal fracture, magnetic when - Po is present. The core is blocky, breaks along planar fractures oriented along laminations and fractures cutting across at 35-50CA. Mineralization: 1-20 mm wide bedding-parallel bands of massive Po with tr-1% Py and tr-0.5% Cpy. Also, very fine sp - ecks and blebs of Po and Py on foliation and fracture planes. Traces Sph in late calcite-filled fractures.</p> <p>An arbitrary lower contact marked to show the end of graphitic sediments.</p>	V506398	354.15	355.50	1.35	-0.001							
			V506399	355.50	357.00	1.50	0.003							
			V506400	357.00	358.25	1.25	-0.001	-0.50	-5.0	101	26.0	-2.0		104
			V506401	358.25	359.50	1.25	-0.001							
359.50	372.85	<p>S GT S10 - S GT S10 - Sédiments fins avec chert 40° - Fine-grained sediments with chert.</p> <p>Medium to light grey, fine-grained to very fine-grained and aphanitic (cherty). Massive with localized fine laminations at 35-48CA; laminations make less than 3% of the unit. The colour of the unit becomes slightly greener towards the lower contact, likely the influx of mafic material. This observation is supported by presence of several decimetric and one 2 m long intervals of basalt. The rock is hard, magnetic when Po is present. Mineralization: irregular - ly distributed mm-cm bands and masses of fine-grained Po with minor Cpy and Py, typically fracture or bedding-controlled. Overall, 1-3% Po, traces to 0.5% Py, traces to 0.25% Cpy.</p> <p>360.90-360.95 m - basalt with distinct contacts at 48CA. 362.95-36 - 3.00 m - variolitic (?) band. 367.00-369.00 m - massive basalt with distinct contacts at 45 and 40CA; medium greenish grey, fine- to</p>	V506403	359.50	361.00	1.50	-0.001							
			V506404	361.00	362.50	1.50	-0.001							
			V506406	362.50	364.00	1.50	-0.001							
			V506407	364.00	365.50	1.50	-0.001							
			V506408	365.50	367.00	1.50	-0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
		medium-grained, very uniform, non-magnetic. Traces sulphides in microfractures. 370.15-370.85 m - foliated sediment - s with black glass shards (?) more or less aligned at 35-45CA. A piece is taken for a thin section. A somewhat distinct lower contact at 50CA. De 367.00 à 369.00 V3B - V3B - Basalte 42° - 367.00-369.00 m - massive basalt with distinct contacts at 45 and 40CA; medium greenish grey, fine- to medium-grained, very uniform, non-magnetic. Traces sulphides in microfractures.	V506409	367.00	368.00	1.00	-0.001								
			V506410	368.00	369.00	1.00	-0.001								
			V506412	369.00	370.50	1.50	-0.001	-0.50	8.0	156	40.0	-2.0		34	
			V506413	370.50	372.00	1.50	-0.001								
			V506414	372.00	372.85	0.85	-0.001								
372.85	404.50	V3B (I3A) - V3B (I3A) - Basalte à texture gabbroïque - Basalt medium-grained, with gabbroic textures. Medium greenish grey with 15-35% white Plg laths in finer dark green groundmass that give the rock a salt-and-pepper appearance. Some sections are finer-grained. Overall, the unit is uniform, massive, m - ostly non-magnetic except zones with pyrrhotine. Cut by 1-3% mm-cm whitish Qz-Carb veinlets oriented at various angles. Mineralization: traces Po, Py, Cpy in some fractures; locally 1-3% Py and tr-0.5% Cpy in Carb-dominant veins with minor Qz and Ep - . 381.70-381.97 m - 80% white Carb-dominant veins with minor Qz and Ep, 1-3% Py and tr-0.5% Cpy. An arbitrary lower contact, gradational over 5-10 cm.	V506415	372.85	374.00	1.15	-0.001								
			V506416	374.00	375.00	1.00	-0.001								
			V506417	375.00	376.50	1.50	-0.001								
			V506418	376.50	378.00	1.50	-0.001								
			V506419	378.00	379.50	1.50	0.001								
			V506420	379.50	381.00	1.50	0.001								
			V506421	381.00	382.50	1.50	0.001	-0.50	11.0	115	67.0	5.0		75	
			V506422	382.50	384.00	1.50	-0.001								
			V506423	382.50	384.00	1.50	-0.001								
			V506424	384.00	385.50	1.50	-0.001								
			V506425	385.50	387.00	1.50	0.001								
			V506426	387.00	388.50	1.50	-0.001								
			V506427	388.50	390.00	1.50	-0.001								
			V506428	390.00	391.50	1.50	0.003								
			V506429	391.50	393.00	1.50	-0.001								
			V506430	393.00	394.50	1.50	-0.001								
			V506432	394.50	396.00	1.50	0.002	-0.50	5.0	111	85.0	5.0		97	
			V506433	396.00	397.50	1.50	-0.001								
			V506434	397.50	399.00	1.50	0.001								
			V506435	399.00	400.50	1.50	-0.001								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
404.50	407.30	<p>V3B AE - V3B AE - Basalte altéré - Basalt altered, dark green-grey to black with numerous fractures and millimetric veinlets filled by white Carb (some veinlets have pinkish Hem staining). Medium-grained, massive, strongly fractured, weakly to moderately magnetic. Mineralization: 1-3% - disseminated small Py grains.</p> <p>A somewhat distinct lower contact.</p>	V506436	400.50	402.00	1.50	-0.001									
			V506437	402.00	403.50	1.50	-0.001									
			V506438	403.50	404.50	1.00	-0.001									
			V506439	404.50	405.90	1.40	-0.001									
			V506440	405.90	407.30	1.40	-0.001									
407.30	416.85	<p>S - S - Sédiments - "Altered fine-grained sediments or/and altered basalt. Possibly with felsic flows. This section is similar to sections seen in the hole DO-17-176 (at 404.9-409.75 and 412.35-417.10 m). Very heterogeneous unit. Contacts between different intervals are typically gradational, irregular.</p> <p>407.30-408.00 m - Intrusive or volcanic? Felsic to intermediate? Buff-grey aphanitic groundmass with 1-5% megacrysts of feldspar (?), Megacrysts are 3 to 20 mm in size, tabular, squarish or prismatic, yellowish white or dark grey with yellowish rims. The rock is very hard, massive, frequently fractured and brecciated with Hem, Chl, Qz and Carb in fractures. Contains 2-3% small black crystals of Magn (partially altered to Hem). Cut by 5% white Qz-Carb veins with specular Hem. Mineralization: 2-3% small to coarse Py grains in veins, fractures, and brecciated zones.</p> <p>408.00-410.92 m - Altered basalt? Altered sediments? Beige-buff with dark to med grey patches (less altered parent rock). Fine- to medium-grained, massive, hard to scratch; with very small diss Magn grains. Irregularly fractured with Carb, Qz, Hem and Chl infilling. Mineralization: 1-4% Py small to medium size grains, diss and fracture-controlled.</p> <p>410.92-411.12 m - Basalt. Medium green-grey with fine white Plg, massive, chloritic, strongly magnetic. Cut by Qz-Carb irregular veins. Traces Py.</p> <p>411.12-412.40 m - Altered basalt? Altered sediments? Beige-buff with dark to med grey patches (less altered parent rock). Fine- to medium-grained, rather massive, patchy magnetic, hard. Specular Hem, Chl, Carb and Qz in irregular fractures. Mineralization: 1% Py diss and fracture-controlled.</p>	V506441	407.30	408.80	1.50	-0.001	-0.50	7.0	24	65.0	8.0		93		
			V506443	408.80	410.30	1.50	0.004									
			V506444	410.30	411.80	1.50	0.003									
			V506445	411.80	412.40	0.60	-0.001									
			V506446	412.40	413.30	0.90	-0.001									
			V506447	413.30	414.80	1.50	-0.001									
			V506448	414.80	415.85	1.05	-0.001									
			V506449	415.85	416.85	1.00	-0.001									

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
		<p>412.40-413.30 m - Basalt. Medium green-grey to dark grey, with white Plg laths, massive, chloritic, strongly magnetic - loaded with tiny Magn grains. Microfractures with white Carb infilling. Mineralization: 1-2% Py diss.</p> <p>413.30-416.20 m - Altered basalt? Altered sediments? Beige-buff with dark to med grey patches, Fine- to medium-grained, rather massive, hard. Buff parts are non-magnetic, whereas dark grey - magnetic. 1% white Qz-Carb veinlets with specular Hem. Veinlets are mainly oriented at 50-65CA. Mineralization: 0.5-2% Py diss and in veinlets.</p> <p>416.20-416.70 m - same as at 407.30-408.00 m - Intrusive or volcanic? Felsic to intermediate? Beige-buff aphanitic groundmass with 1-2% mm-cm megacrysts of feldspar (?), Strongly fractured with specular Hem/Magn infilling, very hard. Mineralization: 1-2% Py diss and fracture-controlled.</p> <p>416.70-416.85 m - Altered basalt? Altered sediments? Beige-grey, fine to medium-grained, strongly fractured with Hem, Carb, Qz infilling. 1-3% Py.</p> <p>The lower contact of the unit is arbitrary, gradational over 5 cm, End of beige alteration."</p>													
416.85	419.75	<p>V3B - V3B - Basalte - Basalt, massive, fine- to medium-grained, medium green-grey, chloritized, non-magnetic. Moderately fractured with white Carb infilling. Mineralization: 416.85-417.85 m - 2-3% Py small grains, diss and fracture-controlled. 417.85-419.75 m - trace - s Py in some fractures.</p> <p>The lower contact is distinct, at 50CA.</p>	V506450 V506452	416.85 418.25	418.25 419.75	1.40 1.50	-0.001 -0.001	-0.50	53.0	128	154.0	2.0		103	
419.75	421.25	<p>S S10 - S S10 - Sédiments avec chert - Sediments with chert. Medium greenish grey, fine-grained to aphanitic chert with some mafic material that gives the unit greenish colour. Massive, very hard, non-magnetic, strongly microfractured with white Carb and green Chl infilling. Traces to 1% - Py fracture-controlled.</p>	V506453	419.75	421.25	1.50	-0.001								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm				
421.25	430.85	<p>The lower contact is marked by white Qz-Carb veins at 40CA. Beginning of a shear zone.</p> <p>S S10 - S S10; géo2; CS - Sédiments avec chert 27°; géo2; Cisailé - A shear zone in sediments with chert and minor basaltic material; brittle-ductile. Mottled medium green-grey to light grey with olive-grey patches and cm-dm wide intervals of dark grey laminated or non-laminated graphitic sediments. Fine-grained to - aphanitic, cherty. Very hard, mostly non-magnetic except rare zones with trace Po. Strongly fractured and brecciated, with moderately developed foliation at 15-38CA. Mineralization: 2-5% Py diss, fracture-controlled. irregular fine-grained masses wit - hin shear bands. Traces Po; traces Sph in late Carb fractures.</p> <p>The lower contact is distinct, planar at 25CA.</p>	V506454	421.25	422.25	1.00	0.020											
			V506456	422.25	423.00	0.75	0.005											
			V506457	423.00	424.50	1.50	0.031											
			V506458	424.50	426.00	1.50	0.023											
			V506459	426.00	427.50	1.50	0.014											
			V506460	427.50	429.00	1.50	0.013											
			V506461	429.00	430.00	1.00	0.006											
			V506463	430.00	430.85	0.85	0.027	-0.50	20.0	191	60.0	12.0				1180		
			430.85	474.00	<p>V3B - V3B; géo2; MA - Basalte; géo2; Roche massive - Basalt, massive, fine to medium-grained, with local gabbroic textures with small white Plg laths, rather uniform. Medium green-grey, chloritized, moderately hard, non-magnetic. Cut by 2-5% mm-cm white Carb-Qz veinlets. Mineralization: traces to 2-3 - % Py diss, fracture-controlled, in some veinlets.</p> <p>- 445.00 - 464.80M: Mag fluctue de nul à faible; - 464,80 - 469,50m: Mag moyen / fort.</p> <p>- 456.80 - 460.60m : Zone Bréchiforme / brèche in situ par endroit et occ. rubannée-cisaillée 25-35degré - AC, fortement remanié. Sporadique porphyres mm Beiges idem précédent, et bandes cm à texture fine Gabbroïque. Mag nul à faible. Forte altération-lessivage, dominance Vert très pâle en amalgame chaotique avec reliques cm et de formes irrég. , v - ert moyen.</p> <p>- 460.60 - 472.50m: Facies vert noirâtre +/- foncé, facile rayable de 460.60 à 468,50m : Chlorite noire, puis plus difficile à rayer, Mag moyen/ fort jusqu'à 468,50m, puis faible Vert moyen avec taches cm noiratres; Py tr-5%. XR</p>	V506464	430.85	432.00	1.15	-0.001								
						V506465	432.00	433.50	1.50	0.001								
V506466	433.50	435.00				1.50	-0.001											
V506467	435.00	436.50				1.50	-0.001											
V506468	436.50	438.00				1.50	0.002											
V506469	438.00	439.50				1.50	0.001											
V506470	439.50	441.00				1.50	0.002											
V506472	441.00	442.50				1.50	0.001											
V506473	442.50	444.00				1.50	-0.001											
V506474	444.00	445.50				1.50	-0.001	-0.50	-5.0	89	138.0	2.0				130		
V506475	445.50	447.00				1.50	0.001											
V506476	447.00	448.50				1.50	-0.001											
V506477	448.50	450.00				1.50	-0.001											
V506478	450.00	451.50				1.50	-0.001											
V506479	451.50	453.00				1.50	-0.001											
V506480	453.00	454.50				1.50	-0.001											
V506481	454.50	456.00				1.50	-0.001											
V506483	456.00	457.50				1.50	0.002											
V506484	457.50	459.00				1.50	0.063	-0.50	14.0	76	46.0	-2.0				60		
V506485	459.00	460.50				1.50	0.002											
V506486	460.50	462.00	1.50	-0.001														
V506487	462.00	463.50	1.50	-0.001														
V506488	463.50	465.00	1.50	0.020														
V506489	465.00	466.50	1.50	-0.001														

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		- F à 466.60m : Si = 112 224 ppm; Mg =18 145 ppm; Fe = 82 064 ppm. XRF à 471,90m ; Si = 133 695 ppm; Mg =28 719 ppm; Fe = 115 381 ppm	V506490	466.50	468.00	1.50	-0.001							
			V506492	468.00	469.50	1.50	-0.001							
			V506493	469.50	471.00	1.50	-0.001							
			V506494	471.00	472.50	1.50	-0.001							
		- 471.00 -471.40m : Intrusif ? Vert Olive pâle, Aphanitique, Massif, très homogène, non Mag, Py nil; Idem le	V506495	472.50	474.00	1.50	-0.001	-0.50	6.0	98	82.0	2.0		127
			V506496	474.00	475.50	1.50	-0.001							
			V506497	475.50	477.00	1.50	-0.001							

Fin des lithologies et analyses :

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur Échantillon No	Description	Au30 ppb	Cu ppm	Zn ppm	Ag ppm	SiO2 %	TiO2 %	Al2O3 %	Fe2O3 %	MnO %	MgO %	CaO %	Na2O %	K2O %	LOI %	Total %	As ppm	Cr ppm
15.00	16.50	1.50	V506130	1	159	67	-0.5	51.4	0.98	16.55	8.28	0.20	5.48	11.10	2.90	0.47	3.49	101.00	-5	260
27.00	28.50	1.50	V506139	2	126	103	-0.5	52.3	1.03	17.90	7.29	0.18	5.88	10.05	2.37	0.99	3.08	101.26	-5	270
40.50	42.00	1.50	V506150	8	91	48	-0.5	47.6	0.89	15.10	11.30	0.34	3.96	13.30	1.58	0.15	5.53	99.94	-5	250
54.00	55.50	1.50	V506161	4	139	57	-0.5	51.0	1.01	17.15	7.72	0.21	5.55	10.20	2.61	0.63	2.11	98.34	-5	300
67.50	69.00	1.50	V506172		132	93	-0.5	49.4	0.98	16.45	9.48	0.28	4.56	10.70	2.83	0.58	3.04	98.48	-5	270
82.50	84.00	1.50	V506183		51	81	-0.5	50.2	0.54	18.35	6.44	0.16	1.81	7.39	5.73	2.31	5.11	98.36	-5	100
97.50	99.00	1.50	V506194		116	84	-0.5	49.2	0.83	14.05	13.00	0.39	4.25	12.30	2.05	0.39	4.82	101.41	-5	240
109.50	111.00	1.50	V506204	1	128	83	-0.5	52.0	0.99	16.80	7.87	0.20	6.27	7.88	3.30	0.54	2.05	98.06	-5	270
123.00	124.50	1.50	V506216		104	79	-0.5	50.4	0.92	15.85	10.50	0.30	3.93	10.70	3.05	0.73	3.32	99.89	-5	260
136.50	138.00	1.50	V506226		50	105	-0.5	53.2	1.17	15.05	8.48	0.12	5.62	8.42	3.80	1.60	2.97	101.08	-5	160
151.50	153.00	1.50	V506237	1	151	96	-0.5	48.2	0.90	15.10	14.55	0.41	5.04	11.60	2.05	0.59	2.55	101.13	-5	290
163.50	165.00	1.50	V506247	1	107	96	-0.5	49.0	0.89	14.95	13.90	0.41	4.63	12.00	2.10	0.52	3.06	101.59	-5	280
178.50	180.00	1.50	V506259	2	133	66	-0.5	54.5	1.12	17.50	7.19	0.18	5.60	10.65	2.46	0.54	1.80	101.70	-5	300
190.50	192.00	1.50	V506269		88	97	-0.5	40.5	0.75	13.25	11.80	0.44	3.64	13.45	4.46	1.37	8.73	98.81	5	200
205.50	207.00	1.50	V506280		115	74	-0.5	50.8	1.00	16.45	11.05	0.33	5.15	12.35	2.03	0.37	1.97	101.65	-5	290
219.00	220.50	1.50	V506290		127	87	-0.5	44.7	0.82	13.60	18.65	0.84	4.56	12.45	1.44	0.22	2.21	99.59	-5	240
234.00	235.50	1.50	V506301	3	112	84	-0.5	51.8	0.96	16.10	10.90	0.32	4.74	11.60	1.93	0.19	1.66	100.33	-5	290
247.50	249.00	1.50	V506313		124	115	-0.5	43.5	0.82	13.50	14.55	0.47	5.06	12.15	2.67	1.83	6.68	101.47	-5	230
261.00	262.50	1.50	V506323	1	128	121	-0.5	49.5	0.86	14.50	12.95	0.39	4.28	11.20	2.29	0.30	4.03	100.42	-5	260
276.00	277.50	1.50	V506334	6	142	132	-0.5	44.4	0.84	13.60	13.80	0.42	4.83	11.30	2.26	0.63	8.42	100.63	-5	230
288.30	289.30	1.00	V506344	360	249	2210	1.2	33.5	0.21	4.86	29.30	0.63	2.39	4.12	1.99	0.55	21.30	98.91	134	30
301.50	303.00	1.50	V506356	1	120	115	-0.5	42.5	0.82	13.90	8.28	0.24	3.87	11.10	0.48	3.55	10.65	95.52	26	250
315.00	316.45	1.45	V506366	2	72	76	-0.5	71.8	0.48	13.40	4.12	0.04	1.37	1.49	4.23	2.81	1.66	101.63	7	20
328.50	330.00	1.50	V506377	1	144	1675	-0.5	67.0	0.53	14.55	5.64	0.07	1.95	4.21	4.13	0.84	2.77	101.96	28	40
343.50	345.00	1.50	V506389	3	174	1595	-0.5	62.1	0.69	14.30	8.23	0.17	2.95	2.21	2.94	2.97	3.66	100.46	9	70
357.00	358.25	1.25	V506400		101	104	-0.5	66.0	0.64	12.85	6.71	0.07	2.76	1.48	3.06	1.33	2.99	98.14	-5	20
369.00	370.50	1.50	V506412		156	34	-0.5	64.0	0.98	13.65	9.12	0.07	5.21	2.28	3.06	0.07	3.05	101.69	8	20
381.00	382.50	1.50	V506421	1	115	75	-0.5	40.0	0.82	12.45	12.00	0.20	5.67	15.85	2.92	0.35	7.79	98.40	11	150

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>Longueur</i>	<i>Échantillon</i>	<i>Description</i>	<i>Au30</i>	<i>Cu</i>	<i>Zn</i>	<i>Ag</i>	<i>SiO2</i>	<i>TiO2</i>	<i>Al2O3</i>	<i>Fe2O3</i>	<i>MnO</i>	<i>MgO</i>	<i>CaO</i>	<i>Na2O</i>	<i>K2O</i>	<i>LOI</i>	<i>Total</i>	<i>As</i>	<i>Cr</i>
			<i>No</i>		<i>ppb</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>ppm</i>	<i>ppm</i>
394.50	396.00	1.50	V506432		2	111	97	-0.5	45.7	0.94	14.50	13.40	0.20	6.60	9.42	3.31	0.26	5.61	100.03	5	170
407.30	408.80	1.50	V506441			24	93	-0.5	34.8	0.47	10.10	12.80	0.20	4.88	13.40	6.02	0.07	16.50	99.49	7	110
418.25	419.75	1.50	V506452			128	103	-0.5	42.6	0.84	13.05	13.00	0.19	8.37	8.41	2.16	0.14	10.50	99.35	53	160
430.00	430.85	0.85	V506463		27	191	1180	-0.5	64.0	0.54	12.65	9.19	0.06	2.28	2.99	2.28	2.25	5.05	101.52	20	70
444.00	445.50	1.50	V506474			89	130	-0.5	46.2	1.22	14.25	15.35	0.23	8.21	8.74	3.22	0.29	4.07	101.96	-5	190
457.50	459.00	1.50	V506484		63	76	60	-0.5	45.4	0.83	13.65	11.05	0.21	2.03	19.05	0.79	0.09	6.69	99.91	14	120
472.50	474.00	1.50	V506495			98	127	-0.5	47.3	1.52	13.60	15.25	0.23	6.61	8.30	3.00	0.18	4.25	100.42	6	150

Fin des analyse de géochimie ; 35 analyse(s) imprimée(s)

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
13.50	14.00	23787	47.6	Non	0	0.59	0	706046.59	5490228.53	277.42
14.00	14.50	23788	47.6	Non	0	0.68	0	706046.57	5490228.72	276.96
14.50	15.00	23789	47.6	Non	0	0.44	0	706046.56	5490228.92	276.5
15.00	15.50	23790	47.6	Non	0	0.46	0	706046.54	5490229.12	276.04
15.50	16.00	23791	47.6	Non	0	0.24	0	706046.52	5490229.32	275.58
16.00	16.50	23792	47.6	Non	0	0.62	0	706046.5	5490229.52	275.12
16.50	17.00	23793	47.6	Non	0	0.46	0	706046.49	5490229.72	274.67
17.00	17.50	23794	47.6	Non	0	1.23	0	706046.47	5490229.92	274.21
17.50	18.00	23795	47.6	Non	0	0.73	0	706046.45	5490230.12	273.75
18.00	18.50	23796	47.6	Non	0	0.59	0	706046.44	5490230.32	273.29
18.50	19.00	23797	47.6	Non	0	0.66	0	706046.42	5490230.52	272.83
19.00	19.50	23798	47.6	Non	0	0.92	0	706046.4	5490230.72	272.38
19.50	20.00	23799	47.6	Non	0	0.66	0	706046.38	5490230.92	271.92
20.00	20.50	23800	47.6	Non	0	0.53	0	706046.37	5490231.12	271.46
20.50	21.00	23801	47.6	Non	0	0.46	0	706046.35	5490231.31	271
21.00	21.50	23802	47.6	Non	0	0.13	0	706046.34	5490231.51	270.54
21.50	22.00	23803	47.6	Non	0	0.18	0	706046.32	5490231.71	270.08
22.00	22.50	23804	47.6	Non	0	0.51	0	706046.3	5490231.9	269.62
22.50	23.00	23805	47.6	Non	0	0.13	0	706046.29	5490232.1	269.16
23.00	23.50	23806	47.6	Non	0	0.59	0	706046.27	5490232.3	268.7
23.50	24.00	23807	47.6	Non	0	0.55	0	706046.26	5490232.49	268.24
24.00	24.50	23808	47.6	Non	0	0.53	0	706046.24	5490232.69	267.78
24.50	25.00	23809	47.6	Non	0	0.53	0	706046.22	5490232.89	267.32
25.00	25.50	23810	47.6	Non	0	0.86	0	706046.21	5490233.08	266.87
25.50	26.00	23811	47.6	Non	0	0.29	0	706046.19	5490233.28	266.41
26.00	26.50	23812	47.6	Non	0	0.18	0	706046.18	5490233.48	265.95
26.50	27.00	23813	47.6	Non	0	0.37	0	706046.16	5490233.67	265.49
27.00	27.50	23814	47.6	Non	0	0.35	0	706046.15	5490233.87	265.03

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
27.50	28.00	23815	47.6	Non	0	0.66	0	706046.13	5490234.06	264.57
28.00	28.50	23816	47.6	Non	0	0.35	0	706046.12	5490234.26	264.11
28.50	29.00	23817	47.6	Non	0	0.79	0	706046.1	5490234.45	263.65
29.00	29.50	23818	47.6	Non	0	0.66	0	706046.09	5490234.65	263.19
29.50	30.00	23819	47.6	Non	0	0.44	0	706046.07	5490234.84	262.73
30.00	30.50	23820	47.6	Non	0	0.26	0	706046.06	5490235.04	262.27
30.50	31.00	23821	47.6	Non	0	0.55	0	706046.05	5490235.23	261.81
31.00	31.50	23822	47.6	Non	0	0.51	0	706046.03	5490235.43	261.35
31.50	32.00	23823	47.6	Non	0	0.95	0	706046.02	5490235.62	260.89
32.00	32.50	23824	47.6	Non	0	0.44	0	706046.01	5490235.82	260.42
32.50	33.00	23825	47.6	Non	0	0.88	0	706045.99	5490236.01	259.96
33.00	33.50	23826	47.6	Non	0	0.33	0	706045.98	5490236.21	259.5
33.50	34.00	23827	47.6	Non	0	0.62	0	706045.97	5490236.4	259.04
34.00	34.50	23828	47.6	Non	0	0.64	0	706045.95	5490236.6	258.58
34.50	35.00	23829	47.6	Non	0	0.81	0	706045.94	5490236.79	258.12
35.00	35.50	23830	47.6	Non	0	0.62	0	706045.93	5490236.99	257.66
35.50	36.00	23831	47.6	Non	0	0.9	0	706045.92	5490237.18	257.2
36.00	36.50	23832	47.6	Non	0	0.53	0	706045.9	5490237.38	256.74
36.50	37.00	23833	47.6	Non	0	0.46	0	706045.89	5490237.58	256.28
37.00	37.50	23834	47.6	Non	0	0.64	0	706045.88	5490237.77	255.82
37.50	38.00	23835	47.6	Non	0	0.46	0	706045.87	5490237.97	255.36
38.00	38.50	23836	47.6	Non	0	0.4	0	706045.86	5490238.17	254.91
38.50	39.00	23837	47.6	Non	6	29.2	5493	706045.85	5490238.37	254.45
39.00	39.50	23838	47.6	Non	0	0.18	0	706045.84	5490238.57	253.99
39.50	40.00	23839	47.6	Non	0	0.15	0	706045.84	5490238.77	253.53
40.00	40.50	23840	47.6	Non	0	0.18	0	706045.83	5490238.97	253.08
40.50	41.00	23841	47.6	Non	0	0.48	0	706045.82	5490239.18	252.62
41.00	41.50	23842	47.6	Non	0	0.33	0	706045.81	5490239.38	252.16

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
41.50	42.00	23843	47.6	Non	0	0.4	0	706045.81	5490239.59	251.71
42.00	42.50	23844	47.6	Non	0	0.29	0	706045.8	5490239.8	251.25
42.50	43.00	23845	47.6	Non	0	0.53	0	706045.8	5490240.01	250.8
43.00	43.50	23846	47.6	Non	0	0.84	0	706045.79	5490240.22	250.35
43.50	44.00	23847	47.6	Non	0	1.56	0	706045.79	5490240.43	249.89
44.00	44.50	23848	47.6	Non	1	2.27	0	706045.78	5490240.64	249.44
44.50	45.00	23849	47.6	Non	0	2.44	0	706045.78	5490240.85	248.99
45.00	45.50	23850	47.6	Non	0	2.4	0	706045.77	5490241.06	248.53
45.50	46.00	23851	47.6	Non	1	2.38	0	706045.76	5490241.27	248.08
46.00	46.50	23852	47.6	Non	0	3.1	0	706045.76	5490241.48	247.63
46.50	47.00	23853	47.6	Non	1	2.66	0	706045.75	5490241.7	247.17
47.00	47.50	23854	47.6	Non	1	2.71	0	706045.75	5490241.91	246.72
47.50	48.00	23855	47.6	Non	1	3.41	0	706045.74	5490242.12	246.27
48.00	48.50	23856	47.6	Non	1	2.4	0	706045.73	5490242.33	245.81
48.50	49.00	23857	47.6	Non	1	2.6	0	706045.72	5490242.54	245.36
49.00	49.50	23858	47.6	Non	1	2.2	0	706045.72	5490242.75	244.91
49.50	50.00	23859	47.6	Non	1	2.27	0	706045.71	5490242.96	244.45
50.00	50.50	23860	47.6	Non	1	4.56	0	706045.71	5490243.17	244
50.50	51.00	23861	47.6	Non	1	2.42	0	706045.7	5490243.38	243.54
51.00	51.50	23862	47.6	Non	1	2.53	0	706045.7	5490243.59	243.09
51.50	52.00	23863	47.6	Non	1	2.35	0	706045.69	5490243.8	242.64
52.00	52.50	23864	47.6	Non	0	2.31	0	706045.69	5490244	242.18
52.50	53.00	23865	47.6	Non	0	0.75	0	706045.68	5490244.21	241.73
53.00	53.50	23866	47.6	Non	0	0.55	0	706045.68	5490244.42	241.27
53.50	54.00	23867	47.6	Non	0	0.46	0	706045.67	5490244.63	240.82
54.00	54.50	23868	47.6	Non	0	0.57	0	706045.67	5490244.84	240.36
54.50	55.00	23869	47.6	Non	0	0.48	0	706045.66	5490245.04	239.91
55.00	55.50	23870	47.6	Non	0	0.9	0	706045.65	5490245.25	239.45

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
55.50	56.00	23871	47.6	Non	0	2.44	0	706045.65	5490245.46	239
56.00	56.50	23872	47.6	Non	0	4.64	0	706045.64	5490245.67	238.54
56.50	57.00	23873	47.6	Non	0	0.64	0	706045.64	5490245.88	238.09
57.00	57.50	23874	47.6	Non	0	0.57	0	706045.63	5490246.08	237.64
57.50	58.00	23875	47.6	Non	0	1.3	0	706045.63	5490246.29	237.18
58.00	58.50	23876	47.6	Non	0	1.54	0	706045.62	5490246.5	236.73
58.50	59.00	23877	47.6	Non	0	0.53	0	706045.62	5490246.71	236.27
59.00	59.50	23878	47.6	Non	0	0.55	0	706045.61	5490246.91	235.82
59.50	60.00	23879	47.6	Non	0	0.44	0	706045.6	5490247.12	235.36
60.00	60.50	23880	47.6	Non	0	0.53	0	706045.59	5490247.32	234.9
60.50	61.00	23881	47.6	Non	0	0.29	0	706045.59	5490247.53	234.45
61.00	61.50	23882	47.6	Non	1	8.19	0	706045.58	5490247.74	233.99
61.50	62.00	23883	47.6	Non	0	0.4	0	706045.57	5490247.94	233.54
62.00	62.50	23884	47.6	Non	0	0.86	0	706045.57	5490248.15	233.08
62.50	63.00	23885	47.6	Non	0	1.32	0	706045.56	5490248.36	232.63
63.00	63.50	23886	47.6	Non	0	0.66	0	706045.56	5490248.56	232.17
63.50	64.00	23887	47.6	Non	0	0.86	0	706045.55	5490248.77	231.72
64.00	64.50	23888	47.6	Non	0	0.92	0	706045.55	5490248.98	231.26
64.50	65.00	23889	47.6	Non	0	0.59	0	706045.54	5490249.18	230.81
65.00	65.50	23890	47.6	Non	0	1.08	0	706045.54	5490249.39	230.35
65.50	66.00	23891	47.6	Non	0	0.81	0	706045.54	5490249.59	229.89
66.00	66.50	23892	47.6	Non	0	0.73	0	706045.53	5490249.8	229.44
66.50	67.00	23893	47.6	Non	0	0.75	0	706045.53	5490250	228.98
67.00	67.50	23894	47.6	Non	0	1.56	0	706045.53	5490250.21	228.53
67.50	68.00	23895	47.6	Non	0	0.55	0	706045.52	5490250.42	228.07
68.00	68.50	23896	47.6	Non	0	0.77	0	706045.52	5490250.62	227.62
68.50	69.00	23897	47.6	Non	0	0.73	0	706045.52	5490250.83	227.16
69.00	69.50	23898	47.6	Non	0	0.62	0	706045.52	5490251.04	226.71

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
69.50	70.00	23899	47.6	Non	0	0.57	0	706045.52	5490251.25	226.25
70.00	70.50	23900	47.6	Non	0	0.51	0	706045.51	5490251.45	225.8
70.50	71.00	23901	47.6	Non	0	0.46	0	706045.51	5490251.66	225.34
71.00	71.50	23902	47.6	Non	0	0.75	0	706045.51	5490251.87	224.89
71.50	72.00	23903	47.6	Non	0	0.9	0	706045.5	5490252.08	224.43
72.00	72.50	23904	47.6	Non	0	0.66	0	706045.5	5490252.29	223.98
72.50	73.00	23905	47.6	Non	0	0.51	0	706045.5	5490252.5	223.52
73.00	73.50	23906	47.6	Non	0	1.28	0	706045.49	5490252.71	223.07
73.50	74.00	23907	47.6	Non	0	3.46	0	706045.49	5490252.91	222.62
74.00	74.50	23908	47.6	Non	0	0.86	0	706045.49	5490253.12	222.16
74.50	75.00	23909	47.6	Non	0	0.68	0	706045.48	5490253.33	221.71
75.00	75.50	23910	47.6	Non	0	1.12	0	706045.48	5490253.54	221.25
75.50	76.00	23911	47.6	Non	0	0.53	0	706045.48	5490253.75	220.8
76.00	76.50	23912	47.6	Non	0	1.36	0	706045.47	5490253.96	220.34
76.50	77.00	23913	47.6	Non	0	1.8	0	706045.47	5490254.17	219.89
77.00	77.50	23914	47.6	Non	0	1.06	0	706045.47	5490254.37	219.44
77.50	78.00	23915	47.6	Non	0	0.95	0	706045.47	5490254.58	218.98
78.00	78.50	23916	47.6	Non	0	0.73	0	706045.46	5490254.79	218.53
78.50	79.00	23917	47.6	Non	0	0.35	0	706045.46	5490255	218.07
79.00	79.50	23918	47.6	Non	0	1.23	0	706045.46	5490255.21	217.62
79.50	80.00	23919	47.6	Non	0	1.61	0	706045.46	5490255.42	217.17
80.00	80.50	23920	47.6	Non	0	1.8	0	706045.45	5490255.63	216.71
80.50	81.00	23921	47.6	Non	0	0.68	0	706045.45	5490255.84	216.26
81.00	81.50	23922	47.6	Non	0	0.42	0	706045.45	5490256.05	215.8
81.50	82.00	23923	47.6	Non	0	0.31	0	706045.45	5490256.26	215.35
82.00	82.50	23924	47.6	Non	0	1.08	0	706045.45	5490256.47	214.9
82.50	83.00	23925	47.6	Non	0	0.33	0	706045.45	5490256.68	214.44
83.00	83.50	23926	47.6	Non	0	0.64	0	706045.44	5490256.89	213.99

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
83.50	84.00	23927	47.6	Non	0	0.57	0	706045.44	5490257.1	213.53
84.00	84.50	23928	47.6	Non	0	1.28	0	706045.44	5490257.31	213.08
84.50	85.00	23929	47.6	Non	0	0.86	0	706045.44	5490257.52	212.63
85.00	85.50	23930	47.6	Non	0	0.66	0	706045.44	5490257.73	212.17
85.50	86.00	23931	47.6	Non	0	0.2	0	706045.43	5490257.94	211.72
86.00	86.50	23932	47.6	Non	0	0.46	0	706045.43	5490258.15	211.27
86.50	87.00	23933	47.6	Non	0	0.7	0	706045.42	5490258.36	210.81
87.00	87.50	23934	47.6	Non	0	0.55	0	706045.42	5490258.58	210.36
87.50	88.00	23935	47.6	Non	0	0.33	0	706045.41	5490258.79	209.91
88.00	88.50	23936	47.6	Non	0	0.66	0	706045.41	5490259	209.45
88.50	89.00	23937	47.6	Non	0	0.86	0	706045.4	5490259.21	209
89.00	89.50	23938	47.6	Non	0	0.75	0	706045.4	5490259.42	208.55
89.50	90.00	23939	47.6	Non	0	0.68	0	706045.39	5490259.63	208.1
90.00	90.50	23940	47.6	Non	0	0.31	0	706045.39	5490259.84	207.64
90.50	91.00	23941	47.6	Non	0	4.4	0	706045.38	5490260.05	207.19
91.00	91.50	23942	47.6	Non	0	0.97	0	706045.38	5490260.27	206.74
91.50	92.00	23943	47.6	Non	0	0.79	0	706045.37	5490260.48	206.28
92.00	92.50	23944	47.6	Non	0	0.59	0	706045.37	5490260.69	205.83
92.50	93.00	23945	47.6	Non	0	1.08	0	706045.36	5490260.9	205.38
93.00	93.50	23946	47.6	Non	0	2.14	0	706045.36	5490261.11	204.92
93.50	94.00	23947	47.6	Non	0	1.03	0	706045.35	5490261.32	204.47
94.00	94.50	23948	47.6	Non	0	1.01	0	706045.35	5490261.53	204.01
94.50	95.00	23949	47.6	Non	0	1.54	0	706045.34	5490261.74	203.56
95.00	95.50	23950	47.6	Non	0	1.03	0	706045.34	5490261.95	203.11
95.50	96.00	23951	47.6	Non	0	0.97	0	706045.33	5490262.16	202.65
96.00	96.50	23952	47.6	Non	0	0.55	0	706045.33	5490262.36	202.2
96.50	97.00	23953	47.6	Non	0	5.3	0	706045.32	5490262.57	201.74
97.00	97.50	23954	47.6	Non	0	0.84	0	706045.32	5490262.78	201.29

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carotte</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
97.50	98.00	23955	47.6	Non	0	0.79	0	706045.31	5490262.99	200.83
98.00	98.50	23956	47.6	Non	0	0.9	0	706045.31	5490263.2	200.38
98.50	99.00	23957	47.6	Non	0	1.17	0	706045.3	5490263.41	199.93
99.00	99.50	23958	47.6	Non	0	1.06	0	706045.3	5490263.62	199.47
99.50	100.00	23959	47.6	Non	0	1.96	0	706045.29	5490263.83	199.02
100.00	100.50	23960	47.6	Non	0	1.41	0	706045.29	5490264.04	198.56
100.50	101.00	23961	47.6	Non	0	0.73	0	706045.28	5490264.25	198.11
101.00	101.50	23962	47.6	Non	0	1.17	0	706045.27	5490264.45	197.66
101.50	102.00	23963	47.6	Non	0	0.26	0	706045.27	5490264.66	197.2
102.00	102.50	23964	47.6	Non	0	0.99	0	706045.26	5490264.87	196.75
102.50	103.00	23965	47.6	Non	0	0.59	0	706045.26	5490265.08	196.29
103.00	103.50	23966	47.6	Non	0	0.7	0	706045.25	5490265.29	195.84
103.50	104.00	23967	47.6	Non	0	0.84	0	706045.25	5490265.5	195.38
104.00	104.50	23968	47.6	Non	0	0.57	0	706045.24	5490265.71	194.93
104.50	105.00	23969	47.6	Non	0	0.59	0	706045.24	5490265.92	194.48
105.00	105.50	23970	47.6	Non	0	0.7	0	706045.24	5490266.12	194.02
105.50	106.00	23971	47.6	Non	0	2.36	0	706045.23	5490266.33	193.57
106.00	106.50	23972	47.6	Non	0	0.99	0	706045.22	5490266.54	193.11
106.50	107.00	24340	47.6	Non	0	0.53	0	706045.22	5490266.75	192.66
107.00	107.50	24341	47.6	Non	0	1.87	0	706045.21	5490266.96	192.2
107.50	108.00	24342	47.6	Non	0	1.01	0	706045.2	5490267.17	191.75
108.00	108.50	24343	47.6	Non	0	1.74	0	706045.2	5490267.37	191.29
108.50	109.00	24344	47.6	Non	0	1.17	0	706045.19	5490267.58	190.84
109.00	109.50	24345	47.6	Non	0	0.55	0	706045.18	5490267.79	190.39
109.50	110.00	24346	47.6	Non	0	0.37	0	706045.17	5490268	189.93
110.00	110.50	24347	47.6	Non	0	0.59	0	706045.16	5490268.2	189.48
110.50	111.00	24348	47.6	Non	0	0.48	0	706045.16	5490268.41	189.02
111.00	111.50	24349	47.6	Non	0	1.01	0	706045.15	5490268.62	188.56

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
111.50	112.00	24350	47.6	Non	0	1.1	0	706045.14	5490268.82	188.11
112.00	112.50	24351	47.6	Non	0	0.44	0	706045.13	5490269.03	187.65
112.50	113.00	24352	47.6	Non	0	0.57	0	706045.13	5490269.23	187.2
113.00	113.50	24353	47.6	Non	0	0.7	0	706045.12	5490269.44	186.74
113.50	114.00	24354	47.6	Non	0	0.81	0	706045.12	5490269.64	186.28
114.00	114.50	24355	47.6	Non	0	0.95	0	706045.11	5490269.84	185.83
114.50	115.00	24356	47.6	Non	0	2.4	0	706045.1	5490270.04	185.37
115.00	115.50	24357	47.6	Non	0	0.51	0	706045.1	5490270.24	184.91
115.50	116.00	24358	47.6	Non	0	0.73	0	706045.1	5490270.44	184.45
116.00	116.50	24359	47.6	Non	0	1.23	0	706045.09	5490270.63	183.99
116.50	117.00	24360	47.6	Non	0	2.44	0	706045.09	5490270.83	183.53
117.00	117.50	24361	47.6	Non	0	3.85	0	706045.09	5490271.02	183.07
117.50	118.00	24362	47.6	Non	0	0.79	0	706045.08	5490271.21	182.6
118.00	118.50	24363	47.6	Non	0	0.68	0	706045.08	5490271.4	182.14
118.50	119.00	24364	47.6	Non	0	2.42	0	706045.08	5490271.59	181.68
119.00	119.50	24365	47.6	Non	0	7.22	0	706045.08	5490271.78	181.22
119.50	120.00	24366	47.6	Non	0	58.6	0	706045.08	5490271.97	180.75
120.00	120.50	24367	47.6	Non	0	154	0	706045.08	5490272.16	180.29
120.50	121.00	24368	47.6	Non	0	54.6	0	706045.07	5490272.35	179.83
121.00	121.50	24369	47.6	Non	0	0.75	0	706045.07	5490272.54	179.37
121.50	122.00	24370	47.6	Non	0	1.12	0	706045.07	5490272.72	178.9
122.00	122.50	24371	47.6	Non	0	0.97	0	706045.06	5490272.91	178.44
122.50	123.00	24372	47.6	Non	0	1.01	0	706045.06	5490273.1	177.98
123.00	123.50	24373	47.6	Non	0	1.23	0	706045.05	5490273.29	177.51
123.50	124.00	24374	47.6	Non	0	1.08	0	706045.05	5490273.48	177.05
124.00	124.50	24375	47.6	Non	0	0.66	0	706045.04	5490273.67	176.59
124.50	125.00	24376	47.6	Non	0	0.7	0	706045.04	5490273.86	176.13
125.00	125.50	24377	47.6	Non	0	1.06	0	706045.03	5490274.05	175.66

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
125.50	126.00	24378	47.6	Non	1	17.7	0	706045.03	5490274.24	175.2
126.00	126.50	24379	47.6	Non	0	2.05	0	706045.02	5490274.43	174.74
126.50	127.00	24380	47.6	Non	0	0.57	0	706045.02	5490274.61	174.27
127.00	127.50	24381	47.6	Non	0	1.54	0	706045.01	5490274.8	173.81
127.50	128.00	24382	47.6	Non	0	0.81	0	706045.01	5490274.99	173.35
128.00	128.50	24383	47.6	Non	0	0.24	0	706045	5490275.18	172.88
128.50	129.00	24384	47.6	Non	0	0.29	0	706045	5490275.37	172.42
129.00	129.50	24385	47.6	Non	0	0.92	0	706044.99	5490275.56	171.96
129.50	130.00	24386	47.6	Non	0	0.46	0	706044.99	5490275.75	171.5
130.00	130.50	24387	47.6	Non	0	0.86	0	706044.98	5490275.93	171.03
130.50	131.00	24388	47.6	Non	0	0.55	0	706044.98	5490276.12	170.57
131.00	131.50	24389	47.6	Non	0	0.4	0	706044.97	5490276.31	170.11
131.50	132.00	24390	47.6	Non	0	0.42	0	706044.97	5490276.5	169.64
132.00	132.50	24391	47.6	Non	0	0.15	0	706044.96	5490276.68	169.18
132.50	133.00	24392	47.6	Non	0	0.29	0	706044.96	5490276.87	168.71
133.00	133.50	24393	47.6	Non	0	0.13	0	706044.95	5490277.06	168.25
133.50	134.00	24394	47.6	Non	0	0.29	0	706044.94	5490277.24	167.79
134.00	134.50	24395	47.6	Non	0	0.24	0	706044.94	5490277.43	167.32
134.50	135.00	24396	47.6	Non	0	0.29	0	706044.93	5490277.61	166.86
135.00	135.50	24397	47.6	Non	0	0.53	0	706044.93	5490277.8	166.39
135.50	136.00	24398	47.6	Non	0	0.68	0	706044.92	5490277.98	165.93
136.00	136.50	24399	47.6	Non	0	0.64	0	706044.91	5490278.17	165.46
136.50	137.00	24400	47.6	Non	0	0.73	0	706044.91	5490278.35	165
137.00	137.50	24401	47.6	Non	0	0.73	0	706044.9	5490278.54	164.54
137.50	138.00	24402	47.6	Non	0	0.51	0	706044.89	5490278.73	164.07
138.00	138.50	24403	47.6	Non	0	0.73	0	706044.89	5490278.91	163.61
138.50	139.00	24404	47.6	Non	0	0.73	0	706044.88	5490279.1	163.14
139.00	139.50	24405	47.6	Non	0	0.68	0	706044.87	5490279.28	162.68

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
139.50	140.00	24406	47.6	Non	0	0.37	0	706044.87	5490279.47	162.21
140.00	140.50	24407	47.6	Non	0	0.42	0	706044.86	5490279.65	161.75
140.50	141.00	24408	47.6	Non	0	0.59	0	706044.86	5490279.84	161.29
141.00	141.50	24409	47.6	Non	0	0.48	0	706044.86	5490280.02	160.82
141.50	142.00	24410	47.6	Non	0	0.35	0	706044.85	5490280.21	160.36
142.00	142.50	24411	47.6	Non	0	0.92	0	706044.85	5490280.39	159.89
142.50	143.00	24412	47.6	Non	0	0.55	0	706044.84	5490280.57	159.43
143.00	143.50	24413	47.6	Non	0	0.88	0	706044.83	5490280.76	158.96
143.50	144.00	24414	47.6	Non	0	0.37	0	706044.83	5490280.94	158.5
144.00	144.50	24415	47.6	Non	0	1.14	0	706044.82	5490281.12	158.03
144.50	145.00	24416	47.6	Non	0	0.7	0	706044.81	5490281.3	157.56
145.00	145.50	24417	47.6	Non	0	0.46	0	706044.8	5490281.49	157.1
145.50	146.00	24418	47.6	Non	0	0.29	0	706044.79	5490281.67	156.63
146.00	146.50	24419	47.6	Non	0	0.48	0	706044.78	5490281.85	156.17
146.50	147.00	24420	47.6	Non	0	0.73	0	706044.77	5490282.03	155.7
147.00	147.50	24421	47.6	Non	0	1.14	0	706044.77	5490282.21	155.24
147.50	148.00	24422	47.6	Non	0	0.92	0	706044.76	5490282.39	154.77
148.00	148.50	24423	47.6	Non	0	0.84	0	706044.75	5490282.57	154.3
148.50	149.00	24424	47.6	Non	0	0.75	0	706044.74	5490282.76	153.84
149.00	149.50	24425	47.6	Non	0	0.84	0	706044.73	5490282.94	153.37
149.50	150.00	24426	47.6	Non	0	0.75	0	706044.72	5490283.12	152.91
150.00	150.50	24427	47.6	Non	0	0.7	0	706044.7	5490283.3	152.44
150.50	151.00	24428	47.6	Non	0	1.34	0	706044.69	5490283.48	151.97
151.00	151.50	24429	47.6	Non	0	1.08	0	706044.68	5490283.66	151.51
151.50	152.00	24430	47.6	Non	0	0.73	0	706044.67	5490283.84	151.04
152.00	152.50	24431	47.6	Non	0	0.73	0	706044.66	5490284.02	150.57
152.50	153.00	24432	47.6	Non	0	1.14	0	706044.64	5490284.2	150.11
153.00	153.50	24433	47.6	Non	0	2.42	0	706044.63	5490284.38	149.64

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
153.50	154.00	24434	47.6	Non	0	0.9	0	706044.62	5490284.56	149.18
154.00	154.50	24435	47.6	Non	0	1.36	0	706044.61	5490284.74	148.71
154.50	155.00	24436	47.6	Non	0	0.95	0	706044.59	5490284.92	148.24
155.00	155.50	24437	47.6	Non	0	2.18	0	706044.58	5490285.1	147.78
155.50	156.00	24438	47.6	Non	0	1.43	0	706044.56	5490285.27	147.31
156.00	156.50	24439	47.6	Non	0	1.85	0	706044.54	5490285.45	146.84
156.50	157.00	24440	47.6	Non	0	0.84	0	706044.53	5490285.63	146.37
157.00	157.50	24441	47.6	Non	0	0.99	0	706044.51	5490285.81	145.91
157.50	158.00	24442	47.6	Non	0	0.86	0	706044.5	5490285.98	145.44
158.00	158.50	24443	47.6	Non	0	0.79	0	706044.48	5490286.16	144.97
158.50	159.00	24444	47.6	Non	0	0.33	0	706044.46	5490286.33	144.5
159.00	159.50	24445	47.6	Non	0	0.35	0	706044.45	5490286.51	144.04
159.50	160.00	24446	47.6	Non	0	0.59	0	706044.43	5490286.69	143.57
160.00	160.50	24447	47.6	Non	0	0.75	0	706044.42	5490286.86	143.1
160.50	161.00	24448	47.6	Non	0	0.59	0	706044.4	5490287.04	142.63
161.00	161.50	24449	47.6	Non	0	0.81	0	706044.39	5490287.21	142.16
161.50	162.00	24450	47.6	Non	0	1.72	0	706044.37	5490287.39	141.7
162.00	162.50	24451	47.6	Non	0	1.21	0	706044.36	5490287.56	141.23
162.50	163.00	24452	47.6	Non	0	0.9	0	706044.34	5490287.74	140.76
163.00	163.50	24453	47.6	Non	0	0.79	0	706044.32	5490287.91	140.29
163.50	164.00	24454	47.6	Non	0	2.11	0	706044.31	5490288.09	139.82
164.00	164.50	24455	47.6	Non	0	1.03	0	706044.29	5490288.26	139.36
164.50	165.00	24456	47.6	Non	0	0.44	0	706044.27	5490288.44	138.89
165.00	165.50	24457	47.6	Non	0	0.97	0	706044.26	5490288.61	138.42
165.50	166.00	24458	47.6	Non	0	1.03	0	706044.24	5490288.79	137.95
166.00	166.50	24459	47.6	Non	0	0.99	0	706044.22	5490288.97	137.49
166.50	167.00	24460	47.6	Non	0	0.79	0	706044.2	5490289.14	137.02
167.00	167.50	24461	47.6	Non	0	1.56	0	706044.18	5490289.32	136.55

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
167.50	168.00	24462	47.6	Non	0	1.25	0	706044.16	5490289.5	136.08
168.00	168.50	24463	47.6	Non	0	0.88	0	706044.14	5490289.67	135.62
168.50	169.00	24464	47.6	Non	0	1.14	0	706044.12	5490289.85	135.15
169.00	169.50	24465	47.6	Non	0	0.97	0	706044.09	5490290.03	134.68
169.50	170.00	24466	47.6	Non	0	0.79	0	706044.07	5490290.2	134.22
170.00	170.50	24467	47.6	Non	0	0.77	0	706044.05	5490290.38	133.75
170.50	171.00	24468	47.6	Non	0	0.88	0	706044.02	5490290.56	133.28
171.00	171.50	24469	47.6	Non	0	1.08	0	706044	5490290.74	132.82
171.50	172.00	24470	47.6	Non	0	1.03	0	706043.97	5490290.92	132.35
172.00	172.50	24471	47.6	Non	0	0.73	0	706043.94	5490291.09	131.88
172.50	173.00	24472	47.6	Non	0	1.7	0	706043.92	5490291.27	131.42
173.00	173.50	24473	47.6	Non	0	1.54	0	706043.89	5490291.45	130.95
173.50	174.00	24474	47.6	Non	0	0.97	0	706043.86	5490291.63	130.48
174.00	174.50	24475	47.6	Non	0	0.81	0	706043.84	5490291.8	130.02
174.50	175.00	24476	47.6	Non	0	1.03	0	706043.81	5490291.98	129.55
175.00	175.50	24477	47.6	Non	0	1.39	0	706043.79	5490292.16	129.08
175.50	176.00	24478	47.6	Non	0	0.97	0	706043.76	5490292.33	128.61
176.00	176.50	24479	47.6	Non	0	1.06	0	706043.73	5490292.51	128.15
176.50	177.00	24480	47.6	Non	0	0.77	0	706043.71	5490292.69	127.68
177.00	177.50	24481	47.6	Non	0	1.41	0	706043.68	5490292.87	127.21
177.50	178.00	24482	47.6	Non	0	1.19	0	706043.65	5490293.04	126.75
178.00	178.50	24483	47.6	Non	0	0.57	0	706043.63	5490293.22	126.28
178.50	179.00	24484	47.6	Non	0	0.68	0	706043.6	5490293.4	125.81
179.00	179.50	24485	47.6	Non	0	0.46	0	706043.57	5490293.57	125.35
179.50	180.00	24486	47.6	Non	0	0.77	0	706043.55	5490293.75	124.88
180.00	180.50	24487	47.6	Non	0	0.73	0	706043.52	5490293.93	124.41
180.50	181.00	24488	47.6	Non	0	0.57	0	706043.5	5490294.1	123.95
181.00	181.50	24489	47.6	Non	0	0.7	0	706043.47	5490294.28	123.48

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
181.50	182.00	24490	47.6	Non	0	1.19	0	706043.45	5490294.46	123.01
182.00	182.50	24491	47.6	Non	0	1.36	0	706043.42	5490294.63	122.54
182.50	183.00	24492	47.6	Non	0	0.68	0	706043.4	5490294.81	122.08
183.00	183.50	24493	47.6	Non	0	0.51	0	706043.37	5490294.98	121.61
183.50	184.00	24494	47.6	Non	0	0.53	0	706043.35	5490295.16	121.14
184.00	184.50	24495	47.6	Non	0	0.7	0	706043.33	5490295.33	120.67
184.50	185.00	24496	47.6	Non	0	0.88	0	706043.3	5490295.51	120.21
185.00	185.50	24497	47.6	Non	0	0.68	0	706043.28	5490295.68	119.74
185.50	186.00	24498	47.6	Non	0	0.9	0	706043.25	5490295.86	119.27
186.00	186.50	24499	47.6	Non	0	1.5	0	706043.23	5490296.03	118.8
186.50	187.00	24500	47.6	Non	0	1.63	0	706043.2	5490296.21	118.33
187.00	187.50	24501	47.6	Non	0	18.2	0	706043.18	5490296.38	117.87
187.50	188.00	24502	47.6	Non	0	43.6	0	706043.15	5490296.56	117.4
188.00	188.50	24503	47.6	Non	0	51	0	706043.13	5490296.73	116.93
188.50	189.00	24504	47.6	Non	0	0.9	0	706043.1	5490296.91	116.46
189.00	189.50	24505	47.6	Non	0	0.7	0	706043.08	5490297.08	115.99
189.50	190.00	24506	47.6	Non	0	1.19	0	706043.05	5490297.25	115.53
190.00	190.50	24507	47.6	Non	0	1.1	0	706043.03	5490297.43	115.06
190.50	191.00	24508	47.6	Non	0	14.6	0	706043.01	5490297.6	114.59
191.00	191.50	24509	47.6	Non	0	97.5	0	706042.98	5490297.78	114.12
191.50	192.00	24510	47.6	Non	0	0.86	0	706042.96	5490297.95	113.65
192.00	192.50	24511	47.6	Non	0	0.66	0	706042.94	5490298.12	113.19
192.50	193.00	24512	47.6	Non	0	0.48	0	706042.91	5490298.3	112.72
193.00	193.50	24513	47.6	Non	0	0.66	0	706042.89	5490298.47	112.25
193.50	194.00	24514	47.6	Non	0	0.48	0	706042.87	5490298.65	111.78
194.00	194.50	24515	47.6	Non	3	6.16	2717	706042.84	5490298.82	111.31
194.50	195.00	24516	47.6	Non	0	0.86	0	706042.82	5490298.99	110.85
195.00	195.50	24517	47.6	Non	0	0.66	0	706042.8	5490299.17	110.38

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
195.50	196.00	24518	47.6	Non	0	1.19	0	706042.77	5490299.34	109.91
196.00	196.50	24519	47.6	Non	0	1.54	0	706042.75	5490299.52	109.44
196.50	197.00	24520	47.6	Non	0	2.55	0	706042.73	5490299.69	108.97
197.00	197.50	24521	47.6	Non	0	3.9	0	706042.7	5490299.86	108.5
197.50	198.00	24522	47.6	Non	0	1.17	0	706042.68	5490300.04	108.04
198.00	198.50	24523	47.6	Non	0	1.23	0	706042.66	5490300.21	107.57
198.50	199.00	24524	47.6	Non	0	0.79	0	706042.63	5490300.38	107.1
199.00	199.50	24525	47.6	Non	0	1.03	0	706042.61	5490300.56	106.63
199.50	200.00	24526	47.6	Non	0	1.1	0	706042.59	5490300.73	106.16
200.00	200.50	24527	47.6	Non	0	1.06	0	706042.57	5490300.9	105.69
200.50	201.00	24528	47.6	Non	0	7	0	706042.54	5490301.08	105.23
201.00	201.50	24529	47.6	Non	0	0.9	0	706042.52	5490301.25	104.76
201.50	202.00	24530	47.6	Non	0	0.42	0	706042.5	5490301.42	104.29
202.00	202.50	24531	47.6	Non	0	1.32	0	706042.47	5490301.6	103.82
202.50	203.00	24532	47.6	Non	0	0.79	0	706042.45	5490301.77	103.35
203.00	203.50	24533	47.6	Non	0	0.95	0	706042.43	5490301.94	102.88
203.50	204.00	24534	47.6	Non	0	0.44	0	706042.4	5490302.12	102.41
204.00	204.50	24535	47.6	Non	0	0.57	0	706042.38	5490302.29	101.95
204.50	205.00	24536	47.6	Non	0	0.66	0	706042.35	5490302.46	101.48
205.00	205.50	24537	47.6	Non	0	0.92	0	706042.33	5490302.64	101.01
205.50	206.00	24538	47.6	Non	0	0.66	0	706042.31	5490302.81	100.54
206.00	206.50	24539	47.6	Non	0	2.33	0	706042.28	5490302.98	100.07
206.50	207.00	24540	47.6	Non	0	0.44	0	706042.26	5490303.16	99.6
207.00	207.50	24541	47.6	Non	0	0.88	0	706042.23	5490303.33	99.14
207.50	208.00	24542	47.6	Non	0	0.92	0	706042.21	5490303.5	98.67
208.00	208.50	24543	47.6	Non	0	0.46	0	706042.18	5490303.68	98.2
208.50	209.00	24544	47.6	Non	0	0.62	0	706042.16	5490303.85	97.73
209.00	209.50	24545	47.6	Non	0	0.95	0	706042.14	5490304.02	97.26

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
209.50	210.00	24546	47.6	Non	0	1.14	0	706042.11	5490304.19	96.79
257.00	257.50	24642	47.6	Non	0	1.12	0	706040.64	5490320.26	52.12
257.50	258.00	24961	47.6	Non	0	0.9	0	706040.63	5490320.42	51.65
258.00	258.50	24962	47.6	Non	0	2.11	0	706040.62	5490320.59	51.18
258.50	259.00	24963	47.6	Non	0	0.59	0	706040.61	5490320.75	50.7
259.00	259.50	24964	47.6	Non	0	0.99	0	706040.6	5490320.91	50.23
259.50	260.00	24965	47.6	Non	0	0.99	0	706040.59	5490321.07	49.76
260.00	260.50	24966	47.6	Non	0	0.86	0	706040.58	5490321.23	49.28
260.50	261.00	24967	47.6	Non	0	0.84	0	706040.57	5490321.39	48.81
261.00	261.50	24968	47.6	Non	0	1.52	0	706040.56	5490321.55	48.34
261.50	262.00	24969	47.6	Non	0	1.25	0	706040.55	5490321.71	47.86
262.00	262.50	24970	47.6	Non	0	1.08	0	706040.54	5490321.87	47.39
262.50	263.00	24971	47.6	Non	0	1.23	0	706040.53	5490322.03	46.92
263.00	263.50	24972	47.6	Non	0	0.92	0	706040.52	5490322.19	46.44
263.50	264.00	24973	47.6	Non	0	0.99	0	706040.51	5490322.36	45.97
264.00	264.50	24974	47.6	Non	0	2.68	0	706040.5	5490322.52	45.5
264.50	265.00	24975	47.6	Non	0	2.66	0	706040.5	5490322.68	45.02
265.00	265.50	24976	47.6	Non	0	0.77	0	706040.49	5490322.84	44.55
265.50	266.00	24977	47.6	Non	0	1.01	0	706040.48	5490323	44.08
266.00	266.50	24978	47.6	Non	0	0.68	0	706040.47	5490323.16	43.6
266.50	267.00	24979	47.6	Non	0	1.03	0	706040.46	5490323.32	43.13
267.00	267.50	24980	47.6	Non	0	0.68	0	706040.45	5490323.48	42.66
267.50	268.00	24981	47.6	Non	0	1.34	0	706040.44	5490323.64	42.18
268.00	268.50	24982	47.6	Non	0	0.88	0	706040.43	5490323.8	41.71
268.50	269.00	24983	47.6	Non	0	0.86	0	706040.42	5490323.96	41.24
269.00	269.50	24984	47.6	Non	0	0.9	0	706040.41	5490324.12	40.76
269.50	270.00	24985	47.6	Non	0	0.9	0	706040.4	5490324.28	40.29
270.00	270.50	24986	47.6	Non	0	1.76	0	706040.4	5490324.44	39.82

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
270.50	271.00	24987	47.6	Non	0	1.52	0	706040.39	5490324.6	39.34
271.00	271.50	24988	47.6	Non	0	2.09	0	706040.38	5490324.76	38.87
271.50	272.00	24989	47.6	Non	0	0.92	0	706040.37	5490324.92	38.39
272.00	272.50	24990	47.6	Non	0	1.91	0	706040.36	5490325.08	37.92
272.50	273.00	24991	47.6	Non	0	0.97	0	706040.35	5490325.24	37.45
273.00	273.50	24992	47.6	Non	0	0.84	0	706040.34	5490325.4	36.97
273.50	274.00	24993	47.6	Non	0	1.19	0	706040.33	5490325.56	36.5
274.00	274.50	24994	47.6	Non	0	0.77	0	706040.32	5490325.72	36.03
274.50	275.00	24995	47.6	Non	0	1.08	0	706040.31	5490325.88	35.55
275.00	275.50	24996	47.6	Non	0	0.88	0	706040.3	5490326.04	35.08
275.50	276.00	24997	47.6	Non	0	1.06	0	706040.29	5490326.19	34.6
276.00	276.50	24998	47.6	Non	0	1.52	0	706040.29	5490326.35	34.13
276.50	277.00	24999	47.6	Non	0	1.45	0	706040.28	5490326.51	33.66
277.00	277.50	25000	47.6	Non	0	1.61	0	706040.27	5490326.67	33.18
277.50	278.00	25001	47.6	Non	0	1.34	0	706040.26	5490326.83	32.71
278.00	278.50	25002	47.6	Non	0	1.14	0	706040.25	5490326.99	32.24
278.50	279.00	25003	47.6	Non	0	0.59	0	706040.25	5490327.15	31.76
279.00	279.50	25004	47.6	Non	0	0.77	0	706040.24	5490327.31	31.29
279.50	280.00	25005	47.6	Non	0	1.1	0	706040.23	5490327.48	30.81
280.00	280.50	25006	47.6	Non	0	1.03	0	706040.22	5490327.64	30.34
280.50	281.00	25007	47.6	Non	0	0.84	0	706040.21	5490327.79	29.87
281.00	281.50	25008	47.6	Non	0	2.82	0	706040.21	5490327.95	29.39
281.50	282.00	25009	47.6	Non	0	1.01	0	706040.2	5490328.11	28.92
282.00	282.50	25010	47.6	Non	0	1.25	0	706040.19	5490328.27	28.45
282.50	283.00	25011	47.6	Non	0	1.03	0	706040.18	5490328.43	27.97
283.00	283.50	25012	47.6	Non	0	1.06	0	706040.17	5490328.59	27.5
283.50	284.00	25013	47.6	Non	0	1.43	0	706040.17	5490328.75	27.02
284.00	284.50	25014	47.6	Non	0	1.01	0	706040.16	5490328.91	26.55

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carotte</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
284.50	285.00	25015	47.6	Non	0	0.53	0	706040.15	5490329.06	26.07
285.00	285.50	25016	47.6	Non	0	0.62	0	706040.14	5490329.22	25.6
285.50	286.00	25017	47.6	Non	0	0.99	0	706040.13	5490329.38	25.13
286.00	286.50	25018	47.6	Non	0	1.03	0	706040.12	5490329.54	24.65
286.50	287.00	25019	47.6	Non	0	2.99	0	706040.11	5490329.7	24.18
287.00	287.50	25020	47.6	Non	0	4.18	0	706040.1	5490329.85	23.7
287.50	288.00	25021	47.6	Non	0	0.9	0	706040.1	5490330.01	23.23
288.00	288.50	25022	47.6	Non	0	1.5	0	706040.09	5490330.17	22.75
288.50	289.00	25023	47.6	Non	0	0.48	0	706040.08	5490330.32	22.28
289.00	289.50	25024	47.6	Non	0	0.7	0	706040.07	5490330.48	21.8
289.50	290.00	25025	47.6	Non	0	0.2	0	706040.06	5490330.64	21.33
290.00	290.50	25026	47.6	Non	0	0.37	0	706040.05	5490330.8	20.86
290.50	291.00	25027	47.6	Non	0	0.13	0	706040.05	5490330.95	20.38
291.00	291.50	25028	47.6	Non	0	0.55	0	706040.04	5490331.11	19.91
291.50	292.00	25029	47.6	Non	0	0.53	0	706040.03	5490331.27	19.43
292.00	292.50	25030	47.6	Non	0	0.44	0	706040.02	5490331.43	18.96
292.50	293.00	25031	47.6	Non	0	0.48	0	706040.01	5490331.59	18.48
293.00	293.50	25032	47.6	Non	0	0.53	0	706040	5490331.74	18.01
293.50	294.00	25033	47.6	Non	0	0.2	0	706040	5490331.9	17.54
294.00	294.50	25034	47.6	Non	0	0.37	0	706039.99	5490332.06	17.06
294.50	295.00	25035	47.6	Non	0	0.4	0	706039.98	5490332.22	16.59
295.00	295.50	25036	47.6	Non	0	0.02	0	706039.97	5490332.37	16.11
295.50	296.00	25037	47.6	Non	0	0.11	0	706039.97	5490332.53	15.64
296.00	296.50	25038	47.6	Non	0	0.11	0	706039.96	5490332.69	15.16
296.50	297.00	25039	47.6	Non	0	0.35	0	706039.96	5490332.85	14.69
297.00	297.50	25040	47.6	Non	3	0.7	1600	706039.95	5490333.01	14.22
297.50	298.00	25041	47.6	Non	2	0.55	0	706039.94	5490333.17	13.74
298.00	298.50	25042	47.6	Non	7	0	1061	706039.94	5490333.33	13.27

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
298.50	299.00	25043	47.6	Non	25	0.22	1024	706039.93	5490333.48	12.79
299.00	299.50	25044	47.6	Non	12	0.53	1054	706039.93	5490333.64	12.32
299.50	300.00	25045	47.6	Non	40	0	1181	706039.92	5490333.8	11.84
300.00	300.50	25046	47.6	Non	11	0.04	1012	706039.91	5490333.96	11.37
300.50	301.00	25047	47.6	Non	21	0.13	1031	706039.91	5490334.12	10.9
301.00	301.50	25048	47.6	Non	10	0.4	1078	706039.9	5490334.27	10.42
301.50	302.00	25049	47.6	Non	0	0.33	0	706039.89	5490334.43	9.95
302.00	302.50	25050	47.6	Non	0	4.09	0	706039.89	5490334.59	9.47
302.50	303.00	25051	47.6	Non	0	3.98	0	706039.88	5490334.75	9
303.00	303.50	25052	47.6	Non	0	0.86	0	706039.88	5490334.9	8.52
303.50	304.00	25053	47.6	Non	0	0.73	0	706039.87	5490335.06	8.05
304.00	304.50	25054	47.6	Non	0	0.48	0	706039.86	5490335.22	7.57
304.50	305.00	25055	47.6	Non	0	1.54	0	706039.86	5490335.38	7.1
305.00	305.50	25056	47.6	Non	0	3.12	0	706039.85	5490335.53	6.63
305.50	306.00	25057	47.6	Non	1	23.6	0	706039.85	5490335.69	6.15
306.00	306.50	25058	47.6	Non	0	1.36	0	706039.84	5490335.85	5.68
306.50	307.00	25059	47.6	Non	0	0.33	0	706039.84	5490336.01	5.2
307.00	307.50	25060	47.6	Non	0	0.86	0	706039.83	5490336.16	4.73
307.50	308.00	25061	47.6	Non	0	1.12	0	706039.83	5490336.32	4.25
308.00	308.50	25062	47.6	Non	0	1.28	0	706039.82	5490336.48	3.78
308.50	309.00	25063	47.6	Non	0	3.72	0	706039.82	5490336.64	3.3
309.00	309.50	25064	47.6	Non	0	2.79	0	706039.82	5490336.79	2.83
309.50	310.00	25065	47.6	Non	0	3.1	0	706039.81	5490336.95	2.35
310.00	310.50	25066	47.6	Non	0	3.83	0	706039.81	5490337.11	1.88
310.50	311.00	25067	47.6	Non	0	3.19	0	706039.8	5490337.27	1.4
311.00	311.50	25068	47.6	Non	0	3.78	0	706039.8	5490337.42	0.93
311.50	312.00	25069	47.6	Non	0	1.39	0	706039.8	5490337.58	0.45
312.00	312.50	25070	47.6	Non	0	2.82	0	706039.79	5490337.73	-0.02

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
312.50	313.00	25071	47.6	Non	0	2.29	0	706039.79	5490337.89	-0.5
313.00	313.50	25072	47.6	Non	0	0.62	0	706039.79	5490338.04	-0.97
313.50	314.00	25073	47.6	Non	0	0	0	706039.78	5490338.2	-1.45
314.00	314.50	25074	47.6	Non	0	0.35	0	706039.78	5490338.36	-1.92
314.50	315.00	25075	47.6	Non	0	1.47	0	706039.77	5490338.51	-2.4
315.00	315.50	25076	47.6	Non	0	0.26	0	706039.77	5490338.67	-2.87
315.50	316.00	25077	47.6	Non	0	0.64	0	706039.77	5490338.82	-3.35
316.00	316.50	25078	47.6	Non	200	7.94	22253	706039.76	5490338.97	-3.82
316.50	317.00	25079	47.6	Non	0	7.94	0	706039.76	5490339.13	-4.3
317.00	317.50	25080	47.6	Non	0	2.68	0	706039.76	5490339.28	-4.77
317.50	318.00	25081	47.6	Non	0	1.89	0	706039.75	5490339.44	-5.25
318.00	318.50	25082	47.6	Non	0	1.58	0	706039.75	5490339.59	-5.73
318.50	319.00	25083	47.6	Non	0	0.51	0	706039.74	5490339.75	-6.2
319.00	319.50	25084	47.6	Non	0	0.66	0	706039.74	5490339.9	-6.68
319.50	320.00	25085	47.6	Non	0	1.3	0	706039.73	5490340.05	-7.15
320.00	320.50	25086	47.6	Non	0	0.04	0	706039.73	5490340.21	-7.63
320.50	321.00	25087	47.6	Non	0	0.24	0	706039.73	5490340.36	-8.1
321.00	321.50	25088	47.6	Non	0	0.18	0	706039.72	5490340.52	-8.58
321.50	322.00	25089	47.6	Non	0	0.81	0	706039.72	5490340.67	-9.06
322.00	322.50	25090	47.6	Non	0	0.29	0	706039.71	5490340.83	-9.53
322.50	323.00	25091	47.6	Non	0	0.04	0	706039.71	5490340.98	-10.01
323.00	323.50	25092	47.6	Non	0	0.11	0	706039.71	5490341.14	-10.48
323.50	324.00	25093	47.6	Non	0	0.22	0	706039.7	5490341.29	-10.96
324.00	324.50	25094	47.6	Non	0	0.55	0	706039.7	5490341.45	-11.43
324.50	325.00	25095	47.6	Non	0	1.78	0	706039.7	5490341.6	-11.91
325.00	325.50	25096	47.6	Non	0	3.17	0	706039.69	5490341.76	-12.38
325.50	326.00	25097	47.6	Non	0	1.12	0	706039.69	5490341.91	-12.86
326.00	326.50	25098	47.6	Non	0	1.32	0	706039.69	5490342.07	-13.33

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
326.50	327.00	25099	47.6	Non	0	1.21	0	706039.68	5490342.22	-13.81
327.00	327.50	25100	47.6	Non	0	0.92	0	706039.68	5490342.38	-14.28
327.50	328.00	25101	47.6	Non	0	0.29	0	706039.67	5490342.53	-14.76
328.00	328.50	25102	47.6	Non	0	0.57	0	706039.67	5490342.69	-15.23
328.50	329.00	25103	47.6	Non	0	2.38	0	706039.67	5490342.84	-15.71
329.00	329.50	25104	47.6	Non	0	1.01	0	706039.66	5490343	-16.18
329.50	330.00	25105	47.6	Non	0	1.41	0	706039.66	5490343.16	-16.66
330.00	330.50	25106	47.6	Non	0	2.44	0	706039.66	5490343.31	-17.13
330.50	331.00	25107	47.6	Non	0	6.73	0	706039.65	5490343.47	-17.61
331.00	331.50	25108	47.6	Non	0	3.74	0	706039.65	5490343.62	-18.08
331.50	332.00	25109	47.6	Non	0	4.49	0	706039.65	5490343.78	-18.56
332.00	332.50	25110	47.6	Non	1	5.59	0	706039.64	5490343.94	-19.03
332.50	333.00	25111	47.6	Non	0	2.29	0	706039.64	5490344.09	-19.51
333.00	333.50	25112	47.6	Non	1	4.22	0	706039.63	5490344.25	-19.98
333.50	334.00	25113	47.6	Non	1	6.84	0	706039.63	5490344.41	-20.46
334.00	334.50	25114	47.6	Non	1	3.04	0	706039.63	5490344.56	-20.93
334.50	335.00	25115	47.6	Non	1	2.79	0	706039.62	5490344.72	-21.41
335.00	335.50	25116	47.6	Non	0	4.55	0	706039.62	5490344.88	-21.88
335.50	336.00	25117	47.6	Non	0	2.99	0	706039.62	5490345.03	-22.36
336.00	336.50	25118	47.6	Non	0	2.11	0	706039.61	5490345.19	-22.83
336.50	337.00	25119	47.6	Non	0	1.74	0	706039.61	5490345.35	-23.31
337.00	337.50	25120	47.6	Non	0	3.61	0	706039.61	5490345.5	-23.78
337.50	338.00	25121	47.6	Non	0	3.12	0	706039.61	5490345.66	-24.26
338.00	338.50	25122	47.6	Non	0	4.66	0	706039.6	5490345.81	-24.73
338.50	339.00	25123	47.6	Non	0	2.66	0	706039.6	5490345.97	-25.21
339.00	339.50	25124	47.6	Non	0	1.5	0	706039.6	5490346.13	-25.68
339.50	340.00	25125	47.6	Non	1	3.34	0	706039.6	5490346.28	-26.16
340.00	340.50	25126	47.6	Non	1	1.32	0	706039.6	5490346.44	-26.63

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
340.50	341.00	25127	47.6	Non	1	2.66	0	706039.6	5490346.6	-27.11
341.00	341.50	25128	47.6	Non	1	2.71	0	706039.59	5490346.76	-27.58
341.50	342.00	25129	47.6	Non	0	4.53	0	706039.59	5490346.91	-28.06
342.00	342.50	25130	47.6	Non	0	0.66	0	706039.59	5490347.07	-28.53
342.50	343.00	25131	47.6	Non	0	1.72	0	706039.59	5490347.23	-29
343.00	343.50	25132	47.6	Non	0	1.08	0	706039.59	5490347.39	-29.48
343.50	344.00	25133	47.6	Non	0	1.19	0	706039.59	5490347.54	-29.95
344.00	344.50	25134	47.6	Non	0	2.13	0	706039.58	5490347.7	-30.43
344.50	345.00	25135	47.6	Non	0	5.63	0	706039.58	5490347.86	-30.9
345.00	345.50	25136	47.6	Non	0	0.62	0	706039.58	5490348.02	-31.38
345.50	346.00	25137	47.6	Non	2	1.94	0	706039.58	5490348.17	-31.85
346.00	346.50	25555	47.6	Non	0	0.2	0	706039.58	5490348.33	-32.33
346.50	347.00	25556	47.6	Non	9	14.5	3903	706039.58	5490348.49	-32.8
347.00	347.50	25557	47.6	Non	0	0.46	0	706039.58	5490348.65	-33.28
347.50	348.00	25558	47.6	Non	0	0.37	0	706039.58	5490348.81	-33.75
348.00	348.50	25559	47.6	Non	0	0.07	0	706039.58	5490348.96	-34.22
348.50	349.00	25560	47.6	Non	0	0.29	0	706039.58	5490349.12	-34.7
349.00	349.50	25561	47.6	Non	0	0.7	0	706039.58	5490349.28	-35.17
349.50	350.00	25562	47.6	Non	0	1.1	0	706039.58	5490349.44	-35.65
350.00	350.50	25563	47.6	Non	0	1.21	0	706039.58	5490349.6	-36.12
350.50	351.00	25564	47.6	Non	0	0.81	0	706039.57	5490349.75	-36.6
351.00	351.50	25565	47.6	Non	0	0.95	0	706039.57	5490349.91	-37.07
351.50	352.00	25566	47.6	Non	0	1.8	0	706039.57	5490350.07	-37.54
352.00	352.50	25567	47.6	Non	0	1.69	0	706039.57	5490350.23	-38.02
352.50	353.00	25568	47.6	Non	0	4.14	0	706039.57	5490350.39	-38.49
353.00	353.50	25569	47.6	Non	0	2.33	0	706039.57	5490350.55	-38.97
353.50	354.00	25570	47.6	Non	0	3.08	0	706039.57	5490350.7	-39.44
354.00	354.50	25571	47.6	Non	0	6.19	0	706039.57	5490350.86	-39.92

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
354.50	355.00	25572	47.6	Non	0	2.14	0	706039.57	5490351.02	-40.39
355.00	355.50	25573	47.6	Non	4	12	5173	706039.57	5490351.18	-40.86
355.50	356.00	25574	47.6	Non	150	96.8	21962	706039.58	5490351.34	-41.34
356.00	356.50	25575	47.6	Non	4	4.03	3529	706039.58	5490351.49	-41.81
356.50	357.00	25576	47.6	Non	0	1.5	0	706039.58	5490351.65	-42.29
357.00	357.50	25577	47.6	Non	11	8.23	42224	706039.58	5490351.81	-42.76
357.50	358.00	25578	47.6	Non	90	71.8	14641	706039.58	5490351.97	-43.24
358.00	358.50	25579	47.6	Non	0	3.19	0	706039.58	5490352.13	-43.71
358.50	359.00	25580	47.6	Non	0	7.09	0	706039.58	5490352.28	-44.19
359.00	359.50	25581	47.6	Non	0	1.96	0	706039.58	5490352.44	-44.66
359.50	360.00	25582	47.6	Non	1	3.13	0	706039.58	5490352.6	-45.13
360.00	360.50	25583	47.6	Non	0	1.17	0	706039.58	5490352.76	-45.61
360.50	361.00	25584	47.6	Non	0	2.03	0	706039.58	5490352.92	-46.08
361.00	361.50	25585	47.6	Non	0	0.59	0	706039.58	5490353.07	-46.56
361.50	362.00	25586	47.6	Non	0	0.53	0	706039.58	5490353.23	-47.03
362.00	362.50	25587	47.6	Non	0	0.29	0	706039.58	5490353.39	-47.51
362.50	363.00	25588	47.6	Non	0	2.42	0	706039.58	5490353.55	-47.98
363.00	363.50	25589	47.6	Non	0	0.99	0	706039.58	5490353.71	-48.45
363.50	364.00	25590	47.6	Non	0	1.1	0	706039.58	5490353.87	-48.93
364.00	364.50	25591	47.6	Non	0	0.88	0	706039.58	5490354.03	-49.4
364.50	365.00	25592	47.6	Non	0	0.7	0	706039.58	5490354.18	-49.88
365.00	365.50	25593	47.6	Non	1	1.89	0	706039.59	5490354.34	-50.35
365.50	366.00	25594	47.6	Non	250	1.52	16322	706039.59	5490354.5	-50.83
366.00	366.50	25595	47.6	Non	0	0.62	0	706039.59	5490354.66	-51.3
366.50	367.00	25596	47.6	Non	0	0.31	0	706039.59	5490354.82	-51.77
367.00	367.50	25597	47.6	Non	0	0.57	0	706039.59	5490354.98	-52.25
367.50	368.00	25598	47.6	Non	0	0.9	0	706039.59	5490355.13	-52.72
368.00	368.50	25599	47.6	Non	0	0.84	0	706039.59	5490355.29	-53.2

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
368.50	369.00	25600	47.6	Non	0	0.66	0	706039.59	5490355.45	-53.67
369.00	369.50	25601	47.6	Non	0	0.07	0	706039.59	5490355.61	-54.14
369.50	370.00	25602	47.6	Non	0	0.35	0	706039.59	5490355.77	-54.62
370.00	370.50	25603	47.6	Non	0	0.35	0	706039.59	5490355.93	-55.09
370.50	371.00	25604	47.6	Non	0	0.62	0	706039.6	5490356.09	-55.57
371.00	371.50	25605	47.6	Non	0	0.2	0	706039.6	5490356.25	-56.04
371.50	372.00	25606	47.6	Non	0	1.06	0	706039.6	5490356.41	-56.51
372.00	372.50	25607	47.6	Non	0	0.46	0	706039.6	5490356.57	-56.99
372.50	373.00	25608	47.6	Non	0	3.13	0	706039.61	5490356.73	-57.46
373.00	373.50	25609	47.6	Non	0	3.79	0	706039.61	5490356.88	-57.94
373.50	374.00	25610	47.6	Non	0	2.75	0	706039.61	5490357.04	-58.41
374.00	374.50	25611	47.6	Non	0	1.96	0	706039.61	5490357.2	-58.88
374.50	375.00	25612	47.6	Non	0	1.43	0	706039.61	5490357.36	-59.36
375.00	375.50	25613	47.6	Non	0	1.21	0	706039.61	5490357.51	-59.83
375.50	376.00	25614	47.6	Non	0	0.64	0	706039.61	5490357.67	-60.31
376.00	376.50	25615	47.6	Non	0	0.79	0	706039.61	5490357.83	-60.78
376.50	377.00	25616	47.6	Non	0	0.68	0	706039.61	5490357.98	-61.26
377.00	377.50	25617	47.6	Non	0	0.79	0	706039.61	5490358.14	-61.73
377.50	378.00	25618	47.6	Non	0	1.01	0	706039.61	5490358.3	-62.21
378.00	378.50	25619	47.6	Non	0	0.59	0	706039.61	5490358.46	-62.68
378.50	379.00	25620	47.6	Non	0	0.64	0	706039.61	5490358.61	-63.16
379.00	379.50	25621	47.6	Non	0	1.01	0	706039.62	5490358.77	-63.63
379.50	380.00	25622	47.6	Non	0	0.42	0	706039.62	5490358.93	-64.11
380.00	380.50	25623	47.6	Non	0	0.68	0	706039.62	5490359.08	-64.58
380.50	381.00	25624	47.6	Non	0	0.79	0	706039.62	5490359.24	-65.06
381.00	381.50	25625	47.6	Non	0	0.75	0	706039.62	5490359.4	-65.53
381.50	382.00	25626	47.6	Non	0	0	0	706039.62	5490359.55	-66.01
382.00	382.50	25627	47.6	Non	0	1.1	0	706039.62	5490359.71	-66.48

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
382.50	383.00	25628	47.6	Non	0	0.88	0	706039.62	5490359.86	-66.96
383.00	383.50	25629	47.6	Non	0	0.88	0	706039.62	5490360.02	-67.43
383.50	384.00	25630	47.6	Non	0	1.39	0	706039.62	5490360.18	-67.91
384.00	384.50	25631	47.6	Non	0	1.43	0	706039.62	5490360.33	-68.38
384.50	385.00	25632	47.6	Non	0	1.78	0	706039.62	5490360.49	-68.86
385.00	385.50	25633	47.6	Non	0	2	0	706039.62	5490360.65	-69.33
385.50	386.00	25634	47.6	Non	0	1.87	0	706039.63	5490360.8	-69.81
386.00	386.50	25635	47.6	Non	0	2.49	0	706039.63	5490360.96	-70.28
386.50	387.00	25636	47.6	Non	0	2.77	0	706039.63	5490361.12	-70.76
387.00	387.50	25637	47.6	Non	0	1.72	0	706039.63	5490361.27	-71.23
387.50	388.00	25638	47.6	Non	0	2.18	0	706039.63	5490361.43	-71.71
388.00	388.50	25639	47.6	Non	0	1.17	0	706039.64	5490361.59	-72.18
388.50	389.00	25640	47.6	Non	0	1.78	0	706039.64	5490361.74	-72.65
389.00	389.50	25641	47.6	Non	0	3.1	0	706039.64	5490361.9	-73.13
389.50	390.00	25642	47.6	Non	0	1.45	0	706039.64	5490362.06	-73.6
390.00	390.50	25643	47.6	Non	0	1.45	0	706039.64	5490362.22	-74.08
390.50	391.00	25644	47.6	Non	0	0.64	0	706039.64	5490362.37	-74.55
391.00	391.50	25645	47.6	Non	0	0.86	0	706039.65	5490362.53	-75.03
391.50	392.00	25646	47.6	Non	0	1.65	0	706039.65	5490362.69	-75.5
392.00	392.50	25647	47.6	Non	0	1.1	0	706039.65	5490362.85	-75.98
392.50	393.00	25648	47.6	Non	0	0.99	0	706039.65	5490363	-76.45
393.00	393.50	25649	47.6	Non	0	1.06	0	706039.65	5490363.16	-76.93
393.50	394.00	25650	47.6	Non	0	1.19	0	706039.66	5490363.32	-77.4
394.00	394.50	25651	47.6	Non	0	1.08	0	706039.66	5490363.48	-77.87
394.50	395.00	25652	47.6	Non	0	1.94	0	706039.66	5490363.63	-78.35
395.00	395.50	25653	47.6	Non	0	1.12	0	706039.67	5490363.79	-78.82
395.50	396.00	25654	47.6	Non	0	0.84	0	706039.67	5490363.95	-79.3
396.00	396.50	25655	47.6	Non	0	0.79	0	706039.67	5490364.11	-79.77

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
396.50	397.00	25656	47.6	Non	0	0.95	0	706039.68	5490364.27	-80.25
397.00	397.50	25657	47.6	Non	0	1.01	0	706039.68	5490364.43	-80.72
397.50	398.00	25658	47.6	Non	0	0.79	0	706039.69	5490364.59	-81.19
398.00	398.50	25659	47.6	Non	0	0.97	0	706039.69	5490364.75	-81.67
398.50	399.00	25660	47.6	Non	0	0.79	0	706039.69	5490364.91	-82.14
399.00	399.50	25661	47.6	Non	0	0.59	0	706039.7	5490365.07	-82.61
399.50	400.00	25662	47.6	Non	0	1.01	0	706039.7	5490365.23	-83.09
400.00	400.50	25663	47.6	Non	0	1.08	0	706039.7	5490365.39	-83.56
400.50	401.00	25664	47.6	Non	0	0.68	0	706039.71	5490365.55	-84.04
401.00	401.50	25665	47.6	Non	0	0.79	0	706039.71	5490365.71	-84.51
401.50	402.00	25666	47.6	Non	0	0.97	0	706039.72	5490365.87	-84.98
402.00	402.50	25667	47.6	Non	0	0.86	0	706039.72	5490366.03	-85.46
402.50	403.00	25668	47.6	Non	0	1.01	0	706039.72	5490366.19	-85.93
403.00	403.50	25669	47.6	Non	0	0.92	0	706039.73	5490366.35	-86.4
403.50	404.00	25670	47.6	Non	0	0.64	0	706039.73	5490366.52	-86.87
404.00	404.50	25671	47.6	Non	0	55.4	0	706039.74	5490366.68	-87.35
404.50	405.00	25672	47.6	Non	0	29	0	706039.74	5490366.84	-87.82
405.00	405.50	25673	47.6	Non	0	8.56	0	706039.75	5490367	-88.3
405.50	406.00	25674	47.6	Non	0	1.91	0	706039.75	5490367.16	-88.77
406.00	406.50	25675	47.6	Non	0	0.53	0	706039.76	5490367.32	-89.24
406.50	407.00	25676	47.6	Non	0	0.75	0	706039.77	5490367.48	-89.71
407.00	407.50	25677	47.6	Non	0	0.55	0	706039.77	5490367.64	-90.19
407.50	408.00	25678	47.6	Non	0	0.84	0	706039.78	5490367.8	-90.66
408.00	408.50	25679	47.6	Non	0	2.18	0	706039.78	5490367.97	-91.13
408.50	409.00	25680	47.6	Non	0	3.43	0	706039.79	5490368.13	-91.61
409.00	409.50	25681	47.6	Non	0	0.9	0	706039.8	5490368.29	-92.08
409.50	410.00	25682	47.6	Non	0	2.05	0	706039.8	5490368.45	-92.55
410.00	410.50	25683	47.6	Non	0	1.17	0	706039.81	5490368.61	-93.03

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
410.50	411.00	25685	47.6	Non	0	66.1	0	706039.81	5490368.78	-93.5
411.00	411.50	25686	47.6	Non	0	1.21	0	706039.82	5490368.94	-93.97
411.50	412.00	25687	47.6	Non	0	0.88	0	706039.83	5490369.1	-94.44
412.00	412.50	25688	47.6	Non	0	72.5	0	706039.83	5490369.26	-94.92
412.50	413.00	25689	47.6	Non	0	78.1	0	706039.84	5490369.43	-95.39
413.00	413.50	25690	47.6	Non	0	4.16	0	706039.85	5490369.59	-95.86
413.50	414.00	25691	47.6	Non	0	0.62	0	706039.85	5490369.75	-96.34
414.00	414.50	25692	47.6	Non	0	1.21	0	706039.86	5490369.91	-96.81
414.50	415.00	25693	47.6	Non	0	60.9	0	706039.86	5490370.07	-97.28
415.00	415.50	25694	47.6	Non	0	1.14	0	706039.87	5490370.24	-97.76
415.50	416.00	25695	47.6	Non	0	100	0	706039.88	5490370.4	-98.23
416.00	416.50	25696	47.6	Non	0	0.53	0	706039.89	5490370.56	-98.7
416.50	417.00	25697	47.6	Non	0	0.9	0	706039.89	5490370.72	-99.17
417.00	417.50	25698	47.6	Non	0	1.06	0	706039.9	5490370.89	-99.65
417.50	418.00	25699	47.6	Non	0	0.86	0	706039.91	5490371.05	-100.12
418.00	418.50	25700	47.6	Non	0	0.73	0	706039.91	5490371.21	-100.59
418.50	419.00	25701	47.6	Non	0	0.88	0	706039.92	5490371.37	-101.07
419.00	419.50	25702	47.6	Non	0	0.64	0	706039.93	5490371.54	-101.54
419.50	420.00	25703	47.6	Non	0	0.2	0	706039.94	5490371.7	-102.01
420.00	420.50	25704	47.6	Non	0	0	0	706039.94	5490371.86	-102.48
420.50	421.00	25705	47.6	Non	0	0.26	0	706039.95	5490372.02	-102.96
421.00	421.50	25706	47.6	Non	0	0.68	0	706039.96	5490372.19	-103.43
421.50	422.00	25707	47.6	Non	0	0.29	0	706039.97	5490372.35	-103.9
422.00	422.50	25708	47.6	Non	0	0.26	0	706039.98	5490372.51	-104.37
422.50	423.00	25709	47.6	Non	0	0.7	0	706039.98	5490372.68	-104.85
423.00	423.50	25710	47.6	Non	0	0.09	0	706039.99	5490372.84	-105.32
423.50	424.00	25711	47.6	Non	0	1.61	0	706040	5490373	-105.79
424.00	424.50	25712	47.6	Non	0	0.48	0	706040.01	5490373.16	-106.26

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
424.50	425.00	25713	47.6	Non	0	0.29	0	706040.02	5490373.33	-106.74
425.00	425.50	25714	47.6	Non	0	0.62	0	706040.03	5490373.49	-107.21
425.50	426.00	25715	47.6	Non	0	0.29	0	706040.04	5490373.65	-107.68
426.00	426.50	25716	47.6	Non	0	0.29	0	706040.04	5490373.82	-108.16
426.50	427.00	25717	47.6	Non	0	0.37	0	706040.05	5490373.98	-108.63
427.00	427.50	25718	47.6	Non	0	0.2	0	706040.06	5490374.14	-109.1
427.50	428.00	25719	47.6	Non	0	0.15	0	706040.07	5490374.31	-109.57
428.00	428.50	25720	47.6	Non	0	0.2	0	706040.08	5490374.47	-110.04
428.50	429.00	25721	47.6	Non	0	0.11	0	706040.09	5490374.63	-110.52
429.00	429.50	25722	47.6	Non	0	0.07	0	706040.1	5490374.8	-110.99
429.50	430.00	25723	47.6	Non	0	0	0	706040.11	5490374.96	-111.46
430.00	430.50	25724	47.6	Non	0	0.42	0	706040.12	5490375.13	-111.93
430.50	431.00	25725	47.6	Non	0	0.86	0	706040.13	5490375.29	-112.41
431.00	431.50	25726	47.6	Non	0	0.4	0	706040.14	5490375.45	-112.88
431.50	432.00	25727	47.6	Non	0	0.42	0	706040.15	5490375.62	-113.35
432.00	432.50	25728	47.6	Non	0	0.44	0	706040.16	5490375.78	-113.82
432.50	433.00	25729	47.6	Non	0	0.4	0	706040.17	5490375.94	-114.3
433.00	433.50	25730	47.6	Non	0	0.53	0	706040.18	5490376.11	-114.77
433.50	434.00	25731	47.6	Non	0	0.42	0	706040.19	5490376.27	-115.24
434.00	434.50	25732	47.6	Non	0	0.92	0	706040.2	5490376.43	-115.71
434.50	435.00	25733	47.6	Non	0	1.3	0	706040.21	5490376.6	-116.18
435.00	435.50	25734	47.6	Non	0	1.21	0	706040.22	5490376.76	-116.66
435.50	436.00	25735	47.6	Non	0	0.26	0	706040.23	5490376.93	-117.13
436.00	436.50	25736	47.6	Non	0	0.53	0	706040.24	5490377.1	-117.6
436.50	437.00	25737	47.6	Non	0	0.73	0	706040.25	5490377.26	-118.07
437.00	437.50	25738	47.6	Non	0	0.59	0	706040.26	5490377.43	-118.54
437.50	438.00	25739	47.6	Non	0	0.62	0	706040.27	5490377.6	-119.01
438.00	438.50	25740	47.6	Non	0	0.86	0	706040.28	5490377.76	-119.48

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
438.50	439.00	25741	47.6	Non	0	0.79	0	706040.29	5490377.93	-119.96
439.00	439.50	25742	47.6	Non	0	0.99	0	706040.31	5490378.1	-120.43
439.50	440.00	25743	47.6	Non	0	1.12	0	706040.32	5490378.27	-120.9
440.00	440.50	25744	47.6	Non	0	0.66	0	706040.33	5490378.43	-121.37
440.50	441.00	25745	47.6	Non	0	0.68	0	706040.34	5490378.6	-121.84
441.00	441.50	25746	47.6	Non	0	0.92	0	706040.35	5490378.77	-122.31
441.50	442.00	25747	47.6	Non	0	0.59	0	706040.37	5490378.93	-122.78
442.00	442.50	25748	47.6	Non	0	0.99	0	706040.38	5490379.1	-123.25
442.50	443.00	25749	47.6	Non	0	0.66	0	706040.39	5490379.27	-123.72
443.00	443.50	25750	47.6	Non	0	0.64	0	706040.4	5490379.44	-124.2
443.50	444.00	25751	47.6	Non	0	0.97	0	706040.41	5490379.6	-124.67
444.00	444.50	25752	47.6	Non	0	0.88	0	706040.43	5490379.77	-125.14
444.50	445.00	25753	47.6	Non	0	1.08	0	706040.44	5490379.94	-125.61
474.00	474.50	25907	47.6	Non	0	1.63	0	706041.24	5490389.83	-153.39
474.50	475.00	25908	47.6	Non	0	20.4	0	706041.26	5490390	-153.86
475.00	475.50	25909	47.6	Non	0	121	0	706041.27	5490390.17	-154.33
475.50	476.00	25910	47.6	Non	0	182	0	706041.29	5490390.34	-154.8
476.00	476.50	25911	47.6	Non	0	67.9	0	706041.31	5490390.51	-155.27
476.50	477.00	25912	47.6	Non	0	88.9	0	706041.32	5490390.68	-155.74

Fin des lectures MPP ; 775 lecture(s) imprimée(s)

MAPLE GOLD MINES LTD

Forage: DO-17-187

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 706800.00

Nordant UTM: 5490630.00

Élévation UTM: 291.00 m.

Azimut UTM: 359.00

Plongée: -55.00

Longueur: 462.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 3 avr. 2017

Terminé: 9 avr. 2017

Entrepreneur: Forage Val d'Or inc

Claim: 1133184

Cimenté:

Décrit par: Nabil Tarbouche #1214
Lisa Côté #1982

Arpenté:

Description: Le forage se compose de syénite. Présence de CPY, de zones bréchiques et cisailées. La syénite est souvent altérée à des degrés variables.
CPY = 48,33 m. 82 m. 137 à 137,55 m. 146 à 146,75 m.
SYÉNITE FOLIÉE ET CISAILLÉE
De 260 à 276 m. avec PY très fine (2-3%)
De 295,7 à 309,8 m.
De 418 à 459,35 m.
POTENTIEL AURIFÈRE
De 379,7 à 383,15 m. 10% PY [GT] fracturée
FAILLE
De 389,8 à 393,5 m. 5-7% PY [GT-GF]

Déviations:

Profondeur	Azimut	Plongée	Type	Az magnétique	Mag Susceptibilité
0.00	359.00	-55.00	Collar		
15.00	359.24	-54.33	Giro		
21.00	359.74	-54.04	Giro		
3.00	359.10	-55.13	Giro		
18.00	359.56	-54.04	Giro		
24.00	359.87	-54.13	Giro		



Signature de
Lisa Côté
à la dernière
page

Propriété Douay

Déviations:

<i>Profondeur</i>	<i>Azimet</i>	<i>Plongée</i>	<i>Type</i>	<i>Az magnétique</i>	<i>Mag Susceptibilité</i>
30.00	359.97	-54.03	Giro		
36.00	0.09	-54.11	Giro		
42.00	0.23	-54.29	Giro		
48.00	0.42	-54.33	Giro		
54.00	0.53	-54.40	Giro		
60.00	0.59	-54.46	Giro		
66.00	0.73	-54.52	Giro		
72.00	0.76	-54.56	Giro		
78.00	0.69	-54.57	Giro		
84.00	0.80	-54.52	Giro		
90.00	1.13	-54.65	Giro		
96.00	0.80	-54.59	Giro		
102.00	0.77	-54.55	Giro		
108.00	0.88	-54.46	Giro		
114.00	1.00	-54.48	Giro		
120.00	1.08	-54.42	Giro		
126.00	1.57	-54.30	Giro		
132.00	1.29	-54.25	Giro		
138.00	1.70	-54.36	Giro		
144.00	1.81	-54.36	Giro		
150.00	1.76	-54.41	Giro		
156.00	1.85	-54.48	Giro		
162.00	1.95	-54.50	Giro		
168.00	2.01	-54.52	Giro		
174.00	2.11	-54.51	Giro		
180.00	2.03	-54.54	Giro		
186.00	2.05	-54.54	Giro		
192.00	2.09	-54.57	Giro		
198.00	2.21	-54.59	Giro		
204.00	2.21	-54.61	Giro		
210.00	2.29	-54.60	Giro		

27.00	359.71	-54.10	Giro		
33.00	359.99	-54.08	Giro		
39.00	0.20	-54.28	Giro		
45.00	0.45	-54.31	Giro		
51.00	0.40	-54.34	Giro		
57.00	0.55	-54.43	Giro		
63.00	0.75	-54.42	Giro		
69.00	0.72	-54.52	Giro		
75.00	0.68	-54.60	Giro		
81.00	0.63	-54.53	Giro		
87.00	0.62	-54.08	Giro		
93.00	0.75	-54.62	Giro		
99.00	0.85	-54.57	Giro		
105.00	0.79	-54.53	Giro		
111.00	0.99	-54.47	Giro		
117.00	0.99	-54.49	Giro		
123.00	1.11	-54.41	Giro		
129.00	1.63	-54.20	Giro		
135.00	1.52	-54.36	Giro		
141.00	1.64	-54.34	Giro		
147.00	1.81	-54.41	Giro		
153.00	1.79	-54.44	Giro		
159.00	2.00	-54.47	Giro		
165.00	1.90	-54.50	Giro		
171.00	2.01	-54.51	Giro		
177.00	1.91	-54.57	Giro		
183.00	2.02	-54.60	Giro		
189.00	1.95	-54.58	Giro		
195.00	2.09	-54.55	Giro		
201.00	2.29	-54.60	Giro		
207.00	2.32	-54.58	Giro		
213.00	2.29	-54.59	Giro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

219.00	2.24	-54.52	Giro		
225.00	2.38	-54.53	Giro		
231.00	2.44	-54.57	Giro		
237.00	2.19	-54.52	Giro		
243.00	2.35	-54.47	Giro		
249.00	2.33	-54.43	Giro		
255.00	2.45	-54.42	Giro		
261.00	2.58	-54.40	Giro		
267.00	2.67	-54.34	Giro		
273.00	2.77	-54.37	Giro		
279.00	2.71	-54.35	Giro		
285.00	2.87	-54.30	Giro		
291.00	2.98	-54.24	Giro		
297.00	3.05	-54.19	Giro		
303.00	3.08	-54.18	Giro		
309.00	3.15	-54.22	Giro		
315.00	3.34	-54.15	Giro		
321.00	3.32	-54.12	Giro		
327.00	3.46	-54.14	Giro		
333.00	3.58	-54.12	Giro		
339.00	3.67	-54.07	Giro		
345.00	3.84	-54.10	Giro		
351.00	3.56	-54.09	Giro		
357.00	3.62	-54.11	Giro		
363.00	3.60	-54.13	Giro		
369.00	3.60	-54.10	Giro		
375.00	3.47	-54.08	Giro		
381.00	3.66	-54.04	Giro		
387.00	3.59	-54.00	Giro		
393.00	3.64	-54.02	Giro		
399.00	3.67	-54.00	Giro		

216.00	2.01	-54.52	Giro		
222.00	2.37	-54.53	Giro		
228.00	2.39	-54.52	Giro		
234.00	2.24	-54.56	Giro		
240.00	2.32	-54.52	Giro		
246.00	2.36	-54.46	Giro		
252.00	2.46	-54.41	Giro		
258.00	2.56	-54.41	Giro		
264.00	2.58	-54.35	Giro		
270.00	2.79	-54.33	Giro		
276.00	2.77	-54.40	Giro		
282.00	2.77	-54.33	Giro		
288.00	2.84	-54.30	Giro		
294.00	3.03	-54.24	Giro		
300.00	3.05	-54.19	Giro		
306.00	3.17	-54.15	Giro		
312.00	3.09	-54.18	Giro		
318.00	3.36	-54.14	Giro		
324.00	3.42	-54.12	Giro		
330.00	3.50	-54.07	Giro		
336.00	3.65	-54.11	Giro		
342.00	3.72	-54.10	Giro		
348.00	3.48	-54.04	Giro		
354.00	3.45	-54.13	Giro		
360.00	3.54	-54.11	Giro		
366.00	3.60	-54.09	Giro		
372.00	3.60	-54.10	Giro		
378.00	3.58	-54.06	Giro		
384.00	3.59	-54.01	Giro		
390.00	3.71	-54.00	Giro		
396.00	3.67	-54.00	Giro		
402.00	3.57	-53.98	Giro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

408.00	3.58	-53.96	Giro		
414.00	3.77	-53.90	Giro		
420.00	4.01	-53.41	Giro		
426.00	4.02	-53.25	Giro		
432.00	3.96	-53.03	Giro		
438.00	3.93	-52.90	Giro		
444.00	3.93	-52.80	Giro		
450.00	4.07	-52.75	Giro		
455.00	4.07	-52.78	Giro		

405.00	3.67	-53.98	Giro		
--------	------	--------	------	--	--

411.00	3.66	-53.92	Giro		
417.00	3.75	-53.80	Giro		
423.00	4.08	-53.36	Giro		
429.00	3.97	-53.10	Giro		
435.00	3.90	-52.95	Giro		
441.00	4.03	-52.88	Giro		
447.00	4.07	-52.75	Giro		
453.00	4.07	-52.78	Giro		

Fin des lectures : 150 lecture (s) imprimée (s).

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
0.00	16.30	M-T - M-T - Mort terrain -													
16.30	138.15	I2D - I2D - Syénite - Syénite de couleur rose rougeâtre, dureté élevée, granulométrie grossière Présence de petits phénocristaux de feldspaths La syénite varie en couleur rose-rouge-grise Altération en HS+ 5% PY de grains fins à grains moyens disséminée et dans les mi - crofractures Quelques microfractures avec de l'altération noirâtre et PY à grains fins grains moyens PY associée aux veinules de QZ-CB, aux microfractures et disséminée dans la syénite Présence de HS à partir de 82,4 m. dans certaines microfractur - es Présence de CPY associée aux veines de QZ à 48,33 m. et à 82 m. De 18,25 à 18,33 m. la roche est rouillée, passage d'un fluide Petite zone de brèche de 25,1 à 25,3 m.avec fragments anguleux Plusieurs intervalles de plusieurs cm avec des minér - aux mafiques en tâches [VN] QZ De 30,3 à 30,4 m. De 31,4 à 31,5 m. De 33,5 à 33,55 De 81,6 à 81,7 m. De 81,9 à 82,2 m. De 84,0 à 84,3 m. De 84,75 à 85,0 m. I2D Grise (28,2 à 28,75 m.) Syénite de couleur grise, à grains fins, légèrement magnét - ique, quelques microfractures de QZ-CB, 5% PY de grains très fins à grains moyens disséminée dans la syénite Traces de FL en patches associée aux veinules de CB à 52,9 m. De 53,17 à 54,7 m. Syénite à lattes De 107,8 à 109,3 m. la syénite est t - e 137,6 m. De 137,0 à 137,55 m. veine de QZ avec PY et CPY, enclaves de syénite dans la veine avec 15% PY. La PY est [GT-GM] La CPY est [GF-GM] De 146,0 à 146,75 m. présence de CPY, la syénite ici contient beaucoup de QZ et de 3-5% de CPY [GF- GM]	V445110	16.30	18.00	1.70	0.005								
			V445112	18.00	19.50	1.50	0.012	-0.50	5.0	49	49.0	11.0		80	
			V445113	19.50	21.00	1.50	0.138								
			V445114	21.00	22.50	1.50	0.027								
			V445115	22.50	24.00	1.50	0.009								
			V445116	24.00	25.50	1.50	0.007								
			V445117	25.50	27.00	1.50	0.009								
			V445118	27.00	28.50	1.50	0.006								
			V445119	28.50	30.00	1.50	0.004								
			V445120	30.00	31.50	1.50	0.008								
			V445121	31.50	33.00	1.50	0.006								
			V445123	33.00	34.50	1.50	0.007	-0.50	5.0	46	39.0	9.0		85	
			V445124	34.50	36.00	1.50	0.019								
			V445125	36.00	37.50	1.50	0.008								
			V445126	37.50	39.00	1.50	0.002								
			V445127	39.00	40.50	1.50	0.025								
			V445128	40.50	42.00	1.50	0.006								
			V445129	42.00	43.50	1.50	0.013								
			V445130	43.50	45.00	1.50	0.058								
			V445132	45.00	46.50	1.50	0.032								
			V445133	46.50	48.00	1.50	0.022								
			V445134	48.00	49.50	1.50	0.013	-0.50	-5.0	104	45.0	8.0		71	
			V445135	49.50	51.00	1.50	0.014								
			V445136	51.00	52.50	1.50	0.050								
			V445137	52.50	54.00	1.50	0.147								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		De 53.17 à 54.70 I2D - I2D - Syénite - Syénite de couleur rose à lattes	V445138	54.00	55.50	1.50	0.025							
			V445139	55.50	57.00	1.50	0.036							
			V445140	57.00	58.50	1.50	0.025							
			V445141	58.50	60.00	1.50	0.135							
			V445143	60.00	61.50	1.50	0.007							
			V445144	61.50	63.00	1.50	0.021							
			V445145	63.00	64.50	1.50	0.036	-0.50	-5.0	169	15.0	9.0		53
			V445146	64.50	66.00	1.50	0.034							
			V445147	66.00	67.50	1.50	0.008							
			V445148	67.50	69.00	1.50	0.007							
			V445149	69.00	70.50	1.50	0.010							
			V445150	70.50	72.00	1.50	0.011							
			V445152	72.00	73.50	1.50	0.022							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
			V445153	73.50	75.00	1.50	0.017							
			V445154	75.00	76.50	1.50	0.015							
			V445156	76.50	78.00	1.50	0.003	-0.50	-5.0	38	34.0	13.0		83
			V445157	78.00	79.50	1.50	0.004							
			V445158	79.50	81.00	1.50	0.021							
			V445159	81.00	82.50	1.50	0.060							
			V445160	82.50	84.00	1.50	0.012							
			V445161	84.00	85.50	1.50	0.006							
			V445163	85.50	87.00	1.50	0.001							
			V445164	87.00	88.50	1.50	0.076							
			V445165	88.50	90.00	1.50	0.026							
			V445166	90.00	91.50	1.50	0.001							
			V445167	91.50	93.00	1.50	0.003	-0.50	-5.0	36	19.0	5.0		65
			V445168	93.00	94.50	1.50	0.006							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
			V445169	94.50	96.00	1.50	0.003							
			V445170	96.00	97.50	1.50	0.037							
			V445172	97.50	99.00	1.50	1.475							
			V445173	99.00	100.50	1.50	0.814							
			V445174	100.50	102.00	1.50	0.024							
			V445175	102.00	103.50	1.50	0.012							
			V445176	103.50	105.00	1.50	0.004							
			V445177	105.00	106.50	1.50	0.020							
			V445178	106.50	108.00	1.50	0.002	-0.50	-5.0	27	20.0	6.0		60
			V445179	108.00	109.50	1.50	-0.001							
			V445180	109.50	111.00	1.50	0.006							
			V445181	111.00	112.50	1.50	0.016							
			V445183	112.50	114.00	1.50	0.027							
			V445184	114.00	115.50	1.50	0.078							
			V445185	115.50	117.00	1.50	0.055							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
			V445186	117.00	118.50	1.50	0.021							
			V445187	118.50	120.00	1.50	0.006							
			V445188	120.00	121.50	1.50	0.004							
			V445189	121.50	123.00	1.50	0.065	-0.50	-5.0	60	30.0	14.0		81
			V445190	123.00	124.50	1.50	0.004							
			V445192	124.50	126.00	1.50	0.001							
			V445193	126.00	127.50	1.50	0.001							
			V445194	127.50	129.00	1.50	0.004							
			V445195	129.00	130.50	1.50	0.060							
			V445196	130.50	132.00	1.50	0.034							
			V445197	132.00	133.50	1.50	0.029							
			V445198	133.50	135.00	1.50	0.423							
			V445199	135.00	136.50	1.50	0.011							
			V445200	136.50	138.00	1.50	1.455	10.00	8.0	443	16.0	162.0		92

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
138.15	139.50	I2D - I2D; géo2; FO - Syénite; géo2; Folié - Syénite de couleur beige rosée et foliée 45° ac. 20% PY de grains très fins à grains fins disséminée et dans les microfractures	V445201	138.00	139.50	1.50	1.360							
139.50	145.40	I2D - I2D; géo2; FO - Syénite; géo2; Folié - Syénite de couleur rose rougeâtre Foliation 45° ac.	V445203	139.50	141.00	1.50	1.115							
			V445204	141.00	142.50	1.50	0.053							
			V445206	142.50	144.00	1.50	0.044							
			V445207	144.00	145.00	1.00	0.089	0.90	-5.0	236	4.0	6.0		57
			V445208	145.00	145.90	0.90	0.109							
145.40	212.86	I2D - I2D - Syénite - Syénite massive de couleur variable Beaucoup de veines de quartz (5% veinules mm-cm de QZ-CB De 158,4 à 159,9 m. la syénite est enrichie en sulfures 7-10% PY de grains très fins à grains fins disséminée dans la syénite	V445209	145.90	147.00	1.10	4.840							
			V445210	147.00	148.50	1.50	0.008							
			V445212	148.50	150.00	1.50	0.178							
			V445213	150.00	151.50	1.50	0.171							
			V445214	151.50	153.00	1.50	0.024							
			V445215	153.00	154.50	1.50	0.026							
			V445216	154.50	156.00	1.50	0.073							
			V445217	156.00	157.50	1.50	0.033							
			V445218	157.50	159.00	1.50	0.008	-0.50	-5.0	25	23.0	17.0		76
			V445219	159.00	160.50	1.50	0.017							
			V445220	160.50	162.00	1.50	0.018							
			V445221	162.00	163.50	1.50	0.021							
			V445223	163.50	165.00	1.50	0.024							
			V445224	165.00	166.50	1.50	0.006							
			V445225	166.50	168.00	1.50	0.252							
			V445226	168.00	169.50	1.50	0.103							
			V445227	169.50	171.00	1.50	0.021							
			V445228	171.00	172.50	1.50	0.024							
			V445229	172.50	174.00	1.50	0.027	-0.50	-5.0	37	23.0	20.0		93
			V445230	174.00	175.50	1.50	0.063							
			V445232	175.50	177.00	1.50	0.093							
			V445233	177.00	178.50	1.50	0.030							
			V445234	178.50	180.00	1.50	0.079							
			V445235	180.00	181.50	1.50	0.089							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm			
212.86	234.75	I2D - I2D - Syénite - Syénite de couleur beige rosé Quelques veinules grisâtre riche en PY à grains fins grains moyens 5% PY de grains très fins à grains fins disséminée dans la syénite Présence de FL localement en patches et dans les veinules de QZ. La FL est associé - e aux QZ	V445236	181.50	183.00	1.50	0.209										
			V445237	183.00	184.50	1.50	0.024										
			V445238	184.50	186.00	1.50	0.025										
			V445239	186.00	187.50	1.50	0.031										
			V445240	187.50	189.00	1.50	0.136	-0.50	-5.0	30	24.0	11.0		70			
			V445241	189.00	190.50	1.50	0.062										
			V445243	190.50	192.00	1.50	0.362										
			V445244	192.00	193.50	1.50	0.095										
			V445245	193.50	195.00	1.50	0.132										
			V445246	195.00	196.50	1.50	0.037										
			V445247	196.50	198.00	1.50	0.173										
			V445248	198.00	199.50	1.50	0.123										
			V445249	199.50	201.00	1.50	0.037										
			V445250	201.00	202.50	1.50	0.523										
			V445252	202.50	204.00	1.50	0.134	-0.50	-5.0	52	21.0	6.0		80			
			V445253	204.00	205.50	1.50	0.017										
			V445254	205.50	207.00	1.50	0.050										
			V445256	207.00	208.50	1.50	0.227										
			V445257	208.50	210.00	1.50	0.046										
			V445258	210.00	211.50	1.50	0.008										
			V445259	211.50	213.00	1.50	0.016										
			234.75	247.60	I2D - I2D - Syénite - Syénite massive variant en couleur (rose, beige, rougeatre, beige)	V445260	213.00	214.50	1.50	1.450							
						V445261	214.50	216.00	1.50	0.016							
						V445263	216.00	217.50	1.50	0.118							
						V445264	217.50	219.00	1.50	0.196	-0.50	-5.0	37	24.0	8.0		109
						V445265	219.00	220.50	1.50	0.066							
						V445266	220.50	222.00	1.50	0.059							
						V445267	222.00	223.50	1.50	0.022							
						V445268	223.50	225.00	1.50	0.014							
V445269	225.00	226.50				1.50	0.064										
V445270	226.50	228.00				1.50	0.175										
V445272	228.00	229.50				1.50	0.041										
V445273	229.50	231.00				1.50	0.058										
V445274	231.00	232.50				1.50	0.020										
V445275	232.50	234.00				1.50	0.065	-0.50	-5.0	30	22.0	9.0		74			
V445276	234.00	235.50				1.50	0.067										
234.75	247.60	I2D - I2D - Syénite - Syénite massive variant en couleur (rose, beige, rougeatre, beige)				V445277	235.50	237.00	1.50	0.032							
						V445278	237.00	238.50	1.50	0.038							
			V445279	238.50	240.00	1.50	0.035										
			V445280	240.00	241.50	1.50	0.064										

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
247.60	252.40	3% PY de grains fins à grains moyens disséminée dans la syénite 20% de minéraux mafiques tachetant la syénite dur des distances de cm-dm	V445281	241.50	243.00	1.50	0.274							
			V445283	243.00	244.50	1.50	0.152							
			V445284	244.50	246.00	1.50	0.091	0.60	6.0	28	22.0	12.0		89
			V445285	246.00	247.50	1.50	0.021							
			V445286	247.50	249.00	1.50	0.186							
247.60	252.40	I2D - I2D - Syénite - Syénite d'apparence porphyrique, les porphyres sont des amas de plusieurs grains collés ensemble Présence abondante de QZ Légère altération en HS- 7-10% PY disséminée dans la roche et dans les micro-fractures. Parfois cubes de PY jusqu'à 5 mm 3- - 5% de veinules de CB mm	V445287	249.00	250.50	1.50	0.141							
			V445288	250.50	252.00	1.50	0.360							
			V445289	252.00	253.50	1.50	0.463							
252.40	260.00	I2D - I2D - Syénite - Syénite massive de couleur rosé 5-7% de veinules de QZ-CB de quelques mm 5-7% PY de grains très fins à grains fins disséminée et dans les micro-fractures Quelques veinules avec altération grisâtre et PY	V445290	253.50	255.00	1.50	0.018							
			V445291	255.00	256.50	1.50	1.195							
			V445292	256.50	258.00	1.50	0.056							
			V445293	258.00	259.50	1.50	0.063							
			V445294	259.50	261.00	1.50	0.023	-0.50	-5.0	51	25.0	8.0		88
260.00	276.00	I2D - I2D; géo2; FO - Syénite; géo2; Folié - La syénite est foliée, la foliation est variable au début de l'intervalle et la foliation est à 45° ac. et 5° ac. vers la fin de l'intervalle Syénite à grains grossiers de couleur rose Parfois le CS est fort et la syénite devient à grains très fins - et de couleur blanchâtre La PY est plus abondantes dans la syénite à grains grossiers Quelques veinules de CB mm Présence de veinules noirâtre avec PY 2-3% PY de grains très fins à grains fins disséminée De 264,7 à 265,2 m. la roche est en frag	V445295	261.00	262.50	1.50	0.020							
			V445296	262.50	264.00	1.50	0.026							
			V445297	264.00	265.50	1.50	0.013							
			V445298	265.50	267.00	1.50	0.004							
			V445300	267.00	268.50	1.50	0.012							
			V445301	268.50	270.00	1.50	0.002							
			V445303	270.00	271.50	1.50	0.002							
			V445304	271.50	273.00	1.50	0.002							
			V445306	273.00	274.50	1.50	0.004	-0.50	7.0	181	36.0	10.0		88
			V445307	274.50	276.00	1.50	0.004							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
276.00	295.70	- ments de quelques CM De 271,85 à 276 m. le RQD = 0-10% Possiblement zone de plissement, la foliation passe de 45° à quasi horizontale. La foliation est visible dans les zones altérées Altération gris verdâtre pervasive. La syénite perd la foliation - n à 276 m.	V445308	276.00	277.50	1.50	0.019								
			V445309	277.50	279.00	1.50	0.043								
			V445310	279.00	280.50	1.50	0.009								
			V445312	280.50	282.00	1.50	0.043								
			V445313	282.00	283.50	1.50	0.081								
			V445314	283.50	285.00	1.50	0.012								
			V445315	285.00	286.50	1.50	0.007								
			V445316	286.50	288.00	1.50	0.033								
			V445317	288.00	289.50	1.50	0.060	-0.50	7.0	26	29.0	9.0			88
			V445318	289.50	291.00	1.50	0.003								
			V445319	291.00	292.50	1.50	0.024								
			V445320	292.50	294.00	1.50	0.040								
			V445321	294.00	295.50	1.50	0.049								
			V445323	295.50	297.00	1.50	0.028								
295.70	309.80	I2D - I2D; géo2; FO; CS - Syénite; géo2; Folié; Cisailé - Syénite foliée, la foliation varie en angle allant de 45° à 20° ac. Présence d'altération gris-verdâtre pervasive dans la syénite Altération en CB+, les CB sont roses et accompagne parfois la FL De 303 à 308 m. RQD = 0-10% la roches est en fragme - nts cm La FL est présente dans les bandes d'altération pervasive	V445324	297.00	298.50	1.50	0.138								
			V445325	298.50	300.00	1.50	0.069								
			V445326	300.00	301.50	1.50	0.117								
			V445327	301.50	303.00	1.50	0.033								
			V445328	303.00	304.50	1.50	0.020	-0.50	7.0	187	61.0	12.0			127
			V445329	304.50	306.00	1.50	0.006								
			V445330	306.00	307.50	1.50	0.008								
			V445332	307.50	309.00	1.50	0.008								
			V445333	309.00	310.50	1.50	0.037								
			309.80	325.04	I2D - I2D - Syénite - Syénite altérée en CB+FL de 309,8 à 311 m. Syénite de couleur grise blanchâtre avec porphyres de feldspaths Quelques veinules de CB mm (1%)	V445334	310.50	312.00	1.50	0.050					
V445335	312.00	313.50				1.50	0.011								
V445336	313.50	315.00				1.50	0.005								
V445337	315.00	316.50				1.50	0.015	-0.50	-5.0	14	26.0	24.0		101	
V445338	316.50	318.00				1.50	0.003								
V445339	318.00	319.50				1.50	0.002								
V445340	319.50	321.00				1.50	0.006								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		De 324,25 à 325,04 la roche change de couleur, gris-vert rosé La roche montre des "yeux" La granulométrie - rie est fine et quelques grains sont de composition mafique De traces à 1% PY de grains très fins à grains fins disséminée dans la roche Contact sup. 50° ac. contact inf. 55° ac.	V445341	321.00	322.50	1.50	0.005							
			V445343	322.50	323.47	0.97	0.005							
			V445344	323.47	324.25	0.78	0.001							
			V445345	324.25	325.04	0.79	0.061							
325.04	328.14	I2D - I2D - Syénite - Syénite de couleur rose à grains grossiers Altération en CB+FL La FL est dans les micro-fractures et dans la roche Traces PY disséminée Contact sup 55° ac. contact inf. 50° ac	V445346	325.04	326.54	1.50	0.116							
			V445347	326.54	327.54	1.00	0.013							
			V445348	327.54	328.14	0.60	0.289							
328.14	336.60	I2D - I2D - Syénite - Roche de couleur grisâtre un peu rosé Présence de grains de granulométrie variable et anguleux à sub-anguleux Présence de "yeux" plus ou moins homogènes Quelques rares veinules mm avec altération grisâtre-noirâtre et PY [GT] 5-7% PY [GT-GF] diss - éminée dans la roche et dans les microfractures Présence de fragments mafiques avec des contacts nets La PY est présente dans les fragments et disséminée dans la roche Plusieurs microfractures mm de CB Forte altération en CB++ XRF à 331 m. Si - = 129 500 Mg = 15 000 K = 62 450 P = 4 184	V445349	328.14	329.15	1.01	0.084							
			V445350	329.15	330.00	0.85	0.062	-0.50	-5.0	72	23.0	11.0		103
			V445351	330.00	331.50	1.50	0.868							
			V445352	331.50	333.00	1.50	0.077							
			V445353	333.00	334.50	1.50	0.145							
			V445354	334.50	336.00	1.50	0.064							
336.60	379.70	I2D - I2D - Syénite - Syénite de couleur grisâtre avec des phénocristaux de feldspaths Plusieurs microfractures mm avec altération grisâtre-noirâtre riche en PY [GT]	V445357	336.60	337.50	0.90	0.016							
			V445358	337.50	339.00	1.50	0.039							
			V445359	339.00	340.50	1.50	0.036							
			V445361	340.50	342.00	1.50	0.487							
			V445363	342.00	343.50	1.50	0.009	-0.50	5.0	9	4.0	179.0		206

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
379.70	383.15	10% PY [GT-GF] disséminée dans la roche et dans les microfractures Présence de FL dans les microfractur - es associée aux CB La syénite varie en couleur allant de grisâtre à mauve Présence d'altération grisâtre verdâtre de granulométrie fine et pervasive Quelques veinules de QZ de mm à 1 cm (375,22 à 375,27) La roche est en fragments cm (RQD = 0%) d - e 375,5 à 375,75 m. 10% de CPY dans une fractures à 365,6 m.	V445364	343.50	345.00	1.50	0.166									
			V445365	345.00	346.50	1.50	0.351									
			V445366	346.50	348.00	1.50	1.835									
			V445367	348.00	349.50	1.50	1.275									
			V445368	349.50	351.00	1.50	1.030									
			V445369	351.00	352.50	1.50	0.120									
			V445370	352.50	354.00	1.50	0.264									
			V445372	354.00	355.50	1.50	0.081									
			V445373	355.50	357.00	1.50	0.003									
			V445374	357.00	358.50	1.50	0.267	2.30	8.0	28	11.0	303.0			69	
			V445375	358.50	360.00	1.50	-0.001									
			V445376	360.00	361.50	1.50	0.027									
			V445377	361.50	363.00	1.50	0.637									
			V445378	363.00	364.50	1.50	0.586									
			V445379	364.50	366.00	1.50	0.149									
			V445380	366.00	367.50	1.50	0.561									
			V445381	367.50	369.00	1.50	1.475									
			V445383	369.00	370.50	1.50	0.265									
			V445384	370.50	372.00	1.50	0.112									
			V445385	372.00	373.50	1.50	0.014	-0.50	-5.0	49	8.0	8.0			59	
			V445386	373.50	375.00	1.50	0.029									
			V445387	375.00	376.50	1.50	0.222									
			V445388	376.50	378.00	1.50	0.097									
			V445389	378.00	379.50	1.50	0.091									
			V445390	379.50	381.00	1.50	4.130									
			379.70	383.15	I2D - I2D - Syénite - Syénite de couleur rose mauve fracturée et bréchifiée avec des veinules contenant PY [GT-GF] et altération noirâtre Contacts inf et sup ondulants Bréchification sur quelques cm juste avant le contact supérieur 10% PY dans les microfractures Roche - fracturée par le réseau de microfractures Après le contact inférieur la granulométrie diminue sur environ 40 cm	V445391	381.00	382.50	1.50	1.020						
						V445392	382.50	383.15	0.65	0.501						
			383.15	389.80	I2D - I2D; géo2; BX - Syénite; géo2; Brèche	V445394	383.15	384.00	0.85	0.036						
V445395	384.00	385.50				1.50	0.524									
V445396	385.50	387.00				1.50	1.010	-0.50	-5.0	256	31.0	11.0		185		

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		- Au début de l'intervalle la syénite est à grains fins sur 40 cm. De couleur grise rose pâle Le contact supérieur est ondulant et le contact inf. est net avec la syénite bréchifiée et à 75° ac. Présence de FL dans les microfractures Présence d'alté - ration grise-verdâtre 2-3% PY [GT-GF] disséminée et associée aux microfractures Injections de QZ dans la syénite bréchifiée Traces CPY dans une fractures à 386,6 m.	V445397	387.00	388.50	1.50	0.619							
			V445398	388.50	390.00	1.50	2.610							
			V445399	390.00	391.50	1.50	0.202							
389.80	393.50	I2D - I2D - Syénite - Syénite de couleur grise rose pâle 5% FL dans les microfractures et associée aux CB Dans cet intervalle la roche est très fracturée avec des fragments cm RQD = 5-10% 5-7 % PY [GT-GF] disséminée principalement et aussi dans les microfractures Moye - nne à forte altération en CB+ Localement bréchification de la carotte	V445400	391.50	393.00	1.50	0.085							
			V445401	393.00	394.50	1.50	0.168							
393.50	409.45	I2D - I2D - Syénite - Syénite très colorée, de rose à vert Forte altération en CB++ Traces PY disséminée dans la syénite Intervalle fortement pyritisé de 395,6 à 396,0 m. 10% PY [GT] disséminée et dans les microfractures De 403,1 à 403,5 m. la roches est fracturée en - morceaux d'environ 3-5 cm	V445403	394.50	396.00	1.50	0.319							
			V445404	396.00	397.50	1.50	0.090							
			V445406	397.50	399.00	1.50	0.108							
			V445407	399.00	400.50	1.50	0.107							
			V445408	400.50	402.00	1.50	0.064	-0.50	-5.0	113	12.0	12.0		
			V445409	402.00	403.10	1.10	0.048							
			V445410	404.10	405.00	0.90	0.034							
			V445412	405.00	406.50	1.50	0.138							
			V445413	406.50	408.00	1.50	0.234							
			V445414	408.00	409.50	1.50	0.495							
409.45	418.00	I2D - I2D - Syénite - Syénite de couleur rose rouge Traces PY disséminée et dans les microfractures Altération en CB- dans les microfractures accompagné de QZ Localement la roche est bréchifiée	V445415	409.50	411.00	1.50	0.420							
			V445416	411.00	412.50	1.50	0.136							
			V445417	412.50	414.00	1.50	0.316							
			V445418	414.00	415.50	1.50	0.193							
			V445419	415.50	417.00	1.50	0.449	-0.50	-5.0	18	21.0	16.0		
			V445420	417.00	418.50	1.50	0.344							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		De 403,1 à 404,1 m. perte de carotte, pas d'échantillon												
418.00	462.00	I2D	V445421	418.50	420.00	1.50	0.171							
		- I2D	V445423	420.00	421.50	1.50	0.059							
		- Syénite	V445424	421.50	423.00	1.50	0.851							
		- Syénite cisailée dont le cisaillement varie en intensité de modéré à fort et un angle variant de 50° à 60° ac.	V445425	423.00	424.50	1.50	0.201							
		De 418,3 à 419,5 m. la roche est fragmentée en morceaux centimétriques	V445426	424.50	426.00	1.50	0.189							
		Présence d'une petite brèche avec boue de faille à 419,15 m.	V445427	426.00	427.50	1.50	0.327							
		F	V445428	427.50	429.00	1.50	0.037							
		- orte altération en FS et SER	V445429	429.00	430.50	1.50	0.062							
		La roche est très altérée	V445430	430.50	432.00	1.50	0.266	-0.50	7.0	74	76.0	13.0		91
		7% PY [GT-GF] dans les plans de foliation et parallèle aux plans	V445432	432.00	433.50	1.50	0.127							
		Présence d'enclaves? de syénite dans la zone cisailée	V445433	433.50	435.00	1.50	0.082							
		Dureté de la roche faible	V445434	435.00	436.50	1.50	0.108							
		Traces de FL à 457,2 m. dans les microfractu	V445435	436.50	438.00	1.50	0.060							
		- res.	V445436	438.00	439.50	1.50	0.048							
			V445437	439.50	441.00	1.50	0.104							
			V445438	441.00	442.50	1.50	0.044							
			V445439	442.50	444.00	1.50	0.048							
			V445440	444.00	445.50	1.50	0.024							
			V445441	445.50	447.00	1.50	0.057	-0.50	9.0	116	100.0	12.0		105
			V445443	447.00	448.50	1.50	0.073							
			V445444	448.50	450.00	1.50	0.021							
			V445445	450.00	451.50	1.50	0.057							
			V445446	451.50	453.00	1.50	0.030							
			V445447	453.00	454.50	1.50	0.026							
			V445448	454.50	456.00	1.50	0.029							
			V445449	456.00	457.50	1.50	0.165							
			V445450	457.50	459.00	1.50	0.053							
			V445452	459.00	460.50	1.50	0.111							
			V445453	460.50	462.00	1.50	0.015	0.60	12.0	65	16.0	21.0		106

Fin des lithologies et analyses :

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur	Échantillon	Description	Au30	Cu	Zn	Ag	SiO2	TiO2	Al2O3	Fe2O3	MnO	MgO	CaO	Na2O	K2O	LOI	Total	As	Cr
			No		ppb	ppm	ppm	ppm	%	%	%	%	%	%	%	%	%	%	%	ppm	ppm
18.00	19.50	1.50	V445112		12	49	80	-0.5	52.2	0.51	14.95	4.64	0.13	2.00	6.86	6.27	4.10	8.37	100.53	5	110
33.00	34.50	1.50	V445123		7	46	85	-0.5	53.7	0.45	13.25	5.11	0.12	2.67	7.15	5.63	3.51	9.49	101.55	5	100
48.00	49.50	1.50	V445134		13	104	71	-0.5	49.4	0.46	14.65	4.50	0.12	2.17	7.31	6.36	3.39	9.80	98.62	-5	90
63.00	64.50	1.50	V445145		36	169	53	-0.5	58.5	0.32	17.05	3.45	0.07	1.25	3.55	5.92	6.65	4.33	101.40	-5	40
76.50	78.00	1.50	V445156		3	38	83	-0.5	54.4	0.34	15.00	4.13	0.08	2.17	5.76	6.91	2.60	8.14	99.83	-5	70
91.50	93.00	1.50	V445167		3	36	65	-0.5	54.9	0.45	16.00	3.56	0.10	1.39	6.11	5.68	5.09	6.80	100.46	-5	40
106.50	108.00	1.50	V445178		2	27	60	-0.5	54.0	0.30	12.90	3.03	0.14	1.28	10.40	5.19	3.89	7.79	99.48	-5	40
121.50	123.00	1.50	V445189		65	60	81	-0.5	48.6	0.30	13.70	4.66	0.20	1.89	10.60	5.05	4.56	11.20	101.13	-5	60
136.50	138.00	1.50	V445200		1455	443	92	10.0	64.9	0.28	13.40	3.06	0.07	0.91	3.30	3.40	6.82	4.32	100.69	8	30
144.00	145.00	1.00	V445207		89	236	57	0.9	58.6	0.49	17.35	4.07	0.11	0.68	2.91	5.28	6.94	4.09	100.85	-5	10
157.50	159.00	1.50	V445218		8	25	76	-0.5	58.5	0.33	15.70	3.39	0.08	1.47	4.37	6.52	4.38	5.66	100.73	-5	50
172.50	174.00	1.50	V445229		27	37	93	-0.5	56.2	0.31	15.10	4.21	0.11	1.82	5.67	6.04	4.23	6.70	101.21	-5	40
187.50	189.00	1.50	V445240		136	30	70	-0.5	57.0	0.34	15.30	3.25	0.08	1.50	4.42	5.26	5.67	6.20	99.50	-5	50
202.50	204.00	1.50	V445252		134	52	80	-0.5	57.3	0.35	15.00	3.46	0.10	1.55	5.43	4.67	6.27	7.29	101.77	-5	50
217.50	219.00	1.50	V445264		196	37	109	-0.5	52.4	0.33	13.15	5.12	0.15	2.37	7.30	4.10	5.78	9.76	100.91	-5	50
232.50	234.00	1.50	V445275		65	30	74	-0.5	58.2	0.33	15.25	3.42	0.08	1.56	4.72	5.57	5.43	6.76	101.68	-5	50
244.50	246.00	1.50	V445284		91	28	89	0.6	57.3	0.30	15.30	3.57	0.08	1.50	4.82	5.73	5.01	6.64	100.68	6	50
259.50	261.00	1.50	V445294		23	51	88	-0.5	54.1	0.33	14.80	4.00	0.11	1.72	5.65	4.30	6.74	8.12	100.23	-5	60
273.00	274.50	1.50	V445306		4	181	88	-0.5	40.7	0.64	11.40	6.91	0.19	2.90	12.85	5.53	1.89	14.35	99.25	7	60
288.00	289.50	1.50	V445317		60	26	88	-0.5	53.3	0.37	14.55	3.90	0.11	1.92	6.42	5.80	4.26	8.96	100.16	7	60
303.00	304.50	1.50	V445328		20	187	127	-0.5	40.2	0.76	10.85	7.57	0.22	3.25	12.10	4.55	3.01	15.70	99.23	7	120
315.00	316.50	1.50	V445337		15	14	101	-0.5	55.3	0.37	15.35	3.31	0.08	1.78	5.20	5.28	5.54	7.38	99.94	-5	60
329.15	330.00	0.85	V445350		62	72	103	-0.5	46.8	0.50	13.35	5.53	0.16	2.30	9.59	3.92	5.89	11.65	100.76	-5	40
342.00	343.50	1.50	V445363		9	9	206	-0.5	62.5	0.18	17.50	1.61	0.04	0.54	2.63	4.63	8.44	2.96	101.43	5	20
357.00	358.50	1.50	V445374		267	28	69	2.3	60.9	0.26	14.80	3.06	0.08	1.23	4.79	5.25	5.16	5.87	101.92	8	20
372.00	373.50	1.50	V445385		14	49	59	-0.5	61.3	0.23	15.30	2.71	0.06	0.96	3.63	4.64	6.53	4.86	100.68	-5	30
385.50	387.00	1.50	V445396		1010	256	185	-0.5	39.5	0.42	11.35	7.78	0.21	3.36	10.90	2.32	6.57	15.15	98.01	-5	40
400.50	402.00	1.50	V445408		64	113	65	-0.5	49.7	0.19	14.15	3.71	0.14	2.77	7.79	3.11	7.49	10.20	99.69	-5	30

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>Longueur</i>	<i>Échantillon</i>	<i>Description</i>	<i>Au30</i>	<i>Cu</i>	<i>Zn</i>	<i>Ag</i>	<i>SiO2</i>	<i>TiO2</i>	<i>Al2O3</i>	<i>Fe2O3</i>	<i>MnO</i>	<i>MgO</i>	<i>CaO</i>	<i>Na2O</i>	<i>K2O</i>	<i>LOI</i>	<i>Total</i>	<i>As</i>	<i>Cr</i>
			<i>No</i>		<i>ppb</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>ppm</i>	<i>ppm</i>
415.50	417.00	1.50	V445419		449	18	89	-0.5	56.3	0.29	15.65	3.76	0.09	1.19	4.28	2.66	9.79	4.84	99.36	-5	50
430.50	432.00	1.50	V445430		266	74	91	-0.5	49.4	0.50	11.40	8.09	0.18	2.56	7.68	3.79	3.58	9.69	97.12	7	260
445.50	447.00	1.50	V445441		57	116	105	-0.5	46.6	0.52	12.40	9.08	0.18	2.80	8.21	5.56	1.57	11.70	98.91	9	280
460.50	462.00	1.50	V445453		15	65	106	0.6	57.4	0.38	15.35	3.65	0.09	1.56	4.86	7.52	1.43	5.22	98.17	12	30

Fin des analyse de géochimie ; 32 analyse(s) imprimée(s)

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
16.50	17.00	23974	47.6	Non	0	0.24	0	706799.86	5490639.67	277.32
17.00	17.50	23975	47.6	Non	0	0.37	0	706799.86	5490639.96	276.92
17.50	18.00	23976	47.6	Non	0	0.75	0	706799.85	5490640.25	276.51
18.00	18.50	23977	47.6	Non	0	0.99	0	706799.85	5490640.55	276.11
18.50	19.00	23978	47.6	Non	0	0.68	0	706799.85	5490640.84	275.7
19.00	19.50	23979	47.6	Non	0	1.06	0	706799.85	5490641.14	275.3
19.50	20.00	23980	47.6	Non	0	7.33	0	706799.85	5490641.43	274.89
20.00	20.50	23981	47.6	Non	0	0.57	0	706799.84	5490641.72	274.49
20.50	21.00	23982	47.6	Non	0	0.37	0	706799.84	5490642.02	274.09
21.00	21.50	23983	47.6	Non	0	0.86	0	706799.84	5490642.31	273.68
21.50	22.00	23984	47.6	Non	0	1.54	0	706799.84	5490642.6	273.28
22.00	22.50	23985	47.6	Non	0	0.53	0	706799.84	5490642.9	272.87
22.50	23.00	23986	47.6	Non	0	3.12	0	706799.84	5490643.19	272.47
23.00	23.50	23987	47.6	Non	0	0.22	0	706799.84	5490643.48	272.06
23.50	24.00	23988	47.6	Non	0	0.29	0	706799.84	5490643.78	271.66
24.00	24.50	23989	47.6	Non	0	0.29	0	706799.84	5490644.07	271.25
24.50	25.00	23990	47.6	Non	0	1.12	0	706799.84	5490644.36	270.85
25.00	25.50	23991	47.6	Non	0	1.56	0	706799.83	5490644.66	270.44
25.50	26.00	23992	47.6	Non	0	0.29	0	706799.83	5490644.95	270.03
26.00	26.50	23993	47.6	Non	0	0.29	0	706799.83	5490645.24	269.63
26.50	27.00	23994	47.6	Non	0	0.88	0	706799.83	5490645.53	269.22
27.00	27.50	23995	47.6	Non	0	1.5	0	706799.83	5490645.83	268.82
27.50	28.00	23996	47.6	Non	0	1.67	0	706799.83	5490646.12	268.41
28.00	28.50	23997	47.6	Non	0	6.16	0	706799.83	5490646.41	268.01
28.50	29.00	23999	47.6	Non	0	0.73	0	706799.83	5490646.71	267.61
29.00	29.50	24000	47.6	Non	0	0.22	0	706799.83	5490647	267.2
29.50	30.00	24001	47.6	Non	0	0.53	0	706799.83	5490647.3	266.8
30.00	30.50	24002	47.6	Non	0	0.99	0	706799.83	5490647.59	266.39

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
30.50	31.00	24003	47.6	Non	0	0.24	0	706799.83	5490647.88	265.99
31.00	31.50	24004	47.6	Non	0	0.59	0	706799.82	5490648.18	265.58
31.50	32.00	24005	47.6	Non	0	8.69	0	706799.82	5490648.47	265.18
32.00	32.50	24006	47.6	Non	0	1.1	0	706799.82	5490648.76	264.77
32.50	33.00	24007	47.6	Non	0	0.15	0	706799.82	5490649.06	264.37
33.00	33.50	24008	47.6	Non	0	1.14	0	706799.82	5490649.35	263.96
33.50	34.00	24009	47.6	Non	0	0.15	0	706799.82	5490649.64	263.56
34.00	34.50	24010	47.6	Non	0	0.42	0	706799.82	5490649.94	263.15
34.50	35.00	24011	47.6	Non	0	0.15	0	706799.83	5490650.23	262.75
35.00	35.50	24012	47.6	Non	0	0.26	0	706799.83	5490650.52	262.34
35.50	36.00	24013	47.6	Non	0	0.18	0	706799.83	5490650.82	261.94
36.00	36.50	24014	47.6	Non	0	0.26	0	706799.83	5490651.11	261.53
36.50	37.00	24015	47.6	Non	0	0.11	0	706799.83	5490651.4	261.13
37.00	37.50	24016	47.6	Non	0	0.31	0	706799.83	5490651.69	260.72
37.50	38.00	24017	47.6	Non	0	2.97	0	706799.83	5490651.99	260.32
38.00	38.50	24018	47.6	Non	0	0.29	0	706799.83	5490652.28	259.91
38.50	39.00	24019	47.6	Non	0	0.48	0	706799.83	5490652.57	259.5
39.00	39.50	24020	47.6	Non	0	0.18	0	706799.83	5490652.86	259.1
39.50	40.00	24021	47.6	Non	0	0.15	0	706799.83	5490653.16	258.69
40.00	40.50	24022	47.6	Non	0	0.44	0	706799.83	5490653.45	258.29
40.50	41.00	24023	47.6	Non	0	0.29	0	706799.83	5490653.74	257.88
41.00	41.50	24024	47.6	Non	0	0.07	0	706799.84	5490654.03	257.47
41.50	42.00	24025	47.6	Non	0	0.35	0	706799.84	5490654.32	257.07
42.00	42.50	24026	47.6	Non	0	0.31	0	706799.84	5490654.61	256.66
42.50	43.00	24027	47.6	Non	0	0.22	0	706799.84	5490654.91	256.26
43.00	43.50	24028	47.6	Non	0	0.29	0	706799.84	5490655.2	255.85
43.50	44.00	24029	47.6	Non	0	0.18	0	706799.84	5490655.49	255.44
44.00	44.50	24030	47.6	Non	0	0.4	0	706799.84	5490655.78	255.04

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
44.50	45.00	24031	47.6	Non	0	0.35	0	706799.85	5490656.07	254.63
45.00	45.50	24032	47.6	Non	0	0.11	0	706799.85	5490656.37	254.23
45.50	46.00	24033	47.6	Non	0	0.11	0	706799.85	5490656.66	253.82
46.00	46.50	24034	47.6	Non	0	0.44	0	706799.85	5490656.95	253.41
46.50	47.00	24035	47.6	Non	0	0.15	0	706799.86	5490657.24	253.01
47.00	47.50	24036	47.6	Non	0	0.62	0	706799.86	5490657.53	252.6
47.50	48.00	24037	47.6	Non	0	0.44	0	706799.86	5490657.82	252.2
48.00	48.50	24038	47.6	Non	0	0.15	0	706799.86	5490658.12	251.79
48.50	49.00	24039	47.6	Non	0	0.44	0	706799.86	5490658.41	251.38
49.00	49.50	24040	47.6	Non	0	0.33	0	706799.87	5490658.7	250.98
49.50	50.00	24041	47.6	Non	0	0.44	0	706799.87	5490658.99	250.57
50.00	50.50	24042	47.6	Non	0	0.42	0	706799.87	5490659.28	250.16
50.50	51.00	24043	47.6	Non	0	0.48	0	706799.87	5490659.57	249.76
51.00	51.50	24044	47.6	Non	0	0.46	0	706799.87	5490659.86	249.35
51.50	52.00	24045	47.6	Non	0	0.48	0	706799.88	5490660.16	248.95
52.00	52.50	24046	47.6	Non	0	0.11	0	706799.88	5490660.45	248.54
52.50	53.00	24047	47.6	Non	0	0.29	0	706799.88	5490660.74	248.13
53.00	53.50	24048	47.6	Non	0	0.18	0	706799.88	5490661.03	247.73
53.50	54.00	24049	47.6	Non	0	0.18	0	706799.89	5490661.32	247.32
54.00	54.50	24050	47.6	Non	0	0.2	0	706799.89	5490661.61	246.91
54.50	55.00	24051	47.6	Non	0	0.02	0	706799.89	5490661.9	246.51
55.00	55.50	24052	47.6	Non	0	0	0	706799.89	5490662.19	246.1
55.50	56.00	24053	47.6	Non	0	0.18	0	706799.9	5490662.48	245.69
56.00	56.50	24054	47.6	Non	0	0.26	0	706799.9	5490662.78	245.29
56.50	57.00	24055	47.6	Non	0	0	0	706799.9	5490663.07	244.88
57.00	57.50	24056	47.6	Non	0	0.42	0	706799.91	5490663.36	244.47
57.50	58.00	24057	47.6	Non	0	4.67	0	706799.91	5490663.65	244.07
58.00	58.50	24058	47.6	Non	0	0.2	0	706799.91	5490663.94	243.66

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
58.50	59.00	24059	47.6	Non	0	0.4	0	706799.91	5490664.23	243.25
59.00	59.50	24060	47.6	Non	0	0.33	0	706799.92	5490664.52	242.85
59.50	60.00	24061	47.6	Non	0	0.57	0	706799.92	5490664.81	242.44
60.00	60.50	24062	47.6	Non	0	0.51	0	706799.92	5490665.1	242.03
60.50	61.00	24063	47.6	Non	0	1.19	0	706799.93	5490665.39	241.63
61.00	61.50	24064	47.6	Non	0	0.53	0	706799.93	5490665.68	241.22
61.50	62.00	24065	47.6	Non	0	0.33	0	706799.93	5490665.97	240.81
62.00	62.50	24066	47.6	Non	0	0.51	0	706799.94	5490666.26	240.41
62.50	63.00	24067	47.6	Non	0	0.51	0	706799.94	5490666.55	240
63.00	63.50	24068	47.6	Non	0	0	0	706799.94	5490666.85	239.59
63.50	64.00	24069	47.6	Non	0	0.4	0	706799.95	5490667.14	239.19
64.00	64.50	24070	47.6	Non	0	0.33	0	706799.95	5490667.43	238.78
64.50	65.00	24071	47.6	Non	0	1.39	0	706799.95	5490667.72	238.37
65.00	65.50	24072	47.6	Non	0	1.47	0	706799.96	5490668.01	237.97
65.50	66.00	24073	47.6	Non	0	2.88	0	706799.96	5490668.3	237.56
66.00	66.50	24074	47.6	Non	0	0.35	0	706799.97	5490668.59	237.15
66.50	67.00	24075	47.6	Non	0	0.4	0	706799.97	5490668.88	236.74
67.00	67.50	24076	47.6	Non	0	0.22	0	706799.97	5490669.17	236.34
67.50	68.00	24077	47.6	Non	0	0.46	0	706799.98	5490669.46	235.93
68.00	68.50	24078	47.6	Non	0	0.4	0	706799.98	5490669.75	235.52
68.50	69.00	24079	47.6	Non	0	0.02	0	706799.98	5490670.04	235.12
69.00	69.50	24080	47.6	Non	0	0.13	0	706799.99	5490670.33	234.71
69.50	70.00	24081	47.6	Non	0	0.64	0	706799.99	5490670.62	234.3
70.00	70.50	24082	47.6	Non	0	0.11	0	706800	5490670.91	233.89
70.50	71.00	24083	47.6	Non	0	0.11	0	706800	5490671.2	233.49
71.00	71.50	24084	47.6	Non	0	0.04	0	706800	5490671.49	233.08
71.50	72.00	24085	47.6	Non	0	0.24	0	706800.01	5490671.78	232.67
72.00	72.50	24086	47.6	Non	0	0.15	0	706800.01	5490672.07	232.26

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
72.50	73.00	24087	47.6	Non	0	0.13	0	706800.01	5490672.36	231.86
73.00	73.50	24088	47.6	Non	0	0.35	0	706800.02	5490672.65	231.45
73.50	74.00	24089	47.6	Non	0	0.09	0	706800.02	5490672.94	231.04
74.00	74.50	24090	47.6	Non	0	0.37	0	706800.03	5490673.23	230.63
74.50	75.00	24091	47.6	Non	0	0.24	0	706800.03	5490673.52	230.23
75.00	75.50	24092	47.6	Non	0	0.31	0	706800.03	5490673.81	229.82
75.50	76.00	24093	47.6	Non	0	0.48	0	706800.04	5490674.1	229.41
76.00	76.50	24094	47.6	Non	0	0.29	0	706800.04	5490674.39	229
76.50	77.00	24095	47.6	Non	0	2.42	0	706800.04	5490674.68	228.6
77.00	77.50	24096	47.6	Non	0	0.9	0	706800.05	5490674.97	228.19
77.50	78.00	24097	47.6	Non	0	0.57	0	706800.05	5490675.26	227.78
78.00	78.50	24098	47.6	Non	0	0.64	0	706800.05	5490675.55	227.37
78.50	79.00	24099	47.6	Non	0	0.24	0	706800.06	5490675.84	226.97
79.00	79.50	24100	47.6	Non	0	0	0	706800.06	5490676.13	226.56
79.50	80.00	24101	47.6	Non	0	0.22	0	706800.06	5490676.42	226.15
80.00	80.50	24102	47.6	Non	0	0	0	706800.07	5490676.71	225.75
80.50	81.00	24103	47.6	Non	0	0	0	706800.07	5490677	225.34
81.00	81.50	24104	47.6	Non	0	0	0	706800.07	5490677.29	224.93
81.50	82.00	24105	47.6	Non	0	0.35	0	706800.08	5490677.58	224.52
82.00	82.50	24106	47.6	Non	0	0.33	0	706800.08	5490677.87	224.12
82.50	83.00	24107	47.6	Non	0	0.2	0	706800.08	5490678.16	223.71
83.00	83.50	24108	47.6	Non	0	0.37	0	706800.09	5490678.45	223.3
83.50	84.00	24109	47.6	Non	0	0.07	0	706800.09	5490678.74	222.89
84.00	84.50	24110	47.6	Non	0	0.24	0	706800.1	5490679.03	222.49
84.50	85.00	24111	47.6	Non	0	0.31	0	706800.1	5490679.32	222.08
85.00	85.50	24112	47.6	Non	0	0.2	0	706800.1	5490679.61	221.67
85.50	86.00	24113	47.6	Non	0	0.42	0	706800.11	5490679.9	221.27
86.00	86.50	24114	47.6	Non	0	0.46	0	706800.11	5490680.19	220.86

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
86.50	87.00	24115	47.6	Non	0	0.26	0	706800.11	5490680.49	220.46
87.00	87.50	24116	47.6	Non	0	0.09	0	706800.12	5490680.78	220.05
87.50	88.00	24117	47.6	Non	0	0.13	0	706800.12	5490681.07	219.65
88.00	88.50	24118	47.6	Non	0	0.29	0	706800.12	5490681.36	219.24
88.50	89.00	24119	47.6	Non	0	0.07	0	706800.13	5490681.66	218.83
89.00	89.50	24120	47.6	Non	0	0.07	0	706800.13	5490681.95	218.43
89.50	90.00	24121	47.6	Non	0	0.24	0	706800.14	5490682.24	218.02
90.00	90.50	24122	47.6	Non	0	4.49	0	706800.14	5490682.53	217.61
90.50	91.00	24123	47.6	Non	0	3.02	0	706800.15	5490682.81	217.21
91.00	91.50	24124	47.6	Non	0	1.92	0	706800.15	5490683.1	216.8
91.50	92.00	24125	47.6	Non	0	0.31	0	706800.16	5490683.39	216.39
92.00	92.50	24126	47.6	Non	0	0.11	0	706800.16	5490683.68	215.98
92.50	93.00	24127	47.6	Non	0	0.26	0	706800.17	5490683.97	215.57
93.00	93.50	24128	47.6	Non	0	0.07	0	706800.17	5490684.26	215.17
93.50	94.00	24129	47.6	Non	0	0.09	0	706800.18	5490684.55	214.76
94.00	94.50	24130	47.6	Non	0	0.13	0	706800.18	5490684.84	214.35
94.50	95.00	24131	47.6	Non	0	0.29	0	706800.18	5490685.13	213.94
95.00	95.50	24132	47.6	Non	0	0.29	0	706800.19	5490685.42	213.54
95.50	96.00	24133	47.6	Non	0	0.4	0	706800.19	5490685.71	213.13
96.00	96.50	24134	47.6	Non	0	0.24	0	706800.2	5490686	212.72
96.50	97.00	24135	47.6	Non	0	0.29	0	706800.2	5490686.29	212.31
97.00	97.50	24136	47.6	Non	0	0.2	0	706800.2	5490686.58	211.91
97.50	98.00	24137	47.6	Non	0	0.37	0	706800.21	5490686.87	211.5
98.00	98.50	24138	47.6	Non	0	0.48	0	706800.21	5490687.16	211.09
98.50	99.00	24139	47.6	Non	0	0.2	0	706800.22	5490687.45	210.68
99.00	99.50	24140	47.6	Non	0	0.18	0	706800.22	5490687.74	210.28
99.50	100.00	24141	47.6	Non	0	0.18	0	706800.22	5490688.03	209.87
100.00	100.50	24142	47.6	Non	0	0.09	0	706800.23	5490688.32	209.46

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
100.50	101.00	24143	47.6	Non	0	0.11	0	706800.23	5490688.61	209.05
101.00	101.50	24144	47.6	Non	0	0.62	0	706800.24	5490688.9	208.65
101.50	102.00	24145	47.6	Non	0	0.48	0	706800.24	5490689.19	208.24
102.00	102.50	24146	47.6	Non	0	0.68	0	706800.24	5490689.48	207.83
102.50	103.00	24147	47.6	Non	0	0.64	0	706800.25	5490689.77	207.43
103.00	103.50	24148	47.6	Non	0	1.21	0	706800.25	5490690.06	207.02
103.50	104.00	24149	47.6	Non	0	7	0	706800.26	5490690.35	206.61
104.00	104.50	24150	47.6	Non	0	1.14	0	706800.26	5490690.64	206.2
104.50	105.00	24151	47.6	Non	0	8.12	0	706800.26	5490690.93	205.8
105.00	105.50	24152	47.6	Non	0	4.8	0	706800.27	5490691.22	205.39
105.50	106.00	24153	47.6	Non	0	0	0	706800.27	5490691.51	204.98
106.00	106.50	24154	47.6	Non	0	0.22	0	706800.28	5490691.8	204.57
106.50	107.00	24155	47.6	Non	0	2.05	0	706800.28	5490692.09	204.17
107.00	107.50	24156	47.6	Non	0	0.68	0	706800.29	5490692.38	203.76
107.50	108.00	24157	47.6	Non	0	0.44	0	706800.29	5490692.67	203.35
108.00	108.50	24158	47.6	Non	0	0.24	0	706800.29	5490692.96	202.95
108.50	109.00	24159	47.6	Non	0	0.31	0	706800.3	5490693.25	202.54
109.00	109.50	24160	47.6	Non	0	0.51	0	706800.3	5490693.54	202.13
109.50	110.00	24161	47.6	Non	0	2.66	0	706800.31	5490693.83	201.73
110.00	110.50	24162	47.6	Non	0	3.24	0	706800.31	5490694.12	201.32
110.50	111.00	24163	47.6	Non	0	3.3	0	706800.32	5490694.41	200.91
111.50	112.00	24644	47.6	Non	0	0.22	0	706800.33	5490694.99	200.1
112.00	112.50	24645	47.6	Non	0	0.18	0	706800.33	5490695.28	199.69
112.50	113.00	24646	47.6	Non	0	0.18	0	706800.34	5490695.58	199.29
113.00	113.50	24647	47.6	Non	0	0.68	0	706800.34	5490695.87	198.88
113.50	114.00	24648	47.6	Non	0	0.29	0	706800.35	5490696.16	198.47
114.00	114.50	24649	47.6	Non	0	0.42	0	706800.35	5490696.45	198.06
114.50	115.00	24650	47.6	Non	0	0.09	0	706800.36	5490696.74	197.66

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
115.00	115.50	24651	47.6	Non	0	0.22	0	706800.36	5490697.03	197.25
115.50	116.00	24652	47.6	Non	0	0.2	0	706800.37	5490697.32	196.84
116.00	116.50	24653	47.6	Non	0	0.07	0	706800.37	5490697.61	196.44
116.50	117.00	24654	47.6	Non	0	0.07	0	706800.38	5490697.9	196.03
117.00	117.50	24655	47.6	Non	0	0.62	0	706800.38	5490698.19	195.62
117.50	118.00	24656	47.6	Non	0	0.75	0	706800.39	5490698.48	195.22
118.00	118.50	24657	47.6	Non	0	1.03	0	706800.39	5490698.77	194.81
118.50	119.00	24658	47.6	Non	0	1.98	0	706800.4	5490699.06	194.4
119.00	119.50	24659	47.6	Non	0	1.28	0	706800.4	5490699.35	193.99
119.50	120.00	24660	47.6	Non	0	0.22	0	706800.41	5490699.64	193.59
120.00	120.50	24661	47.6	Non	0	0.31	0	706800.42	5490699.93	193.18
120.50	121.00	24662	47.6	Non	0	0.53	0	706800.42	5490700.22	192.77
121.00	121.50	24663	47.6	Non	0	0.7	0	706800.43	5490700.51	192.37
121.50	122.00	24664	47.6	Non	0	1.03	0	706800.43	5490700.81	191.96
122.00	122.50	24665	47.6	Non	0	0.37	0	706800.44	5490701.1	191.55
122.50	123.00	24666	47.6	Non	0	0.64	0	706800.44	5490701.39	191.15
123.00	123.50	24667	47.6	Non	0	0.18	0	706800.45	5490701.68	190.74
123.50	124.00	24668	47.6	Non	0	0.13	0	706800.45	5490701.97	190.34
124.00	124.50	24669	47.6	Non	0	1.03	0	706800.46	5490702.26	189.93
124.50	125.00	24670	47.6	Non	0	2.16	0	706800.47	5490702.55	189.52
125.00	125.50	24671	47.6	Non	0	7.28	0	706800.48	5490702.84	189.12
125.50	126.00	24672	47.6	Non	0	9.17	0	706800.48	5490703.13	188.71
126.00	126.50	24673	47.6	Non	0	1.72	0	706800.49	5490703.43	188.3
126.50	127.00	24674	47.6	Non	0	1.61	0	706800.5	5490703.72	187.9
127.00	127.50	24675	47.6	Non	0	1.65	0	706800.51	5490704.01	187.49
127.50	128.00	24676	47.6	Non	0	3.23	0	706800.52	5490704.3	187.09
128.00	128.50	24677	47.6	Non	0	3.87	0	706800.52	5490704.59	186.68
128.50	129.00	24678	47.6	Non	0	3.17	0	706800.53	5490704.89	186.27

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
129.00	129.50	24679	47.6	Non	0	2.75	0	706800.54	5490705.18	185.87
129.50	130.00	24680	47.6	Non	0	1.21	0	706800.55	5490705.47	185.46
130.00	130.50	24681	47.6	Non	0	1.39	0	706800.56	5490705.76	185.06
130.50	131.00	24682	47.6	Non	0	0.31	0	706800.56	5490706.06	184.65
131.00	131.50	24683	47.6	Non	0	0.4	0	706800.57	5490706.35	184.25
131.50	132.00	24684	47.6	Non	0	0.26	0	706800.58	5490706.64	183.84
132.00	132.50	24685	47.6	Non	0	0.95	0	706800.58	5490706.93	183.44
132.50	133.00	24686	47.6	Non	0	0.55	0	706800.59	5490707.22	183.03
133.00	133.50	24687	47.6	Non	0	0.46	0	706800.6	5490707.52	182.62
133.50	134.00	24688	47.6	Non	0	0.37	0	706800.6	5490707.81	182.22
134.00	134.50	24689	47.6	Non	0	0.2	0	706800.61	5490708.1	181.81
134.50	135.00	24690	47.6	Non	0	0.22	0	706800.62	5490708.39	181.4
135.00	135.50	24691	47.6	Non	0	0.4	0	706800.63	5490708.68	181
135.50	136.00	24692	47.6	Non	0	0.37	0	706800.63	5490708.97	180.59
136.00	136.50	24693	47.6	Non	0	0.66	0	706800.64	5490709.26	180.19
136.50	137.00	24694	47.6	Non	0	0.44	0	706800.65	5490709.55	179.78
137.00	137.50	24695	47.6	Non	0	0.2	0	706800.66	5490709.85	179.37
137.50	138.00	24696	47.6	Non	0	1.06	0	706800.67	5490710.14	178.97
138.00	138.50	24697	47.6	Non	0	0.88	0	706800.68	5490710.43	178.56
138.50	139.00	24698	47.6	Non	0	0.97	0	706800.68	5490710.72	178.15
139.00	139.50	24699	47.6	Non	0	0.97	0	706800.69	5490711.01	177.75
139.50	140.00	24700	47.6	Non	0	0.24	0	706800.7	5490711.3	177.34
140.00	140.50	24701	47.6	Non	0	0.2	0	706800.71	5490711.59	176.94
140.50	141.00	24702	47.6	Non	0	0.26	0	706800.72	5490711.89	176.53
141.00	141.50	24703	47.6	Non	0	0.48	0	706800.73	5490712.18	176.12
141.50	142.00	24704	47.6	Non	0	0.24	0	706800.74	5490712.47	175.72
142.00	142.50	24705	47.6	Non	0	0.26	0	706800.74	5490712.76	175.31
142.50	143.00	24706	47.6	Non	0	0.4	0	706800.75	5490713.05	174.9

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
143.00	143.50	24707	47.6	Non	0	0.46	0	706800.76	5490713.34	174.5
143.50	144.00	24708	47.6	Non	0	0.62	0	706800.77	5490713.63	174.09
144.00	144.50	24709	47.6	Non	0	0.59	0	706800.78	5490713.92	173.68
144.50	145.00	24710	47.6	Non	0	0.59	0	706800.79	5490714.22	173.28
145.00	145.50	24711	47.6	Non	0	0.73	0	706800.8	5490714.51	172.87
145.50	146.00	24712	47.6	Non	0	0.2	0	706800.81	5490714.8	172.47
146.00	146.50	24713	47.6	Non	0	0.35	0	706800.82	5490715.09	172.06
146.50	147.00	24714	47.6	Non	0	0.33	0	706800.83	5490715.38	171.65
147.00	147.50	24715	47.6	Non	0	0.29	0	706800.84	5490715.67	171.25
147.50	148.00	24716	47.6	Non	0	0.64	0	706800.84	5490715.96	170.84
148.00	148.50	24717	47.6	Non	0	0.64	0	706800.85	5490716.25	170.43
148.50	149.00	24718	47.6	Non	0	0.53	0	706800.86	5490716.54	170.03
149.00	149.50	24719	47.6	Non	0	0.51	0	706800.87	5490716.83	169.62
149.50	150.00	24720	47.6	Non	0	0.79	0	706800.88	5490717.12	169.21
150.00	150.50	24721	47.6	Non	0	0.48	0	706800.89	5490717.42	168.81
150.50	151.00	24722	47.6	Non	0	0.9	0	706800.9	5490717.71	168.4
151.00	151.50	24723	47.6	Non	0	0.79	0	706800.91	5490718	167.99
151.50	152.00	24724	47.6	Non	0	0.13	0	706800.92	5490718.29	167.59
152.00	152.50	24725	47.6	Non	0	0.35	0	706800.93	5490718.58	167.18
152.50	153.00	24726	47.6	Non	0	0.31	0	706800.93	5490718.87	166.77
153.00	153.50	24727	47.6	Non	0	0.18	0	706800.94	5490719.16	166.37
153.50	154.00	24728	47.6	Non	0	0	0	706800.95	5490719.45	165.96
154.00	154.50	24729	47.6	Non	0	0.35	0	706800.96	5490719.74	165.55
154.50	155.00	24730	47.6	Non	0	0.11	0	706800.97	5490720.03	165.15
155.00	155.50	24731	47.6	Non	0	0.53	0	706800.98	5490720.32	164.74
155.50	156.00	24732	47.6	Non	0	0.48	0	706800.99	5490720.61	164.33
156.00	156.50	24733	47.6	Non	0	0.51	0	706801	5490720.9	163.93
156.50	157.00	24734	47.6	Non	0	1.21	0	706801.01	5490721.19	163.52

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
157.00	157.50	24735	47.6	Non	0	1.3	0	706801.02	5490721.48	163.11
157.50	158.00	24736	47.6	Non	0	1.03	0	706801.03	5490721.77	162.7
158.00	158.50	24737	47.6	Non	0	2.09	0	706801.04	5490722.06	162.3
158.50	159.00	24738	47.6	Non	0	0.44	0	706801.05	5490722.35	161.89
159.00	159.50	24739	47.6	Non	0	3.56	0	706801.06	5490722.64	161.48
159.50	160.00	24740	47.6	Non	0	5.39	0	706801.07	5490722.93	161.08
160.00	160.50	24741	47.6	Non	0	0.11	0	706801.08	5490723.23	160.67
160.50	161.00	24742	47.6	Non	0	0.24	0	706801.09	5490723.52	160.26
161.00	161.50	24743	47.6	Non	0	0.59	0	706801.1	5490723.81	159.86
161.50	162.00	24744	47.6	Non	0	0.11	0	706801.11	5490724.1	159.45
162.00	162.50	24745	47.6	Non	0	0.2	0	706801.12	5490724.39	159.04
162.50	163.00	24746	47.6	Non	0	0.44	0	706801.13	5490724.68	158.63
163.00	163.50	24747	47.6	Non	0	0.59	0	706801.14	5490724.97	158.23
163.50	164.00	24748	47.6	Non	0	0.64	0	706801.15	5490725.26	157.82
164.00	164.50	24749	47.6	Non	0	0.73	0	706801.16	5490725.55	157.41
164.50	165.00	24750	47.6	Non	0	0.55	0	706801.17	5490725.84	157.01
165.00	165.50	24751	47.6	Non	0	0.7	0	706801.18	5490726.13	156.6
165.50	166.00	24752	47.6	Non	0	0.68	0	706801.19	5490726.42	156.19
166.00	166.50	24753	47.6	Non	0	0.48	0	706801.2	5490726.71	155.79
166.50	167.00	24754	47.6	Non	0	0.44	0	706801.21	5490727	155.38
167.00	167.50	24755	47.6	Non	0	0.18	0	706801.22	5490727.29	154.97
167.50	168.00	24756	47.6	Non	0	0.11	0	706801.23	5490727.58	154.56
168.00	168.50	24757	47.6	Non	0	0.26	0	706801.24	5490727.87	154.16
168.50	169.00	24758	47.6	Non	0	0.4	0	706801.25	5490728.16	153.75
169.00	169.50	24759	47.6	Non	0	0	0	706801.26	5490728.45	153.34
169.50	170.00	24760	47.6	Non	0	0.51	0	706801.27	5490728.74	152.94
170.00	170.50	24761	47.6	Non	0	3.76	0	706801.28	5490729.03	152.53
170.50	171.00	24762	47.6	Non	0	0.51	0	706801.29	5490729.32	152.12

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
171.00	171.50	24763	47.6	Non	0	0.18	0	706801.3	5490729.61	151.71
171.50	172.00	24764	47.6	Non	0	0.31	0	706801.31	5490729.9	151.31
172.00	172.50	24765	47.6	Non	0	1.47	0	706801.32	5490730.19	150.9
172.50	173.00	24766	47.6	Non	0	2.77	0	706801.33	5490730.48	150.49
173.00	173.50	24767	47.6	Non	0	1.21	0	706801.34	5490730.77	150.09
173.50	174.00	24768	47.6	Non	0	1.78	0	706801.35	5490731.06	149.68
174.00	174.50	24769	47.6	Non	0	0.86	0	706801.36	5490731.35	149.27
174.50	175.00	24770	47.6	Non	0	0.64	0	706801.37	5490731.64	148.86
175.00	175.50	24771	47.6	Non	0	0.68	0	706801.38	5490731.93	148.46
175.50	176.00	24772	47.6	Non	0	0.57	0	706801.39	5490732.22	148.05
176.00	176.50	24773	47.6	Non	0	0.33	0	706801.4	5490732.51	147.64
176.50	177.00	24774	47.6	Non	0	0.42	0	706801.41	5490732.8	147.23
177.00	177.50	24775	47.6	Non	0	0.51	0	706801.42	5490733.09	146.83
177.50	178.00	24776	47.6	Non	0	0.46	0	706801.43	5490733.38	146.42
178.00	178.50	24777	47.6	Non	0	0.7	0	706801.44	5490733.67	146.01
178.50	179.00	24778	47.6	Non	0	0.66	0	706801.45	5490733.96	145.61
179.00	179.50	24779	47.6	Non	0	0.31	0	706801.46	5490734.25	145.2
179.50	180.00	24780	47.6	Non	0	0.55	0	706801.47	5490734.54	144.79
180.00	180.50	24781	47.6	Non	0	0.62	0	706801.48	5490734.83	144.38
180.50	181.00	24782	47.6	Non	0	0.46	0	706801.49	5490735.12	143.98
181.00	181.50	24783	47.6	Non	0	0.4	0	706801.5	5490735.41	143.57
181.50	182.00	24784	47.6	Non	0	0.15	0	706801.51	5490735.7	143.16
182.00	182.50	24785	47.6	Non	0	0.33	0	706801.52	5490735.99	142.75
182.50	183.00	24786	47.6	Non	0	0.4	0	706801.53	5490736.28	142.35
183.00	183.50	24787	47.6	Non	0	0.24	0	706801.54	5490736.56	141.94
183.50	184.00	24788	47.6	Non	0	0.29	0	706801.55	5490736.85	141.53
184.00	184.50	24789	47.6	Non	0	0.44	0	706801.56	5490737.14	141.12
184.50	185.00	24790	47.6	Non	0	0.51	0	706801.57	5490737.43	140.72

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
185.00	185.50	24791	47.6	Non	0	0.07	0	706801.58	5490737.72	140.31
185.50	186.00	24792	47.6	Non	0	0	0	706801.59	5490738.01	139.9
186.00	186.50	24793	47.6	Non	0	0.15	0	706801.6	5490738.3	139.49
186.50	187.00	24794	47.6	Non	0	0.46	0	706801.61	5490738.59	139.09
187.00	187.50	24795	47.6	Non	0	0.44	0	706801.62	5490738.88	138.68
187.50	188.00	24796	47.6	Non	0	0.11	0	706801.63	5490739.17	138.27
188.00	188.50	24797	47.6	Non	0	0.24	0	706801.64	5490739.46	137.87
188.50	189.00	24798	47.6	Non	0	0.44	0	706801.65	5490739.75	137.46
189.00	189.50	24799	47.6	Non	0	0.22	0	706801.66	5490740.04	137.05
189.50	190.00	24800	47.6	Non	0	0.2	0	706801.67	5490740.33	136.64
190.00	190.50	24801	47.6	Non	0	0.22	0	706801.68	5490740.62	136.24
190.50	191.00	24802	47.6	Non	0	0.42	0	706801.69	5490740.91	135.83
191.00	191.50	24803	47.6	Non	0	0.48	0	706801.7	5490741.2	135.42
191.50	192.00	24804	47.6	Non	0	0.62	0	706801.72	5490741.49	135.01
192.00	192.50	24805	47.6	Non	0	0.44	0	706801.73	5490741.78	134.61
192.50	193.00	24806	47.6	Non	0	0.37	0	706801.74	5490742.07	134.2
193.00	193.50	24807	47.6	Non	0	0.37	0	706801.75	5490742.36	133.79
193.50	194.00	24808	47.6	Non	0	0.81	0	706801.76	5490742.65	133.38
194.00	194.50	24809	47.6	Non	0	3.15	0	706801.77	5490742.94	132.98
194.50	195.00	24810	47.6	Non	0	0.68	0	706801.78	5490743.23	132.57
195.00	195.50	24811	47.6	Non	0	0.04	0	706801.79	5490743.52	132.16
195.50	196.00	24812	47.6	Non	0	0.55	0	706801.8	5490743.81	131.75
196.00	196.50	24813	47.6	Non	0	0.57	0	706801.81	5490744.1	131.35
196.50	197.00	24814	47.6	Non	0	0.2	0	706801.82	5490744.39	130.94
197.00	197.50	24815	47.6	Non	0	0.04	0	706801.83	5490744.68	130.53
197.50	198.00	24816	47.6	Non	0	0.2	0	706801.84	5490744.97	130.12
198.00	198.50	24817	47.6	Non	0	0.51	0	706801.85	5490745.26	129.72
198.50	199.00	24818	47.6	Non	0	0	0	706801.87	5490745.55	129.31

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
199.50	200.00	25139	47.6	Non	0	0.09	0	706801.89	5490746.12	128.49
200.00	200.50	25140	47.6	Non	0	0.07	0	706801.9	5490746.41	128.09
200.50	201.00	25141	47.6	Non	0	0.37	0	706801.91	5490746.7	127.68
201.00	201.50	25142	47.6	Non	0	0.24	0	706801.92	5490746.99	127.27
201.50	202.00	25143	47.6	Non	0	0.02	0	706801.93	5490747.28	126.86
202.00	202.50	25144	47.6	Non	0	0.13	0	706801.95	5490747.57	126.46
202.50	203.00	25145	47.6	Non	0	0	0	706801.96	5490747.86	126.05
203.00	203.50	25146	47.6	Non	0	0.35	0	706801.97	5490748.15	125.64
203.50	204.00	25147	47.6	Non	0	0.15	0	706801.98	5490748.44	125.23
204.00	204.50	25148	47.6	Non	0	0.02	0	706801.99	5490748.73	124.83
204.50	205.00	25149	47.6	Non	0	0	0	706802	5490749.02	124.42
205.00	205.50	25150	47.6	Non	0	0.48	0	706802.01	5490749.31	124.01
205.50	206.00	25151	47.6	Non	0	0.07	0	706802.03	5490749.6	123.6
206.00	206.50	25152	47.6	Non	0	0.07	0	706802.04	5490749.89	123.2
206.50	207.00	25153	47.6	Non	0	0.2	0	706802.05	5490750.18	122.79
207.00	207.50	25154	47.6	Non	0	0.11	0	706802.06	5490750.47	122.38
207.50	208.00	25155	47.6	Non	0	0.09	0	706802.07	5490750.76	121.97
208.00	208.50	25156	47.6	Non	0	0.13	0	706802.08	5490751.04	121.57
208.50	209.00	25157	47.6	Non	0	0	0	706802.1	5490751.33	121.16
209.00	209.50	25158	47.6	Non	0	0.59	0	706802.11	5490751.62	120.75
209.50	210.00	25159	47.6	Non	0	0	0	706802.12	5490751.91	120.34
210.00	210.50	25160	47.6	Non	0	2.64	0	706802.13	5490752.2	119.94
210.50	211.00	25161	47.6	Non	0	0.53	0	706802.14	5490752.49	119.53
211.00	211.50	25162	47.6	Non	0	0.2	0	706802.15	5490752.78	119.12
211.50	212.00	25163	47.6	Non	0	0.33	0	706802.16	5490753.07	118.71
212.00	212.50	25164	47.6	Non	0	0.24	0	706802.18	5490753.36	118.31
212.50	213.00	25165	47.6	Non	0	0.02	0	706802.19	5490753.65	117.9
213.00	213.50	25166	47.6	Non	0	0	0	706802.2	5490753.94	117.49

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
213.50	214.00	25167	47.6	Non	0	0.46	0	706802.21	5490754.23	117.08
214.00	214.50	25168	47.6	Non	0	0.02	0	706802.22	5490754.52	116.68
214.50	215.00	25169	47.6	Non	0	0.09	0	706802.23	5490754.81	116.27
215.00	215.50	25170	47.6	Non	0	0.22	0	706802.24	5490755.1	115.86
215.50	216.00	25171	47.6	Non	0	0.09	0	706802.25	5490755.39	115.45
216.00	216.50	25172	47.6	Non	0	0.26	0	706802.26	5490755.68	115.05
216.50	217.00	25173	47.6	Non	0	0.44	0	706802.27	5490755.97	114.64
217.00	217.50	25174	47.6	Non	0	0	0	706802.29	5490756.26	114.23
217.50	218.00	25175	47.6	Non	0	0.04	0	706802.3	5490756.55	113.83
218.00	218.50	25176	47.6	Non	0	0.48	0	706802.31	5490756.84	113.42
218.50	219.00	25177	47.6	Non	0	0	0	706802.32	5490757.13	113.01
219.00	219.50	25178	47.6	Non	0	0.13	0	706802.33	5490757.42	112.6
219.50	220.00	25179	47.6	Non	0	0.24	0	706802.34	5490757.71	112.2
220.00	220.50	25180	47.6	Non	0	0	0	706802.35	5490758	111.79
220.50	221.00	25181	47.6	Non	0	0.24	0	706802.36	5490758.29	111.38
221.00	221.50	25182	47.6	Non	0	0.2	0	706802.38	5490758.58	110.98
221.50	222.00	25183	47.6	Non	0	0.07	0	706802.39	5490758.87	110.57
222.00	222.50	25184	47.6	Non	0	0.26	0	706802.4	5490759.16	110.16
222.50	223.00	25185	47.6	Non	0	0.26	0	706802.41	5490759.45	109.75
223.00	223.50	25186	47.6	Non	0	0.31	0	706802.42	5490759.74	109.35
223.50	224.00	25187	47.6	Non	0	0.46	0	706802.44	5490760.03	108.94
224.00	224.50	25188	47.6	Non	0	0.09	0	706802.45	5490760.32	108.53
224.50	225.00	25189	47.6	Non	0	0	0	706802.46	5490760.61	108.13
225.00	225.50	25190	47.6	Non	0	0.2	0	706802.47	5490760.9	107.72
225.50	226.00	25191	47.6	Non	0	0.33	0	706802.48	5490761.19	107.31
226.00	226.50	25192	47.6	Non	0	0.24	0	706802.5	5490761.48	106.9
226.50	227.00	25193	47.6	Non	0	0.46	0	706802.51	5490761.77	106.5
227.00	227.50	25194	47.6	Non	0	0.04	0	706802.52	5490762.06	106.09

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
227.50	228.00	25195	47.6	Non	0	0.35	0	706802.53	5490762.35	105.68
228.00	228.50	25196	47.6	Non	0	0.29	0	706802.54	5490762.64	105.27
228.50	229.00	25197	47.6	Non	0	0.07	0	706802.56	5490762.93	104.87
229.00	229.50	25198	47.6	Non	0	0.09	0	706802.57	5490763.22	104.46
229.50	230.00	25199	47.6	Non	0	0.35	0	706802.58	5490763.51	104.05
230.00	230.50	25200	47.6	Non	0	0	0	706802.59	5490763.8	103.65
230.50	231.00	25201	47.6	Non	0	0	0	706802.61	5490764.09	103.24
231.00	231.50	25202	47.6	Non	0	0.33	0	706802.62	5490764.37	102.83
231.50	232.00	25203	47.6	Non	0	0.09	0	706802.63	5490764.66	102.42
232.00	232.50	25204	47.6	Non	0	0.29	0	706802.64	5490764.95	102.02
232.50	233.00	25205	47.6	Non	0	0.35	0	706802.65	5490765.24	101.61
233.00	233.50	25206	47.6	Non	0	0.24	0	706802.67	5490765.53	101.2
233.50	234.00	25207	47.6	Non	0	0.31	0	706802.68	5490765.82	100.79
234.00	234.50	25208	47.6	Non	0	0.02	0	706802.69	5490766.11	100.39
234.50	235.00	25209	47.6	Non	0	0.31	0	706802.7	5490766.4	99.98
235.00	235.50	25210	47.6	Non	0	0.42	0	706802.71	5490766.69	99.57
235.50	236.00	25211	47.6	Non	0	0.24	0	706802.72	5490766.98	99.16
236.00	236.50	25212	47.6	Non	0	0.33	0	706802.73	5490767.27	98.76
236.50	237.00	25213	47.6	Non	0	0.11	0	706802.74	5490767.56	98.35
237.00	237.50	25214	47.6	Non	0	0.02	0	706802.76	5490767.85	97.94
237.50	238.00	25215	47.6	Non	0	0.18	0	706802.77	5490768.14	97.54
238.00	238.50	25216	47.6	Non	0	0.15	0	706802.78	5490768.43	97.13
238.50	239.00	25217	47.6	Non	0	0	0	706802.79	5490768.72	96.72
239.00	239.50	25218	47.6	Non	0	0.22	0	706802.8	5490769.01	96.31
239.50	240.00	25219	47.6	Non	0	0.18	0	706802.81	5490769.3	95.91
240.00	240.50	25220	47.6	Non	0	0.13	0	706802.82	5490769.59	95.5
240.50	241.00	25221	47.6	Non	0	0.2	0	706802.84	5490769.88	95.09
241.00	241.50	25222	47.6	Non	0	0.15	0	706802.85	5490770.17	94.69

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
241.50	242.00	25223	47.6	Non	0	0.33	0	706802.86	5490770.46	94.28
242.00	242.50	25224	47.6	Non	0	0	0	706802.87	5490770.75	93.87
242.50	243.00	25225	47.6	Non	0	0.29	0	706802.88	5490771.04	93.46
243.00	243.50	25226	47.6	Non	0	0.15	0	706802.9	5490771.33	93.06
243.50	244.00	25227	47.6	Non	0	0.64	0	706802.91	5490771.62	92.65
244.00	244.50	25228	47.6	Non	0	0.31	0	706802.92	5490771.91	92.24
244.50	245.00	25229	47.6	Non	0	0.48	0	706802.93	5490772.2	91.84
245.00	245.50	25230	47.6	Non	0	0.22	0	706802.94	5490772.49	91.43
245.50	246.00	25231	47.6	Non	0	0.18	0	706802.96	5490772.78	91.02
246.00	246.50	25232	47.6	Non	0	0.4	0	706802.97	5490773.07	90.62
246.50	247.00	25233	47.6	Non	0	0.48	0	706802.98	5490773.37	90.21
247.00	247.50	25234	47.6	Non	0	0.37	0	706802.99	5490773.66	89.8
247.50	248.00	25235	47.6	Non	0	0.4	0	706803	5490773.95	89.4
248.00	248.50	25236	47.6	Non	0	0.53	0	706803.01	5490774.24	88.99
248.50	249.00	25237	47.6	Non	0	0.04	0	706803.03	5490774.53	88.58
249.00	249.50	25238	47.6	Non	0	0.55	0	706803.04	5490774.82	88.18
249.50	250.00	25239	47.6	Non	0	0.24	0	706803.05	5490775.11	87.77
250.00	250.50	25240	47.6	Non	0	0.2	0	706803.06	5490775.4	87.36
250.50	251.00	25241	47.6	Non	0	0.75	0	706803.07	5490775.69	86.96
251.00	251.50	25242	47.6	Non	0	0.53	0	706803.09	5490775.98	86.55
251.50	252.00	25243	47.6	Non	0	0.42	0	706803.1	5490776.27	86.14
252.00	252.50	25244	47.6	Non	0	0	0	706803.11	5490776.56	85.74
252.50	253.00	25245	47.6	Non	0	0.4	0	706803.12	5490776.85	85.33
253.00	253.50	25246	47.6	Non	0	0.07	0	706803.14	5490777.14	84.92
253.50	254.00	25247	47.6	Non	0	0.35	0	706803.15	5490777.43	84.52
254.00	254.50	25248	47.6	Non	0	0.07	0	706803.16	5490777.72	84.11
254.50	255.00	25249	47.6	Non	0	0	0	706803.17	5490778.02	83.7
255.00	255.50	25250	47.6	Non	0	0.22	0	706803.19	5490778.31	83.3

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
255.50	256.00	25251	47.6	Non	0	0	0	706803.2	5490778.6	82.89
256.00	256.50	25252	47.6	Non	0	0.68	0	706803.21	5490778.89	82.48
256.50	257.00	25253	47.6	Non	0	0.33	0	706803.22	5490779.18	82.08
257.00	257.50	25254	47.6	Non	0	0.37	0	706803.24	5490779.47	81.67
257.50	258.00	25255	47.6	Non	0	0.33	0	706803.25	5490779.76	81.26
258.00	258.50	25256	47.6	Non	0	0.51	0	706803.26	5490780.05	80.86
258.50	259.00	25257	47.6	Non	0	0.48	0	706803.28	5490780.34	80.45
259.00	259.50	25258	47.6	Non	0	0.26	0	706803.29	5490780.63	80.04
259.50	260.00	25259	47.6	Non	0	0.44	0	706803.3	5490780.92	79.64
260.00	260.50	25260	47.6	Non	0	0.09	0	706803.32	5490781.21	79.23
260.50	261.00	25261	47.6	Non	0	0.26	0	706803.33	5490781.5	78.82
261.00	261.50	25262	47.6	Non	0	0	0	706803.34	5490781.79	78.42
261.50	262.00	25263	47.6	Non	0	0.02	0	706803.35	5490782.09	78.01
262.00	262.50	25264	47.6	Non	0	0.48	0	706803.37	5490782.38	77.6
262.50	263.00	25265	47.6	Non	0	0.53	0	706803.38	5490782.67	77.2
263.00	263.50	25266	47.6	Non	0	0.64	0	706803.39	5490782.96	76.79
263.50	264.00	25267	47.6	Non	0	0.48	0	706803.41	5490783.25	76.39
264.00	264.50	25268	47.6	Non	0	0.2	0	706803.42	5490783.54	75.98
264.50	265.00	25269	47.6	Non	0	0.48	0	706803.43	5490783.83	75.57
265.00	265.50	25270	47.6	Non	0	0.57	0	706803.45	5490784.12	75.17
265.50	266.00	25271	47.6	Non	0	0.59	0	706803.46	5490784.41	74.76
266.00	266.50	25272	47.6	Non	0	0.68	0	706803.47	5490784.7	74.35
266.50	267.00	25273	47.6	Non	0	0.59	0	706803.49	5490785	73.95
267.00	267.50	25274	47.6	Non	0	0.66	0	706803.5	5490785.29	73.54
267.50	268.00	25275	47.6	Non	0	0.66	0	706803.51	5490785.58	73.13
268.00	268.50	25276	47.6	Non	0	0.73	0	706803.53	5490785.87	72.73
268.50	269.00	25277	47.6	Non	0	0.68	0	706803.54	5490786.16	72.32
269.00	269.50	25278	47.6	Non	0	0.37	0	706803.56	5490786.45	71.92

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
269.50	270.00	25279	47.6	Non	0	0.55	0	706803.57	5490786.74	71.51
270.00	270.50	25280	47.6	Non	0	0.46	0	706803.58	5490787.03	71.1
270.50	271.00	25281	47.6	Non	0	0.35	0	706803.6	5490787.33	70.7
271.00	271.50	25282	47.6	Non	0	0.77	0	706803.61	5490787.62	70.29
271.50	272.00	25283	47.6	Non	0	0.35	0	706803.63	5490787.91	69.89
272.00	272.50	25284	47.6	Non	0	0.68	0	706803.64	5490788.2	69.48
272.50	273.00	25285	47.6	Non	0	0.44	0	706803.65	5490788.49	69.07
273.00	273.50	25286	47.6	Non	0	0.37	0	706803.67	5490788.78	68.67
273.50	274.00	25287	47.6	Non	0	0.62	0	706803.68	5490789.07	68.26
274.00	274.50	25288	47.6	Non	0	0.75	0	706803.7	5490789.36	67.85
274.50	275.00	25289	47.6	Non	0	0.75	0	706803.71	5490789.65	67.45
275.00	275.50	25290	47.6	Non	0	0.46	0	706803.72	5490789.94	67.04
275.50	276.00	25291	47.6	Non	0	0.75	0	706803.74	5490790.23	66.63
276.00	276.50	25292	47.6	Non	0	0.79	0	706803.75	5490790.53	66.23
276.50	277.00	25293	47.6	Non	0	0.44	0	706803.77	5490790.82	65.82
277.00	277.50	25294	47.6	Non	0	1.1	0	706803.78	5490791.11	65.41
277.50	278.00	25295	47.6	Non	0	0.62	0	706803.79	5490791.4	65.01
278.00	278.50	25296	47.6	Non	0	0.53	0	706803.81	5490791.69	64.6
278.50	279.00	25297	47.6	Non	0	0.11	0	706803.82	5490791.98	64.19
279.50	280.00	25406	47.6	Non	0	0.4	0	706803.85	5490792.56	63.38
280.00	280.50	25407	47.6	Non	0	0.59	0	706803.86	5490792.85	62.98
280.50	281.00	25408	47.6	Non	0	0.68	0	706803.88	5490793.14	62.57
281.00	281.50	25409	47.6	Non	0	0.33	0	706803.89	5490793.44	62.16
281.50	282.00	25410	47.6	Non	0	0.22	0	706803.91	5490793.73	61.76
282.00	282.50	25411	47.6	Non	0	0.42	0	706803.92	5490794.02	61.35
282.50	283.00	25412	47.6	Non	0	0.53	0	706803.93	5490794.31	60.95
283.00	283.50	25413	47.6	Non	0	0.62	0	706803.95	5490794.6	60.54
283.50	284.00	25414	47.6	Non	0	0.84	0	706803.96	5490794.89	60.13

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
284.00	284.50	25415	47.6	Non	0	0.59	0	706803.98	5490795.18	59.73
284.50	285.00	25416	47.6	Non	0	0.64	0	706803.99	5490795.47	59.32
285.00	285.50	25417	47.6	Non	0	0.62	0	706804.01	5490795.77	58.91
285.50	286.00	25418	47.6	Non	0	0.53	0	706804.02	5490796.06	58.51
286.00	286.50	25419	47.6	Non	0	0.62	0	706804.04	5490796.35	58.1
286.50	287.00	25420	47.6	Non	0	0.13	0	706804.05	5490796.64	57.7
287.00	287.50	25421	47.6	Non	0	0.18	0	706804.06	5490796.93	57.29
287.50	288.00	25422	47.6	Non	0	0.15	0	706804.08	5490797.22	56.88
288.00	288.50	25423	47.6	Non	0	0.22	0	706804.09	5490797.51	56.48
288.50	289.00	25424	47.6	Non	0	0.2	0	706804.11	5490797.81	56.07
289.00	289.50	25425	47.6	Non	0	0.26	0	706804.12	5490798.1	55.67
289.50	290.00	25426	47.6	Non	0	0.55	0	706804.14	5490798.39	55.26
290.00	290.50	25427	47.6	Non	0	0.35	0	706804.15	5490798.68	54.85
290.50	291.00	25428	47.6	Non	0	0.35	0	706804.17	5490798.97	54.45
291.00	291.50	25429	47.6	Non	0	0.79	0	706804.18	5490799.26	54.04
291.50	292.00	25430	47.6	Non	0	0.59	0	706804.2	5490799.56	53.64
292.00	292.50	25431	47.6	Non	0	0.79	0	706804.21	5490799.85	53.23
292.50	293.00	25432	47.6	Non	0	1.12	0	706804.23	5490800.14	52.83
293.00	293.50	25433	47.6	Non	0	0.75	0	706804.24	5490800.43	52.42
293.50	294.00	25434	47.6	Non	0	0.55	0	706804.26	5490800.72	52.01
294.00	294.50	25435	47.6	Non	0	0.9	0	706804.28	5490801.02	51.61
294.50	295.00	25436	47.6	Non	0	0.95	0	706804.29	5490801.31	51.2
295.00	295.50	25437	47.6	Non	0	0.53	0	706804.31	5490801.6	50.8
295.50	296.00	25438	47.6	Non	0	1.14	0	706804.32	5490801.89	50.39
296.00	296.50	25439	47.6	Non	0	0.7	0	706804.34	5490802.18	49.99
296.50	297.00	25440	47.6	Non	0	0.51	0	706804.35	5490802.48	49.58
297.00	297.50	25441	47.6	Non	0	0.26	0	706804.37	5490802.77	49.18
297.50	298.00	25442	47.6	Non	0	0.59	0	706804.38	5490803.06	48.77

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
298.00	298.50	25443	47.6	Non	0	0.62	0	706804.4	5490803.35	48.36
298.50	299.00	25444	47.6	Non	0	0.37	0	706804.42	5490803.64	47.96
299.00	299.50	25445	47.6	Non	0	0.57	0	706804.43	5490803.94	47.55
299.50	300.00	25446	47.6	Non	0	0.62	0	706804.45	5490804.23	47.15
300.00	300.50	25447	47.6	Non	0	0.33	0	706804.46	5490804.52	46.74
300.50	301.00	25448	47.6	Non	0	0.68	0	706804.48	5490804.81	46.34
301.00	301.50	25449	47.6	Non	0	0.73	0	706804.49	5490805.1	45.93
301.50	302.00	25450	47.6	Non	0	0.75	0	706804.51	5490805.4	45.53
302.00	302.50	25451	47.6	Non	0	0.42	0	706804.52	5490805.69	45.12
302.50	303.00	25452	47.6	Non	0	0.62	0	706804.54	5490805.98	44.71
303.00	303.50	25453	47.6	Non	0	0.62	0	706804.56	5490806.27	44.31
303.50	304.00	25454	47.6	Non	0	0.55	0	706804.57	5490806.56	43.9
304.00	304.50	25455	47.6	Non	0	0.24	0	706804.59	5490806.86	43.5
304.50	305.00	25456	47.6	Non	0	0.79	0	706804.6	5490807.15	43.09
305.00	305.50	25457	47.6	Non	0	0.59	0	706804.62	5490807.44	42.69
305.50	306.00	25458	47.6	Non	0	0.29	0	706804.64	5490807.73	42.28
306.00	306.50	25459	47.6	Non	0	0.46	0	706804.65	5490808.03	41.88
306.50	307.00	25460	47.6	Non	0	0.75	0	706804.67	5490808.32	41.47
307.00	307.50	25461	47.6	Non	0	0.55	0	706804.68	5490808.61	41.07
307.50	308.00	25462	47.6	Non	0	0.68	0	706804.7	5490808.9	40.66
308.00	308.50	25463	47.6	Non	0	0.22	0	706804.72	5490809.2	40.26
308.50	309.00	25464	47.6	Non	0	0	0	706804.73	5490809.49	39.85
309.00	309.50	25465	47.6	Non	0	0.77	0	706804.75	5490809.78	39.44
309.50	310.00	25466	47.6	Non	0	0.15	0	706804.76	5490810.07	39.04
310.00	310.50	25467	47.6	Non	0	0	0	706804.78	5490810.36	38.63
310.50	311.00	25468	47.6	Non	0	0.31	0	706804.8	5490810.65	38.23
311.00	311.50	25469	47.6	Non	0	0.26	0	706804.81	5490810.95	37.82
311.50	312.00	25470	47.6	Non	0	0.22	0	706804.83	5490811.24	37.42

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
312.00	312.50	25471	47.6	Non	0	0.51	0	706804.84	5490811.53	37.01
312.50	313.00	25472	47.6	Non	0	0.22	0	706804.86	5490811.82	36.61
313.00	313.50	25473	47.6	Non	0	0.11	0	706804.88	5490812.12	36.2
313.50	314.00	25474	47.6	Non	0	0.59	0	706804.89	5490812.41	35.8
314.00	314.50	25475	47.6	Non	0	0.2	0	706804.91	5490812.7	35.39
314.50	315.00	25476	47.6	Non	0	0.22	0	706804.93	5490812.99	34.98
315.00	315.50	25477	47.6	Non	0	0.04	0	706804.94	5490813.28	34.58
315.50	316.00	25478	47.6	Non	0	0.07	0	706804.96	5490813.58	34.17
316.00	316.50	25479	47.6	Non	0	0	0	706804.98	5490813.87	33.77
316.50	317.00	25480	47.6	Non	0	0	0	706804.99	5490814.16	33.36
317.00	317.50	25481	47.6	Non	0	0.2	0	706805.01	5490814.45	32.96
317.50	318.00	25482	47.6	Non	0	0.2	0	706805.03	5490814.75	32.55
318.00	318.50	25483	47.6	Non	0	0.15	0	706805.05	5490815.04	32.15
318.50	319.00	25484	47.6	Non	0	0.11	0	706805.06	5490815.33	31.74
319.00	319.50	25485	47.6	Non	0	0.26	0	706805.08	5490815.62	31.34
319.50	320.00	25486	47.6	Non	0	0.02	0	706805.1	5490815.92	30.93
320.00	320.50	25487	47.6	Non	0	0.13	0	706805.11	5490816.21	30.53
320.50	321.00	25488	47.6	Non	0	0.37	0	706805.13	5490816.5	30.12
321.00	321.50	25489	47.6	Non	0	0.04	0	706805.15	5490816.79	29.72
321.50	322.00	25490	47.6	Non	0	0.18	0	706805.16	5490817.09	29.31
322.00	322.50	25491	47.6	Non	0	0.26	0	706805.18	5490817.38	28.91
322.50	323.00	25492	47.6	Non	0	0	0	706805.2	5490817.67	28.5
323.00	323.50	25493	47.6	Non	0	0.4	0	706805.22	5490817.96	28.1
323.50	324.00	25494	47.6	Non	0	0.11	0	706805.23	5490818.26	27.69
324.00	324.50	25495	47.6	Non	0	0.37	0	706805.25	5490818.55	27.29
324.50	325.00	25496	47.6	Non	0	0.2	0	706805.27	5490818.84	26.88
325.00	325.50	25497	47.6	Non	0	0.64	0	706805.29	5490819.13	26.48
325.50	326.00	25498	47.6	Non	0	0.24	0	706805.3	5490819.43	26.07

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
326.00	326.50	25499	47.6	Non	0	0.59	0	706805.32	5490819.72	25.67
326.50	327.00	25500	47.6	Non	0	0.44	0	706805.34	5490820.01	25.26
327.00	327.50	25501	47.6	Non	0	0.2	0	706805.36	5490820.3	24.86
327.50	328.00	25502	47.6	Non	0	0.55	0	706805.37	5490820.6	24.45
328.00	328.50	25503	47.6	Non	0	0.9	0	706805.39	5490820.89	24.04
328.50	329.00	25504	47.6	Non	0	0.2	0	706805.41	5490821.18	23.64
329.00	329.50	25505	47.6	Non	0	0.2	0	706805.43	5490821.47	23.23
329.50	330.00	25506	47.6	Non	0	0.37	0	706805.45	5490821.77	22.83
330.00	330.50	25507	47.6	Non	0	0.2	0	706805.46	5490822.06	22.43
330.50	331.00	25508	47.6	Non	0	0.35	0	706805.48	5490822.35	22.02
331.00	331.50	25509	47.6	Non	0	0.15	0	706805.5	5490822.65	21.62
331.50	332.00	25510	47.6	Non	0	0	0	706805.52	5490822.94	21.21
332.00	332.50	25511	47.6	Non	0	0	0	706805.54	5490823.23	20.81
332.50	333.00	25512	47.6	Non	0	0.31	0	706805.55	5490823.52	20.4
333.00	333.50	25513	47.6	Non	0	0.2	0	706805.57	5490823.82	20
333.50	334.00	25514	47.6	Non	0	0.07	0	706805.59	5490824.11	19.59
334.00	334.50	25515	47.6	Non	0	0.4	0	706805.61	5490824.4	19.18
334.50	335.00	25516	47.6	Non	0	0.24	0	706805.63	5490824.69	18.78
335.00	335.50	25517	47.6	Non	0	0.22	0	706805.65	5490824.99	18.37
335.50	336.00	25518	47.6	Non	0	0.2	0	706805.66	5490825.28	17.97
336.00	336.50	25519	47.6	Non	0	0.53	0	706805.68	5490825.57	17.56
336.50	337.00	25520	47.6	Non	0	0.07	0	706805.7	5490825.86	17.16
337.00	337.50	25521	47.6	Non	0	0	0	706805.72	5490826.16	16.75
337.50	338.00	25522	47.6	Non	0	0	0	706805.74	5490826.45	16.35
338.00	338.50	25523	47.6	Non	0	0.11	0	706805.76	5490826.74	15.94
338.50	339.00	25524	47.6	Non	0	0	0	706805.78	5490827.03	15.54
339.00	339.50	25525	47.6	Non	0	0.22	0	706805.8	5490827.33	15.13
339.50	340.00	25526	47.6	Non	0	0.15	0	706805.81	5490827.62	14.73

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
340.00	340.50	25527	47.6	Non	0	0.42	0	706805.83	5490827.91	14.32
340.50	341.00	25528	47.6	Non	0	0.31	0	706805.85	5490828.21	13.92
341.00	341.50	25529	47.6	Non	0	0.24	0	706805.87	5490828.5	13.52
341.50	342.00	25530	47.6	Non	0	0.13	0	706805.89	5490828.79	13.11
342.00	342.50	25531	47.6	Non	0	0.31	0	706805.91	5490829.08	12.7
342.50	343.00	25532	47.6	Non	0	0.22	0	706805.93	5490829.38	12.3
343.00	343.50	25533	47.6	Non	0	0.09	0	706805.95	5490829.67	11.89
343.50	344.00	25534	47.6	Non	0	0.4	0	706805.97	5490829.96	11.49
344.00	344.50	25535	47.6	Non	0	0.35	0	706805.99	5490830.25	11.08
344.50	345.00	25536	47.6	Non	0	0.29	0	706806.01	5490830.55	10.68
345.00	345.50	25537	47.6	Non	0	0.15	0	706806.03	5490830.84	10.27
345.50	346.00	25538	47.6	Non	0	0.18	0	706806.04	5490831.13	9.87
346.00	346.50	25539	47.6	Non	0	0.31	0	706806.06	5490831.42	9.46
346.50	347.00	25540	47.6	Non	0	0.22	0	706806.08	5490831.72	9.06
347.00	347.50	25541	47.6	Non	0	0.44	0	706806.1	5490832.01	8.66
347.50	348.00	25542	47.6	Non	0	0.18	0	706806.12	5490832.3	8.25
348.00	348.50	25543	47.6	Non	0	0.02	0	706806.14	5490832.6	7.85
348.50	349.00	25544	47.6	Non	0	0.18	0	706806.15	5490832.89	7.44
349.00	349.50	25545	47.6	Non	0	0.31	0	706806.17	5490833.18	7.04
349.50	350.00	25546	47.6	Non	0	0.13	0	706806.19	5490833.47	6.63
350.00	350.50	25547	47.6	Non	0	0.04	0	706806.21	5490833.77	6.23
350.50	351.00	25548	47.6	Non	0	0.15	0	706806.23	5490834.06	5.82
351.00	351.50	25549	47.6	Non	0	0.26	0	706806.25	5490834.35	5.42
351.50	352.00	25550	47.6	Non	0	0.09	0	706806.26	5490834.65	5.01
352.00	352.50	25551	47.6	Non	0	0.2	0	706806.28	5490834.94	4.61
352.50	353.00	25552	47.6	Non	0	0.09	0	706806.3	5490835.23	4.2
353.50	354.00	25813	47.6	Non	0	0.24	0	706806.34	5490835.82	3.39
354.00	354.50	25814	47.6	Non	0	0.37	0	706806.35	5490836.11	2.99

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
354.50	355.00	25815	47.6	Non	0	0.09	0	706806.37	5490836.4	2.58
355.00	355.50	25816	47.6	Non	0	0.37	0	706806.39	5490836.69	2.18
355.50	356.00	25817	47.6	Non	0	0.68	0	706806.41	5490836.99	1.77
356.00	356.50	25818	47.6	Non	0	0.11	0	706806.42	5490837.28	1.37
356.50	357.00	25819	47.6	Non	0	0.26	0	706806.44	5490837.57	0.96
357.00	357.50	25820	47.6	Non	0	0.35	0	706806.46	5490837.86	0.56
357.50	358.00	25821	47.6	Non	0	0.73	0	706806.48	5490838.16	0.15
358.00	358.50	25822	47.6	Non	0	0	0	706806.5	5490838.45	-0.26
358.50	359.00	25823	47.6	Non	0	0.2	0	706806.52	5490838.74	-0.66
359.00	359.50	25824	47.6	Non	0	0.37	0	706806.53	5490839.03	-1.07
359.50	360.00	25825	47.6	Non	0	0.29	0	706806.55	5490839.33	-1.47
360.00	360.50	25826	47.6	Non	0	0.48	0	706806.57	5490839.62	-1.88
360.50	361.00	25827	47.6	Non	0	0.37	0	706806.59	5490839.91	-2.28
361.00	361.50	25828	47.6	Non	0	0	0	706806.61	5490840.2	-2.69
361.50	362.00	25829	47.6	Non	0	0	0	706806.63	5490840.5	-3.09
362.00	362.50	25830	47.6	Non	0	0.4	0	706806.64	5490840.79	-3.5
362.50	363.00	25831	47.6	Non	0	0.2	0	706806.66	5490841.08	-3.9
363.00	363.50	25832	47.6	Non	0	0.13	0	706806.68	5490841.37	-4.31
363.50	364.00	25833	47.6	Non	0	0	0	706806.7	5490841.67	-4.71
364.00	364.50	25834	47.6	Non	0	0.11	0	706806.72	5490841.96	-5.12
364.50	365.00	25835	47.6	Non	0	0	0	706806.74	5490842.25	-5.52
365.00	365.50	25836	47.6	Non	0	0.18	0	706806.75	5490842.54	-5.93
365.50	366.00	25837	47.6	Non	0	0.02	0	706806.77	5490842.84	-6.33
366.00	366.50	25838	47.6	Non	0	0	0	706806.79	5490843.13	-6.74
366.50	367.00	25839	47.6	Non	0	0.35	0	706806.81	5490843.42	-7.14
367.00	367.50	25840	47.6	Non	0	0	0	706806.83	5490843.71	-7.55
367.50	368.00	25841	47.6	Non	0	0.42	0	706806.85	5490844.01	-7.95
368.00	368.50	25842	47.6	Non	0	0.62	0	706806.86	5490844.3	-8.36

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
368.50	369.00	25843	47.6	Non	0	0	0	706806.88	5490844.59	-8.76
369.00	369.50	25844	47.6	Non	0	0	0	706806.9	5490844.88	-9.17
369.50	370.00	25845	47.6	Non	0	0	0	706806.92	5490845.18	-9.57
370.00	370.50	25846	47.6	Non	0	0.2	0	706806.94	5490845.47	-9.98
370.50	371.00	25847	47.6	Non	0	0	0	706806.96	5490845.76	-10.38
371.00	371.50	25848	47.6	Non	0	0.18	0	706806.98	5490846.05	-10.79
371.50	372.00	25849	47.6	Non	0	0.22	0	706806.99	5490846.35	-11.19
372.00	372.50	25850	47.6	Non	0	0.18	0	706807.01	5490846.64	-11.6
372.50	373.00	25851	47.6	Non	0	0.07	0	706807.03	5490846.93	-12
373.00	373.50	25852	47.6	Non	0	0.22	0	706807.05	5490847.23	-12.41
373.50	374.00	25853	47.6	Non	0	0	0	706807.07	5490847.52	-12.81
374.00	374.50	25854	47.6	Non	0	0.37	0	706807.08	5490847.81	-13.22
374.50	375.00	25855	47.6	Non	0	0	0	706807.1	5490848.1	-13.62
375.00	375.50	25856	47.6	Non	0	0.31	0	706807.12	5490848.4	-14.03
375.50	376.00	25857	47.6	Non	0	0.13	0	706807.14	5490848.69	-14.43
376.00	376.50	25858	47.6	Non	0	0.55	0	706807.16	5490848.98	-14.84
376.50	377.00	25859	47.6	Non	0	0.13	0	706807.17	5490849.27	-15.24
377.00	377.50	25860	47.6	Non	0	0.37	0	706807.19	5490849.57	-15.65
377.50	378.00	25861	47.6	Non	0	0.31	0	706807.21	5490849.86	-16.05
378.00	378.50	25862	47.6	Non	0	0.18	0	706807.23	5490850.15	-16.46
378.50	379.00	25863	47.6	Non	0	0.33	0	706807.25	5490850.45	-16.86
379.00	379.50	25864	47.6	Non	0	0.26	0	706807.27	5490850.74	-17.27
379.50	380.00	25865	47.6	Non	0	0.35	0	706807.28	5490851.03	-17.67
380.00	380.50	25866	47.6	Non	0	0.02	0	706807.3	5490851.32	-18.08
380.50	381.00	25867	47.6	Non	0	0.22	0	706807.32	5490851.62	-18.48
381.00	381.50	25868	47.6	Non	0	0.24	0	706807.34	5490851.91	-18.88
381.50	382.00	25869	47.6	Non	0	0.09	0	706807.36	5490852.2	-19.29
382.00	382.50	25870	47.6	Non	0	0	0	706807.38	5490852.5	-19.69

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
382.50	383.00	25871	47.6	Non	0	0.02	0	706807.4	5490852.79	-20.1
383.00	383.50	25872	47.6	Non	0	0.33	0	706807.41	5490853.08	-20.5
383.50	384.00	25873	47.6	Non	0	0.48	0	706807.43	5490853.38	-20.91
384.00	384.50	25874	47.6	Non	0	0.22	0	706807.45	5490853.67	-21.31
384.50	385.00	25875	47.6	Non	0	0.75	0	706807.47	5490853.96	-21.72
385.00	385.50	25876	47.6	Non	0	0.79	0	706807.49	5490854.26	-22.12
385.50	386.00	25877	47.6	Non	0	0.24	0	706807.51	5490854.55	-22.53
386.00	386.50	25878	47.6	Non	0	0.33	0	706807.52	5490854.84	-22.93
386.50	387.00	25879	47.6	Non	0	0.24	0	706807.54	5490855.14	-23.34
387.00	387.50	25880	47.6	Non	0	0.26	0	706807.56	5490855.43	-23.74
387.50	388.00	25881	47.6	Non	0	0.2	0	706807.58	5490855.72	-24.14
388.00	388.50	25882	47.6	Non	0	0.04	0	706807.6	5490856.02	-24.55
388.50	389.00	25883	47.6	Non	0	0.13	0	706807.62	5490856.31	-24.95
389.00	389.50	25884	47.6	Non	0	0.4	0	706807.64	5490856.6	-25.36
389.50	390.00	25885	47.6	Non	0	0.18	0	706807.66	5490856.9	-25.76
390.00	390.50	25886	47.6	Non	0	0.07	0	706807.67	5490857.19	-26.17
390.50	391.00	25887	47.6	Non	0	0.35	0	706807.69	5490857.48	-26.57
391.00	391.50	25888	47.6	Non	0	0.11	0	706807.71	5490857.78	-26.98
391.50	392.00	25889	47.6	Non	0	0.02	0	706807.73	5490858.07	-27.38
392.00	392.50	25890	47.6	Non	0	0.53	0	706807.75	5490858.36	-27.79
392.50	393.00	25891	47.6	Non	0	0.02	0	706807.77	5490858.66	-28.19
393.00	393.50	25892	47.6	Non	0	0.81	0	706807.79	5490858.95	-28.59
393.50	394.00	25893	47.6	Non	0	0.92	0	706807.81	5490859.24	-29
394.00	394.50	25894	47.6	Non	0	0.86	0	706807.82	5490859.53	-29.4
394.50	395.00	25895	47.6	Non	0	0.11	0	706807.84	5490859.83	-29.81
395.00	395.50	25896	47.6	Non	0	0.86	0	706807.86	5490860.12	-30.21
395.50	396.00	25897	47.6	Non	0	0.42	0	706807.88	5490860.41	-30.62
396.00	396.50	25898	47.6	Non	0	0.59	0	706807.9	5490860.71	-31.02

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
396.50	397.00	25899	47.6	Non	0	0.97	0	706807.92	5490861	-31.43
397.00	397.50	25900	47.6	Non	0	0.31	0	706807.94	5490861.29	-31.83
397.50	398.00	25901	47.6	Non	0	0.81	0	706807.96	5490861.59	-32.24
398.00	398.50	25902	47.6	Non	0	0.29	0	706807.97	5490861.88	-32.64
398.50	399.00	25903	47.6	Non	0	0.04	0	706807.99	5490862.17	-33.04
399.00	399.50	25904	47.6	Non	0	0.59	0	706808.01	5490862.47	-33.45
400.00	400.50	25914	47.6	Non	0	0.46	0	706808.05	5490863.05	-34.26
400.50	401.00	25915	47.6	Non	0	0.33	0	706808.07	5490863.35	-34.66
401.00	401.50	25916	47.6	Non	0	0.29	0	706808.09	5490863.64	-35.07
401.50	402.00	25917	47.6	Non	0	0.79	0	706808.1	5490863.93	-35.47
402.00	402.50	25918	47.6	Non	0	0.18	0	706808.12	5490864.23	-35.88
402.50	403.00	25919	47.6	Non	0	0.4	0	706808.14	5490864.52	-36.28
403.00	403.50	25920	47.6	Non	0	0.04	0	706808.16	5490864.81	-36.68
403.50	404.00	25921	47.6	Non	0	0.07	0	706808.18	5490865.11	-37.09
404.00	404.50	25922	47.6	Non	0	0.29	0	706808.2	5490865.4	-37.49
404.50	405.00	25923	47.6	Non	0	0	0	706808.22	5490865.7	-37.9
405.00	405.50	25924	47.6	Non	0	0.68	0	706808.23	5490865.99	-38.3
405.50	406.00	25925	47.6	Non	0	0.62	0	706808.25	5490866.28	-38.71
406.00	406.50	25926	47.6	Non	0	0.33	0	706808.27	5490866.58	-39.11
406.50	407.00	25927	47.6	Non	0	0.7	0	706808.29	5490866.87	-39.51
407.00	407.50	25928	47.6	Non	0	0.26	0	706808.31	5490867.16	-39.92
407.50	408.00	25929	47.6	Non	0	0.35	0	706808.33	5490867.46	-40.32
408.00	408.50	25930	47.6	Non	0	0.24	0	706808.35	5490867.75	-40.73
408.50	409.00	25931	47.6	Non	0	0.33	0	706808.36	5490868.04	-41.13
409.00	409.50	25932	47.6	Non	0	0.77	0	706808.38	5490868.34	-41.54
409.50	410.00	25933	47.6	Non	0	0.53	0	706808.4	5490868.63	-41.94
410.00	410.50	25934	47.6	Non	0	0.46	0	706808.42	5490868.92	-42.34
410.50	411.00	25935	47.6	Non	0	0.55	0	706808.44	5490869.22	-42.75

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
411.00	411.50	25936	47.6	Non	0	0.22	0	706808.46	5490869.51	-43.15
411.50	412.00	25937	47.6	Non	0	0.53	0	706808.48	5490869.81	-43.56
412.00	412.50	25938	47.6	Non	0	0.2	0	706808.5	5490870.1	-43.96
412.50	413.00	25939	47.6	Non	0	0.24	0	706808.52	5490870.39	-44.36
413.00	413.50	25940	47.6	Non	0	0.48	0	706808.53	5490870.69	-44.77
413.50	414.00	25941	47.6	Non	0	0.44	0	706808.55	5490870.98	-45.17
414.00	414.50	25942	47.6	Non	0	0.44	0	706808.57	5490871.28	-45.58
414.50	415.00	25943	47.6	Non	1	0.37	0	706808.59	5490871.57	-45.98
415.00	415.50	25944	47.6	Non	0	0.55	0	706808.61	5490871.86	-46.38
415.50	416.00	25945	47.6	Non	0	0.48	0	706808.63	5490872.16	-46.79
416.00	416.50	25946	47.6	Non	0	0.62	0	706808.65	5490872.45	-47.19
416.50	417.00	25947	47.6	Non	0	0.57	0	706808.67	5490872.75	-47.6
417.00	417.50	25948	47.6	Non	0	1.1	0	706808.69	5490873.04	-48
417.50	418.00	25949	47.6	Non	0	1.08	0	706808.71	5490873.34	-48.4
418.00	418.50	25950	47.6	Non	0	0.95	0	706808.73	5490873.63	-48.81
418.50	419.00	25951	47.6	Non	0	0.22	0	706808.75	5490873.93	-49.21
419.00	419.50	25952	47.6	Non	0	0.57	0	706808.77	5490874.23	-49.61
419.50	420.00	25953	47.6	Non	0	0.48	0	706808.79	5490874.52	-50.01
420.00	420.50	25954	47.6	Non	0	0.48	0	706808.81	5490874.82	-50.41
420.50	421.00	25955	47.6	Non	0	0.79	0	706808.83	5490875.12	-50.81
421.00	421.50	25956	47.6	Non	0	0.53	0	706808.85	5490875.41	-51.22
421.50	422.00	25957	47.6	Non	0	0.97	0	706808.87	5490875.71	-51.62
422.00	422.50	25958	47.6	Non	0	0.75	0	706808.89	5490876.01	-52.02
422.50	423.00	25959	47.6	Non	0	0.66	0	706808.92	5490876.31	-52.42
423.00	423.50	25960	47.6	Non	0	0.51	0	706808.94	5490876.6	-52.82
423.50	424.00	25961	47.6	Non	0	0.99	0	706808.96	5490876.9	-53.22
424.00	424.50	25962	47.6	Non	0	0.88	0	706808.98	5490877.2	-53.62
424.50	425.00	25963	47.6	Non	0	1.32	0	706809	5490877.5	-54.02

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
425.00	425.50	25964	47.6	Non	0	1.17	0	706809.02	5490877.8	-54.42
425.50	426.00	25965	47.6	Non	0	1.25	0	706809.04	5490878.09	-54.83
426.00	426.50	25966	47.6	Non	0	1.61	0	706809.06	5490878.39	-55.23
426.50	427.00	25967	47.6	Non	0	1.08	0	706809.08	5490878.69	-55.63
427.00	427.50	25968	47.6	Non	0	0.99	0	706809.1	5490878.99	-56.03
427.50	428.00	25969	47.6	Non	0	1.52	0	706809.13	5490879.29	-56.43
428.00	428.50	25970	47.6	Non	0	0.4	0	706809.15	5490879.59	-56.83
428.50	429.00	25971	47.6	Non	0	0.24	0	706809.17	5490879.89	-57.23
429.00	429.50	25972	47.6	Non	0	0.57	0	706809.19	5490880.19	-57.63
429.50	430.00	25973	47.6	Non	0	0.59	0	706809.21	5490880.49	-58.03
430.00	430.50	25974	47.6	Non	0	0.53	0	706809.23	5490880.79	-58.43
430.50	431.00	25975	47.6	Non	0	0.86	0	706809.25	5490881.09	-58.83
431.00	431.50	25976	47.6	Non	0	0.73	0	706809.27	5490881.39	-59.23
431.50	432.00	25977	47.6	Non	0	0.66	0	706809.29	5490881.69	-59.63
432.00	432.50	25978	47.6	Non	0	1.1	0	706809.31	5490881.99	-60.03
432.50	433.00	25979	47.6	Non	0	0.68	0	706809.33	5490882.29	-60.42
433.00	433.50	25980	47.6	Non	0	0.66	0	706809.35	5490882.59	-60.82
433.50	434.00	25981	47.6	Non	0	1.12	0	706809.37	5490882.89	-61.22
434.00	434.50	25982	47.6	Non	0	0.86	0	706809.4	5490883.19	-61.62
434.50	435.00	25983	47.6	Non	0	1.1	0	706809.42	5490883.49	-62.02
435.00	435.50	25984	47.6	Non	0	0.75	0	706809.44	5490883.79	-62.42
435.50	436.00	25985	47.6	Non	0	0.42	0	706809.46	5490884.09	-62.82
436.00	436.50	25986	47.6	Non	0	0.73	0	706809.48	5490884.39	-63.22
436.50	437.00	25987	47.6	Non	0	0.79	0	706809.5	5490884.69	-63.62
437.00	437.50	25988	47.6	Non	0	0.81	0	706809.52	5490884.99	-64.02
437.50	438.00	25989	47.6	Non	0	1.01	0	706809.54	5490885.29	-64.42
438.00	438.50	25990	47.6	Non	0	0.99	0	706809.56	5490885.59	-64.81
438.50	439.00	25991	47.6	Non	0	1.14	0	706809.58	5490885.89	-65.21

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
439.00	439.50	25992	47.6	Non	0	1.12	0	706809.6	5490886.19	-65.61
439.50	440.00	25993	47.6	Non	0	1.34	0	706809.62	5490886.49	-66.01
440.00	440.50	25994	47.6	Non	0	1.08	0	706809.64	5490886.8	-66.41
440.50	441.00	25995	47.6	Non	0	1.12	0	706809.66	5490887.1	-66.81
441.00	441.50	25996	47.6	Non	0	1.56	0	706809.69	5490887.4	-67.21
441.50	442.00	25997	47.6	Non	0	1.14	0	706809.71	5490887.7	-67.6
442.00	442.50	25998	47.6	Non	0	1.3	0	706809.73	5490888	-68
442.50	443.00	25999	47.6	Non	0	0.64	0	706809.75	5490888.3	-68.4
443.00	443.50	26000	47.6	Non	0	0.64	0	706809.77	5490888.6	-68.8
443.50	444.00	26001	47.6	Non	0	0.81	0	706809.79	5490888.9	-69.2
444.00	444.50	26002	47.6	Non	0	1.08	0	706809.81	5490889.21	-69.6
444.50	445.00	26003	47.6	Non	0	0.73	0	706809.83	5490889.51	-70
445.00	445.50	26004	47.6	Non	0	1.08	0	706809.85	5490889.81	-70.39
445.50	446.00	26005	47.6	Non	0	0.79	0	706809.87	5490890.11	-70.79
446.00	446.50	26006	47.6	Non	0	0.99	0	706809.9	5490890.41	-71.19
446.50	447.00	26007	47.6	Non	0	0.75	0	706809.92	5490890.71	-71.59
447.00	447.50	26008	47.6	Non	0	0.68	0	706809.94	5490891.02	-71.99
447.50	448.00	26009	47.6	Non	0	0.95	0	706809.96	5490891.32	-72.38
448.00	448.50	26010	47.6	Non	0	0.99	0	706809.98	5490891.62	-72.78
448.50	449.00	26011	47.6	Non	0	1.39	0	706810	5490891.92	-73.18
449.00	449.50	26012	47.6	Non	0	1.03	0	706810.02	5490892.22	-73.58
449.50	450.00	26013	47.6	Non	0	0.97	0	706810.05	5490892.53	-73.98
450.00	450.50	26014	47.6	Non	0	0.73	0	706810.07	5490892.83	-74.37
450.50	451.00	26015	47.6	Non	0	1.12	0	706810.09	5490893.13	-74.77
451.00	451.50	26016	47.6	Non	0	1.39	0	706810.11	5490893.43	-75.17
451.50	452.00	26017	47.6	Non	0	1.43	0	706810.13	5490893.73	-75.57
452.00	452.50	26018	47.6	Non	0	0.48	0	706810.15	5490894.03	-75.97
452.50	453.00	26019	47.6	Non	0	0.53	0	706810.17	5490894.34	-76.36

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
453.00	453.50	26020	47.6	Non	0	0.86	0	706810.2	5490894.64	-76.76
453.50	454.00	26021	47.6	Non	0	0.68	0	706810.22	5490894.94	-77.16
454.00	454.50	26022	47.6	Non	0	0.64	0	706810.24	5490895.24	-77.56
454.50	455.00	26023	47.6	Non	0	1.61	0	706810.26	5490895.54	-77.96
455.00	455.50	26024	47.6	Non	0	0.81	0	706810.28	5490895.84	-78.36
455.50	456.00	26025	47.6	Non	0	0.88	0	706810.3	5490896.15	-78.75
456.00	456.50	26026	47.6	Non	0	0.79	0	706810.33	5490896.45	-79.15
456.50	457.00	26027	47.6	Non	0	1.12	0	706810.35	5490896.75	-79.55
457.00	457.50	26028	47.6	Non	0	1.01	0	706810.37	5490897.05	-79.95
457.50	458.00	26029	47.6	Non	0	1.1	0	706810.39	5490897.35	-80.35
458.00	458.50	26030	47.6	Non	0	1.03	0	706810.41	5490897.65	-80.74
458.50	459.00	26031	47.6	Non	0	1.36	0	706810.43	5490897.96	-81.14
459.00	459.50	26032	47.6	Non	0	0.73	0	706810.45	5490898.26	-81.54
459.50	460.00	26033	47.6	Non	0	0.81	0	706810.48	5490898.56	-81.94
460.00	460.50	26034	47.6	Non	0	0.68	0	706810.5	5490898.86	-82.34
460.50	461.00	26035	47.6	Non	0	0.88	0	706810.52	5490899.16	-82.73
461.00	461.50	26036	47.6	Non	0	0.22	0	706810.54	5490899.46	-83.13
461.50	462.00	26037	47.6	Non	0	0.13	0	706810.56	5490899.77	-83.53

Fin des lectures MPP ; 886 lecture(s) imprimée(s)

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
453.00	453.50	26020	47.6	Non	0	0.86	0	706810.2	5490894.64	-76.76
453.50	454.00	26021	47.6	Non	0	0.68	0	706810.22	5490894.94	-77.16
454.00	454.50	26022	47.6	Non	0	0.64	0	706810.24	5490895.24	-77.56
454.50	455.00	26023	47.6	Non	0	1.61	0	706810.26	5490895.54	-77.96
455.00	455.50	26024	47.6	Non	0	0.81	0	706810.28	5490895.84	-78.36
455.50	456.00	26025	47.6	Non	0	0.88	0	706810.3	5490896.15	-78.75
456.00	456.50	26026	47.6	Non	0	0.79	0	706810.33	5490896.45	-79.15
456.50	457.00	26027	47.6	Non	0	1.12	0	706810.35	5490896.75	-79.55
457.00	457.50	26028	47.6	Non	0	1.01	0	706810.37	5490897.05	-79.95
457.50	458.00	26029	47.6	Non	0	1.1	0	706810.39	5490897.35	-80.35
458.00	458.50	26030	47.6	Non	0	1.03	0	706810.41	5490897.65	-80.74
458.50	459.00	26031	47.6	Non	0	1.36	0	706810.43	5490897.96	-81.14
459.00	459.50	26032	47.6	Non	0	0.73	0	706810.45	5490898.26	-81.54
459.50	460.00	26033	47.6	Non	0	0.81	0	706810.48	5490898.56	-81.94
460.00	460.50	26034	47.6	Non	0	0.68	0	706810.5	5490898.86	-82.34
460.50	461.00	26035	47.6	Non	0	0.88	0	706810.52	5490899.16	-82.73
461.00	461.50	26036	47.6	Non	0	0.22	0	706810.54	5490899.46	-83.13
461.50	462.00	26037	47.6	Non	0	0.13	0	706810.56	5490899.77	-83.53

Fin des lectures MPP ; 886 lecture(s) imprimée(s)

Sia #1982

MAPLE GOLD MINES LTD

Forage: DO-17-188

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 707000.00

Nordant UTM: 5490000.00

Élévation UTM: 292.00 m.

Azimut UTM: 359.00

Plongée: -50.00

Longueur: 359.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 7 avr. 2017

Terminé: 13 avr. 2017

Entrepreneur: Forage Val d'Or inc

Claim: 1133185

Cimenté:

Décrit par: Yolande Bisson

OIQ #116591

Arpenté:

Description: - Casing en place;
 - Tag à la fin des échantillons.
 - Nouvelle série de Standards et Blanc (série OREAS) à partir de ce forage.
 - Trois boîtes ouvertes et renversées lors du transport par les foreurs.(42,3m à 55,5m), carottes en bonne partie récup

Déviations:

<i>Profondeur</i>	<i>Azimut</i>	<i>Plongée</i>	<i>Type</i>	<i>Az magnétique</i>	<i>Mag Susceptibilité</i>
-------------------	---------------	----------------	-------------	--------------------------	-------------------------------

0.00	359.00	-50.70	giro		
4.00	358.68	-50.95	giro		
8.00	359.63	-51.64	giro		
12.00	0.77	-51.75	giro		
16.00	1.44	-52.09	giro		
20.00	1.88	-51.84	giro		

2.00	358.50	-50.76	giro		
6.00	359.95	-51.32	giro		
10.00	0.14	-51.65	giro		
14.00	0.81	-51.99	giro		
18.00	1.72	-52.03	giro		
22.00	1.98	-51.47	giro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

26.00	1.31	-50.86	giro		
30.00	1.21	-50.65	giro		
34.00	1.11	-50.49	giro		
38.00	1.28	-50.31	giro		
44.00	1.36	-50.21	giro		
48.00	1.38	-50.09	giro		
52.00	1.95	-49.99	giro		
56.00	1.52	-50.05	giro		
60.00	1.75	-49.99	giro		
64.00	2.05	-49.93	giro		
68.00	1.59	-49.84	giro		
72.00	1.76	-49.71	giro		
76.00	2.24	-49.63	giro		
80.00	1.98	-49.65	giro		
84.00	1.66	-49.64	giro		
88.00	1.81	-49.52	giro		
92.00	2.48	-49.62	giro		
96.00	2.11	-49.54	giro		
100.00	2.46	-49.69	giro		
104.00	2.33	-49.50	giro		
108.00	2.74	-49.47	giro		
112.00	2.41	-49.45	giro		
116.00	2.95	-49.49	giro		
120.00	2.84	-49.70	giro		
124.00	2.67	-49.52	giro		
128.00	3.23	-49.65	giro		
132.00	3.01	-49.56	giro		
136.00	3.45	-49.68	giro		
140.00	3.12	-49.50	giro		
146.00	4.11	-49.45	giro		
150.00	4.35	-49.69	giro		

24.00	1.38	-51.13	giro		
-------	------	--------	------	--	--

28.00	1.27	-50.73	giro		
32.00	1.19	-50.51	giro		
36.00	1.18	-50.41	giro		
40.00	1.37	-50.15	giro		
46.00	1.43	-50.13	giro		
50.00	1.88	-50.18	giro		
54.00	1.41	-50.08	giro		
58.00	1.68	-50.02	giro		
62.00	2.05	-49.93	giro		
66.00	1.51	-49.87	giro		
70.00	1.79	-49.78	giro		
74.00	2.29	-49.75	giro		
78.00	1.74	-49.65	giro		
82.00	2.06	-49.84	giro		
86.00	1.82	-49.57	giro		
90.00	2.30	-49.69	giro		
94.00	2.35	-49.53	giro		
98.00	2.32	-49.61	giro		
102.00	2.14	-49.49	giro		
106.00	2.78	-49.69	giro		
110.00	2.27	-49.48	giro		
114.00	2.81	-49.44	giro		
118.00	2.70	-49.55	giro		
122.00	2.68	-49.53	giro		
126.00	2.77	-49.54	giro		
130.00	2.84	-49.51	giro		
134.00	3.01	-49.55	giro		
138.00	3.65	-49.56	giro		
144.00	4.01	-49.50	giro		
148.00	4.41	-49.51	giro		
152.00	4.48	-49.64	giro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

156.00	4.70	-49.54	giro		
160.00	4.86	-49.45	giro		
164.00	4.88	-49.39	giro		
168.00	5.07	-49.41	giro		
172.00	5.47	-49.41	giro		
176.00	5.76	-49.47	giro		
180.00	6.33	-49.36	giro		
184.00	6.03	-49.66	giro		
188.00	6.49	-49.87	giro		
192.00	6.67	-49.73	giro		
196.00	7.26	-49.58	giro		
200.00	7.55	-49.41	giro		
204.00	7.84	-49.21	giro		
208.00	8.12	-48.92	giro		
212.00	8.21	-48.74	giro		
216.00	8.44	-48.47	giro		
220.00	8.65	-48.36	giro		
224.00	8.59	-48.17	giro		
228.00	9.02	-47.88	giro		
232.00	9.10	-47.95	giro		
236.00	9.24	-47.95	giro		
240.00	9.29	-47.94	giro		
246.00	10.06	-47.90	giro		
250.00	10.16	-47.92	giro		
254.00	10.46	-47.95	giro		
258.00	10.48	-47.98	giro		
262.00	10.61	-47.99	giro		
266.00	10.83	-47.98	giro		
270.00	11.03	-48.07	giro		
274.00	11.33	-48.05	giro		
278.00	11.65	-48.05	giro		

154.00	4.63	-49.36	giro		
--------	------	--------	------	--	--

158.00	4.77	-49.47	giro		
162.00	4.93	-49.41	giro		
166.00	5.17	-49.36	giro		
170.00	5.38	-49.42	giro		
174.00	5.66	-49.42	giro		
178.00	5.94	-49.48	giro		
182.00	5.84	-49.63	giro		
186.00	6.18	-49.65	giro		
190.00	6.62	-49.77	giro		
194.00	7.14	-49.67	giro		
198.00	7.31	-49.50	giro		
202.00	7.66	-49.27	giro		
206.00	8.00	-49.02	giro		
210.00	8.02	-48.92	giro		
214.00	8.21	-48.72	giro		
218.00	8.65	-48.44	giro		
222.00	8.79	-48.22	giro		
226.00	8.87	-48.09	giro		
230.00	9.05	-47.95	giro		
234.00	9.14	-47.95	giro		
238.00	9.29	-47.95	giro		
244.00	10.01	-47.83	giro		
248.00	10.08	-47.94	giro		
252.00	10.27	-47.96	giro		
256.00	10.47	-47.97	giro		
260.00	10.55	-47.98	giro		
264.00	10.74	-47.98	giro		
268.00	10.91	-47.98	giro		
272.00	11.22	-48.06	giro		
276.00	11.49	-48.05	giro		
280.00	11.68	-48.05	giro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az Mag
magnétique Susceptibilité

284.00	12.06	-48.07	giro		
288.00	12.03	-47.97	giro		
292.00	12.20	-47.99	giro		
296.00	12.48	-47.99	giro		
300.00	12.52	-48.02	giro		
304.00	12.69	-48.03	giro		
308.00	12.81	-47.96	giro		
312.00	12.95	-47.83	giro		
316.00	13.21	-47.66	giro		
320.00	13.37	-47.51	giro		
324.00	13.46	-47.18	giro		
328.00	13.39	-47.09	giro		
332.00	13.52	-47.02	giro		
336.00	13.49	-46.87	giro		
340.00	13.63	-46.81	giro		
344.00	13.73	-46.74	giro		
348.00	13.98	-46.82	giro		
352.00	13.98	-46.82	giro		
355.00	13.98	-46.85	giro		

282.00	11.78	-48.07	giro		
--------	-------	--------	------	--	--

286.00	12.09	-47.96	giro		
290.00	12.12	-47.99	giro		
294.00	12.28	-48.03	giro		
298.00	12.51	-48.03	giro		
302.00	12.68	-47.99	giro		
306.00	12.77	-48.00	giro		
310.00	12.88	-47.96	giro		
314.00	13.10	-47.75	giro		
318.00	13.27	-47.60	giro		
322.00	13.33	-47.48	giro		
326.00	13.49	-47.16	giro		
330.00	13.39	-47.05	giro		
334.00	13.42	-46.89	giro		
338.00	13.60	-46.75	giro		
342.00	13.58	-46.76	giro		
346.00	13.73	-46.81	giro		
350.00	13.98	-46.82	giro		
354.00	13.98	-46.85	giro		

Fin des lectures : 176 lecture (s) imprimée (s).

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
0.00	36.00	M-T - M-T - Mort terrain - . Boîtes 2 à 5, = de 42,30m à 55.00m = échappées et ouvertes en chemin lors du transport de la foreuse à la carothèque. Carottes récupérée 95%, et remplacée "au mieux possible" , blocs approx.												
36.00	93.35	I2D FR XX - I2D FR XX; V3B VN-I2D; MG - Syénite fracturée et contaminée par digestion de basalte ; Basalte avec injection de syénite; Magnétique - Syénite Porphyrique, contaminée par digestion de Basalte, intercalée avec bandes dcm-m de Basalte "peu" altéré vert moyen - Syénite dominance Mauve moyen (grisatre-verdâtre), Porphyres souvent observables; Occ. enclaves de Basalte digéré partiel - - Bandes de Basalte "peu" altéré vert moyen, dcm-m; Masse très Calcitique, très abondantes microveinules Cal; - Injections cm-dcm 5%-50% de Syénite Aplitique, mauve moyen/foncé. - Contacts variant de graduels (contaminés) à très nets et pr - éférentiels 5-25degré AC; plus occ. contacts Bréchiqes -Cisaillé mais aussi 0-25 degré AC. - MAG nul à moyen dans Syénite contaminée, et Mag moyen / fort dans Basalte. - Py Tr-1% dans grosses bandes Syénite contaminée; Py Tr-4% sur qq cm, pré - férentiel aux contacts bréchiqes/ cisaillés entre Basalte "peu" altéré et petits intrusifs de Syénite. - 51.10 - 54.90m: Basalte très altéré (non digéré) forte Épidotisation, Vert très pâle hétérogène; mineurs intrusifs10-20cm de Syénite Apl - itique mauve + foncé, contacts nets : 35-90degré AC; Suggère grosse Bordure de coulée; occ, poches-amas cm, et veinules noires très MAG, local associé à veinule 2mm Py massive. - 55.95 -57,85m : 75% injection de Calcite-Séricite (?) -autres ?, B De 64.80 à 73.50 V3B VN-I2D - V3B VN-I2D - Basalte avec injection de syénite - Dominance Basalte très Épidotisé, faible Chloritisation, masse tr<s Cal, et abondantes microVeinules Cal. - Vert moyen/ pâle;	V620116	36.00	37.50	1.50	0.019							
			V620117	37.50	39.00	1.50	0.017	2.40	-5.0	111	111.0	6.0		95
			V620118	39.00	40.50	1.50	0.015							
			V620119	40.50	42.00	1.50	0.025							
			V620120	42.00	43.50	1.50	0.010							
			V620121	43.50	45.00	1.50	0.029							
			V620123	45.00	46.50	1.50	0.054							
			V620124	46.50	48.00	1.50	0.063							
			V620125	48.00	49.50	1.50	0.030							
			V620126	49.50	51.00	1.50	0.005							
			V620127	51.00	52.50	1.50	0.006							
			V620128	52.50	54.00	1.50	0.004	-0.50	9.0	119	109.0	11.0		99
			V620129	54.00	55.15	1.15	0.005							
			V620130	55.15	56.65	1.50	-0.001							
			V620132	56.65	57.75	1.10	0.003							
			V620133	57.75	58.50	0.75	0.004							
			V620134	58.50	60.00	1.50	0.003							
			V620135	60.00	61.50	1.50	0.034							
			V620136	61.50	63.00	1.50	0.012							
			V620137	63.00	64.50	1.50	0.005							
			V620138	64.50	66.00	1.50	0.053							
			V620139	66.00	67.50	1.50	0.007	-0.50	-5.0	132	115.0	6.0		92
			V620140	67.50	69.00	1.50	0.002							
			V620141	69.00	70.50	1.50	0.003							
			V620143	70.50	72.00	1.50	0.004							
			V620144	72.00	73.50	1.50	0.009							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		- MAG ++/+++; - 5%-20% injections cm-dcm Syénite Mauve foncé, contacts variables et irrég.; - 50er cm Bréchiq et m - élange tectonique avec Syénite; - occ bordures de coulé, idem précédent, puissance 20-30cm												
De	73.50	à	78.85											
		I2D EN-V3B	V620145	73.50	75.00	1.50	0.001							
		- I2D EN-V3B	V620146	75.00	76.50	1.50	0.012							
		- Syénite avec enclave de basalte	V620147	76.50	78.00	1.50	0.008							
		- Dominance de Syénite Porphyrique, altéré, Mauve foncé (verdâtre); 5%-20% enclaves Basalte.	V620148	78.00	79.50	1.50	0.028							
		- Porphyres diffus à nets. - qq bandes dcm Pegmatitiques avec injections Cal-Ser (?)-(Hm); Massif-recristallisé; MAG sporadique et faible; Py tr.												
De	78.85	à	81.25											
		V3B AE	V620149	79.50	81.00	1.50	0.009							
		- V3B AE	V620150	81.00	82.50	1.50	0.021	-0.50	-5.0	120	66.0	2.0		65
		- Basalte altéré												
		- Basalte altéré, Vert Hétérogène pâle à foncé; forte Épidotisation masse et nombreuse microveinules Épidote et / ou Calcite; MAG ++; Py Tr.												
De	81.25	à	84.35											
		V3B I2D	V620152	82.50	84.00	1.50	0.001							
		- V3B I2D	V620153	84.00	85.50	1.50	0.006							
		- Basalte avec 25 à 50% de syénite 10°												
		- Dominance de Basalte.												
		- ~30% Injections Syénite Aplitique Mauvé foncé, cm-dcm;												
		- Dominance Brèche in situ dans V3B et dans I2D.												
		- Contacts fracturés, préférentiels 0-20degré AC												
		- Py tr-3% sur qq cm, préférentiels dans zones de contacts bréchiq												
		- es 0-5degré AC.												
De	84.35	à	93.35											
		I2D FR XX	V620154	85.50	87.00	1.50	0.004							
		- I2D FR XX; géo2; AP; BX	V620156	87.00	88.50	1.50	0.010							
		- Syénite fracturée et contaminée par digestion de basalte ; géo2; Aphanitique; Brèche	V620157	88.50	90.00	1.50	0.006							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm				
93.35	117.20	<ul style="list-style-type: none"> - Syénite Aplitique, forte contamination par digestion de Basalte; - Mélange Chaotique mélanocrate Mauve+Vert ± foncé. - Masse très Calcitique et abondantes microveinules Cal. - MAG nul à fort.. Py Tr. - Aspect Bréchique in situ. - Rares encla - ves de Basalte "peu" digéré, vert moyen, 2-20cm. 	V620158	90.00	90.90	0.90	0.013											
			V620159	90.90	92.35	1.45	0.072											
			V620160	92.35	94.50	2.15	0.009											
		93.35	117.20	<ul style="list-style-type: none"> V3B AE - V3B AE; géo2; MG - Basalte altéré; géo2; Magnétique - Basalte Vert moyen et pâle / occ. noirâtre; - Forte Épidotisation sporadique de la masse en taches-injections mm-cm, et Fréquentes à abondantes microveinules Épidote et /ou Calcite, donne une apparence stockwork / bréchiforme. - Très calcitiqu - e en général. - ~ 5% injections 1-20cm, de Syénite altérée Rose-Beige pour facies Pegmatitique, et Mauve foncé pour facies Aplitique. - MAG nul à fort, préférentiel sur Basalte Vert-foncé-noirâtre. - Py Tr-1% (local 3% sur qq mm). - 93,35 - 94 - ,40m : bande très altérée, chloritisation noirâtre, Mag fort, microveinules-filonnets de chlorite noires; bande Foliation 55°AC; bande Brèche in situ. - 97,20 - 97,45m: Injections à dominance noirâtre, Calcite-Chlorite-Magnétite en amas et filonne - ts noirs; qq enclaves mm de Syénite Aplitique; Foliation 65°-70°AC; Mag nul à fort. Py tr-1% (15% sur 5 cm au contact supérieure, et associée aux amas noirâtres de Magnétite). - 101,70 - 102,55m: Bande très Bréchiforme in situ; Base 15°AC; P - y Tr. - 109,50 - 110,20m: Zone de Contact Bréchique in situ, Basalte avec petit intrusif Syénite , 0°-25°AC, ondulant sporadique observable; occ. bandes Cisailé moyen, 5°-25°AC, ondulation-fluage autour de fragments mm roses (I2D?), rubannement 	V620161	94.50	96.00	1.50	0.004									
					V620163	96.00	97.50	1.50	0.008	-0.50	-5.0	176	74.0	9.0			87	
					V620164	97.50	99.00	1.50	0.005									
					V620165	99.00	100.50	1.50	0.003									
					V620166	100.50	102.00	1.50	0.005									
					V620167	102.00	103.50	1.50	0.004									
					V620168	103.50	105.00	1.50	0.003									
					V620169	105.00	106.50	1.50	0.003									
					V620170	106.50	108.00	1.50	0.005									
					V620172	108.00	109.50	1.50	0.006									
					V620173	109.50	111.00	1.50	0.003									
					V620174	111.00	112.50	1.50	0.007	-0.50	6.0	231	119.0	5.0			110	
					V620175	112.50	113.50	1.00	0.005									
					V620176	113.50	114.50	1.00	0.003									
					V620177	114.50	115.50	1.00	0.005									
					V620178	115.50	117.00	1.50	0.002									
V620179	117.00	118.50	1.50	0.001														
117.20	126.60	<ul style="list-style-type: none"> I3A - I3A; géo2; GM; GF 	V620180	118.50	120.00	1.50	0.004											
			V620181	120.00	121.50	1.50	0.003											

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
126.60	133.15	<ul style="list-style-type: none"> - Gabbro; géo2; Grains moyens; Grains fins - Gabbro - Grains moyens (3-5mm) au début de l'unité, puis graduel à grains fins; - Nette texture Ophitique; Dominance Massive; Non MAG, sauf au contact supérieur. - Contact supérieur contrastant (avec Basalte à grains très fins) Net, droit, - 15°AC avec fine bordure de trempe. Base ~50°AC. - 119,20 - 126,60m: Facies Bianchi (saussurite?), non Mag. 	V620183	121.50	123.00	1.50	0.003								
			V620184	123.00	124.50	1.50	0.002								
			V620185	124.50	126.00	1.50	0.003	-0.50	6.0	71	155.0	9.0			97
			V620186	126.00	127.50	1.50	0.006								
			V620187	127.50	129.00	1.50	0.003								
126.60	133.15	<ul style="list-style-type: none"> - V3B AE - V3B AE; géo2; MG - Basalte altéré; géo2; Magnétique - Basalte, Vert foncé, noirâtre; - Chloritisation moyenne de la masse; facile rayable; - Très calcitique, masse et abondantes microveinules, ± stockwork à Brèche in situ. - Mag sporadique, moyen. - Py diss. Tr-1%. - Zone de contact supérieur - : injections de veinules mm-cm de Qtz-Cal-Chl-Py; Py associée aux filonnets de Chlorite au coeur des veines de Qtz: Py tr-1%(3%). - 130,15 - 133,15m: Intense silicification, Très dur; , possible bandes de Syénite contaminée par digestion V3B - , et /ou injections Qtz, Brèche in situ avec micro-remplissage par Chlorite verte. Bande Beige et léger Rosée, très altérée à Sericite-Albite(?), microveinules de Chlorite verte; Faiblement Calcitique; occ. veinules de spécularite mm-1cm 	V620188	129.00	130.15	1.15	0.002								
			V620189	130.15	131.25	1.10	0.030								
			V620190	131.25	132.55	1.30	0.004								
			V620191	132.55	133.55	1.00	0.005								
			V620192	132.55	133.55	1.00	0.005								
133.15	164.85	<ul style="list-style-type: none"> I2D XX - I2D XX; V3B MG; AE - Syénite contaminée par digestion de basalte; Basalte magnétique; Altéré - "Intercalation de Syénite contaminée avec enclaves-fantômes de Basalte partiel digéré, Intercalé , avec ~ 25%-50%, de bandes dcm-m, de Basalte « peu » digéré, - Syénite contaminée, gris-verdâtre moyen, - Syénite chloritisée, fond de texture porphyritique occ. observable. - Mag fluctue de nul à faible / fort!; sporadique moyen /fort dans bandes de Basalte vert foncé. 													

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
		<p>- Masse très Calcitique sur Basalte (enclaves et bandes moins altérées). Calcitique nul à sporadique faible sur Syénite.</p> <p>- Py Tr-1% (2% occ sur qq cm).</p> <p>- À partir de 148.70m, devient graduel plus verdâtre.</p> <p>- 133,15 - 139,50m: Syénite Aplitique Rouge Sang. Voir litho2.</p> <p>- 154.15 – 159.60m: Dominance de Basalte altéré, ± digéré, Bréchiforme in situ; Py Tr-1%, voir litho2</p> <p>- 159.60 – 164.85m: Dominance de Syénite, fortement contaminée par digestion de Basalte; Bréchiforme. (163.50 – 164.40m): Syénite Porphyrique Mauve ± foncé</p> <p>- 164.40 – 164.85m : Syénite à facies Aplitique Rouge Sang (ou intense altération K et Hm ?). De 163.50 - 165.90m : Abondantes altération- injections irrég. Grise pâle (Séricite) dans les 2 facies précédents.</p> <p>170.30 – 173.45m : Syénite contaminée, idem précédent; - occ. texture Porphyrique observable à travers l'altération de chlorite - Facies chloritisé, vert-grisâtre moyen, avec enclaves Basalte ± digéré; - 173.35 – 173.45m : Cisailé-bréchiforme, 65°AC.</p> <p>173.45 – 180.80m : Syénite altérée, occ contaminée, occ Séricitisée, partiel avec occ. bandes cm-dcm forte pervasive. - Amalgame très chaotique de couleur : Mauve ± foncé /Gris-verdâtre-pâle (Sér.) / bandes Beige-verdâtre en injections mm et occ pénétrative. - Très dure, Sil-Hm-Sér. ; ± massif. - 5%-15% enclaves Basalte. Mineurs intrusifs de I2D Pegmatitique.</p> <p>-174.85 – 175.50m : injections bréchique de Qtz laiteux/ Grisâtre, avec enclaves cm de Syénite Porphyrique Mauve; Qtz occ. recoupé par Syénite Pegmatitique, Rose/Rouge, cm avec fragments de Qtz. Py tr sur Fragments de Syénite. -- 60% d'injections de Qtz, semblable à précédent, abondantes enclaves cm de Syénite Pegmatitique; Contacts 20°-25°AC Py tr.</p> <p>180.80 – 183.00m : Syénite à facies Noirâtre-Mauve foncé; 5%-25% enclaves cm -dcm Basalte; - Porphyres soudés. - Très dure, quasi vitreux, intense Sil.; Massif, Rcx. - occ. aspect Pegmatitique mais transition graduelle. - Altération Séricite grise-beige en fines mouchetures / filonnets / pervasif sur qq cm;</p>													

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		- Top : Bande 30cm de Basalte partiel digéré en contact à 0°AC avec Syénite Mauve/Saumon.												
		183.00 – 186.00m : Dominance Basalte fortement altéré ± digéré; Brèche in situ;												
		- Beige-Brunâtre et frq avec amalgame Gris-verdâtre moyen.												
		- Très dur, sil., décoloré, Masse très Calcitique; MAG non uniforme, fluctue de nul à faible/ fort.												
		- 185.10 – 186.65m : Possible zone de Faille-cisaillement, avec Veines Qtz. voir Structure.												
		Revoir cotes vs zone de faille												
		186.00 – 186.65m : Syénite, Gris et Mauve Foncé												
		- « Fond' de texture Porphyrique occ. observable; Mag nul; Très Calcitique;												
		Base : bande Aplitique microbréchifiée-fracturée, micro-remplissage par Chlorite verte.												
		"												
		De 133.15 à 139.50												
		I2D	V620193	133.55	135.00	1.45	-0.001							
		- I2D; géo2; AP	V620194	135.00	136.50	1.50	-0.001							
		- Syénite; géo2; Aphanitique	V620195	136.50	138.00	1.50	0.003							
		- Syénite Apatique, Rouge sang	V620196	138.00	139.50	1.50	0.009	-0.50	6.0	92	87.0	17.0		136
		- Intense Hématisation et Silicification. qq veinules de Spécularite;												
		- Micro-brèche in situ; occ. Veinules et amas mm-3cm, de Qtz gris moyen;												
		- Sporadique altération- injections mm-cm grises pâle-verdâtre (Séric												
		- ite);												
		- Non Mag; Py Tr.												
		- À partir de 136,50m, devient marbré noirâtre, puis fortement lessivée-blanchie, Beige												
		±Rosée très Hétérogène; frq bandes cm Bréchiques, non Mag, possible spécularite très fine;												
			V620197	139.50	141.00	1.50	0.023							
			V620198	141.00	142.50	1.50	0.009							
			V620199	142.50	144.00	1.50	0.007							
			V620200	144.00	145.50	1.50	0.002							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V620201	145.50	147.00	1.50	0.006							
			V620203	147.00	148.50	1.50	0.004							
			V620204	148.50	150.00	1.50	0.040							
			V620206	150.00	151.50	1.50	0.006							
			V620207	151.50	153.00	1.50	0.004							
			V620208	153.00	154.50	1.50	0.003	-0.50	-5.0	188	81.0	16.0		122
De	154.15	à 159.60												
		V3B AE	V620209	154.50	156.00	1.50	0.004							
		- V3B AE; géo2; MG	V620210	156.00	157.50	1.50	0.004							
		- Basalte altéré; géo2; Magnétique	V620212	157.50	158.60	1.10	0.006							
		- 154.15 – 159.60	V620213	158.60	159.60	1.00	1.015							
		Dominance de Basalte altéré, ± digéré selon les zones, Bréchiforme in situ.												
		- Vert moyen /foncé												
		- Hétérogène avec bandes et taches cm gris pâle fortement digérées.												
		- 5%-25% d'injections de Syénite contaminée, multicolore hétéro												
		- gène (vert /rose/rouge/ gris.												
		- Mag en général, +/- dans le vert plus foncé et Calcitique.												
		- Frq bandes Bréchiforme in situ, injectées-remplissage par matériel grisâtre pâle.												
		- Py Tr-1%,												
De	159.60	à 164.40												
		I2D XX	V620214	159.60	160.95	1.35	0.013							
		- I2D XX	V620215	160.95	162.00	1.05	0.007							
		- Syénite contaminée par digestion de basalte	V620216	162.00	163.50	1.50	0.007							
		- Dominance de Syénite, fortement contaminée par digestion de Basalte; Bréchiforme.	V620217	163.50	164.85	1.35	0.002							
		- Multicolore chaotique, dominance Mauve ± foncé (+ Beige /gris-vert pâle Séricite); Très dur, Sil forte-Sér. Faible.												
		- Occ. enclaves-fantômes cm de Basalte ± di												
		- géré, gris-vert pâle et Vert foncé (max 1,40m). Mag nul / moyen sur fantôme de Basalte.												
		- Qq bandes dcm de Syénite Porphyrique soudé et occ.± Pegmatitique;												
		- Occ. veinules Qtz gris et laiteux, et Qtz-Hm.												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		- Py tr-1% - 163.50 – 164.40m: Syéni - te Porphyrique Mauve ± foncé												
		De 164.40 à 164.85												
		I2D - I2D; géo2; AP - Syénite; géo2; Aphanitique - - 164.40 – 164.85m : Syénite à facies Aplitique Rouge Sang (ou intense altération K et Hm ?).												
164.85	170.30	V3B AE - V3B AE; géo2; MG; BX - Basalte altéré; géo2; Magnétique; Brèche - Dominance de Basalte Altéré ± digéré, Bréchiforme et Pyritisé.	V620218	164.85	165.90	1.05	0.011							
			V620219	165.90	166.90	1.00	0.007	-0.50	8.0	138	110.0	17.0		173
			V620220	166.90	168.00	1.10	0.006							
			V620221	168.00	169.50	1.50	0.023							
			V620223	169.50	171.00	1.50	0.022							
		- Basalte ± digéré, Vert hétérogène (moyen /foncé /pâle-grisâtre : altération-matrice des zones plus Bréchiforme in situ avec Frq fantômes de Basalte. - Très Calcitique, masse et abon - dantes microveinules. - Mineures injections Syénite cm-dcm. - MAG moyen à fort; - Py tr.-4%, diss, PY très fine-1mm. Local : (164.90 – 164.95m) : bande irrég. 1-5cm, avec Py fine diss 10-25%, associée à amas irrég. Noir, dur et Mag .												
170.30	189.90	I2D - I2D; I2D FR XX; BX - Syénite; Syénite fracturée et contaminée par digestion de basalte ; Brèche - Alternance de Syénite Altérée-Fracturé-Brèche in situ / et de Syénite contaminée par digestion de Basalte, occ enclaves de Basalte partiel digéré; Occ. bandes dcm de "Syénite Aplitique Rouge Sang, bréchiqes"; Facies d'Altération très variables. - Occ. petits Shear zone cm-dcm intercalés dans Brèches/brèches in situ. Py-Tr-1% en général	V620224	171.00	172.50	1.50	0.014							
			V620225	172.50	174.00	1.50	0.007							
			V620226	174.00	175.50	1.50	0.030							
			V620227	175.50	177.00	1.50	0.003							
			V620228	177.00	178.20	1.20	0.012							
			V620229	178.20	179.20	1.00	0.003							
			V620230	179.20	180.70	1.50	0.003	-0.50	-5.0	176	107.0	31.0		179
			V620232	180.70	182.00	1.30	0.014							
			V620233	182.00	183.00	1.00	0.003							
			V620234	183.00	184.50	1.50	1.275							
			V620235	184.50	186.00	1.50	0.022							
			V620236	186.00	187.00	1.00	0.014							
			V620237	187.00	188.50	1.50	0.019							
			V620238	188.50	190.00	1.50	0.027							
		170.30 – 173.45m : Syénite contaminée, idem précédent; - occ. texture Porphyrique observable à travers l'altération de chlorite - Facies chloritisé												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm			
189.90	220.70	<p>- , vert-grisâtre moyen, avec enclaves Basalte ± digéré; - 173.35 – 173.45m : Cisailé-bréchiforme, 65°AC.</p> <p>173.45 – 180.80m : Syénite altérée, occ contaminée ;Séricitisée, partiel avec occ. bandes cm-dcm forte pervasive. - Amalgame très chao - tique de couleurs : Mauve ± foncé /Gris-verdâtre-pâle (Sér.) / bandes Beige-verdâtre en injections mm et occ pénétrative. - Très dure, Sil-Hm-Sér. ; ± massif. - 5%-15% enclaves Basalte. Mineurs intrusifs de I2D Pegmatitique. -(174.85 – 175. - 50m) : injections bréchiq de Qtz laiteux/ Grisâtre, avec enclaves cm de Syénite Porphyrique Mauve; Qtz occ. recoupé par Syénite Pegmatitique, Rose/Rouge, cm avec fragments de Qtz. Py tr sur Fragments de Syénite. -- 60% d'injections de Qtz, sem - nse Sil.; Massif, Rcx. - occ. aspect Pegmatitique mais transition graduelle. - Altération Séricite grise-beige en fines mouchetures / filonnets / pervasif sur qq cm; - Top : Bande 30cm de Basalte partiel digéré en contact à 0°AC avec Syénite Mauv - emi-massif. Zoner potentielle.</p> <p>186,00-189,90m?Syénite contaminée-0digestion Basalte, Tr;es altérée-Fr-Bx</p> <p>I2D - I2D; géo2; PO - Syénite; géo2; Porphyrique - Syénite Porphyrique fracturée- souvent bréchiq, dominance Mauve -Grisâtre moyen/pâle/foncé;</p> <p>- Bandes à Porphyres nets, et bandes diffus oblitérés. -occ. bandes dcm de "Syénite Aplitique Rouge Sang Bréchiq" - Rares enclaves Basaltes altéré. - -Py tr.1%</p> <p>-192,10 194,85m : Grosse veine-injection Calcite-Ser.Albite (?)- (Chl); Séricite en V-Vn et abondantes mouchetures, Dominance Beige ± rose-mauve pâle,; local enclave V3B noirâtre Fracturée-faillée 0-10°AC, Mag +/-.</p> <p>- 198,80-199,35m - : intercalation de "Syénite Aplitique Rouge Sang, Bréchiq". - 200,50 -201,45m : injections mm-6cm Qtz-Cal-(Hm) gris et rose pâle, ?1 stockwork, dominance 0-</p>	V620239	190.00	191.50	1.50	0.045	-0.50	-5.0	54	17.0	11.0			111		
			V620240	191.50	192.70	1.20	0.057										
			V620241	192.70	193.70	1.00	0.003										
			V620243	193.70	195.00	1.30	0.017										
			V620244	195.00	196.50	1.50	0.037										
			V620245	196.50	198.00	1.50	0.039										
			V620246	198.00	199.50	1.50	0.035										
			V620247	199.50	200.50	1.00	0.013										
			V620248	200.50	202.00	1.50	0.013										
			V620249	202.00	203.50	1.50	0.019										
			V620250	203.50	205.00	1.50	0.008	-0.50	-5.0	32	8.0	4.0				50	
			V620252	205.00	206.50	1.50	0.053										
			V620253	206.50	208.00	1.50	0.010										
			V620254	208.00	209.50	1.50	0.003										
			V620256	209.50	210.70	1.20	0.029										
			V620257	210.70	211.70	1.00	0.001										
			V620258	211.70	213.20	1.50	0.008										

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		10°AC, Py nil; 'I2D Aplitique Rouge Sang" (alt.K-Sil ?) en contact avec V.Qtz. - 203,90 - - 211,95m: Syénite facies dominance ± décoloré, Mauve pâle avec abondantes moucheture Séricite, et zones + noirâtres injectées Vn et ± pervasif (Chl noire ? matériel carboné?); apparition d'occ. microVn-Fr noires partiel Très fine Py. Tr-1%; - 211,9 - 5 -212,35m: Basalte altéré-digéré, microFr-injections Noires± "Bleutées" dures	V620259	213.20	214.70	1.50	0.054							
			V620260	214.70	216.20	1.50	0.031							
			V620261	216.20	217.70	1.50	0.032							
			V620263	217.70	219.20	1.50	0.026	-0.50	-5.0	29	8.0	5.0		67
			V620264	219.20	220.70	1.50	0.031							
220.70	227.50	I2D FR XX - I2D FR XX - Syénite fracturée et contaminée par digestion de basalte - Syénite altérée, et Bandes contaminées par digestion Basalte. - 2%-25% enclaves 1cm-15cm, Basalte, partiel digéré et fantômes.gris-verdâtre + séricitisation gris-beige-verdâtre; -Remobilisation- Bréchiq /alternance avec bandes cm-dcm Sériciti - ées fines mouchetures et injections ramifiées, qq bandes plus pénétratives. -Mag nul sur I2D, faible sur Enclaves V3B	V620265	220.70	222.20	1.50	0.076							
			V620266	222.20	223.70	1.50	0.024							
			V620267	223.70	225.20	1.50	0.009							
			V620268	225.20	226.50	1.30	0.016							
			V620269	226.50	227.50	1.00	0.038							
227.50	246.70	I2D - I2D; géo2; AE; BX - Syénite; géo2; Altéré; Brèche - Syénite Altérée, frçturée, bandes ± Bréchiq in situ. 227,50 - 235,00m - Plusieurs facies variés, bandes : Bréchiq /à Porphyres nets ?1 soudés (Sil-Rcx?) / "Aplitique Rouge Sang microbrèche" / bandes cm-dcm Séricitisées Grisâtre pâle-moyen - avec Py Très fine Tr-1% / bandes cm-dcm à microFr Grises et / ou Noirâtres. - les microfractures grises et /noires occ au début deviennent de + en + Frq. - Sil-Sér-Cal. - Altération-Fractures-Br plus forte en général que précédent.- Py Tr-1%, g - raduel 1-3%; préférentielle dans bandes Séricitisées et à microfractures grises/ noires. Zone Potentielle, 235,00 - 243,25m : - Facies dominance Gris foncé ± Noirâtre hétérogène-Chaotique; très altéré, aspect "fumé-carboné" irrégulier , band - es ± pervasives, et bandes à microFr noires; + sporadique Bandes noirâtres amalgamées avec Chlorite; Ne semble pas contenir d'enclaves de V3B malgré facies noiratre.	V620270	227.50	229.00	1.50	0.049							
			V620272	229.00	230.50	1.50	0.099							
			V620273	230.50	232.00	1.50	0.010							
			V620274	232.00	233.50	1.50	0.473	-0.50	-5.0	36	7.0	5.0		46
			V620275	233.50	235.00	1.50	0.791							
			V620276	235.00	236.50	1.50	0.234							
			V620277	236.50	237.70	1.20	0.041							
			V620278	237.70	239.20	1.50	0.119							
			V620279	239.20	240.70	1.50	1.055							
			V620280	240.70	242.20	1.50	0.636							
			V620281	242.20	243.70	1.50	0.062							
			V620283	243.70	245.20	1.50	0.026							
			V620284	245.20	246.70	1.50	0.013							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
246.70	248.05	<p>- Mag très hétérogène : nul à faible sur I2D, fort sur bandes plus noirâtres, - occ injections-poches de Magnétite; Calcitique. - Bréchiforme : in situ et tectonique;; zones à fragments "aplitiques ruoge Sang".</p> <p>243,25 - 246,70m: - Début avec Veine Qtz-Cal 20cm - Syénite à Porphyres très fous; Alternance bandes Mauve m</p> <p>F1 - F1; géo2; MG; BX - Sulfures massifs; géo2; Magnétique; Brèche - "Sulfures Massifs"</p> <p>- Bandes très altérées fracturées à Bréchiformes, Dominance Gris-noirâtre, aspect "carboné" , Très MAG, poches de Mt massive, ± amalgamées avec Chlorite verte, et Séricite gris moyen; - Ne semble pas du Basalte, ou trop alté - ré pour le préciser. - En 5 bandes de 6cm à 30cm, intercalées-injectées dansc Syénite Mauve foncé, avec microfractures noires. - MAG faible à Très fort. - Py semi-massive , Tr-20%, fine diss et amas mm-cm, Préférentielle associée aux bandes de M - agnétite noire. zone Potentielle. - Base irreg. 60-70°C</p>	V620285	246.70	248.05	1.35	0.099							
248.05	252.20	<p>I2D - I2D; géo2; AE - Syénite; géo2; Altéré - Syénite altérée, Py Tr-5%</p> <p>- 248,05 - 249,45m: Facies Mauve foncé avec fines mouchetures de Séricite; , Sil-Hm intenses; Mag faible; Py Tr-1% - 249,45 - 251,05m: : Syénite possible ? Forte Séricite-Cal. pervasives, grisâtre pâle; Granulo. oblitér - é, qq reliques 1-2cm de Syénite Mauve Foncé.; contacts en injections avec fines ramifications mm; Py Tr-5%. Très fine diss. ; coeur : 20cm Poirphyres "nets" grossiers ± soudés. - 251,05 - 252,20m : I2D Porphyrique tardive, grains Grossiers ±sou - dés; Massif, Rcx ?, ± vitreux; Py Tr-3%</p>	V620286 V620287 V620288	248.05 249.55 251.05	249.55 251.05 252.20	1.50 1.50 1.15	0.018 0.039 0.059	-0.50	-5.0	199	10.0	4.0		54

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
252.20	255.50	<p>F1</p> <ul style="list-style-type: none"> - F1; géo2; MG; BX - Sulfures massifs 40°; géo2; Magnétique; Brèche - "Sulfures Massifs" code le + proche ! <p>Belle Brèche Tectonique minéralisée en Py-Mt-Chl; Zone Potentielle.</p> <p>- Contact top ~30°AC, fine bordure de trempe (?) mm, diffuse, mauve pâle; Base 35°-40°AC;</p> <ul style="list-style-type: none"> - Fragments mm-cm noires (Mt et possible Ch - lorite noire) flottants dans matrice grisâtre pâle, faible Calcitique, Tr Hm; - local enclave 25 cm de Syénite Porphyrique Mauve pâle; - Mag moyen / très Fort. - Belle Py, 5%-20% , très fine à fine, diss, sur fragments noires et dans matrice gri - se; Occ. amas-bandes 2-3cm Py semi-massive à massive. aussi Très fins cristaux de Magnétite dis. 	V620289	252.20	253.15	0.95	0.055								
			V620290	253.15	254.10	0.95	0.029								
			V620292	254.10	255.55	1.45	0.020								
255.50	263.25	<p>I2D</p> <ul style="list-style-type: none"> - I2D; géo2; AE - Syénite; géo2; Altéré - Syénite Porphyrique Altérée; <p>- 255,50 - 258,30m: Porphyres diffus; Facies Gris pâle (± Mauve); occ. µFractures noires; Py Tr- (local 3% sur qq mm)</p> <p>- 258,30 -263,65m: Facies Mauve moyen ± grisâtre; MAG +/++; Faible Séricite en fines mouchetures d</p> <p>- iss.; µFractures noires et grisâtres plus Frq; Occ. Séricite (?) gris pâle en infiltrations cm plus pénétratives. Py Tr-1%, local 8% sur VnCalcite(Qtz) 1cm puissance; Tr Cpy fine possible.</p>	V620293	255.55	257.05	1.50	0.006								
			V620294	257.05	258.55	1.50	0.019								
			V620295	258.55	260.05	1.50	0.005								
			V620296	260.05	261.20	1.15	-0.001	-0.50	-5.0	25	6.0	7.0			
			V620297	261.20	262.25	1.05	0.003								
			V620298	262.25	263.25	1.00	0.008								40
263.25	264.70	<p>F1</p> <ul style="list-style-type: none"> - F1; géo2; MG; BX - Sulfures massifs 65°; géo2; Magnétique; Brèche - "Sulfures semi-massifs à Massifs", semblable à (246,70 - 264,75m) mais plus riche en Py. <p>- Contact top bréchiforme et infiltration; Base 45°-55°AC;</p> <ul style="list-style-type: none"> - Amalgame gris moyen-verdâtre et Noir /Vert / Jaune : Mt-Chl -Py. - Bréchiforme, ± in sit - u avec microremplissage et Vn de Magnétite, noire; Mag fort à intense; - Local enclave de Syénite Porph. BX Mauve foncé. - Abondante Py, amas souvent micro-bréchifiés, mm-cm, semi-massif à massif, et très fine diss.; Py 2%-60%. - Py et Magné - tite pénécemporaines, mis occ. Mt tardive vs Py, Mt en remplissagfe de fRactures dans les amas de Py. 	V620299	263.25	264.70	1.45	0.100								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
264.70	267.60	I2D - I2D; géo2; PO - Syénite; géo2; Porphyrique - Syénite è Porphyres diffus; - Mauve foncé avec mouchetures de Séricite; Très dure, occ. aspect Vitreux; - Occ. injections mm-cm à contours diffus, noirâtres et ± pénétratives; - Mag moyen à nul; Py Très fine Tr (3% vers la base).	V620300 V620301	264.70 266.20	266.20 267.60	1.50 1.40	0.004 0.021							
267.60	267.93	F1 - F1 - Sulfures massifs 40° - Zone à Py-Mt; "Sulfures semi-massifs", code le + proche ! - Semblable à (246,70 - 264,75m) , Très MAG; occ enclaves Syénite. - Contact top ?net, droit 30°AC; contact Base: net, droit ~ 45°AC, la syénite semble recouper les injections - de Mt.; - Py 1%-15%; Mt filonnets-amas mm-2cm	V620303	267.60	268.60	1.00	0.050							
267.93	268.26	I2D FR XX - I2D FR XX; V3B AE - Syénite fracturée et contaminée par digestion de basalte ; Basalte altéré - Syénite flucue de Porphyrique à aspect Aplitique. Mauve/ Gris/ Nnoirâtre. - qq enclaves de Basalte, Mag; I2D Mag nul en général; - Intense Sil-Rcx; Occ. vague rubannement 70°AC; - occ. bandes intense altération : Aspect "granitique blanc" - ", ex vers 268,70m; - Base mouchetures Sericite gris-vert, et augmentation des µFr noires; Py Tr-2%, Très fine, diss., préférentielle associée aux mouchetures de Séricite.	V620304	268.60	270.00	1.40	0.012							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
271.00	275.45	F1 - F1; géo2; MG - Sulfures massifs; géo2; Magnétique - "Sulfures Massifs" Belle Zone, semblable à (263,25 - 264,70m). - Dominance de Magnétite, noire; - Amalgame diffus-injections Bréchiformes Magnétite noire amas massif -Py-Chlorite verte ± Calcite (Hm); - Roche très dense; bandes plus riche - s en amas-poches-injections de Magnétite massive noire / et bandes à Chlorite verte-Py-Mt; Occ. Mt fine sur fond de roche gris pâle (Séricite?). - Py Tr-80%; en amas, Vn, remplissage,diss.; Bandes jusqu'à 12cm puissance de Py Massive 80% (± Mt -). -Base, 20cm, forte altération Sér.-Cal. Rubannement-cisaillement 45°AC	V620306	270.00	271.00	1.00	0.024							
			V620307	271.00	272.50	1.50	0.102							
			V620308	272.50	274.00	1.50	0.029							
			V620309	274.00	275.50	1.50	0.046							
275.45	304.20	I2D EN-V3B - I2D EN-V3B - Syénite avec enclave de basalte - Syénite altéré, ; 5%-25% enclaves Basalte mais rares contaminée par digestion de Basalte. - Altération à facies variables: forte Silicification, occ. bandes cm vitreuses; Hm; Séricite sporadique; MAG nul / faible dans bandes plus grisâtres; - - Py Tr-1% en Général; - 275,50 - 277,00m: Facies "Aplitique, Rouge Sang", microbrèche, ± cisailé sur 20er cm : 30-50°AC; Py Tr-1%. - 277,00 - 278,70m: I2D + V3B, fortement altérés; Basalte digéré, gris-vert; Top cisailé sur 10cm 30°AC. Py t - r-1% - 285,00 - 289,25m: Facies graduel de + en + décoloré et séricitisé ± pervasif et en injections mm-cm; amalgame Pâle (Mauve+Beige+Verdâtre); - 289,25 - 291,10m: "Syénite Aplitique Rouge S. microBx en contact 0°-20°AC avec Basalte partiel digéré; - 291,10 - 304,20m: Alternance très Frq des facies précédentS	V620310	275.50	277.00	1.50	0.025	-0.50	-5.0	44	14.0	12.0		62
			V620312	277.00	278.50	1.50	0.081							
			V620313	278.50	280.00	1.50	0.021							
			V620314	280.00	281.50	1.50	0.008							
			V620315	281.50	283.00	1.50	0.007							
			V620316	283.00	284.50	1.50	0.078							
			V620317	284.50	286.00	1.50	0.053							
			V620318	286.00	287.50	1.50	0.016							
			V620319	287.50	289.00	1.50	0.045	-0.50	-5.0	24	21.0	7.0		79
			V620320	289.00	290.00	1.00	0.281							
			V620321	290.00	291.10	1.10	0.158							
			V620323	291.10	292.45	1.35	0.119							
			V620324	292.45	294.00	1.55	0.053							
			V620325	294.00	295.50	1.50	0.054							
			V620326	295.50	297.00	1.50	0.172							
			V620327	297.00	298.50	1.50	0.104							
			V620328	298.50	300.00	1.50	0.142							
			V620329	300.00	301.30	1.30	0.052							
			V620330	301.30	302.80	1.50	0.025	-0.50	8.0	61	103.0	20.0		123
			V620332	302.80	304.20	1.40	0.014							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
304.20	304.60	V3B VMS - V3B VMS; géo2; MG - Basalte avec lits de sulfures massifs volcanogènes ; géo2; Magnétique - Semblable aux zones à Sulfures précédentes mais Py moins abondante. -Basalte partiel digéré,gris-vert pâle; - Py Tr-15%, en amas "massif" mm-1cm, remplissage de fractures et diss.	V620333	304.20	305.70	1.50	0.044							
304.60	358.60	I2D V3B - I2D V3B; I2D FR XX - Syénite avec 25 à 50% de basalte; Syénite fracturée et contaminée par digestion de basalte - Intercalation de Syénite très altéré aux divers facies précédents / avec bandes contaminées par digestion de Basalte / et enclaves de Basaltes ± digérées, - Sous-facies en bandes dcm-m. Fluctue de contaminée/ Sil-Hm parfois vitreux / Séricitisé; - - Occ. Grosses Veines dcm de Calcite(Qtz) rose pâle avec enclaves de Basalte - Dominance "chaotique" ; Occ. zones à déformation multiphasée. Fracturé à Bréchiforme; - Enclaves de Basalte plus frq et plus grosses. - Mag +/- - Sporadiques à - Frq µFr et amas diffus noirâtres, aspect "carboné" - Py Tr-1%(3%) diss. 321,00 -324,10m: Déformation bréchiforme multiphasée, chaotique. Py tr. Syénite Mauve foncé, Bréchiq, à fragments Pyritisés de Basalte Verts moyen/foncé, et fragments c - m (V3B?) noirs, très MAG. 346,10 - 347,60m: Py Tr-20%, préférentiel sur fragments noirâtres et bandes ± décolorées -Séricite. Semblable aux zones à Py-Mg précédentes. - Contact Base : Syénite à porphyres nets en contacts 0°-20°AC avec bande - de Syénite à porphyres diffus/oblitérés et avec étroite bande de V3B.	V620334	305.70	307.20	1.50	0.174							
			V620335	307.20	308.70	1.50	0.148							
			V620336	308.70	310.20	1.50	0.019							
			V620337	310.20	311.70	1.50	0.025							
			V620338	311.70	313.20	1.50	0.042							
			V620339	313.20	314.70	1.50	0.042							
			V620340	314.70	316.20	1.50	0.031							
			V620341	316.20	317.70	1.50	0.134	-0.50	-5.0	351	20.0	15.0		133
			V620343	317.70	319.20	1.50	0.013							
			V620344	319.20	320.70	1.50	0.052							
			V620345	320.70	321.65	0.95	0.015							
			V620346	321.65	322.60	0.95	0.049							
			V620347	322.60	324.10	1.50	0.012							
			V620348	324.10	325.60	1.50	0.041							
			V620349	325.60	327.00	1.40	0.048							
			V620350	327.00	328.50	1.50	0.012							
			V620352	328.50	330.00	1.50	0.007							
			V620353	330.00	331.50	1.50	0.014	-0.50	-5.0	33	10.0	14.0		73
			V620354	331.50	333.00	1.50	0.172							
			V620356	333.00	334.50	1.50	0.075							
			V620357	334.50	336.00	1.50	0.045							
			V620358	336.00	337.50	1.50	0.014							
			V620359	337.50	339.00	1.50	0.080							
			V620360	339.00	340.50	1.50	0.018							
			V620361	340.50	342.00	1.50	0.038							
			V620363	342.00	343.50	1.50	0.004							
			V620364	343.50	344.60	1.10	0.070							
			V620365	344.60	346.10	1.50	0.052	-0.50	-5.0	163	70.0	17.0		122
			V620366	346.10	347.60	1.50	0.018							
			V620367	347.60	349.10	1.50	0.003							
			V620368	349.10	350.60	1.50	0.003							
			V620369	350.60	352.10	1.50	0.010							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
			V620370	352.10	353.60	1.50	0.012							
			V620372	353.60	355.10	1.50	0.116							
			V620373	355.10	356.60	1.50	0.008							
			V620374	356.60	357.60	1.00	0.015							
			V620375	357.60	358.60	1.00	-0.001	-0.50	-5.0	22	12.0	9.0		43

Fin des lithologies et analyses :

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur Échantillon No	Description	Au30 ppb	Cu ppm	Zn ppm	Ag ppm	SiO2 %	TiO2 %	Al2O3 %	Fe2O3 %	MnO %	MgO %	CaO %	Na2O %	K2O %	LOI %	Total %	As ppm	Cr ppm
37.50	39.00	1.50	V620117	17	111	95	2.4	48.5	0.82	14.20	8.10	0.23	2.81	9.30	6.05	1.83	7.12	99.33	-5	240
52.50	54.00	1.50	V620128	4	119	99	-0.5	48.3	0.78	13.95	12.20	0.31	3.18	12.75	3.79	1.17	2.49	99.54	9	260
66.00	67.50	1.50	V620139	7	132	92	-0.5	49.1	0.84	15.25	10.55	0.30	3.34	10.45	4.76	1.32	4.45	100.58	-5	240
81.00	82.50	1.50	V620150	21	120	65	-0.5	48.5	0.52	13.75	7.62	0.19	2.57	9.71	5.83	1.69	8.16	99.03	-5	130
96.00	97.50	1.50	V620163	8	176	87	-0.5	51.0	0.59	14.60	7.44	0.21	2.78	11.25	4.75	2.35	3.96	99.40	-5	140
111.00	112.50	1.50	V620174	7	231	110	-0.5	47.6	0.83	13.95	10.10	0.23	3.63	11.85	4.79	1.06	4.05	98.44	6	230
124.50	126.00	1.50	V620185	3	71	97	-0.5	50.2	0.76	13.65	7.04	0.14	7.45	10.40	4.09	2.02	3.39	100.19	6	330
138.00	139.50	1.50	V620196	9	92	136	-0.5	52.2	0.59	13.75	5.07	0.14	2.40	7.13	5.91	3.27	9.47	100.20	6	160
153.00	154.50	1.50	V620208	3	188	122	-0.5	48.2	0.81	14.15	6.62	0.12	5.01	8.03	5.46	2.09	8.74	99.52	-5	260
165.90	166.90	1.00	V620219	7	138	173	-0.5	46.5	0.76	14.25	8.15	0.16	3.75	9.48	5.67	1.62	7.50	98.03	8	240
179.20	180.70	1.50	V620230	3	176	179	-0.5	54.9	0.56	10.20	5.16	0.13	3.04	7.14	3.18	4.06	9.85	98.60	-5	200
190.00	191.50	1.50	V620239	45	54	111	-0.5	56.0	0.47	14.65	5.40	0.11	2.17	6.33	6.80	2.69	5.04	100.16	-5	30
203.50	205.00	1.50	V620250	8	32	50	-0.5	57.2	0.27	16.05	2.68	0.09	0.83	6.43	6.49	4.30	5.84	100.90	-5	20
217.70	219.20	1.50	V620263	26	29	67	-0.5	59.2	0.29	15.90	3.11	0.09	1.02	4.81	6.73	4.22	5.27	101.28	-5	20
232.00	233.50	1.50	V620274	473	36	46	-0.5	67.2	0.22	11.85	2.16	0.07	0.53	5.12	4.21	4.39	4.49	100.65	-5	30
248.05	249.55	1.50	V620286	18	199	54	-0.5	58.0	0.33	16.30	3.74	0.08	0.97	4.20	5.98	5.70	3.63	100.11	-5	20
260.05	261.20	1.15	V620296		25	40	-0.5	63.0	0.26	17.30	2.33	0.06	0.67	3.24	7.00	4.97	2.56	101.96	-5	10
275.50	277.00	1.50	V620310	25	44	62	-0.5	57.6	0.27	15.85	3.54	0.09	1.21	4.97	6.04	5.25	5.32	100.86	-5	30
287.50	289.00	1.50	V620319	45	24	79	-0.5	57.0	0.30	15.30	4.08	0.09	1.51	4.93	6.42	3.96	6.47	100.69	-5	40
301.30	302.80	1.50	V620330	25	61	123	-0.5	45.7	0.45	11.95	6.31	0.13	5.78	8.97	4.74	3.47	12.90	101.05	8	150
316.20	317.70	1.50	V620341	134	351	133	-0.5	48.4	0.61	13.00	6.07	0.15	2.28	9.29	6.34	2.19	10.50	99.64	-5	30
330.00	331.50	1.50	V620353	14	33	73	-0.5	59.5	0.43	14.20	3.88	0.10	1.45	5.31	6.18	3.57	6.43	101.55	-5	30
344.60	346.10	1.50	V620365	52	163	122	-0.5	51.2	0.59	13.80	6.10	0.16	2.37	7.53	6.63	2.32	9.74	100.72	-5	160
357.60	358.60	1.00	V620375		22	43	-0.5	61.0	0.32	15.75	3.42	0.07	1.10	3.45	7.27	3.02	4.24	100.01	-5	20

Fin des analyse de géochimie ; 24 analyse(s) imprimée(s)

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
35.50	36.00	26039	47.6	Non	0	63.9	0	707000.28	5490022.37	264.12
36.00	36.50	26040	47.6	Non	0	47.1	0	707000.29	5490022.69	263.74
36.50	37.00	26041	47.6	Non	0	1.41	0	707000.3	5490023.01	263.35
37.00	37.50	26042	47.6	Non	0	31.9	0	707000.3	5490023.33	262.97
37.50	38.00	26043	47.6	Non	0	29.6	0	707000.31	5490023.65	262.58
38.00	38.50	26044	47.6	Non	0	1.01	0	707000.32	5490023.97	262.2
38.50	39.00	26045	47.6	Non	0	9.38	0	707000.32	5490024.28	261.81
39.00	39.50	26046	47.6	Non	0	164	0	707000.33	5490024.6	261.43
39.50	40.00	26047	47.6	Non	0	115	0	707000.34	5490024.92	261.04
40.00	40.50	26048	47.6	Non	0	25.8	0	707000.35	5490025.24	260.66
40.50	41.00	26049	47.6	Non	0	3.08	0	707000.35	5490025.57	260.27
41.00	41.50	26050	47.6	Non	0	0.99	0	707000.36	5490025.89	259.89
41.50	42.00	26051	47.6	Non	0	20.1	0	707000.37	5490026.21	259.51
42.00	42.50	26052	47.6	Non	0	35.7	0	707000.38	5490026.53	259.12
42.50	43.00	26053	47.6	Non	0	22.1	0	707000.38	5490026.85	258.74
43.00	43.50	26054	47.6	Non	0	37.6	0	707000.39	5490027.17	258.35
43.50	44.00	26055	47.6	Non	0	7.29	0	707000.4	5490027.49	257.97
44.00	44.50	26056	47.6	Non	0	71.8	0	707000.41	5490027.81	257.59
44.50	45.00	26057	47.6	Non	0	0.73	0	707000.41	5490028.13	257.2
45.00	45.50	26058	47.6	Non	0	8.61	0	707000.42	5490028.45	256.82
45.50	46.00	26059	47.6	Non	0	10.1	0	707000.43	5490028.77	256.43
46.00	46.50	26060	47.6	Non	0	73.3	0	707000.44	5490029.09	256.05
46.50	47.00	26061	47.6	Non	0	128	0	707000.45	5490029.41	255.67
47.00	47.50	26062	47.6	Non	0	60.9	0	707000.45	5490029.73	255.28
47.50	48.00	26063	47.6	Non	0	119	0	707000.46	5490030.05	254.9
48.00	48.50	26064	47.6	Non	0	14.2	0	707000.47	5490030.37	254.52
48.50	49.00	26065	47.6	Non	0	0.7	0	707000.48	5490030.69	254.13
49.00	49.50	26066	47.6	Non	0	36.8	0	707000.49	5490031.01	253.75

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
49.50	50.00	26067	47.6	Non	0	1.87	0	707000.5	5490031.33	253.36
50.00	50.50	26068	47.6	Non	0	104	0	707000.51	5490031.65	252.98
50.50	51.00	26069	47.6	Non	0	60.5	0	707000.52	5490031.97	252.6
51.00	51.50	26070	47.6	Non	0	33.9	0	707000.53	5490032.29	252.21
51.50	52.00	26071	47.6	Non	0	0.29	0	707000.54	5490032.61	251.83
52.00	52.50	26072	47.6	Non	0	21.1	0	707000.55	5490032.93	251.45
52.50	53.00	26073	47.6	Non	0	1.3	0	707000.56	5490033.25	251.06
53.00	53.50	26074	47.6	Non	0	1.1	0	707000.57	5490033.58	250.68
53.50	54.00	26075	47.6	Non	0	7.2	0	707000.58	5490033.9	250.3
54.00	54.50	26076	47.6	Non	0	155	0	707000.59	5490034.22	249.91
54.50	55.00	26077	47.6	Non	0	23.8	0	707000.6	5490034.54	249.53
55.00	55.50	26078	47.6	Non	0	12.9	0	707000.6	5490034.86	249.15
55.50	56.00	26079	47.6	Non	0	0.35	0	707000.61	5490035.18	248.76
56.00	56.50	26080	47.6	Non	0	0.92	0	707000.62	5490035.5	248.38
56.50	57.00	26081	47.6	Non	0	0.07	0	707000.63	5490035.82	248
57.00	57.50	26082	47.6	Non	0	0.15	0	707000.64	5490036.14	247.61
57.50	58.00	26083	47.6	Non	0	7.62	0	707000.65	5490036.46	247.23
58.00	58.50	26084	47.6	Non	0	2.35	0	707000.66	5490036.78	246.85
58.50	59.00	26085	47.6	Non	0	14.1	0	707000.67	5490037.11	246.47
59.00	59.50	26086	47.6	Non	0	0.57	0	707000.68	5490037.43	246.08
59.50	60.00	26087	47.6	Non	0	0.4	0	707000.69	5490037.75	245.7
60.00	60.50	26088	47.6	Non	0	0.99	0	707000.7	5490038.07	245.32
60.50	61.00	26089	47.6	Non	0	1.23	0	707000.71	5490038.39	244.93
61.00	61.50	26090	47.6	Non	0	0.88	0	707000.72	5490038.71	244.55
61.50	62.00	26091	47.6	Non	0	4.14	0	707000.73	5490039.03	244.17
62.00	62.50	26092	47.6	Non	0	6.43	0	707000.74	5490039.36	243.79
62.50	63.00	26093	47.6	Non	0	18.3	0	707000.75	5490039.68	243.4
63.00	63.50	26094	47.6	Non	0	3.15	0	707000.76	5490040	243.02

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
63.50	64.00	26095	47.6	Non	0	3.35	0	707000.77	5490040.32	242.64
64.00	64.50	26096	47.6	Non	0	1.74	0	707000.78	5490040.64	242.25
64.50	65.00	26097	47.6	Non	0	56.6	0	707000.8	5490040.96	241.87
65.00	65.50	26098	47.6	Non	0	31.2	0	707000.81	5490041.29	241.49
65.50	66.00	26099	47.6	Non	0	95.4	0	707000.81	5490041.61	241.11
66.00	66.50	26100	47.6	Non	0	67.4	0	707000.82	5490041.93	240.73
66.50	67.00	26101	47.6	Non	0	62.9	0	707000.83	5490042.25	240.34
67.00	67.50	26102	47.6	Non	0	54.1	0	707000.84	5490042.58	239.96
67.50	68.00	26103	47.6	Non	0	90.8	0	707000.85	5490042.9	239.58
68.00	68.50	26104	47.6	Non	0	1.17	0	707000.86	5490043.22	239.2
68.50	69.00	26105	47.6	Non	0	43.7	0	707000.87	5490043.54	238.81
69.00	69.50	26106	47.6	Non	0	15.5	0	707000.88	5490043.86	238.43
69.50	70.00	26107	47.6	Non	0	51.1	0	707000.89	5490044.19	238.05
70.00	70.50	26108	47.6	Non	0	66.6	0	707000.9	5490044.51	237.67
70.50	71.00	26109	47.6	Non	0	36.3	0	707000.91	5490044.83	237.29
71.00	71.50	26110	47.6	Non	0	83.6	0	707000.92	5490045.16	236.91
71.50	72.00	26111	47.6	Non	0	10.7	0	707000.93	5490045.48	236.52
72.00	72.50	26112	47.6	Non	0	42.4	0	707000.94	5490045.8	236.14
72.50	73.00	26113	47.6	Non	0	1.74	0	707000.95	5490046.12	235.76
73.00	73.50	26114	47.6	Non	0	1.41	0	707000.96	5490046.45	235.38
73.50	74.00	26115	47.6	Non	0	0.46	0	707000.97	5490046.77	235
74.00	74.50	26116	47.6	Non	0	0.15	0	707000.98	5490047.09	234.62
74.50	75.00	26117	47.6	Non	0	0.35	0	707001	5490047.42	234.23
75.00	75.50	26118	47.6	Non	0	0.13	0	707001.01	5490047.74	233.85
75.50	76.00	26119	47.6	Non	0	0.33	0	707001.02	5490048.06	233.47
76.00	76.50	26120	47.6	Non	0	0.75	0	707001.03	5490048.39	233.09
76.50	77.00	26121	47.6	Non	0	0.33	0	707001.05	5490048.71	232.71
77.00	77.50	26122	47.6	Non	0	0.22	0	707001.06	5490049.03	232.33

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
77.50	78.00	26123	47.6	Non	0	36.8	0	707001.07	5490049.36	231.95
78.00	78.50	26124	47.6	Non	0	0.7	0	707001.08	5490049.68	231.57
78.50	79.00	26125	47.6	Non	0	70.7	0	707001.09	5490050	231.19
79.00	79.50	26126	47.6	Non	0	52.2	0	707001.1	5490050.33	230.81
79.50	80.00	26127	47.6	Non	0	125	0	707001.11	5490050.65	230.42
80.00	80.50	26128	47.6	Non	0	36.5	0	707001.12	5490050.98	230.04
80.50	81.00	26129	47.6	Non	0	50.3	0	707001.13	5490051.3	229.66
81.00	81.50	26130	47.6	Non	0	55.7	0	707001.14	5490051.62	229.28
81.50	82.00	26131	47.6	Non	0	1.56	0	707001.15	5490051.94	228.9
82.00	82.50	26132	47.6	Non	0	11.6	0	707001.17	5490052.27	228.52
82.50	83.00	26133	47.6	Non	0	59.2	0	707001.18	5490052.59	228.13
83.00	83.50	26134	47.6	Non	0	16.3	0	707001.19	5490052.91	227.75
83.50	84.00	26135	47.6	Non	0	12.7	0	707001.2	5490053.24	227.37
84.00	84.50	26136	47.6	Non	0	11.8	0	707001.21	5490053.56	226.99
84.50	85.00	26137	47.6	Non	0	45.5	0	707001.22	5490053.88	226.61
85.00	85.50	26138	47.6	Non	0	22.7	0	707001.23	5490054.21	226.23
85.50	86.00	26139	47.6	Non	0	6.96	0	707001.24	5490054.53	225.85
86.00	86.50	26140	47.6	Non	0	6.6	0	707001.25	5490054.85	225.47
86.50	87.00	26141	47.6	Non	0	31.2	0	707001.26	5490055.18	225.09
87.00	87.50	26142	47.6	Non	0	116	0	707001.27	5490055.5	224.71
87.50	88.00	26143	47.6	Non	0	2.29	0	707001.28	5490055.83	224.33
88.00	88.50	26144	47.6	Non	0	8.8	0	707001.29	5490056.15	223.95
88.50	89.00	26145	47.6	Non	0	11.1	0	707001.3	5490056.48	223.57
89.00	89.50	26146	47.6	Non	0	5.68	0	707001.31	5490056.8	223.18
89.50	90.00	26147	47.6	Non	0	20.4	0	707001.32	5490057.12	222.8
90.00	90.50	26148	47.6	Non	0	19.6	0	707001.34	5490057.45	222.42
90.50	91.00	26149	47.6	Non	0	2.38	0	707001.35	5490057.77	222.04
91.00	91.50	26150	47.6	Non	0	0.22	0	707001.36	5490058.09	221.66

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
91.50	92.00	26151	47.6	Non	0	0.57	0	707001.38	5490058.42	221.28
92.00	92.50	26152	47.6	Non	0	0.46	0	707001.39	5490058.74	220.9
92.50	93.00	26153	47.6	Non	0	0.44	0	707001.4	5490059.06	220.52
93.00	93.50	26154	47.6	Non	0	51.8	0	707001.42	5490059.39	220.14
93.50	94.00	26155	47.6	Non	0	25.3	0	707001.43	5490059.71	219.76
94.00	94.50	26156	47.6	Non	0	47.6	0	707001.44	5490060.04	219.38
94.50	95.00	26157	47.6	Non	0	31.7	0	707001.46	5490060.36	219
95.00	95.50	26158	47.6	Non	0	0.9	0	707001.47	5490060.68	218.62
95.50	96.00	26159	47.6	Non	0	4.23	0	707001.48	5490061.01	218.23
96.00	96.50	26160	47.6	Non	0	1.47	0	707001.49	5490061.33	217.85
96.50	97.00	26161	47.6	Non	0	14.1	0	707001.51	5490061.66	217.47
97.00	97.50	26162	47.6	Non	0	2.31	0	707001.52	5490061.98	217.09
97.50	98.00	26163	47.6	Non	0	0.13	0	707001.53	5490062.31	216.71
98.00	98.50	26164	47.6	Non	0	0.84	0	707001.55	5490062.63	216.33
98.50	99.00	26165	47.6	Non	0	4.47	0	707001.56	5490062.95	215.95
99.00	99.50	26166	47.6	Non	0	1.28	0	707001.57	5490063.28	215.57
99.50	100.00	26167	47.6	Non	0	8.45	0	707001.59	5490063.6	215.19
100.00	100.50	26168	47.6	Non	0	6.47	0	707001.6	5490063.92	214.81
100.50	101.00	26169	47.6	Non	0	28.6	0	707001.61	5490064.25	214.43
101.00	101.50	26170	47.6	Non	0	15	0	707001.63	5490064.57	214.05
101.50	102.00	26171	47.6	Non	0	55.6	0	707001.64	5490064.89	213.66
102.00	102.50	26172	47.6	Non	0	11.3	0	707001.65	5490065.22	213.28
102.50	103.00	26173	47.6	Non	0	0.81	0	707001.66	5490065.54	212.9
103.00	103.50	26174	47.6	Non	0	3.79	0	707001.68	5490065.87	212.52
103.50	104.00	26175	47.6	Non	0	1.12	0	707001.69	5490066.19	212.14
104.00	104.50	26176	47.6	Non	0	0.73	0	707001.7	5490066.52	211.76
104.50	105.00	26177	47.6	Non	0	85.3	0	707001.72	5490066.84	211.38
105.00	105.50	26178	47.6	Non	0	1.39	0	707001.73	5490067.16	211

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
105.50	106.00	26179	47.6	Non	0	1.41	0	707001.75	5490067.49	210.62
106.00	106.50	26180	47.6	Non	0	9.31	0	707001.76	5490067.81	210.24
106.50	107.00	26181	47.6	Non	0	1.69	0	707001.78	5490068.13	209.86
107.00	107.50	26182	47.6	Non	0	6.36	0	707001.79	5490068.46	209.48
107.50	108.00	26183	47.6	Non	0	0.73	0	707001.81	5490068.78	209.1
108.00	108.50	26184	47.6	Non	0	2.95	0	707001.82	5490069.11	208.72
108.50	109.00	26185	47.6	Non	0	7.66	0	707001.84	5490069.43	208.34
109.00	109.50	26186	47.6	Non	0	22.4	0	707001.85	5490069.76	207.96
109.50	110.00	26187	47.6	Non	0	54.9	0	707001.87	5490070.08	207.58
110.00	110.50	26188	47.6	Non	0	0.81	0	707001.88	5490070.41	207.2
110.50	111.00	26189	47.6	Non	0	20.5	0	707001.89	5490070.73	206.82
111.00	111.50	26190	47.6	Non	0	64	0	707001.91	5490071.05	206.44
111.50	112.00	26191	47.6	Non	0	61.5	0	707001.92	5490071.38	206.06
112.00	112.50	26192	47.6	Non	0	20.3	0	707001.93	5490071.7	205.68
112.50	113.00	26193	47.6	Non	0	1.28	0	707001.95	5490072.03	205.3
113.00	113.50	26194	47.6	Non	0	11.8	0	707001.96	5490072.35	204.92
113.50	114.00	26195	47.6	Non	0	20	0	707001.98	5490072.68	204.54
114.00	114.50	26196	47.6	Non	0	21.4	0	707001.99	5490073	204.16
114.50	115.00	26197	47.6	Non	0	59	0	707002.01	5490073.33	203.78
115.00	115.50	26198	47.6	Non	0	35.1	0	707002.03	5490073.65	203.4
115.50	116.00	26199	47.6	Non	0	41	0	707002.04	5490073.98	203.02
116.00	116.50	26200	47.6	Non	0	0.18	0	707002.06	5490074.3	202.64
116.50	117.00	26201	47.6	Non	0	22.9	0	707002.07	5490074.62	202.26
117.00	117.50	26202	47.6	Non	0	35.5	0	707002.09	5490074.95	201.88
117.50	118.00	26203	47.6	Non	0	0.46	0	707002.11	5490075.27	201.5
118.00	118.50	26204	47.6	Non	0	0.44	0	707002.12	5490075.6	201.12
118.50	119.00	26205	47.6	Non	0	0.24	0	707002.14	5490075.92	200.74
119.00	119.50	26206	47.6	Non	0	0.48	0	707002.15	5490076.24	200.36

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
119.50	120.00	26207	47.6	Non	0	0.59	0	707002.17	5490076.57	199.97
120.00	120.50	26208	47.6	Non	0	0.4	0	707002.18	5490076.89	199.59
120.50	121.00	26209	47.6	Non	0	0.99	0	707002.2	5490077.21	199.21
121.00	121.50	26210	47.6	Non	0	0.37	0	707002.22	5490077.54	198.83
121.50	122.00	26211	47.6	Non	0	0.26	0	707002.23	5490077.86	198.45
122.00	122.50	26212	47.6	Non	0	0.26	0	707002.25	5490078.19	198.07
122.50	123.00	26213	47.6	Non	0	0.26	0	707002.26	5490078.51	197.69
123.00	123.50	26214	47.6	Non	0	0.33	0	707002.28	5490078.83	197.31
123.50	124.00	26215	47.6	Non	0	0.29	0	707002.29	5490079.16	196.93
124.00	124.50	26216	47.6	Non	0	0.42	0	707002.31	5490079.48	196.55
124.50	125.00	26217	47.6	Non	0	0.59	0	707002.32	5490079.81	196.17
125.00	125.50	26218	47.6	Non	0	0.33	0	707002.34	5490080.13	195.79
125.50	126.00	26219	47.6	Non	0	0.29	0	707002.35	5490080.45	195.41
126.00	126.50	26220	47.6	Non	0	0.44	0	707002.37	5490080.78	195.03
126.50	127.00	26221	47.6	Non	0	0.29	0	707002.39	5490081.1	194.65
127.00	127.50	26222	47.6	Non	0	1.47	0	707002.4	5490081.43	194.27
127.50	128.00	26223	47.6	Non	0	2.09	0	707002.42	5490081.75	193.88
128.00	128.50	26224	47.6	Non	0	20.2	0	707002.44	5490082.07	193.5
128.50	129.00	26225	47.6	Non	0	40.8	0	707002.46	5490082.4	193.12
129.00	129.50	26226	47.6	Non	0	22.3	0	707002.47	5490082.72	192.74
129.50	130.00	26227	47.6	Non	0	29.6	0	707002.49	5490083.04	192.36
130.00	130.50	26228	47.6	Non	0	7.68	0	707002.51	5490083.37	191.98
130.50	131.00	26229	47.6	Non	0	2.18	0	707002.52	5490083.69	191.6
131.00	131.50	26230	47.6	Non	0	12.9	0	707002.54	5490084.02	191.22
131.50	132.00	26231	47.6	Non	0	2.05	0	707002.56	5490084.34	190.84
132.00	132.50	26232	47.6	Non	0	6.93	0	707002.57	5490084.66	190.46
132.50	133.00	26233	47.6	Non	0	5.59	0	707002.59	5490084.99	190.08
133.00	133.50	26234	47.6	Non	0	7.02	0	707002.61	5490085.31	189.7

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
133.50	134.00	26235	47.6	Non	0	0.35	0	707002.62	5490085.64	189.32
134.00	134.50	26236	47.6	Non	0	0.18	0	707002.64	5490085.96	188.94
134.50	135.00	26237	47.6	Non	0	0.24	0	707002.66	5490086.28	188.56
135.00	135.50	26238	47.6	Non	0	0.18	0	707002.68	5490086.61	188.18
135.50	136.00	26239	47.6	Non	0	0.26	0	707002.7	5490086.93	187.79
136.00	136.50	26240	47.6	Non	0	0.18	0	707002.71	5490087.25	187.41
136.50	137.00	26241	47.6	Non	0	0.33	0	707002.73	5490087.58	187.03
137.00	137.50	26242	47.6	Non	0	0.29	0	707002.75	5490087.9	186.65
137.50	138.00	26243	47.6	Non	0	0.26	0	707002.77	5490088.22	186.27
138.00	138.50	26244	47.6	Non	0	0.46	0	707002.8	5490088.55	185.89
138.50	139.00	26245	47.6	Non	0	0.86	0	707002.81	5490088.87	185.51
139.00	139.50	26246	47.6	Non	0	3.94	0	707002.83	5490089.19	185.13
139.50	140.00	26247	47.6	Non	0	0.18	0	707002.85	5490089.52	184.75
140.00	140.50	26248	47.6	Non	0	0.13	0	707002.87	5490089.84	184.37
140.50	141.00	26249	47.6	Non	0	0.79	0	707002.89	5490090.17	183.99
141.00	141.50	26250	47.6	Non	0	13.9	0	707002.91	5490090.49	183.61
141.50	142.00	26252	47.6	Non	0	20.5	0	707002.93	5490090.82	183.23
142.00	142.50	26253	47.6	Non	0	0.53	0	707002.95	5490091.14	182.85
142.50	143.00	26254	47.6	Non	0	5.77	0	707002.97	5490091.46	182.47
143.00	143.50	26255	47.6	Non	0	2.71	0	707002.99	5490091.79	182.09
143.50	144.00	26256	47.6	Non	0	0.84	0	707003.01	5490092.11	181.71
144.00	144.50	26257	47.6	Non	0	9.95	0	707003.03	5490092.44	181.33
144.50	145.00	26258	47.6	Non	0	0.62	0	707003.06	5490092.76	180.95
145.00	145.50	26259	47.6	Non	0	2.47	0	707003.08	5490093.08	180.57
145.50	146.00	26260	47.6	Non	0	8.14	0	707003.1	5490093.41	180.19
146.00	146.50	26261	47.6	Non	0	0.68	0	707003.13	5490093.73	179.81
146.50	147.00	26262	47.6	Non	0	0.53	0	707003.15	5490094.06	179.43
147.00	147.50	26263	47.6	Non	0	13	0	707003.17	5490094.38	179.05

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
147.50	148.00	26264	47.6	Non	0	0.18	0	707003.2	5490094.7	178.67
148.00	148.50	26265	47.6	Non	0	0.88	0	707003.22	5490095.03	178.29
148.50	149.00	26266	47.6	Non	0	0.44	0	707003.25	5490095.35	177.91
149.00	149.50	26267	47.6	Non	0	8.06	0	707003.27	5490095.67	177.53
149.50	150.00	26268	47.6	Non	0	10.5	0	707003.3	5490096	177.14
150.00	150.50	26269	47.6	Non	0	7.7	0	707003.32	5490096.32	176.76
150.50	151.00	26270	47.6	Non	0	1.72	0	707003.35	5490096.64	176.38
151.00	151.50	26271	47.6	Non	0	7.66	0	707003.37	5490096.96	176
151.50	152.00	26272	47.6	Non	0	4.34	0	707003.4	5490097.29	175.62
152.00	152.50	26273	47.6	Non	0	7.15	0	707003.42	5490097.61	175.24
152.50	153.00	26274	47.6	Non	0	1.23	0	707003.45	5490097.93	174.86
153.00	153.50	26275	47.6	Non	0	8.34	0	707003.47	5490098.26	174.48
153.50	154.00	26276	47.6	Non	0	2.8	0	707003.5	5490098.58	174.1
154.00	154.50	26277	47.6	Non	0	14.9	0	707003.53	5490098.91	173.72
154.50	155.00	26278	47.6	Non	0	24.7	0	707003.55	5490099.23	173.34
155.00	155.50	26279	47.6	Non	0	43.9	0	707003.58	5490099.55	172.96
155.50	156.00	26280	47.6	Non	0	10.1	0	707003.61	5490099.88	172.58
156.00	156.50	26281	47.6	Non	0	4.25	0	707003.63	5490100.2	172.2
156.50	157.00	26282	47.6	Non	0	7.68	0	707003.66	5490100.52	171.82
157.00	157.50	26283	47.6	Non	0	17.3	0	707003.69	5490100.85	171.44
157.50	158.00	26284	47.6	Non	0	7.97	0	707003.71	5490101.17	171.06
158.00	158.50	26285	47.6	Non	0	45.9	0	707003.74	5490101.5	170.68
158.50	159.00	26286	47.6	Non	0	15.6	0	707003.77	5490101.82	170.3
159.00	159.50	26287	47.6	Non	0	21.4	0	707003.79	5490102.14	169.92
159.50	160.00	26288	47.6	Non	0	1.17	0	707003.82	5490102.47	169.54
160.00	160.50	26289	47.6	Non	0	1.21	0	707003.85	5490102.79	169.16
160.50	161.00	26290	47.6	Non	0	3.7	0	707003.88	5490103.12	168.78
161.00	161.50	26291	47.6	Non	0	22	0	707003.9	5490103.44	168.4

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
161.50	162.00	26292	47.6	Non	0	11.5	0	707003.93	5490103.76	168.02
162.00	162.50	26293	47.6	Non	0	12.3	0	707003.96	5490104.09	167.64
162.50	163.00	26294	47.6	Non	0	30.4	0	707003.99	5490104.41	167.26
163.00	163.50	26295	47.6	Non	0	3.85	0	707004.02	5490104.74	166.88
163.50	164.00	26296	47.6	Non	0	0.7	0	707004.04	5490105.06	166.5
164.00	164.50	26297	47.6	Non	0	2.25	0	707004.07	5490105.38	166.12
164.50	165.00	26298	47.6	Non	0	49.8	0	707004.1	5490105.71	165.74
165.00	165.50	26299	47.6	Non	0	63.7	0	707004.13	5490106.03	165.36
165.50	166.00	26300	47.6	Non	0	5.75	0	707004.16	5490106.36	164.98
166.00	166.50	26301	47.6	Non	0	60.1	0	707004.19	5490106.68	164.6
166.50	167.00	26302	47.6	Non	0	44.8	0	707004.22	5490107.01	164.22
167.00	167.50	26303	47.6	Non	0	68	0	707004.24	5490107.33	163.84
167.50	168.00	26304	47.6	Non	0	60.2	0	707004.27	5490107.65	163.46
168.00	168.50	26305	47.6	Non	0	61	0	707004.3	5490107.98	163.08
168.50	169.00	26306	47.6	Non	0	48.3	0	707004.33	5490108.3	162.7
169.00	169.50	26307	47.6	Non	0	76.6	0	707004.36	5490108.63	162.32
169.50	170.00	26308	47.6	Non	0	4.47	0	707004.39	5490108.95	161.94
170.00	170.50	26309	47.6	Non	0	18.2	0	707004.42	5490109.27	161.57
170.50	171.00	26310	47.6	Non	0	14	0	707004.45	5490109.6	161.19
171.00	171.50	26311	47.6	Non	0	12.9	0	707004.48	5490109.92	160.81
171.50	172.00	26312	47.6	Non	0	11.6	0	707004.51	5490110.25	160.43
172.00	172.50	26313	47.6	Non	0	1.43	0	707004.55	5490110.57	160.05
172.50	173.00	26314	47.6	Non	0	6.8	0	707004.58	5490110.89	159.67
173.00	173.50	26315	47.6	Non	0	9.36	0	707004.61	5490111.22	159.29
173.50	174.00	26316	47.6	Non	0	10.4	0	707004.64	5490111.54	158.91
174.00	174.50	26317	47.6	Non	0	2.75	0	707004.67	5490111.86	158.53
174.50	175.00	26318	47.6	Non	0	0.53	0	707004.7	5490112.19	158.15
175.00	175.50	26319	47.6	Non	0	28.8	0	707004.74	5490112.51	157.77

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
175.50	176.00	26320	47.6	Non	0	11.9	0	707004.77	5490112.83	157.39
176.00	176.50	26321	47.6	Non	0	0.66	0	707004.8	5490113.16	157.01
176.50	177.00	26322	47.6	Non	0	9.53	0	707004.83	5490113.48	156.63
177.00	177.50	26323	47.6	Non	0	0.57	0	707004.87	5490113.8	156.25
177.50	178.00	26324	47.6	Non	0	3.46	0	707004.9	5490114.13	155.87
178.00	178.50	26325	47.6	Non	0	0.04	0	707004.93	5490114.45	155.49
178.50	179.00	26326	47.6	Non	0	10.5	0	707004.97	5490114.77	155.11
179.00	179.50	26327	47.6	Non	0	3.43	0	707005	5490115.1	154.73
179.50	180.00	26328	47.6	Non	0	1.06	0	707005.04	5490115.42	154.35
180.00	180.50	26329	47.6	Non	0	0.9	0	707005.07	5490115.74	153.97
180.50	181.00	26330	47.6	Non	0	0.51	0	707005.11	5490116.07	153.59
181.00	181.50	26331	47.6	Non	0	0.59	0	707005.14	5490116.39	153.21
181.50	182.00	26332	47.6	Non	0	0.62	0	707005.18	5490116.71	152.83
182.00	182.50	26333	47.6	Non	0	0.59	0	707005.21	5490117.04	152.45
182.50	183.00	26334	47.6	Non	0	0.18	0	707005.24	5490117.36	152.07
183.00	183.50	26335	47.6	Non	0	0.66	0	707005.28	5490117.68	151.69
183.50	184.00	26336	47.6	Non	0	1.45	0	707005.31	5490118	151.3
184.00	184.50	26337	47.6	Non	0	1.28	0	707005.35	5490118.32	150.92
184.50	185.00	26338	47.6	Non	0	1.81	0	707005.38	5490118.65	150.54
185.00	185.50	26339	47.6	Non	0	10.3	0	707005.41	5490118.97	150.16
185.50	186.00	26340	47.6	Non	0	3.24	0	707005.45	5490119.29	149.78
186.00	186.50	26341	47.6	Non	0	0.51	0	707005.48	5490119.61	149.4
186.50	187.00	26342	47.6	Non	0	1.58	0	707005.52	5490119.93	149.02
187.00	187.50	26343	47.6	Non	0	4.14	0	707005.55	5490120.25	148.64
187.50	188.00	26344	47.6	Non	0	2.49	0	707005.59	5490120.57	148.25
188.00	188.50	26345	47.6	Non	0	1.74	0	707005.63	5490120.89	147.87
188.50	189.00	26346	47.6	Non	0	1.1	0	707005.66	5490121.21	147.49
189.00	189.50	26347	47.6	Non	0	8.39	0	707005.7	5490121.53	147.11

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
189.50	190.00	26348	47.6	Non	0	2.09	0	707005.74	5490121.86	146.73
190.00	190.50	26349	47.6	Non	0	2.6	0	707005.77	5490122.18	146.34
190.50	191.00	26350	47.6	Non	0	8.89	0	707005.81	5490122.5	145.96
191.00	191.50	26351	47.6	Non	0	15.5	0	707005.85	5490122.82	145.58
191.50	192.00	27215	47.6	Non	0	0.7	0	707005.89	5490123.14	145.2
192.00	192.50	27216	47.6	Non	0	1.08	0	707005.92	5490123.46	144.82
192.50	193.00	27217	47.6	Non	0	0.31	0	707005.96	5490123.78	144.44
193.00	193.50	27218	47.6	Non	0	0.09	0	707006	5490124.1	144.05
193.50	194.00	27219	47.6	Non	0	0.7	0	707006.04	5490124.42	143.67
194.00	194.50	27220	47.6	Non	0	0.37	0	707006.08	5490124.74	143.29
194.50	195.00	27221	47.6	Non	0	0.4	0	707006.12	5490125.07	142.91
195.00	195.50	27222	47.6	Non	0	0.48	0	707006.16	5490125.39	142.53
195.50	196.00	27223	47.6	Non	0	0.15	0	707006.2	5490125.71	142.15
196.00	196.50	27224	47.6	Non	0	0.84	0	707006.24	5490126.03	141.77
196.50	197.00	27225	47.6	Non	0	0.9	0	707006.28	5490126.35	141.39
197.00	197.50	27226	47.6	Non	0	0.29	0	707006.33	5490126.67	141.01
197.50	198.00	27227	47.6	Non	0	0.46	0	707006.37	5490127	140.63
198.00	198.50	27228	47.6	Non	0	0.4	0	707006.41	5490127.32	140.25
198.50	199.00	27229	47.6	Non	0	0.13	0	707006.45	5490127.64	139.87
199.00	199.50	27230	47.6	Non	0	0.33	0	707006.49	5490127.96	139.49
199.50	200.00	27231	47.6	Non	0	0.18	0	707006.53	5490128.28	139.11
200.00	200.50	27232	47.6	Non	0	1.08	0	707006.58	5490128.61	138.73
200.50	201.00	27233	47.6	Non	0	0.37	0	707006.62	5490128.93	138.35
201.00	201.50	27234	47.6	Non	0	0.26	0	707006.66	5490129.25	137.97
201.50	202.00	27235	47.6	Non	0	0.51	0	707006.71	5490129.58	137.59
202.00	202.50	27236	47.6	Non	0	0.2	0	707006.75	5490129.9	137.21
202.50	203.00	27237	47.6	Non	0	0.02	0	707006.79	5490130.22	136.83
203.00	203.50	27238	47.6	Non	0	0.48	0	707006.84	5490130.55	136.45

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
203.50	204.00	27239	47.6	Non	0	4.16	0	707006.88	5490130.87	136.07
204.00	204.50	27240	47.6	Non	0	1.72	0	707006.93	5490131.19	135.7
204.50	205.00	27241	47.6	Non	0	0.55	0	707006.97	5490131.52	135.32
205.00	205.50	27242	47.6	Non	0	0.13	0	707007.02	5490131.84	134.94
205.50	206.00	27243	47.6	Non	0	0.62	0	707007.06	5490132.16	134.56
206.00	206.50	27244	47.6	Non	0	0.64	0	707007.11	5490132.49	134.18
206.50	207.00	27245	47.6	Non	0	0.75	0	707007.15	5490132.81	133.81
207.00	207.50	27246	47.6	Non	0	0.55	0	707007.2	5490133.14	133.43
207.50	208.00	27247	47.6	Non	0	0.31	0	707007.25	5490133.46	133.05
208.00	208.50	27248	47.6	Non	0	0.31	0	707007.29	5490133.79	132.68
208.50	209.00	27249	47.6	Non	0	0.2	0	707007.34	5490134.12	132.3
209.00	209.50	27250	47.6	Non	0	0.35	0	707007.38	5490134.44	131.92
209.50	210.00	27251	47.6	Non	0	0.79	0	707007.43	5490134.77	131.55
210.00	210.50	27252	47.6	Non	0	0.26	0	707007.48	5490135.09	131.17
210.50	211.00	27253	47.6	Non	0	0.07	0	707007.52	5490135.42	130.79
211.00	211.50	27254	47.6	Non	0	0.13	0	707007.57	5490135.74	130.42
211.50	212.00	27255	47.6	Non	0	0.13	0	707007.62	5490136.07	130.04
212.00	212.50	27256	47.6	Non	0	0.37	0	707007.66	5490136.39	129.66
212.50	213.00	27257	47.6	Non	0	0.48	0	707007.71	5490136.72	129.29
213.00	213.50	27258	47.6	Non	0	0.59	0	707007.76	5490137.05	128.91
213.50	214.00	27259	47.6	Non	0	0.42	0	707007.8	5490137.37	128.54
214.00	214.50	27260	47.6	Non	0	0.7	0	707007.85	5490137.7	128.16
214.50	215.00	27261	47.6	Non	0	0.48	0	707007.9	5490138.03	127.78
215.00	215.50	27262	47.6	Non	0	2.11	0	707007.95	5490138.35	127.41
215.50	216.00	27263	47.6	Non	0	0.64	0	707007.99	5490138.68	127.04
216.00	216.50	27264	47.6	Non	0	0.64	0	707008.04	5490139.01	126.66
216.50	217.00	27265	47.6	Non	0	0.4	0	707008.09	5490139.34	126.29
217.00	217.50	27266	47.6	Non	0	0.22	0	707008.14	5490139.67	125.91

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
217.50	218.00	27267	47.6	Non	0	0.31	0	707008.19	5490139.99	125.54
218.00	218.50	27268	47.6	Non	0	0.24	0	707008.24	5490140.32	125.16
218.50	219.00	27269	47.6	Non	0	0.48	0	707008.29	5490140.65	124.79
219.00	219.50	27270	47.6	Non	0	0.48	0	707008.34	5490140.98	124.42
219.50	220.00	27271	47.6	Non	0	0.15	0	707008.39	5490141.31	124.04
220.00	220.50	27272	47.6	Non	0	0.29	0	707008.44	5490141.63	123.67
220.50	221.00	27273	47.6	Non	0	0.51	0	707008.49	5490141.96	123.3
221.00	221.50	27274	47.6	Non	0	0.48	0	707008.54	5490142.29	122.92
221.50	222.00	27275	47.6	Non	0	0.4	0	707008.59	5490142.62	122.55
222.00	222.50	27276	47.6	Non	0	0.4	0	707008.64	5490142.95	122.18
222.50	223.00	27277	47.6	Non	0	0.57	0	707008.69	5490143.28	121.8
223.00	223.50	27278	47.6	Non	0	0.75	0	707008.74	5490143.61	121.43
223.50	224.00	27279	47.6	Non	0	4.95	0	707008.79	5490143.94	121.06
224.00	224.50	27280	47.6	Non	0	0.95	0	707008.84	5490144.27	120.69
224.50	225.00	27281	47.6	Non	0	0.66	0	707008.89	5490144.6	120.31
225.00	225.50	27282	47.6	Non	0	1.19	0	707008.94	5490144.93	119.94
225.50	226.00	27283	47.6	Non	0	0.33	0	707009	5490145.26	119.57
226.00	226.50	27284	47.6	Non	0	0.44	0	707009.05	5490145.59	119.2
226.50	227.00	27285	47.6	Non	0	0.2	0	707009.1	5490145.92	118.82
227.00	227.50	27286	47.6	Non	0	0.66	0	707009.15	5490146.25	118.45
227.50	228.00	27287	47.6	Non	0	0.31	0	707009.2	5490146.58	118.08
228.00	228.50	27288	47.6	Non	0	0.29	0	707009.26	5490146.91	117.71
228.50	229.00	27289	47.6	Non	0	0.53	0	707009.31	5490147.24	117.34
229.00	229.50	27290	47.6	Non	0	0.44	0	707009.36	5490147.57	116.97
229.50	230.00	27291	47.6	Non	0	0.53	0	707009.41	5490147.9	116.6
230.00	230.50	27292	47.6	Non	0	0.66	0	707009.47	5490148.23	116.23
230.50	231.00	27293	47.6	Non	0	0.4	0	707009.52	5490148.57	115.85
231.00	231.50	27294	47.6	Non	0	0.95	0	707009.57	5490148.9	115.48

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
231.50	232.00	27295	47.6	Non	0	0.37	0	707009.62	5490149.23	115.11
232.00	232.50	27296	47.6	Non	0	0.11	0	707009.68	5490149.56	114.74
232.50	233.00	27297	47.6	Non	0	0.22	0	707009.73	5490149.89	114.37
233.00	233.50	27298	47.6	Non	0	0.37	0	707009.78	5490150.22	114
233.50	234.00	27299	47.6	Non	0	1.01	0	707009.84	5490150.55	113.63
234.00	234.50	27300	47.6	Non	0	1.28	0	707009.89	5490150.88	113.26
234.50	235.00	27301	47.6	Non	0	2.46	0	707009.94	5490151.21	112.88
235.00	235.50	27302	47.6	Non	0	9.15	0	707010	5490151.54	112.51
235.50	236.00	27303	47.6	Non	0	3.21	0	707010.05	5490151.87	112.14
236.00	236.50	27304	47.6	Non	0	1.19	0	707010.1	5490152.2	111.77
236.50	237.00	27305	47.6	Non	0	2.31	0	707010.16	5490152.53	111.4
237.00	237.50	27306	47.6	Non	0	3.37	0	707010.21	5490152.86	111.03
237.50	238.00	27307	47.6	Non	0	5.68	0	707010.27	5490153.19	110.66
238.00	238.50	27308	47.6	Non	0	2.24	0	707010.32	5490153.52	110.29
238.50	239.00	27309	47.6	Non	0	0.22	0	707010.37	5490153.85	109.91
239.00	239.50	27310	47.6	Non	0	1.67	0	707010.43	5490154.18	109.54
239.50	240.00	27311	47.6	Non	0	9.17	0	707010.48	5490154.52	109.17
240.00	240.50	27312	47.6	Non	0	4.31	0	707010.54	5490154.85	108.8
240.50	241.00	27313	47.6	Non	0	1.3	0	707010.59	5490155.18	108.43
241.00	241.50	27314	47.6	Non	0	0.66	0	707010.65	5490155.51	108.06
241.50	242.00	27315	47.6	Non	0	0.99	0	707010.7	5490155.84	107.69
242.00	242.50	27316	47.6	Non	0	2.71	0	707010.76	5490156.17	107.32
242.50	243.00	27317	47.6	Non	0	0.95	0	707010.82	5490156.5	106.95
243.00	243.50	27318	47.6	Non	0	0.24	0	707010.87	5490156.83	106.57
243.50	244.00	27319	47.6	Non	0	0.18	0	707010.93	5490157.16	106.2
244.00	244.50	27320	47.6	Non	0	0.73	0	707010.99	5490157.49	105.83
244.50	245.00	27321	47.6	Non	0	0	0	707011.05	5490157.82	105.46
245.00	245.50	27322	47.6	Non	0	0.35	0	707011.11	5490158.15	105.09

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
245.50	246.00	27323	47.6	Non	0	0.75	0	707011.16	5490158.48	104.72
246.00	246.50	27324	47.6	Non	0	2.68	0	707011.22	5490158.81	104.35
246.50	247.00	27325	47.6	Non	0	64.3	0	707011.28	5490159.14	103.98
247.00	247.50	27326	47.6	Non	0	62.1	0	707011.34	5490159.47	103.61
247.50	248.00	27327	47.6	Non	0	8.8	0	707011.4	5490159.8	103.24
248.00	248.50	27328	47.6	Non	0	5.98	0	707011.46	5490160.13	102.87
248.50	249.00	27329	47.6	Non	0	0.86	0	707011.52	5490160.46	102.49
249.00	249.50	27330	47.6	Non	0	0.46	0	707011.57	5490160.79	102.12
249.50	250.00	27331	47.6	Non	0	0.2	0	707011.63	5490161.12	101.75
250.00	250.50	27332	47.6	Non	0	0.07	0	707011.69	5490161.45	101.38
250.50	251.00	27333	47.6	Non	0	0.24	0	707011.75	5490161.78	101.01
251.00	251.50	27334	47.6	Non	0	4.38	0	707011.81	5490162.11	100.64
251.50	252.00	27335	47.6	Non	0	1.91	0	707011.87	5490162.44	100.27
252.00	252.50	27336	47.6	Non	0	0.62	0	707011.93	5490162.77	99.9
252.50	253.00	27337	47.6	Non	0	99.5	0	707011.99	5490163.1	99.52
253.00	253.50	27338	47.6	Non	0	68.7	0	707012.05	5490163.43	99.15
253.50	254.00	27339	47.6	Non	0	1.03	0	707012.11	5490163.76	98.78
254.00	254.50	27340	47.6	Non	0	16.1	0	707012.17	5490164.09	98.41
254.50	255.00	27341	47.6	Non	0	89.5	0	707012.23	5490164.42	98.04
255.00	255.50	27342	47.6	Non	0	31	0	707012.29	5490164.74	97.67
255.50	256.00	27343	47.6	Non	0	5.54	0	707012.35	5490165.07	97.3
256.00	256.50	27344	47.6	Non	0	7.94	0	707012.42	5490165.4	96.93
256.50	257.00	27345	47.6	Non	0	4.97	0	707012.48	5490165.73	96.55
257.00	257.50	27346	47.6	Non	0	1.72	0	707012.54	5490166.06	96.18
257.50	258.00	27347	47.6	Non	0	1.08	0	707012.6	5490166.39	95.81
258.00	258.50	27348	47.6	Non	0	45.2	0	707012.66	5490166.72	95.44
258.50	259.00	27349	47.6	Non	0	0.31	0	707012.72	5490167.05	95.07
259.00	259.50	27350	47.6	Non	0	1.76	0	707012.78	5490167.38	94.7

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
259.50	260.00	27351	47.6	Non	0	1.76	0	707012.84	5490167.71	94.33
260.00	260.50	27352	47.6	Non	0	4.22	0	707012.9	5490168.04	93.95
260.50	261.00	27353	47.6	Non	0	4.62	0	707012.96	5490168.36	93.58
261.00	261.50	27354	47.6	Non	0	1.14	0	707013.03	5490168.69	93.21
261.50	262.00	27355	47.6	Non	0	4.6	0	707013.09	5490169.02	92.84
262.00	262.50	27356	47.6	Non	0	1.65	0	707013.15	5490169.35	92.47
262.50	263.00	27357	47.6	Non	0	1.87	0	707013.21	5490169.68	92.1
263.00	263.50	27358	47.6	Non	0	226	0	707013.27	5490170.01	91.72
263.50	264.00	27359	47.6	Non	0	25.2	0	707013.33	5490170.34	91.35
264.00	264.50	27360	47.6	Non	0	304	0	707013.4	5490170.67	90.98
264.50	265.00	27361	47.6	Non	0	27.7	0	707013.46	5490171	90.61
265.00	265.50	27362	47.6	Non	0	22.4	0	707013.52	5490171.32	90.24
265.50	266.00	27363	47.6	Non	0	2.6	0	707013.59	5490171.65	89.87
266.00	266.50	27364	47.6	Non	0	0.9	0	707013.65	5490171.98	89.5
266.50	267.00	27365	47.6	Non	0	0.95	0	707013.71	5490172.31	89.12
267.00	267.50	27366	47.6	Non	0	0.29	0	707013.77	5490172.64	88.75
267.50	268.00	27367	47.6	Non	0	5.59	0	707013.84	5490172.97	88.38
268.00	268.50	27368	47.6	Non	0	0.04	0	707013.9	5490173.3	88.01
268.50	269.00	27369	47.6	Non	0	0.2	0	707013.96	5490173.63	87.64
269.00	269.50	27370	47.6	Non	0	0.66	0	707014.03	5490173.95	87.27
269.50	270.00	27371	47.6	Non	0	3.23	0	707014.09	5490174.28	86.9
270.00	270.50	27372	47.6	Non	0	5.32	0	707014.16	5490174.61	86.52
270.50	271.00	27373	47.6	Non	0	4.47	0	707014.22	5490174.94	86.15
271.00	271.50	27374	47.6	Non	0	53.9	0	707014.28	5490175.27	85.78
271.50	272.00	27375	47.6	Non	4	1514	0	707014.35	5490175.59	85.41
272.00	272.50	27376	47.6	Non	0	489	0	707014.41	5490175.92	85.04
272.50	273.00	27377	47.6	Non	0	61.7	0	707014.48	5490176.25	84.66
273.00	273.50	27378	47.6	Non	0	1.01	0	707014.54	5490176.58	84.29

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
273.50	274.00	27379	47.6	Non	0	686	0	707014.61	5490176.9	83.92
274.00	274.50	27380	47.6	Non	1	822	0	707014.68	5490177.23	83.55
274.50	275.00	27381	47.6	Non	0	7.41	0	707014.74	5490177.56	83.18
275.00	275.50	27382	47.6	Non	0	1.72	0	707014.81	5490177.89	82.8
275.50	276.00	27383	47.6	Non	0	5.48	0	707014.87	5490178.21	82.43
276.00	276.50	27384	47.6	Non	0	0.79	0	707014.94	5490178.54	82.06
276.50	277.00	27385	47.6	Non	0	0.97	0	707015.01	5490178.87	81.69
277.00	277.50	27386	47.6	Non	0	2.22	0	707015.07	5490179.2	81.32
277.50	278.00	27387	47.6	Non	0	0.35	0	707015.14	5490179.52	80.94
278.00	278.50	27388	47.6	Non	0	0.46	0	707015.21	5490179.85	80.57
278.50	279.00	27389	47.6	Non	0	0.31	0	707015.28	5490180.18	80.2
279.00	279.50	27390	47.6	Non	0	0.68	0	707015.34	5490180.51	79.83
279.50	280.00	27391	47.6	Non	0	0.51	0	707015.41	5490180.83	79.46
280.00	280.50	27392	47.6	Non	0	0.31	0	707015.48	5490181.16	79.09
280.50	281.00	27393	47.6	Non	0	0.4	0	707015.55	5490181.49	78.71
281.00	281.50	27394	47.6	Non	0	2.29	0	707015.62	5490181.82	78.34
281.50	282.00	27395	47.6	Non	0	1.3	0	707015.68	5490182.14	77.97
282.00	282.50	27396	47.6	Non	0	0.99	0	707015.75	5490182.47	77.6
282.50	283.00	27397	47.6	Non	1	0.68	0	707015.82	5490182.8	77.23
283.00	283.50	27398	47.6	Non	0	0.35	0	707015.89	5490183.12	76.85
283.50	284.00	27399	47.6	Non	0	0.4	0	707015.96	5490183.45	76.48
284.00	284.50	27400	47.6	Non	0	0.59	0	707016.03	5490183.78	76.11
284.50	285.00	27401	47.6	Non	0	0.84	0	707016.1	5490184.1	75.74
285.00	285.50	27402	47.6	Non	0	0.73	0	707016.17	5490184.43	75.37
285.50	286.00	27403	47.6	Non	0	0.66	0	707016.24	5490184.76	74.99
286.00	286.50	27404	47.6	Non	0	1.03	0	707016.31	5490185.09	74.62
286.50	287.00	27405	47.6	Non	0	0.31	0	707016.38	5490185.41	74.25
287.00	287.50	27406	47.6	Non	0	0.95	0	707016.45	5490185.74	73.88

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
287.50	288.00	27407	47.6	Non	0	0.7	0	707016.52	5490186.07	73.51
288.00	288.50	27408	47.6	Non	0	0.46	0	707016.59	5490186.4	73.14
288.50	289.00	27409	47.6	Non	0	1.01	0	707016.66	5490186.72	72.77
289.00	289.50	27410	47.6	Non	0	1.61	0	707016.73	5490187.05	72.39
289.50	290.00	27411	47.6	Non	0	1.32	0	707016.8	5490187.38	72.02
290.00	290.50	27412	47.6	Non	0	11.2	0	707016.87	5490187.7	71.65
290.50	291.00	27413	47.6	Non	0	7.44	0	707016.94	5490188.03	71.28
291.00	291.50	27414	47.6	Non	0	0.55	0	707017.01	5490188.36	70.91
291.50	292.00	27415	47.6	Non	0	0.42	0	707017.08	5490188.69	70.54
292.00	292.50	27416	47.6	Non	0	0.88	0	707017.15	5490189.01	70.17
292.50	293.00	27417	47.6	Non	0	0.51	0	707017.22	5490189.34	69.79
293.00	293.50	27418	47.6	Non	0	0.42	0	707017.29	5490189.67	69.42
293.50	294.00	27419	47.6	Non	0	0.88	0	707017.36	5490189.99	69.05
294.00	294.50	27420	47.6	Non	0	1.01	0	707017.43	5490190.32	68.68
294.50	295.00	27421	47.6	Non	0	1.12	0	707017.51	5490190.65	68.31
295.00	295.50	27422	47.6	Non	0	0.88	0	707017.58	5490190.97	67.94
295.50	296.00	27423	47.6	Non	0	0.99	0	707017.65	5490191.3	67.56
296.00	296.50	27424	47.6	Non	0	0.84	0	707017.72	5490191.63	67.19
296.50	297.00	27425	47.6	Non	0	0.53	0	707017.79	5490191.95	66.82
297.00	297.50	27426	47.6	Non	0	0.64	0	707017.87	5490192.28	66.45
297.50	298.00	27427	47.6	Non	0	1.01	0	707017.94	5490192.61	66.08
298.00	298.50	27428	47.6	Non	0	0.99	0	707018.01	5490192.93	65.71
298.50	299.00	27429	47.6	Non	0	0.46	0	707018.08	5490193.26	65.33
299.00	299.50	27430	47.6	Non	0	0.62	0	707018.16	5490193.59	64.96
299.50	300.00	27431	47.6	Non	0	0.46	0	707018.23	5490193.91	64.59
300.00	300.50	27432	47.6	Non	0	0.77	0	707018.3	5490194.24	64.22
300.50	301.00	27433	47.6	Non	0	0.97	0	707018.37	5490194.57	63.85
301.00	301.50	27434	47.6	Non	0	0.99	0	707018.45	5490194.89	63.48

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
301.50	302.00	27435	47.6	Non	0	14.3	0	707018.52	5490195.22	63.1
302.00	302.50	27436	47.6	Non	0	0.02	0	707018.59	5490195.55	62.73
302.50	303.00	27437	47.6	Non	0	0.88	0	707018.67	5490195.87	62.36
303.00	303.50	27438	47.6	Non	0	0.33	0	707018.74	5490196.2	61.99
303.50	304.00	27439	47.6	Non	0	0.13	0	707018.81	5490196.52	61.62
304.00	304.50	27440	47.6	Non	0	7.68	0	707018.89	5490196.85	61.25
304.50	305.00	27441	47.6	Non	0	0.66	0	707018.96	5490197.18	60.87
305.00	305.50	27442	47.6	Non	0	1.58	0	707019.04	5490197.5	60.5
305.50	306.00	27443	47.6	Non	0	1.25	0	707019.11	5490197.83	60.13
306.00	306.50	27444	47.6	Non	0	1.85	0	707019.18	5490198.16	59.76
306.50	307.00	27445	47.6	Non	0	1.23	0	707019.26	5490198.48	59.39
307.00	307.50	27446	47.6	Non	0	1.25	0	707019.33	5490198.81	59.02
307.50	308.00	27447	47.6	Non	0	0.53	0	707019.41	5490199.13	58.65

Fin des lectures MPP ; 545 lecture(s) imprimée(s)

MAPLE GOLD MINES LTD

Forage: DO-17-189

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 705570.00

Nordant UTM: 5491801.00

Élévation UTM: 287.50 m.

Azimut UTM: 359.00

Plongée: -50.00

Longueur: 357.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 9 Apr 2017

Terminé: 12 Apr 2017

Entrepreneur: Forage Val d'Or inc

Claim: 2355501

Cimenté:

Décrit par: Eddy Canova
OGQ #403

Arpenté:

Description:

Déviations:

Profondeur	Azimut	Plongée	Type	Az magnétique	Mag Susceptibilité
0.00	359.00	-50.00	Collar		
6.00	0.45	-48.75	Giro		
12.00	0.84	-49.31	Giro		
18.00	1.49	-48.77	Giro		
24.00	1.25	-47.90	Giro		
30.00	1.88	-47.79	Giro		
36.00	1.88	-47.38	Giro		
42.00	2.02	-47.12	Giro		
3.00	359.44	-49.08	Giro		
9.00	0.48	-48.70	Giro		
15.00	1.38	-49.36	Giro		
21.00	1.38	-48.11	Giro		
27.00	1.66	-47.88	Giro		
33.00	1.67	-47.48	Giro		
39.00	1.89	-47.13	Giro		
45.00	1.90	-46.98	Giro		



MAPLE GOLD MINES LTD

Forage: DO-17-189

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 705570.00

Nordant UTM: 5491801.00

Élévation UTM: 287.50 m.

Azimut UTM: 359.00

Plongée: -50.00

Longueur: 357.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 9 Apr 2017

Terminé: 12 Apr 2017

Entrepreneur: Forage Val d'Or inc

Claim: 2355501

Cimenté:

Décrit par: Eddy Canova
OGQ #403

Arpenté:

Description:

Déviations:

<i>Profondeur</i>	<i>Azimut</i>	<i>Plongée</i>	<i>Type</i>	<i>Az magnétique</i>	<i>Mag Susceptibilité</i>
0.00	359.00	-50.00	Collar		
6.00	0.45	-48.75	Giro		
12.00	0.84	-49.31	Giro		
18.00	1.49	-48.77	Giro		
24.00	1.25	-47.90	Giro		
30.00	1.88	-47.79	Giro		
36.00	1.88	-47.38	Giro		
42.00	2.02	-47.12	Giro		

3.00	359.44	-49.08	Giro		
9.00	0.48	-48.70	Giro		
15.00	1.38	-49.36	Giro		
21.00	1.38	-48.11	Giro		
27.00	1.66	-47.88	Giro		
33.00	1.67	-47.48	Giro		
39.00	1.89	-47.13	Giro		
45.00	1.90	-46.98	Giro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

51.00	2.36	-46.81	Giro		
57.00	2.79	-46.92	Giro		
63.00	4.09	-47.17	Giro		
69.00	4.17	-46.93	Giro		
75.00	4.33	-46.91	Giro		
81.00	5.05	-46.90	Giro		
87.00	5.51	-46.89	Giro		
93.00	5.63	-46.72	Giro		
99.00	5.69	-46.68	Giro		
105.00	6.03	-46.54	Giro		
111.00	6.43	-46.54	Giro		
117.00	6.20	-46.51	Giro		
123.00	6.57	-46.26	Giro		
129.00	7.46	-46.18	Giro		
135.00	7.64	-45.71	Giro		
141.00	8.49	-45.54	Giro		
147.00	8.51	-45.46	Giro		
153.00	8.94	-45.17	Giro		
159.00	9.23	-44.99	Giro		
165.00	9.45	-44.86	Giro		
171.00	10.01	-44.48	Giro		
177.00	10.47	-44.53	Giro		
183.00	11.16	-44.20	Giro		
189.00	11.46	-44.08	Giro		
195.00	11.52	-43.92	Giro		
201.00	11.60	-43.88	Giro		
207.00	11.73	-43.80	Giro		
213.00	11.80	-43.72	Giro		
219.00	11.81	-43.58	Giro		
225.00	12.06	-42.90	Giro		
231.00	12.08	-42.49	Giro		

48.00	1.93	-46.79	Giro		
-------	------	--------	------	--	--

54.00	2.17	-46.92	Giro		
60.00	3.28	-47.09	Giro		
66.00	3.52	-46.99	Giro		
72.00	4.62	-46.95	Giro		
78.00	4.55	-46.98	Giro		
84.00	5.07	-46.78	Giro		
90.00	5.61	-46.70	Giro		
96.00	5.65	-46.75	Giro		
102.00	5.85	-46.63	Giro		
108.00	6.31	-46.55	Giro		
114.00	6.55	-46.48	Giro		
120.00	6.94	-46.26	Giro		
126.00	7.39	-46.29	Giro		
132.00	7.40	-45.86	Giro		
138.00	8.40	-45.57	Giro		
144.00	8.45	-45.54	Giro		
150.00	8.61	-45.33	Giro		
156.00	9.12	-45.11	Giro		
162.00	9.54	-45.02	Giro		
168.00	10.08	-44.50	Giro		
174.00	10.23	-44.69	Giro		
180.00	11.15	-44.19	Giro		
186.00	11.27	-44.20	Giro		
192.00	11.44	-44.11	Giro		
198.00	11.61	-43.89	Giro		
204.00	11.62	-43.95	Giro		
210.00	11.65	-43.76	Giro		
216.00	11.74	-43.66	Giro		
222.00	12.05	-43.51	Giro		
228.00	12.05	-42.60	Giro		
234.00	12.07	-42.33	Giro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

240.00	12.31	-42.26	Giro		
246.00	12.68	-41.99	Giro		
252.00	12.92	-41.80	Giro		
258.00	13.25	-41.70	Giro		
264.00	13.57	-41.40	Giro		
270.00	13.82	-41.25	Giro		
276.00	14.15	-41.30	Giro		
282.00	14.50	-41.12	Giro		
288.00	14.61	-40.93	Giro		
294.00	15.17	-40.80	Giro		
300.00	15.54	-40.61	Giro		
306.00	15.75	-40.34	Giro		
312.00	16.07	-40.24	Giro		
318.00	16.27	-40.04	Giro		
324.00	16.52	-39.85	Giro		
330.00	16.57	-39.82	Giro		
336.00	16.99	-39.61	Giro		
342.00	16.82	-39.52	Giro		
348.00	16.82	-39.55	Giro		

237.00	12.10	-42.27	Giro		
--------	-------	--------	------	--	--

243.00	12.44	-42.08	Giro		
249.00	12.91	-41.93	Giro		
255.00	13.23	-41.76	Giro		
261.00	13.29	-41.69	Giro		
267.00	13.63	-41.33	Giro		
273.00	14.04	-41.46	Giro		
279.00	14.29	-41.23	Giro		
285.00	14.65	-40.99	Giro		
291.00	14.90	-40.91	Giro		
297.00	15.36	-40.63	Giro		
303.00	15.69	-40.51	Giro		
309.00	15.89	-40.36	Giro		
315.00	16.26	-40.16	Giro		
321.00	16.36	-39.97	Giro		
327.00	16.59	-39.80	Giro		
333.00	16.92	-39.82	Giro		
339.00	17.13	-39.63	Giro		
345.00	16.82	-39.52	Giro		
350.00	16.82	-39.55	Giro		

Fin des lectures : 118 lecture (s) imprimée (s).

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
0.00	37.50	M-T - M-T - Mort terrain - Mort Terrain												
37.50	47.20	I2D EN-V3B - I2D EN-V3B; I2D XX; AE; MG - Syénite avec enclave de basalte 51°; Syénite contaminée par digestion de basalte; Altéré; Magnétique - Syenite avec digestion des basalte de 20-25%, couleur salmone +/- rose et verdâtre, granometrie dans les syenites grain moyens. Fragment de 2 grosseur: 1mm-3cm subangulaire a angulaire principalement basalte et aussi quelque fragment de syenite, ver - t; et fragment de 5 - 10 cm vert basalte altere partiellement digeste et lessive dans un syenite altere, couleur salmone et verdâtre, localement une foliation de 51Deg a 46m. Trace de Py et localement 1-2%Py a 44.8 et 45.75m. Alteration faible a moye - n de Chl et Hem faible a modere. Magnetisme faible a moyen.	V506498	37.50	39.00	1.50	-0.001							
			V506499	39.00	40.50	1.50	-0.001							
			V506500	40.50	42.00	1.50	-0.001							
			V506501	42.00	43.50	1.50	-0.001							
			V506503	43.50	45.00	1.50	-0.001							
			V506504	45.00	46.50	1.50	0.010							
			V506506	46.50	47.20	0.70	0.002							
47.20	109.60	I2D FR XX PY - I2D FR XX PY; géo2; MG; AE - Syénite fracturée et contaminée par digestion de basalte avec pyrite 43°; géo2; Magnétique; Altéré - Syenite avec digestion des fragments et vestige de basaltes 20%, rose et verdâtre, section plus rose, grain moyen, sections verdâtre avec de la digestion des basaltes a 20% ou moins, fines veinules de chlorite+magnetite+/-Hem+Py. Structure Fractures - a 40Deg et Veinules a 43Deg et 55Deg. Alteration faible a moyen de Chl, faible a moyen Hematite, faible et localement sericitise. Magnetite faible a modere et specialement ou la roche est foncer verte. 1-2%Py et localement 4-6%Py, porosite 1-4%.												
		De 47.20 à 52.20												
		I2D	V506507	47.20	48.00	0.80	0.009							
		- I2D; géo2; MG	V506508	48.00	49.50	1.50	0.006							
		- Syénite 53°; géo2; Magnétique	V506509	49.50	51.00	1.50	0.003							
		- Syenite rose +/-orange, grain moyen, coupe par 3-5% veinules de Chlorite irreguliere a 53Deg et veinules d'Hematite, Magnetite faible a moyen, 0.5%Py et localement 1-2%Py.	V506510	51.00	52.20	1.20	-0.001							
		De 52.20 à 63.20												
		I2D XX	V506512	52.20	53.00	0.80	-0.001							
		- I2D XX; géo2; AE; FO	V506513	53.00	54.00	1.00	0.002							
		- Syénite contaminée par digestion de basalte 46°; géo2; Altéré; Folié	V506514	54.00	55.50	1.50	0.004							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		- Syenite avec digestion de basalte, rose verdâtre et faible couleur salmone, grain moyen, avec 10-20% fragments de basalte et quelque fragments de syenite, modérément magnétique, veinules de chlorite + Hematite et magnetite et avec 1-2%Py et localement - t 4-6%Py, Alteration de chlorite faible à moyen dans les veinules et au tour des fragments de basaltes, fractures à 40Deg et foliation à 46Deg faible déformation. Porosité de 3-5%. Syenites avec fine veinules de chlorite et au tour des fragments.	V506515	55.50	57.00	1.50	0.005							
			V506516	57.00	58.50	1.50	0.003							
			V506517	58.50	60.00	1.50	-0.001							
			V506518	60.00	61.50	1.50	-0.001	-0.50	13.0	22	60.0	10.0		32
			V506519	61.50	62.50	1.00	-0.001							
			V506520	62.50	63.20	0.70	-0.001							
De	63.20	à	88.20											
		I2D XX	V506521	63.20	64.50	1.30	0.007							
		- I2D XX; géo2; AE; MG	V506523	64.50	66.00	1.50	-0.001							
		- Syénite contaminée par digestion de basalte 43°; géo2; Altéré; Magnétique	V506524	66.00	67.50	1.50	0.001							
		- Syenite avec digestion de basalte 10%-15%, un syenite plus propre et avec du basalte interstitiel au fragment. Rose blanc, avec une légère tinte salmone et verdâtre due à l'altération des basaltes, grain fin à moyen. Veinules rose et verdâtre avec He	V506525	67.50	69.00	1.50	0.030							
		- matite+Pyrite+/-Chl (remanents of altered basalts) à 43Deg et 55Deg. Veines de Qtz+Carb 3-4% à 55Deg et <0.5cm. 2-4%Py, localement 5-6%. Faible magnétite localement, Hem faible à Moyen, faible sericite localement (basalte altéré), porosité 2-3% et	V506526	69.00	70.50	1.50	0.016							
		- locale 5-6%.	V506527	70.50	72.00	1.50	0.003							
			V506528	72.00	73.50	1.50	-0.001	0.50	6.0	40	43.0	17.0		35
			V506529	73.50	75.00	1.50	0.001							
			V506530	75.00	76.50	1.50	-0.001							
			V506532	76.50	78.00	1.50	-0.001							
			V506533	78.00	79.50	1.50	-0.001							
			V506534	79.50	81.00	1.50	-0.001							
			V506535	81.00	82.50	1.50	-0.001							
			V506536	82.50	84.00	1.50	-0.001							
			V506537	84.00	85.50	1.50	0.002							
			V506538	85.50	87.00	1.50	0.003	-0.50	18.0	7	53.0	5.0		25
			V506539	87.00	88.20	1.20	0.006							
De	88.20	à	100.50											
		I2D XX	V506540	88.20	89.00	0.80	0.013							
		- I2D XX; géo2; MG; AE	V506541	89.00	90.00	1.00	0.003							
		- Syénite contaminée par digestion de basalte 56°; géo2; Magnétique; Altéré	V506543	90.00	91.50	1.50	0.007							
		- Syenite avec digestion de basalte, vert-rougâtre +/-rose, grain moyens, folie avec veinules vert-noire de Chl+Mt+Hem à 48Deg et 56Deg, faible déformation. Fragment mafique de 2-10cm ~10% et aussi quelque fragments de syenite. 0.1-1%Py et localement	V506544	91.50	93.00	1.50	0.001							
		- 2-3%, 2-4% Veinules de Qtz-Carb. 2-3%Porosité (Dissolved Carbonates).	V506545	93.00	94.50	1.50	-0.001							
			V506546	94.50	96.00	1.50	0.003							
			V506547	96.00	97.50	1.50	0.002							
			V506548	97.50	99.00	1.50	0.002	-0.50	-5.0	35	44.0	3.0		68
			V506549	99.00	100.50	1.50	-0.001							
De	100.50	à	109.60											
		I2D V3B	V506550	100.50	102.00	1.50	0.002							
		- I2D V3B; I2D XX; BX; AE	V506552	102.00	103.50	1.50	-0.001							
		- Syénite avec 25 à 50% de basalte; Syénite contaminée par digestion de basalte 40°; Brèche; Altéré	V506553	103.50	105.00	1.50	-0.001							
		- Syenite avec digestion du basalte (35-40%) et contamination, fragment de syenite et basalte	V506554	105.00	106.50	1.50	-0.001							
			V506556	106.50	108.00	1.50	-0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		de 1-10cm 25-30% fragments dans une matrice de syenite, vert-rougatre et rose, grain moyen a grossier, faiblement magnetique, Alteration modere a fort de Chl, - et faible Hem. Fine veinules de Chl. Faible foliation a 38-40Deg avec veinules de Chl. Tr-1%Py et localement 1-3%Py avec les fine veinlues de Chl. 108.3 a 108.8 Syenites fracture et faiblement brechique, fractures a 25Deg avec Chl et fine Py 2-4%. -	V506557 V506558	108.00 108.80	108.80 109.60	0.80 0.80	0.007 0.003							
109.60	114.10	I2D XX - I2D XX; TU3; CS; AE - Syénite contaminée par digestion de basalte; Tuf mafique 42°; Cisailé; Altéré - Syenite avec digestion des tuffs mafiques, pale vert avec du rose, grain moyens, quelque fragment de syenites et fragments de 1mm a 2cm et peux deforme, folie a 42Deg, Alteration fort de Sericite et faible en Chl+Carb+Hem. 1-3%Py dessimine. De 111.85 à 112.20 TU3 - TU3; GF - Tuf mafique; Grains fins - Tuff mafique, vert-gris avec fragment mafique etire. De 112.90 à 114.10 TU3 - TU3; GF; CS - Tuf mafique; Grains fins; Cisailé - Tuff mafique deformee.	V506559 V506560 V506561 V506563	109.60 111.00 111.85 112.90 112.90	111.00 111.85 112.90 114.10	1.40 0.85 1.05 1.20	0.005 0.011 0.008 -0.001	-0.50	7.0	27	34.0	3.0		65
114.10	116.70	I2D XX - I2D XX; TU3; CQ; MG - Syénite contaminée par digestion de basalte; Tuf mafique; Cataclastique; Magnétique - Syenite avec digestions de tuff mafique, cataclastique, fragments au contact, Rose-vert avec 30-40% fragments de 1-5cm syenite et tuff (60/40%), Moderement Magnetique, 1-3%Py, Alteration Modere Sericite, faible Hem+Chl.	V506564 V506565	114.10 115.20	115.20 116.70	1.10 1.50	0.029 0.024							
116.70	123.00	TU3 - TU3; géo2; MG - Tuf mafique 40°; géo2; Magnétique	V506566 V506567 V506568	116.70 118.00 119.00	118.00 119.00 120.00	1.30 1.00 1.00	-0.001 -0.001 0.002	-0.50	16.0	57	195.0	5.0		79

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
123.00	140.20	- Tuff mafique avec peux de digestion par les syenites de 116.7-118. Vert-gris, grain fin avec 5% grain mafique de 1-5mm, aplati le long de la foliation 40Deg. Alteration faible-moderne Carb, Modere Chl. 0.5-1%Py, faible magnetisme, 2-3% Veines irregu - liere de Carbonate.	V506569	120.00	121.50	1.50	-0.001								
			V506570	121.50	123.00	1.50	-0.001								
		TU3 - TU3; géo2; MG; AE - Tuf mafique; géo2 55°; Magnétique; Altéré - Tuff mafique, lessive, altere et magnetique, coupe par 5 dyke de Syenite. Vert-gris pale +/-beige, grain fin avec des fragments mafiques 3% aplati parallel a la foliaction a 55Deg. 3-5% grain Magnetite dessimine, moderement magnetique, 0.5-1%Py et - localement 2%Py et veinules de magnetite et avec de la Py fine. Alteration modere Ser, faible Chl. 2-3%Veines Carb <2cm et parallel a la foliation ou irreguliere.	V506572	123.00	124.50	1.50	-0.001								
		De 124.10 à 124.25 I2D - I2D; GM - Syénite; Grains moyens - Syenites dyke, rouge-orange, lessive, grain moyens, 2-3%Py et coupe de quelques veines de Qtz.	V506573	124.50	126.00	1.50	-0.001								
		De 126.00 à 127.55 TU3 - TU3; FO - Tuf mafique 44°; Folié - Tuff mafique deforme folie a 44deg. Vert pale, lessive.	V506574	126.00	126.90	0.90	0.001								
			V506575	126.90	127.55	0.65	-0.001								
		De 127.55 à 129.95 I2D - I2D; GM - Syénite; Grains moyens - Syenites dyke, rouge-orange, lessive, grain moyens, 2-3%Py et coupe de quelques veines de Qtz qui sont parfois aussi breche. 127.55-127.9 veines de Qtz brechiques. 128.9-129.25 veines de Qtz brechiques contacte a 20Deg. 129.6-129.85 veines de Qtz - irregulieres.	V506576	127.55	128.60	1.05	0.002								
			V506577	128.60	129.95	1.35	0.011								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V506578	129.95	131.40	1.45	-0.001	-0.50	32.0	82	206.0	7.0		129
			V506579	131.40	132.90	1.50	-0.001							
			V506580	132.90	134.25	1.35	-0.001							
		De 134.25 à 135.75	V506581	134.25	135.75	1.50	0.022							
		I2D - I2D; GM - Syénite 44°; Grains moyens - Syenites dyke contacte 44Deg, rouge-orange, lessive, grain moyens, 2-3%Py et coupe de quelques veines de Qtz.	V506583	135.75	137.25	1.50	0.012							
			V506584	137.25	138.75	1.50	0.008							
			V506585	138.75	140.20	1.45	0.002							
140.20	149.60	TU3 - TU3; géo2; FO; AE - Tuff mafique 46°; géo2; Folié; Altéré - Tuff mafique, alteree, deforme, lessive, et bien folie a 46Deg, vert gris pale, grain fin, Alteration modere Ser, faible Chl et faible Hem. 2-3%Veines Carb <0.5cm parallel a la foliationet coupe la foliation a - 52Deg. 1-3%Py dessimine, faiblement mag - netique. Coupe par des dykes de Syenites de 5cm a 45cm a 144-144.45 m contacte a 57Deg, et un peux de digestion des tuff par les syenites interdigite.	V506586	140.20	141.00	0.80	0.014							
			V506587	141.00	142.50	1.50	0.045							
			V506588	142.50	144.00	1.50	0.508	0.60	95.0	53	177.0	27.0		89
			V506589	144.00	145.50	1.50	0.429							
			V506590	145.50	147.00	1.50	0.496							
			V506592	147.00	148.50	1.50	0.454							
			V506593	148.50	149.60	1.10	0.364							
149.60	161.55	TU3 - TU3; I2D; MG - Tuff mafique 50°; Syénite; Magnétique - Tuff mafique gris-vert, grain fin, recoupe par des dykes de Syenites. 2-3% grain mafique aplati et	V506594	149.60	151.00	1.40	0.016							
			V506595	151.00	152.40	1.40	0.005							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
foliation s 50Deg, Moderelement magnetique, 2-3% Veines Carb <1cm parallel a la foliation et aussi deformee. Alteration faible a modere de Carb+Chl. Tr - Py et localement 2-3%Py. Tuff coupe par des dykes de Syenite rouge vin, grain fin, moderelement magnetique contact a 42Deg a 152.4-153.45, 154.45-155.3 et 157.4-158.5.														
De	152.40	à	153.45											
				I2D										
				- I2D; GF										
				- Syénite 42°; Grains fins										
				- Syenite rouge vin, grain fin, contact a 42Deg, moderelement Magnetique.										
					V506596	152.40	153.45	1.05	0.002					
					V506597	153.45	154.45	1.00	-0.001					
De	154.45	à	155.30											
				I2D										
				- I2D; GF										
				- Syénite; Grains fins										
				- Syenite rouge vin, grain fin, moderelement Magnetique.										
					V506598	154.45	155.30	0.85	-0.001	-0.50	12.0	26	8.0	29.0
					V506599	155.30	156.00	0.70	-0.001					
					V506600	156.00	157.40	1.40	0.001					
De	157.40	à	158.50											
				I2D										
				- I2D; GF										
				- Syénite; Grains fins										
				- Syenite rouge vin, grain fin, moderelement Magnetique.										
					V506601	157.40	158.50	1.10	-0.001					
					V506603	158.50	159.60	1.10	0.002					
					V506604	159.60	160.40	0.80	0.007					
					V506606	160.40	161.55	1.15	-0.001					

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
161.55	180.15	I2D - I2D; géo2; MG - Syénite 55°; géo2; Magnétique - Syenite vert rouge vin et peux rose, grain fin, contact a 42Deg, 10-15% grain mafique de 1-4mm (amphibole chloritisee et de la magnetite), faible foliation 55-60Deg, Moderelement magnetique. Alteration faible a modere Chl et faible hem, faible carb. 2- - 3% fine veines Carb a 55-60Deg.												
		De 161.55 à 163.05 I2D XX - I2D XX; TU3; AE; MG - Syénite contaminée par digestion de basalte; Tuf mafique; Altéré; Magnétique - Syenite avec digestion des Tuff mafique et contamination, vert-rose et faiblement rouge, Alteration modere Chl, faible Hem, moderelement Magnetique, 5%veines irreguliere de Carb., Trace de Pyrite.	V506607	161.55	163.05	1.50	-0.001							
			V506608	163.05	164.00	0.95	-0.001	-0.50	-5.0	35	29.0	11.0		103
			V506609	164.00	165.00	1.00	-0.001							
			V506610	165.00	166.50	1.50	-0.001							
			V506612	166.50	168.00	1.50	-0.001							
			V506613	168.00	169.50	1.50	-0.001							
			V506614	169.50	171.00	1.50	-0.001							
			V506615	171.00	172.50	1.50	-0.001							
			V506616	172.50	174.00	1.50	0.003							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V506617	174.00	175.50	1.50	-0.001							
			V506618	175.50	176.05	0.55	-0.001	-0.50	9.0	61	27.0	19.0		99
		De 176.05 à 180.15												
		I2D XX	V506619	176.05	177.00	0.95	-0.001							
		- I2D XX; TU3; FO; MG	V506620	177.00	178.00	1.00	-0.001							
		- Syénite contaminée par digestion de basalte 47°; Tuf mafique; Folié; Magnétique	V506621	178.00	179.05	1.05	-0.001							
		- Syenite altere, deforme et folie a 47Deg, digestion et contamination par les tuff noire mafique et magnetique. Vert beige avec tinte rouge et gris, Alteration modere Chl, faible a modere Carb, faible Hem, 2-3% Veines irreguliere Carb de 3-4mm.	V506623	179.05	180.15	1.10	-0.001							
180.15	183.80	TU3	V506624	180.15	181.30	1.15	-0.001							
		- TU3; TL3; FO; MG	V506625	181.30	182.80	1.50	-0.001							
		- Tuf mafique 43°; Tuf mafique à lapilli; Folié; Magnétique	V506626	182.80	183.80	1.00	0.001							
		- tuff mafique a Tuff a Lapilli Magnetique modere avec grain de 1-4mm 3%, foliation 43Deg, Tr-0.1%Py, Alteration modere Chl. Wk Carb, 2-3% Veines Carbonates.												
183.80	194.20	TU2	V506627	183.80	185.30	1.50	0.001							
		- TU2; I2; PO; CS; MG	V506628	185.30	186.80	1.50	0.008	-0.50	32.0	39	26.0	35.0		65
		- Tuf intermédiaire 40°; Intrusif intermédiaire; Porphyrique; Cisaillé; Magnétique	V506629	186.80	188.30	1.50	0.003							
		- Tuff intermediaire a intrusif intermediaire (dioritique) texture porphyrique, magnetique modere, cisaille et deforme avec Fol a 40Deg difficile de reconnaitre la roche, beige-gris verdâtre pale, grain moyen, faible a moyennement magnetique, altere blanc	V506630	188.30	189.80	1.50	0.002							
		- hi, grains de feldspath et mafique (amphibole - chlorite) 1-3mm 15-20%, aussi des tace de bloc blanchi et 5% de grains de quartz dans une matrice de sericite. Alteration Mod Ser, faible Chl, Mod Mt, Trace Py, 2-3% de grin rouge de 1mm non differencie	V506632	189.80	191.30	1.50	0.003							
		- r. Lame mince a 189.6.	V506633	191.30	192.80	1.50	-0.001							
			V506634	192.80	194.20	1.40	0.003							
194.20	197.90	TU3	V506635	194.20	195.70	1.50	0.001							
		- TU3; TU2; MG	V506636	195.70	196.60	0.90	-0.001							
		- Tuf mafique 42°; Tuf intermédiaire; Magnétique	V506637	196.60	197.80	1.20	-0.001							
		- Tuff mafique a intermediaire, gris-vert et faible tinte rouge, grain fin, matrice andesitique avec 3-4% grain de 1-4mm mafique (amphibole-Chlorite), 1% grain rouge, foliation faible a 42Deg, faible a modere magnetite, avec localement de fragment rose	V506638	197.80	198.70	0.90	-0.001							
		- de 1-3cm, faible foliation, 2-3%Veines de Carb irreguliere.												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
197.90	206.60	V2J - V2J; TU2; MG - Andésite 40°; Tuf intermédiaire; Magnétique - Volcanic intermediaire et tuff a cristaux intermediaire, Modere magnetite, 10-15% grain vert mafique (amphiboles) de 1-5mm, 5-8% grain de feldspath et 1% de grains rouge de 1mm, Alteration faible a modere Chl, faible Carb, et faible Hem, possible conta - mination d'un syenite et hematitization. Faible foliation a 40Deg et Trace de Py.	V506639	198.70	200.20	1.50	0.001	-0.50	15.0	38	28.0	13.0		105
			V506640	200.20	201.70	1.50	0.002							
			V506641	201.70	203.20	1.50	-0.001							
			V506643	203.20	204.70	1.50	-0.001							
			V506644	204.70	205.70	1.00	-0.001							
			V506645	205.70	206.60	0.90	-0.001							
206.60	212.40	V2J - V2J; TU2; AE - Andésite 43°; Tuf intermédiaire; Altéré - volcanique intermediaire (andesitique) a tuff intermediaire, altere et deformee et folie a 43Deg, beige-vert, grain moyen, alteration Sericite modere, faible Chl+Carb +3-5%Leucoxene. Penetre par des fine Veines de Qtz-Carb 3-5% blanc et rose, peux dige - ste (Hem faible) causant l'alteration du volcanique a 206.7, 207, 208.8, 211.1, 211.75. 0.15%Py pres des veines de Qtz-Carb. Lame mince.	V506646	206.60	208.10	1.50	-0.001	-0.50	16.0	36	28.0	17.0		78
			V506647	208.10	209.60	1.50	0.003							
			V506648	209.60	211.00	1.40	-0.001							
			V506649	211.00	212.40	1.40	0.002							
212.40	221.50	TU3 - TU3; TL3; MG; FO - Tuf mafique 40°; Tuf mafique à lapilli; Magnétique; Folié - Tuff mafique (andesitique), vert gris, grain fin avec 5% Magnetite dessimine, 3-5% grain fin mafique 1-4mm. Alteration faible-moyen Chl, faible Ser+Carb. Quelque injection de 1-2cm 1% de syenite avec 1%Py localement. Trace Pyrite. Grain de magnetite - 5% aplati de <1cm dessimine.	V506650	212.40	213.90	1.50	-0.001	-0.50	11.0	33	25.0	16.0		107
			V506652	213.90	215.40	1.50	-0.001							
			V506653	215.40	216.90	1.50	-0.001							
			V506654	216.90	218.40	1.50	0.001							
			V506656	218.40	219.90	1.50	-0.001							
			V506657	219.90	221.00	1.10	-0.001							
221.50	238.15	TL3 - TL3; TM; TL; FO - Tuf mafique à lapilli 53°; Tuf a Blocs; Lapilli; Folié - Tuff a lapilli mafique, alteration moyen, vert beige-gris pale depend des blocs, 30% de Blocs de 1-10cm, aplati et quelque arondi, faiblement magnetique, folie a 53Deg. 2-4%Veines de Qtz-Carb <2cm a -50Deg et 28Deg a 236.2-236.8m et pres des veines 1 - %Py, Veines blanche et tinte rose. Trace Py et localement 1%. Alteration faible-moderate Ser, faible Carb, faible Hem. 237.2-238.1m 50% vienes de Qtz-Carb 1-10cm, 6 veines a 40deg plisse et 1%Py et trace Cpy.	V506659	221.50	223.00	1.50	-0.001	-0.50	43.0	35	33.0	15.0		79
			V506660	223.00	224.50	1.50	-0.001							
			V506661	224.50	226.00	1.50	-0.001							
			V506663	226.00	227.50	1.50	-0.001							
			V506664	227.50	229.00	1.50	-0.001							
			V506665	229.00	230.50	1.50	0.001							
			V506666	230.50	232.00	1.50	0.001							
			V506667	232.00	233.50	1.50	0.001							
			V506668	233.50	234.90	1.40	0.115							
			V506669	234.90	236.10	1.20	1.340							
V506670	236.10	237.00	0.90	0.217										
V506671	237.00	238.15	1.15	0.123										

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
238.15	253.00	TL3 - TL3; TY; FO; AE - Tuf mafique à lapilli 50°; Tuf a Lapilli et a Blocs; Folié; Altéré - Tuff a lapilli mafique et blocs, blanchi, alteration modere a fort sericite, vert pale et blanc + tinte rose pale, 30-40% bloc de 1-10cm aplati deforme parallel a la foliation 50Deg, des grain vert de fuchsite 1-2% (pourrais represente grain mafique a - ltere), blocs supporte par la matrice. 0.5%Py et localement 1-2%Py, faiblement magnetique. Alteration modere a forte Sericite, faible a moyen Chl, faible Fuchsite. 252.8-252.9m Deux veines Qtz-Carb blanc 3cm a 50Deg et 20%Veines.	V506673	238.15	239.50	1.35	1.550									
			V506674	239.50	241.00	1.50	0.137									
			V506675	241.00	242.50	1.50	0.004									
			V506676	242.50	244.00	1.50	0.043									
			V506677	244.00	245.50	1.50	0.007									
			V506678	245.50	247.00	1.50	-0.001	-0.50	36.0	34	52.0	4.0				52
			V506679	247.00	248.50	1.50	-0.001									
			V506680	248.50	250.00	1.50	-0.001									
			V506681	250.00	251.50	1.50	0.002									
V506683	251.50	253.00	1.50	-0.001												
253.00	260.00	TL3 - TL3; TY; FO; CS - Tuf mafique à lapilli 51°; Tuf a Lapilli et a Blocs; Folié; Cisailé - Tuff mafique a lapilli, et tuff a blocs, gris-vert, blocs de 1-10cm aplati de 30-40% et Deforme et Folie a 51Deg. Blocs supporte par la matrice et blocs. Trace Py+Cpy localement pres des Veines de Qtz-Carb de 1mm-2cm 6-7% a 51Deg. Alteration faible a - modere Ser et Chl.	V506684	253.00	254.50	1.50	-0.001									
			V506685	254.50	256.00	1.50	-0.001									
			V506686	256.00	257.50	1.50	-0.001									
			V506687	257.50	259.00	1.50	-0.001									
			V506688	259.00	260.00	1.00	-0.001	-0.50	10.0	146	105.0	3.0				111
260.00	270.50	TL3 - TL3; TY; AE; FO; CS - Tuf mafique à lapilli 60°; Tuf a Lapilli et a Blocs; Altéré; Folié; Cisailé - Tuff a lapilli et tuff a blocs, altere, faible Magnetite, vert pale beige et rouge pale, fragment de 1-20cm aplati foliation 60deg, deforme et cisaille. Alteration Modere Chl+Ser, faible a modere Hem. Faible et modere en Magnetite. 1-2% Veines Qtz-ca - rb de 1-10mm et 2% Veinules de Chl et veinules rouge avec alteration d'Hematite (?contamination possible d'un syenite). Tr-0.5%Py et localement 1-2%.	V506689	260.00	261.50	1.50	0.002									
			V506690	261.50	262.50	1.00	-0.001									
			V506692	262.50	264.00	1.50	-0.001									
			V506693	264.00	265.00	1.00	0.001									
			V506694	265.00	266.50	1.50	0.014									
			V506695	266.50	268.00	1.50	0.103									
			V506696	268.00	269.50	1.50	0.348									
V506697	269.50	270.50	1.00	0.001												
270.50	294.00	TL3 - TL3; géo2; FO; AE - Tuf mafique à lapilli 50°; géo2; Folié; Altéré - Tuff a lapilli mafique de 10-30% blocs de 1-5cm aplati, foliation 50Deg et microplis, et 3% grain mafique 1-4mm, Alteration modere a fort Chl, faible a modere Ser et faible Carb, 5% vesicules de Carb. 1mm-1cm, non-magnetique, 2-3%Veines Qtz-Carb 1mm-1cm. 282.2-282.7 Zone faiblement cisailles a 61Deg avec alteration forte Ser. 0.5%Py + Tr.Cpy.	V506698	270.50	272.00	1.50	0.004	-0.50	11.0	33	155.0	2.0			80	
			V506699	272.00	273.50	1.50	-0.001									
			V506700	273.50	275.00	1.50	-0.001									
			V506701	275.00	276.50	1.50	-0.001									
			V506703	276.50	278.00	1.50	0.002									
			V506704	278.00	279.50	1.50	-0.001									
			V506706	279.50	281.00	1.50	-0.001									
			V506707	281.00	282.00	1.00	-0.001									
			V506708	282.00	283.50	1.50	-0.001	-0.50	10.0	134	95.0	2.0				146
V506709	283.50	285.00	1.50	0.016												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
294.00	357.00	TL3 - TL3; TU3; AE; FO - Tuf mafique à lapilli 66°; Tuf mafique; Altéré; Folié - Tuff a lapilli mafique, vert-gris et vert-beige pale des sections altere sericitise (moderement), grain fin avec des section vert avec 2-4% grain mafique vert (amphiboles-Chl), 10-30% fragment (lapilli) aplati parallel a la foliation 66Deg. Alteratio - n faible-moyen Chl+Ser+Carb. 2-7% Carb vesicules de 1mm-1cm dans les zones verte. 2-4% Veines Carb-Qtz de 1mm-10cm blanc veine a 66Deg. TrPy localement 1-3%Py.	V506710	285.00	286.50	1.50	-0.001									
			V506712	286.50	288.00	1.50	-0.001									
			V506713	288.00	289.50	1.50	-0.001									
			V506714	289.50	291.00	1.50	-0.001									
			V506715	291.00	292.50	1.50	-0.001									
			V506716	292.50	294.00	1.50	-0.001									
			De 294.00 à 301.50	V506717	294.00	295.50	1.50	-0.001								
			TL3	V506718	295.50	297.00	1.50	-0.001	-0.50	-5.0	23	47.0	2.0		65	
			- TL3; AE	V506719	297.00	298.50	1.50	-0.001								
			- Tuf mafique à lapilli 67°; Altéré	V506720	298.50	300.00	1.50	-0.001								
			- Tuff a lapilli gris-beige tinte rouge, altere, avec veinules de Chl de 5-10% fine Alteration Chl modere, Ser faible-moyen, Carb. moyen, tr Py.	V506721	300.00	300.60	0.60	-0.001								
				V506723	300.60	301.50	0.90	-0.001								
			De 301.50 à 307.80	V506724	301.50	303.00	1.50	0.004								
			TL3	V506725	303.00	304.10	1.10	-0.001								
			- TL3; AE; FO	V506726	304.10	305.40	1.30	-0.001								
			- Tuf mafique à lapilli 67°; Altéré; Folié	V506727	305.40	306.90	1.50	-0.001								
		- Tuff a lapilli altere blanchi, Fortement Sericitise, blanc beige, Alteration Forte Sericite, Moyen Chl, et Fine veinules de chlorite 10%, 2-4%Py, et Veines Qtz-Carb 1mm-10cm, Fol 62CA.	V506728	306.90	307.80	0.90	-0.001	-0.50	22.0	38	77.0	9.0		41		
		De 307.80 à 310.80	V506729	307.80	309.30	1.50	-0.001									
		TL3	V506730	309.30	310.80	1.50	-0.001									
		- TL3; FO														
		- Tuf mafique à lapilli 62°; Folié														
		- Tuff a lapilli vert-gris, folie a 62Deg, Moyen Chl, grain fine mafique et fragments aplati, Alteration modere Ser., faible Carb, 1-2% Leucoxene, 1-2% Veines Qtz-carb <1cm a 62Deg.														
		De 310.80 à 314.30	V506732	310.80	311.40	0.60	-0.001									
		TL3	V506733	311.40	312.80	1.40	-0.001									
		- TL3; FO														

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		- Tuff mafique à lapilli 63°; Folié - Tuff mafique a lapilli, gris-beige-rouge, avec fragments aplati 1-5cm 10-15%, foliation 63Deg, Alteration modere Chl+Ser, faible Hem+Carb, 2-3%Veines Qtz-Carb 1mm-1cm, 2-3% a 63Deg.	V506734	312.80	314.30	1.50	-0.001							
De	314.30	à	357.00											
		TL3	V506735	314.30	315.00	0.70	0.001							
		- TL3; TY; FO	V506736	315.00	316.50	1.50	-0.001							
		- Tuff mafique à lapilli 55°; Tuf a Lapilli et a Blocs; Folié	V506737	316.50	318.00	1.50	0.002							
		- Tuff mafique a lapilli a blocs, vert mafique, foliation 55Deg, 30-40% blocs aplati 1-6cm, sections a vec 1mm-1cm Vesicules de Carbonates 5-8% arrondi et lenticulaire, 2-3% veines Qtz-carb 1mm-4cm, Alteration faible-moyen Chl, faible Ser+Carb.	V506738	318.00	319.50	1.50	0.002	0.50	49.0	107	202.0	-2.0		90
		332.4	V506739	319.50	321.00	1.50	0.001							
		- 5-337.6 Tuff a lapilli blanchi, alteration moyen Ser, beige-vert, 0.5%-3%Py dessimine.	V506740	321.00	322.50	1.50	0.001							
		345-345.05 Faible cisaillement avec sericite et mud a 44Deg.	V506741	322.50	324.00	1.50	0.001							
		346.15-349.4 Tuff a lapilli, faiblement a moyennement blanchi, beige vert avec tinte rouge, Alteratio	V506743	324.00	325.50	1.50	0.005							
		- n Moyen Ser et faible Hem.	V506744	325.50	327.00	1.50	0.001							
		350.5-351 Tuff a lapilli beige + tinte rouge, et avec Veines Qtz-Carb de 1cm et fine 63Deg.	V506745	327.00	328.30	1.30	0.001							
		Alteration moyen Carb+Ser+Chl.	V506746	328.30	329.80	1.50	0.001							
			V506747	329.80	331.30	1.50	0.003							
			V506748	331.30	332.45	1.15	0.016	-0.50	20.0	103	241.0	7.0		103
			V506749	332.45	333.90	1.45	0.002							
			V506750	333.90	335.40	1.50	0.008							
			V506752	335.40	336.90	1.50	1.560							
			V506753	336.90	337.60	0.70	0.027							
			V506754	337.60	339.00	1.40	0.213							
			V506756	339.00	340.50	1.50	0.414							
			V506757	340.50	342.00	1.50	0.001							
			V506758	342.00	343.50	1.50	0.002	-0.50	11.0	44	118.0	-2.0		92
			V506759	343.50	345.00	1.50	0.001							
			V506760	345.00	346.15	1.15	0.001							
			V506761	346.15	347.65	1.50	-0.001							
			V506763	347.65	348.60	0.95	-0.001							
			V506764	348.60	349.40	0.80	-0.001							
			V506765	349.40	350.50	1.10	-0.001							
			V506766	350.50	351.00	0.50	0.005							
			V506767	351.00	352.50	1.50	0.003							
			V506768	352.50	354.00	1.50	0.493	-0.50	29.0	90	152.0	9.0		96
			V506769	354.00	355.50	1.50	-0.001							
			V506770	355.50	357.00	1.50	0.003							

Fin des lithologies et analyses :

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur Échantillon No	Description	Au30 ppb	Cu ppm	Zn ppm	Ag ppm	SiO2 %	TiO2 %	Al2O3 %	Fe2O3 %	MnO %	MgO %	CaO %	Na2O %	K2O %	LOI %	Total %	As ppm	Cr ppm
60.00	61.50	1.50	V506518		22	32	-0.5	58.6	0.60	15.55	5.24	0.05	2.53	4.00	6.69	1.57	5.10	100.31	13	90
72.00	73.50	1.50	V506528		40	35	0.5	55.6	0.51	14.65	4.32	0.04	2.45	5.04	6.86	2.37	6.47	98.71	6	80
85.50	87.00	1.50	V506538	3	7	25	-0.5	57.2	0.54	15.30	4.45	0.04	2.36	4.01	7.13	2.49	5.68	99.61	18	90
97.50	99.00	1.50	V506548	2	35	68	-0.5	60.7	0.54	15.00	5.16	0.10	2.41	4.57	5.77	1.51	5.21	101.36	-5	90
109.60	111.00	1.40	V506559	5	27	65	-0.5	61.5	0.62	15.70	4.41	0.03	1.72	2.99	3.59	3.45	4.54	98.96	7	60
119.00	120.00	1.00	V506568	2	57	79	-0.5	40.8	1.06	12.40	8.55	0.18	6.29	11.05	3.01	1.42	14.25	99.74	16	440
129.95	131.40	1.45	V506578		82	129	-0.5	33.0	1.12	12.75	9.32	0.15	7.17	11.65	0.36	4.55	18.80	99.76	32	500
142.50	144.00	1.50	V506588	508	53	89	0.6	37.5	0.98	11.55	8.72	0.19	5.00	10.90	4.76	1.68	13.70	95.79	95	430
154.45	155.30	0.85	V506598		26	60	-0.5	54.7	0.61	17.55	4.89	0.11	1.52	5.09	7.23	2.34	6.23	100.84	12	20
163.05	164.00	0.95	V506608		35	103	-0.5	56.6	0.64	16.30	4.82	0.10	2.17	5.61	6.43	1.85	5.82	101.15	-5	50
175.50	176.05	0.55	V506618		61	99	-0.5	56.9	0.63	16.30	4.80	0.10	2.14	5.03	6.29	1.85	5.39	100.06	9	50
185.30	186.80	1.50	V506628	8	39	65	-0.5	59.0	0.67	17.15	5.21	0.10	1.20	3.97	3.83	4.42	4.58	100.88	32	50
198.70	200.20	1.50	V506639	1	38	105	-0.5	57.7	0.65	16.80	4.94	0.11	1.95	4.84	4.73	3.76	5.41	101.60	15	50
211.00	212.40	1.40	V506649	2	36	78	-0.5	55.5	0.63	16.30	4.84	0.12	1.58	5.68	4.78	3.60	6.94	100.91	16	50
221.00	221.50	0.50	V506658		33	107	-0.5	56.8	0.63	16.40	4.62	0.10	1.39	5.86	5.54	3.29	6.59	101.97	11	40
233.50	234.90	1.40	V506668	115	35	79	-0.5	55.2	0.69	17.70	5.22	0.08	1.38	3.50	5.26	3.58	5.30	98.59	43	50
245.50	247.00	1.50	V506678		34	52	-0.5	62.6	0.45	16.70	2.98	0.05	1.41	2.97	3.77	3.66	5.63	100.50	36	60
259.00	260.00	1.00	V506688		146	111	-0.5	53.4	0.84	14.60	6.91	0.06	3.52	4.98	1.62	3.57	8.65	98.76	10	60
270.50	272.00	1.50	V506698	4	33	80	-0.5	45.0	0.66	13.85	7.33	0.14	5.03	8.76	1.74	3.05	13.60	99.91	11	200
282.00	283.50	1.50	V506708		134	146	-0.5	51.6	1.15	19.50	13.55	0.11	3.52	1.81	0.75	3.37	5.38	101.12	10	110
295.50	297.00	1.50	V506718		23	65	-0.5	55.6	0.49	15.80	4.13	0.06	2.01	5.82	4.49	2.37	7.50	98.71	-5	50
306.90	307.80	0.90	V506728		38	41	-0.5	53.7	0.47	15.10	3.61	0.09	2.39	8.41	4.57	2.16	9.02	100.04	22	70
318.00	319.50	1.50	V506738	2	107	90	0.5	41.8	0.79	12.95	9.80	0.18	5.74	10.00	3.06	1.01	12.40	98.05	49	320
331.30	332.45	1.15	V506748	16	103	103	-0.5	46.9	0.91	14.60	10.25	0.15	3.65	6.88	2.37	2.45	8.12	96.67	20	450
342.00	343.50	1.50	V506758	2	44	92	-0.5	52.0	0.81	14.25	7.80	0.12	3.27	6.15	2.73	2.31	6.68	96.37	11	210
352.50	354.00	1.50	V506768	493	90	96	-0.5	47.3	1.14	14.65	9.08	0.16	3.12	8.71	1.94	2.18	7.87	96.66	29	260

Fin des analyse de géochimie ; 26 analyse(s) imprimée(s)

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
37.00	37.50	26353	47.6	Non	0	22.7	0	705570.46	5491825.7	259.63
37.50	38.00	26354	47.6	Non	0	21.9	0	705570.47	5491826.04	259.26
38.00	38.50	26355	47.6	Non	0	17.3	0	705570.48	5491826.38	258.89
38.50	39.00	26356	47.6	Non	0	29	0	705570.49	5491826.72	258.53
39.00	39.50	26357	47.6	Non	0	26.4	0	705570.51	5491827.06	258.16
39.50	40.00	26358	47.6	Non	0	14	0	705570.52	5491827.4	257.79
40.00	40.50	26359	47.6	Non	0	6.6	0	705570.53	5491827.74	257.43
40.50	41.00	26360	47.6	Non	0	7.21	0	705570.54	5491828.08	257.06
41.00	41.50	26361	47.6	Non	0	4	0	705570.55	5491828.42	256.69
41.50	42.00	26362	47.6	Non	0	3.39	0	705570.56	5491828.76	256.33
42.00	42.50	26363	47.6	Non	0	20	0	705570.58	5491829.1	255.96
42.50	43.00	26364	47.6	Non	0	30.4	0	705570.59	5491829.44	255.59
43.00	43.50	26365	47.6	Non	0	24	0	705570.6	5491829.78	255.23
43.50	44.00	26366	47.6	Non	0	31.1	0	705570.61	5491830.12	254.86
44.00	44.50	26367	47.6	Non	0	26.5	0	705570.62	5491830.46	254.5
44.50	45.00	26368	47.6	Non	0	26	0	705570.63	5491830.8	254.13
45.00	45.50	26369	47.6	Non	0	9.06	0	705570.65	5491831.14	253.77
45.50	46.00	26370	47.6	Non	0	23.8	0	705570.66	5491831.48	253.4
46.00	46.50	26371	47.6	Non	0	8.69	0	705570.67	5491831.82	253.04
46.50	47.00	26372	47.6	Non	0	31.5	0	705570.68	5491832.17	252.67
47.00	47.50	26373	47.6	Non	0	1.17	0	705570.69	5491832.51	252.31
47.50	48.00	26374	47.6	Non	0	14.7	0	705570.7	5491832.85	251.94
48.00	48.50	26375	47.6	Non	0	2.46	0	705570.71	5491833.19	251.58
48.50	49.00	26376	47.6	Non	0	1.19	0	705570.73	5491833.53	251.21
49.00	49.50	26377	47.6	Non	0	1.58	0	705570.74	5491833.88	250.85
49.50	50.00	26378	47.6	Non	0	1.3	0	705570.75	5491834.22	250.48
50.00	50.50	26379	47.6	Non	0	1.85	0	705570.76	5491834.56	250.12
50.50	51.00	26380	47.6	Non	0	2.71	0	705570.78	5491834.9	249.75

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
51.00	51.50	26381	47.6	Non	1	4.49	0	705570.79	5491835.24	249.39
51.50	52.00	26382	47.6	Non	0	2.27	0	705570.81	5491835.59	249.02
52.00	52.50	26383	47.6	Non	1	27	0	705570.82	5491835.93	248.66
52.50	53.00	26384	47.6	Non	0	11	0	705570.83	5491836.27	248.29
53.00	53.50	26385	47.6	Non	0	32.2	0	705570.85	5491836.61	247.93
53.50	54.00	26386	47.6	Non	0	23.3	0	705570.86	5491836.95	247.56
54.00	54.50	26387	47.6	Non	0	21.8	0	705570.87	5491837.29	247.2
54.50	55.00	26388	47.6	Non	0	19.4	0	705570.89	5491837.63	246.83
55.00	55.50	26396	47.6	Non	0	13.8	0	705570.9	5491837.98	246.47
55.50	56.00	26397	47.6	Non	0	1.58	0	705570.92	5491838.32	246.1
56.00	56.50	26398	47.6	Non	0	36.4	0	705570.93	5491838.66	245.74
56.50	57.00	26399	47.6	Non	0	0.79	0	705570.95	5491839	245.37
57.00	57.50	26400	47.6	Non	0	0.64	0	705570.96	5491839.34	245.01
57.50	58.00	26401	47.6	Non	0	15.8	0	705570.98	5491839.68	244.64
58.00	58.50	26402	47.6	Non	0	11.2	0	705571	5491840.02	244.28
58.50	59.00	26403	47.6	Non	0	3.13	0	705571.02	5491840.36	243.91
59.00	59.50	26404	47.6	Non	0	2.95	0	705571.03	5491840.7	243.55
59.50	60.00	26405	47.6	Non	0	0.7	0	705571.05	5491841.04	243.18
60.00	60.50	26406	47.6	Non	0	4.25	0	705571.07	5491841.38	242.81
60.50	61.00	26407	47.6	Non	0	1.08	0	705571.09	5491841.72	242.45
61.00	61.50	26408	47.6	Non	0	0.79	0	705571.11	5491842.06	242.08
61.50	62.00	26409	47.6	Non	0	1.32	0	705571.14	5491842.4	241.71
62.00	62.50	26410	47.6	Non	0	18.9	0	705571.16	5491842.74	241.35
62.50	63.00	26411	47.6	Non	0	1.32	0	705571.18	5491843.08	240.98
63.00	63.50	26412	47.6	Non	0	1.17	0	705571.21	5491843.42	240.61
63.50	64.00	26413	47.6	Non	0	0.26	0	705571.23	5491843.76	240.25
64.00	64.50	26414	47.6	Non	0	0.37	0	705571.25	5491844.1	239.88
64.50	65.00	26415	47.6	Non	0	0.84	0	705571.28	5491844.44	239.52

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
65.00	65.50	26416	47.6	Non	0	1.36	0	705571.3	5491844.78	239.15
65.50	66.00	26417	47.6	Non	0	13.8	0	705571.32	5491845.12	238.78
66.00	66.50	26418	47.6	Non	0	9.31	0	705571.34	5491845.46	238.42
66.50	67.00	26419	47.6	Non	0	14.2	0	705571.36	5491845.8	238.05
67.00	67.50	26420	47.6	Non	0	0.77	0	705571.38	5491846.14	237.69
67.50	68.00	26421	47.6	Non	0	0.66	0	705571.41	5491846.48	237.32
68.00	68.50	26422	47.6	Non	0	0.75	0	705571.43	5491846.82	236.96
68.50	69.00	26423	47.6	Non	0	0.79	0	705571.45	5491847.16	236.59
69.00	69.50	26424	47.6	Non	0	0.79	0	705571.48	5491847.5	236.23
69.50	70.00	26425	47.6	Non	0	1.08	0	705571.5	5491847.84	235.86
70.00	70.50	26426	47.6	Non	0	1.03	0	705571.53	5491848.18	235.5
70.50	71.00	26427	47.6	Non	0	0.97	0	705571.56	5491848.52	235.13
71.00	71.50	26428	47.6	Non	0	0.35	0	705571.58	5491848.86	234.76
71.50	72.00	26429	47.6	Non	0	0.18	0	705571.61	5491849.2	234.4
72.00	72.50	26430	47.6	Non	0	0.53	0	705571.64	5491849.54	234.03
72.50	73.00	26431	47.6	Non	0	0.26	0	705571.66	5491849.88	233.67
73.00	73.50	26432	47.6	Non	0	0.4	0	705571.69	5491850.22	233.3
73.50	74.00	26433	47.6	Non	0	0.35	0	705571.72	5491850.56	232.94
74.00	74.50	26434	47.6	Non	0	0.29	0	705571.74	5491850.9	232.57
74.50	75.00	26435	47.6	Non	0	0.57	0	705571.77	5491851.24	232.21
75.00	75.50	26436	47.6	Non	0	0.57	0	705571.8	5491851.59	231.84
75.50	76.00	26437	47.6	Non	0	0.59	0	705571.82	5491851.93	231.48
76.00	76.50	26438	47.6	Non	0	0.51	0	705571.85	5491852.27	231.11
76.50	77.00	26439	47.6	Non	0	0.62	0	705571.88	5491852.61	230.75
77.00	77.50	26440	47.6	Non	0	0.57	0	705571.9	5491852.95	230.38
77.50	78.00	26441	47.6	Non	0	0.64	0	705571.93	5491853.29	230.02
78.00	78.50	26442	47.6	Non	0	0.99	0	705571.96	5491853.63	229.65
78.50	79.00	26443	47.6	Non	0	0.7	0	705571.98	5491853.97	229.28

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
79.00	79.50	26444	47.6	Non	0	2.64	0	705572.01	5491854.31	228.92
79.50	80.00	26445	47.6	Non	0	6.71	0	705572.04	5491854.65	228.55
80.00	80.50	26446	47.6	Non	0	0.35	0	705572.07	5491854.99	228.19
80.50	81.00	26447	47.6	Non	0	0.48	0	705572.1	5491855.33	227.82
81.00	81.50	26448	47.6	Non	0	7.07	0	705572.13	5491855.67	227.46
81.50	82.00	26449	47.6	Non	0	11.8	0	705572.16	5491856.01	227.09
82.00	82.50	26450	47.6	Non	0	1.03	0	705572.19	5491856.35	226.73
82.50	83.00	26451	47.6	Non	0	4.47	0	705572.22	5491856.69	226.36
83.00	83.50	26452	47.6	Non	0	0.97	0	705572.25	5491857.03	226
83.50	84.00	26453	47.6	Non	0	1.43	0	705572.28	5491857.37	225.63
84.00	84.50	26454	47.6	Non	0	0.73	0	705572.31	5491857.71	225.27
84.50	85.00	26455	47.6	Non	0	1.45	0	705572.34	5491858.05	224.91
85.00	85.50	26456	47.6	Non	0	6.63	0	705572.37	5491858.39	224.54
85.50	86.00	26457	47.6	Non	0	8.56	0	705572.4	5491858.74	224.18
86.00	86.50	26458	47.6	Non	0	0.86	0	705572.43	5491859.08	223.81
86.50	87.00	26459	47.6	Non	0	1.08	0	705572.47	5491859.42	223.45
87.00	87.50	26460	47.6	Non	0	4.12	0	705572.5	5491859.76	223.08
87.50	88.00	26461	47.6	Non	0	0.46	0	705572.53	5491860.1	222.72
88.00	88.50	26462	47.6	Non	0	1.45	0	705572.57	5491860.44	222.35
88.50	89.00	26463	47.6	Non	0	2.05	0	705572.6	5491860.78	221.99
89.00	89.50	26464	47.6	Non	0	1.41	0	705572.63	5491861.12	221.62
89.50	90.00	26465	47.6	Non	0	1.19	0	705572.67	5491861.46	221.26
90.00	90.50	26466	47.6	Non	0	1.72	0	705572.7	5491861.8	220.9
90.50	91.00	26467	47.6	Non	0	0.88	0	705572.73	5491862.14	220.53
91.00	91.50	26468	47.6	Non	0	1.23	0	705572.77	5491862.48	220.17
91.50	92.00	26469	47.6	Non	0	4.14	0	705572.8	5491862.82	219.8
92.00	92.50	26470	47.6	Non	0	1.34	0	705572.83	5491863.17	219.44
92.50	93.00	26471	47.6	Non	0	0.75	0	705572.87	5491863.51	219.08

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
93.00	93.50	26472	47.6	Non	0	3.28	0	705572.9	5491863.85	218.71
93.50	94.00	26473	47.6	Non	0	0.35	0	705572.93	5491864.19	218.35
94.00	94.50	26474	47.6	Non	0	21.1	0	705572.97	5491864.53	217.98
94.50	95.00	26475	47.6	Non	0	17	0	705573	5491864.87	217.62
95.00	95.50	26476	47.6	Non	0	26	0	705573.04	5491865.21	217.26
95.50	96.00	26477	47.6	Non	0	34.9	0	705573.07	5491865.55	216.89
96.00	96.50	26478	47.6	Non	0	45.8	0	705573.1	5491865.89	216.53
96.50	97.00	26479	47.6	Non	0	30.9	0	705573.14	5491866.23	216.16
97.00	97.50	26480	47.6	Non	0	35.2	0	705573.17	5491866.58	215.8
97.50	98.00	26481	47.6	Non	0	12.2	0	705573.2	5491866.92	215.44
98.00	98.50	26482	47.6	Non	0	1.19	0	705573.24	5491867.26	215.07
98.50	99.00	26483	47.6	Non	0	2.62	0	705573.27	5491867.6	214.71
99.00	99.50	26484	47.6	Non	0	10.9	0	705573.31	5491867.94	214.34
99.50	100.00	26485	47.6	Non	0	14.6	0	705573.34	5491868.28	213.98
100.00	100.50	26486	47.6	Non	0	10.7	0	705573.37	5491868.62	213.62
100.50	101.00	26487	47.6	Non	0	16.4	0	705573.41	5491868.97	213.25
101.00	101.50	26488	47.6	Non	0	4.62	0	705573.44	5491869.31	212.89
101.50	102.00	26489	47.6	Non	0	9.07	0	705573.48	5491869.65	212.53
102.00	102.50	26490	47.6	Non	0	7.51	0	705573.51	5491869.99	212.16
102.50	103.00	26491	47.6	Non	0	5.75	0	705573.55	5491870.33	211.8
103.00	103.50	26492	47.6	Non	0	0.95	0	705573.58	5491870.67	211.44
103.50	104.00	26493	47.6	Non	0	7.35	0	705573.62	5491871.01	211.07
104.00	104.50	26494	47.6	Non	0	4.87	0	705573.66	5491871.36	210.71
104.50	105.00	26495	47.6	Non	0	2.05	0	705573.69	5491871.7	210.35
105.00	105.50	26496	47.6	Non	0	10	0	705573.73	5491872.04	209.98
105.50	106.00	26497	47.6	Non	0	3.5	0	705573.76	5491872.38	209.62
106.00	106.50	26498	47.6	Non	0	5.92	0	705573.8	5491872.72	209.26
106.50	107.00	26499	47.6	Non	0	7.05	0	705573.84	5491873.07	208.89

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
107.00	107.50	26500	47.6	Non	0	17.4	0	705573.88	5491873.41	208.53
107.50	108.00	26501	47.6	Non	0	25	0	705573.91	5491873.75	208.17
108.00	108.50	26502	47.6	Non	0	43.9	0	705573.95	5491874.09	207.81
108.50	109.00	26503	47.6	Non	0	7.73	0	705573.99	5491874.43	207.44
109.00	109.50	26504	47.6	Non	0	7.31	0	705574.03	5491874.78	207.08
109.50	110.00	26505	47.6	Non	0	11.3	0	705574.06	5491875.12	206.72
110.00	110.50	26506	47.6	Non	0	23.5	0	705574.1	5491875.46	206.35
110.50	111.00	26507	47.6	Non	0	12.2	0	705574.14	5491875.8	205.99
111.00	111.50	26508	47.6	Non	0	10.3	0	705574.18	5491876.14	205.63
111.50	112.00	26509	47.6	Non	0	197	0	705574.22	5491876.48	205.26
112.00	112.50	26510	47.6	Non	0	0.26	0	705574.26	5491876.83	204.9
112.50	113.00	26511	47.6	Non	0	0.57	0	705574.3	5491877.17	204.54
113.00	113.50	26512	47.6	Non	0	0.48	0	705574.34	5491877.51	204.18
113.50	114.00	26513	47.6	Non	0	0.66	0	705574.37	5491877.85	203.81
114.00	114.50	26514	47.6	Non	0	6.78	0	705574.41	5491878.19	203.45
114.50	115.00	26515	47.6	Non	0	4.07	0	705574.45	5491878.54	203.09
115.00	115.50	26516	47.6	Non	0	4.34	0	705574.49	5491878.88	202.73
115.50	116.00	26517	47.6	Non	0	21.5	0	705574.53	5491879.22	202.36
116.00	116.50	26518	47.6	Non	0	26.4	0	705574.57	5491879.56	202
116.50	117.00	26519	47.6	Non	0	18.2	0	705574.6	5491879.9	201.64
117.00	117.50	26520	47.6	Non	0	0.9	0	705574.64	5491880.25	201.28
117.50	118.00	26521	47.6	Non	0	0.79	0	705574.68	5491880.59	200.91
118.00	118.50	26522	47.6	Non	0	1.32	0	705574.72	5491880.93	200.55
118.50	119.00	26523	47.6	Non	0	0.86	0	705574.76	5491881.27	200.19
119.00	119.50	26524	47.6	Non	0	1.19	0	705574.8	5491881.62	199.83
119.50	120.00	26525	47.6	Non	0	2.58	0	705574.84	5491881.96	199.47
120.00	120.50	26526	47.6	Non	0	1.83	0	705574.88	5491882.3	199.1
120.50	121.00	26527	47.6	Non	0	0.51	0	705574.92	5491882.65	198.74

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
121.00	121.50	26528	47.6	Non	0	1.56	0	705574.96	5491882.99	198.38
121.50	122.00	26529	47.6	Non	0	1.54	0	705575	5491883.33	198.02
122.00	122.50	26530	47.6	Non	0	12.5	0	705575.04	5491883.68	197.66
122.50	123.00	26531	47.6	Non	0	11.6	0	705575.08	5491884.02	197.3
123.00	123.50	26532	47.6	Non	0	36.2	0	705575.12	5491884.36	196.94
123.50	124.00	26533	47.6	Non	0	57.7	0	705575.16	5491884.71	196.58
124.00	124.50	26534	47.6	Non	0	35.4	0	705575.21	5491885.05	196.21
124.50	125.00	26535	47.6	Non	0	13.7	0	705575.25	5491885.39	195.85
125.00	125.50	26536	47.6	Non	0	20.6	0	705575.29	5491885.74	195.49
125.50	126.00	26537	47.6	Non	0	15	0	705575.33	5491886.08	195.13
126.00	126.50	26538	47.6	Non	0	43.7	0	705575.38	5491886.42	194.77
126.50	127.00	26539	47.6	Non	0	79.6	0	705575.42	5491886.76	194.41
127.00	127.50	26540	47.6	Non	0	8.08	0	705575.47	5491887.11	194.05
127.50	128.00	26541	47.6	Non	0	0.59	0	705575.51	5491887.45	193.69
128.00	128.50	26542	47.6	Non	0	0.97	0	705575.56	5491887.79	193.32
128.50	129.00	26543	47.6	Non	0	0.2	0	705575.6	5491888.14	192.96
129.00	129.50	26544	47.6	Non	0	0.44	0	705575.65	5491888.48	192.6
129.50	130.00	26545	47.6	Non	0	76.8	0	705575.69	5491888.82	192.24
130.00	130.50	26546	47.6	Non	0	18.9	0	705575.74	5491889.17	191.88
130.50	131.00	26547	47.6	Non	0	11.3	0	705575.78	5491889.51	191.52
131.00	131.50	26548	47.6	Non	0	0.64	0	705575.83	5491889.86	191.16
131.50	132.00	26549	47.6	Non	0	0.68	0	705575.87	5491890.2	190.8
132.00	132.50	26550	47.6	Non	0	3.41	0	705575.92	5491890.55	190.44
132.50	133.00	26551	47.6	Non	0	7.33	0	705575.96	5491890.89	190.09
133.00	133.50	26552	47.6	Non	0	14.9	0	705576.01	5491891.24	189.73
133.50	134.00	26553	47.6	Non	0	23.9	0	705576.05	5491891.58	189.37
134.00	134.50	26554	47.6	Non	0	0.46	0	705576.1	5491891.93	189.01
134.50	135.00	26555	47.6	Non	0	0.42	0	705576.14	5491892.27	188.65

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
135.00	135.50	26556	47.6	Non	0	0.29	0	705576.19	5491892.62	188.29
135.50	136.00	26557	47.6	Non	0	0.73	0	705576.24	5491892.97	187.94
136.00	136.50	26558	47.6	Non	0	12.2	0	705576.29	5491893.31	187.58
136.50	137.00	26559	47.6	Non	0	1.39	0	705576.33	5491893.66	187.22
137.00	137.50	26560	47.6	Non	0	35.1	0	705576.38	5491894	186.86
137.50	138.00	26561	47.6	Non	0	12.2	0	705576.43	5491894.35	186.51
138.00	138.50	26562	47.6	Non	0	37.9	0	705576.49	5491894.7	186.15
138.50	139.00	26563	47.6	Non	0	34.5	0	705576.54	5491895.04	185.79
139.00	139.50	26564	47.6	Non	0	29.1	0	705576.59	5491895.39	185.44
139.50	140.00	26565	47.6	Non	0	9.53	0	705576.64	5491895.74	185.08
140.00	140.50	26566	47.6	Non	0	1.03	0	705576.69	5491896.08	184.72
140.50	141.00	26567	47.6	Non	0	2.44	0	705576.74	5491896.43	184.37
141.00	141.50	26568	47.6	Non	0	56.1	0	705576.79	5491896.78	184.01
141.50	142.00	26569	47.6	Non	0	8.23	0	705576.85	5491897.12	183.65
142.00	142.50	26570	47.6	Non	0	0.55	0	705576.9	5491897.47	183.29
142.50	143.00	26571	47.6	Non	0	58	0	705576.95	5491897.81	182.94
143.00	143.50	26572	47.6	Non	0	0.51	0	705577	5491898.16	182.58
143.50	144.00	26573	47.6	Non	0	6.18	0	705577.05	5491898.51	182.22
144.00	144.50	26574	47.6	Non	0	0.64	0	705577.1	5491898.85	181.87
144.50	145.00	26575	47.6	Non	0	0.46	0	705577.16	5491899.2	181.51
145.00	145.50	26576	47.6	Non	0	0.55	0	705577.21	5491899.55	181.15
145.50	146.00	26577	47.6	Non	0	3.76	0	705577.26	5491899.89	180.8
146.00	146.50	26578	47.6	Non	0	20.8	0	705577.31	5491900.24	180.44
146.50	147.00	26579	47.6	Non	0	0.51	0	705577.36	5491900.59	180.08
147.00	147.50	26580	47.6	Non	0	11	0	705577.41	5491900.93	179.73
147.50	148.00	26581	47.6	Non	0	22.8	0	705577.47	5491901.28	179.37
148.00	148.50	26582	47.6	Non	0	27.9	0	705577.52	5491901.63	179.02
148.50	149.00	26583	47.6	Non	0	1.28	0	705577.57	5491901.97	178.66

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
149.00	149.50	26584	47.6	Non	0	33.6	0	705577.62	5491902.32	178.3
149.50	150.00	26585	47.6	Non	0	27.9	0	705577.68	5491902.67	177.95
150.00	150.50	26586	47.6	Non	0	32.1	0	705577.73	5491903.02	177.59
150.50	151.00	26587	47.6	Non	0	36.3	0	705577.78	5491903.36	177.24
151.00	151.50	26588	47.6	Non	0	40.8	0	705577.83	5491903.71	176.88
151.50	152.00	26589	47.6	Non	0	60.4	0	705577.89	5491904.06	176.53
152.00	152.50	26590	47.6	Non	0	16	0	705577.94	5491904.41	176.17
152.50	153.00	26591	47.6	Non	0	25.9	0	705578	5491904.76	175.82
153.00	153.50	26592	47.6	Non	0	60	0	705578.05	5491905.1	175.46
153.50	154.00	26593	47.6	Non	0	75.9	0	705578.11	5491905.45	175.11
154.00	154.50	26594	47.6	Non	0	33.9	0	705578.16	5491905.8	174.75
154.50	155.00	26595	47.6	Non	0	44.1	0	705578.22	5491906.15	174.4
155.00	155.50	26596	47.6	Non	0	31	0	705578.27	5491906.5	174.04
155.50	156.00	26597	47.6	Non	0	25.6	0	705578.33	5491906.85	173.69
156.00	156.50	26598	47.6	Non	0	45.5	0	705578.38	5491907.19	173.34
156.50	157.00	26599	47.6	Non	0	46.7	0	705578.44	5491907.54	172.98
157.00	157.50	26600	47.6	Non	0	76	0	705578.5	5491907.89	172.63
157.50	158.00	26601	47.6	Non	0	81.7	0	705578.55	5491908.24	172.27
158.00	158.50	26602	47.6	Non	0	38.7	0	705578.61	5491908.59	171.92
158.50	159.00	26603	47.6	Non	0	19	0	705578.67	5491908.94	171.57
159.00	159.50	26604	47.6	Non	0	11	0	705578.72	5491909.29	171.21
159.50	160.00	26605	47.6	Non	0	1.74	0	705578.78	5491909.64	170.86
160.00	160.50	26606	47.6	Non	0	0.79	0	705578.84	5491909.99	170.51
160.50	161.00	26607	47.6	Non	0	6.89	0	705578.89	5491910.33	170.15
161.00	161.50	26608	47.6	Non	0	15.9	0	705578.95	5491910.68	169.8
161.50	162.00	26609	47.6	Non	0	24.8	0	705579.01	5491911.03	169.45
162.00	162.50	26610	47.6	Non	0	24.6	0	705579.07	5491911.38	169.09
162.50	163.00	26611	47.6	Non	0	23.4	0	705579.13	5491911.73	168.74

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
163.00	163.50	26612	47.6	Non	0	21.8	0	705579.19	5491912.08	168.39
163.50	164.00	26613	47.6	Non	0	18.1	0	705579.24	5491912.43	168.03
164.00	164.50	26614	47.6	Non	0	20.8	0	705579.3	5491912.78	167.68
164.50	165.00	26615	47.6	Non	0	17.9	0	705579.36	5491913.13	167.33
165.00	165.50	26616	47.6	Non	0	20.3	0	705579.42	5491913.48	166.97
165.50	166.00	26617	47.6	Non	0	23.3	0	705579.48	5491913.82	166.62
166.00	166.50	26618	47.6	Non	0	21.1	0	705579.54	5491914.18	166.27
166.50	167.00	26619	47.6	Non	0	2.07	0	705579.6	5491914.53	165.92
167.00	167.50	26620	47.6	Non	0	19	0	705579.66	5491914.88	165.57
167.50	168.00	26621	47.6	Non	0	26.9	0	705579.72	5491915.23	165.22
168.00	168.50	26622	47.6	Non	0	27.1	0	705579.78	5491915.58	164.87
168.50	169.00	26623	47.6	Non	0	23.6	0	705579.85	5491915.93	164.51
169.00	169.50	26624	47.6	Non	0	20.8	0	705579.91	5491916.28	164.16
169.50	170.00	26625	47.6	Non	0	26.4	0	705579.97	5491916.63	163.81
170.00	170.50	26626	47.6	Non	0	19.8	0	705580.03	5491916.98	163.46
170.50	171.00	26627	47.6	Non	0	19.9	0	705580.09	5491917.33	163.11
171.00	171.50	26628	47.6	Non	0	20.8	0	705580.16	5491917.69	162.76
171.50	172.00	26629	47.6	Non	0	15.9	0	705580.22	5491918.04	162.41
172.00	172.50	26630	47.6	Non	0	20.5	0	705580.28	5491918.39	162.06
172.50	173.00	26631	47.6	Non	0	22.3	0	705580.34	5491918.74	161.71
173.00	173.50	26632	47.6	Non	0	23.5	0	705580.41	5491919.09	161.36
173.50	174.00	26633	47.6	Non	0	23.9	0	705580.47	5491919.44	161.01
174.00	174.50	26634	47.6	Non	0	19.1	0	705580.53	5491919.79	160.66
174.50	175.00	26635	47.6	Non	0	25.1	0	705580.6	5491920.14	160.3
175.00	175.50	26636	47.6	Non	0	10.3	0	705580.66	5491920.49	159.95
175.50	176.00	26637	47.6	Non	0	20.8	0	705580.72	5491920.84	159.6
176.00	176.50	26638	47.6	Non	0	16.5	0	705580.79	5491921.19	159.25
176.50	177.00	26639	47.6	Non	0	13.6	0	705580.85	5491921.54	158.9

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
177.00	177.50	26640	47.6	Non	0	15.4	0	705580.92	5491921.89	158.55
177.50	178.00	26641	47.6	Non	0	25.3	0	705580.98	5491922.24	158.2
178.00	178.50	26642	47.6	Non	0	29.5	0	705581.05	5491922.59	157.85
178.50	179.00	26643	47.6	Non	0	142	0	705581.12	5491922.94	157.5
179.00	179.50	26644	47.6	Non	0	21.7	0	705581.18	5491923.29	157.15
179.50	180.00	26645	47.6	Non	0	27.4	0	705581.25	5491923.64	156.8
180.00	180.50	26646	47.6	Non	0	73.7	0	705581.32	5491924	156.45
180.50	181.00	26647	47.6	Non	0	38.4	0	705581.39	5491924.35	156.1
181.00	181.50	26648	47.6	Non	0	44.5	0	705581.46	5491924.7	155.76
181.50	182.00	26649	47.6	Non	0	19.9	0	705581.53	5491925.05	155.41
182.00	182.50	26650	47.6	Non	0	15.7	0	705581.6	5491925.4	155.06
182.50	183.00	26651	47.6	Non	0	104	0	705581.67	5491925.76	154.71
183.00	183.50	26652	47.6	Non	0	338	0	705581.74	5491926.11	154.36
183.50	184.00	26653	47.6	Non	0	8.54	0	705581.81	5491926.46	154.01
184.00	184.50	26654	47.6	Non	0	10.6	0	705581.88	5491926.81	153.66
184.50	185.00	26655	47.6	Non	0	12.4	0	705581.95	5491927.16	153.32
185.00	185.50	26656	47.6	Non	0	31.7	0	705582.02	5491927.51	152.97
185.50	186.00	26657	47.6	Non	0	26.1	0	705582.09	5491927.86	152.62
186.00	186.50	26658	47.6	Non	0	2.82	0	705582.16	5491928.22	152.27
186.50	187.00	26659	47.6	Non	0	23.6	0	705582.23	5491928.57	151.92
187.00	187.50	26660	47.6	Non	0	36.7	0	705582.3	5491928.92	151.57
187.50	188.00	26661	47.6	Non	0	25.4	0	705582.37	5491929.27	151.23
188.00	188.50	26662	47.6	Non	0	10.5	0	705582.44	5491929.62	150.88
188.50	189.00	26663	47.6	Non	0	0.73	0	705582.51	5491929.98	150.53
189.00	189.50	26664	47.6	Non	0	3.87	0	705582.58	5491930.33	150.18
189.50	190.00	26665	47.6	Non	0	0.59	0	705582.65	5491930.68	149.83
190.00	190.50	26666	47.6	Non	0	18.4	0	705582.72	5491931.03	149.49
190.50	191.00	26667	47.6	Non	0	19	0	705582.79	5491931.38	149.14

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
191.00	191.50	26668	47.6	Non	0	7.71	0	705582.87	5491931.73	148.79
191.50	192.00	26669	47.6	Non	0	18.1	0	705582.94	5491932.09	148.44
192.00	192.50	26670	47.6	Non	0	16.4	0	705583.01	5491932.44	148.09
192.50	193.00	26671	47.6	Non	0	12.8	0	705583.08	5491932.79	147.75
193.00	193.50	26672	47.6	Non	0	18.1	0	705583.15	5491933.14	147.4
193.50	194.00	26673	47.6	Non	0	25.6	0	705583.22	5491933.5	147.05
194.00	194.50	26674	47.6	Non	0	29.5	0	705583.29	5491933.85	146.7
194.50	195.00	26675	47.6	Non	0	0.86	0	705583.37	5491934.2	146.36
195.00	195.50	26676	47.6	Non	0	44.4	0	705583.44	5491934.55	146.01
195.50	196.00	26677	47.6	Non	0	34.4	0	705583.51	5491934.91	145.66
196.00	196.50	26678	47.6	Non	0	37.5	0	705583.58	5491935.26	145.32
196.50	197.00	26679	47.6	Non	0	51.1	0	705583.65	5491935.61	144.97
197.00	197.50	26680	47.6	Non	0	39	0	705583.73	5491935.96	144.62
197.50	198.00	26681	47.6	Non	0	0.59	0	705583.8	5491936.32	144.28
198.00	198.50	26682	47.6	Non	0	0.42	0	705583.87	5491936.67	143.93
198.50	199.00	26683	47.6	Non	0	19.4	0	705583.94	5491937.02	143.58
199.00	199.50	26684	47.6	Non	0	17.1	0	705584.02	5491937.38	143.24
199.50	200.00	26685	47.6	Non	0	5.26	0	705584.09	5491937.73	142.89
200.00	200.50	26686	47.6	Non	0	15.2	0	705584.16	5491938.08	142.54
200.50	201.00	26687	47.6	Non	0	16.2	0	705584.23	5491938.44	142.2
201.00	201.50	26688	47.6	Non	0	26	0	705584.31	5491938.79	141.85
201.50	202.00	26689	47.6	Non	0	33.9	0	705584.38	5491939.14	141.5
202.00	202.50	26690	47.6	Non	0	36.8	0	705584.45	5491939.49	141.16
202.50	203.00	26691	47.6	Non	0	34.7	0	705584.52	5491939.85	140.81
203.00	203.50	26692	47.6	Non	0	26.2	0	705584.6	5491940.2	140.46
203.50	204.00	26693	47.6	Non	0	38.6	0	705584.67	5491940.55	140.12
204.00	204.50	26694	47.6	Non	0	35.5	0	705584.74	5491940.91	139.77
204.50	205.00	26695	47.6	Non	0	28.8	0	705584.81	5491941.26	139.42

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
205.00	205.50	26696	47.6	Non	0	26.9	0	705584.89	5491941.61	139.08
205.50	206.00	26697	47.6	Non	0	25.3	0	705584.96	5491941.96	138.73
206.00	206.50	26698	47.6	Non	0	22	0	705585.03	5491942.32	138.38
206.50	207.00	26699	47.6	Non	0	19.9	0	705585.11	5491942.67	138.04
207.00	207.50	26700	47.6	Non	0	18.8	0	705585.18	5491943.02	137.69
207.50	208.00	26701	47.6	Non	0	12.1	0	705585.25	5491943.38	137.34
208.00	208.50	26702	47.6	Non	0	14.2	0	705585.33	5491943.73	137
208.50	209.00	26703	47.6	Non	0	23.9	0	705585.4	5491944.08	136.65
209.00	209.50	26704	47.6	Non	0	14.3	0	705585.47	5491944.44	136.31
209.50	210.00	26705	47.6	Non	0	14.8	0	705585.55	5491944.79	135.96
210.00	210.50	26706	47.6	Non	0	14.4	0	705585.62	5491945.14	135.61
210.50	211.00	26707	47.6	Non	0	23.5	0	705585.69	5491945.5	135.27
211.00	211.50	26708	47.6	Non	0	33.6	0	705585.77	5491945.85	134.92
211.50	212.00	26709	47.6	Non	0	37.4	0	705585.84	5491946.21	134.58
212.00	212.50	26710	47.6	Non	0	16	0	705585.91	5491946.56	134.23
212.50	213.00	26711	47.6	Non	0	13.1	0	705585.99	5491946.91	133.89
213.00	213.50	26712	47.6	Non	0	56.4	0	705586.06	5491947.27	133.54
213.50	214.00	26713	47.6	Non	0	22.7	0	705586.13	5491947.62	133.19
214.00	214.50	26714	47.6	Non	0	28.2	0	705586.21	5491947.97	132.85
214.50	215.00	26715	47.6	Non	0	24.1	0	705586.28	5491948.33	132.5
215.00	215.50	26716	47.6	Non	0	21.1	0	705586.35	5491948.68	132.16
215.50	216.00	26717	47.6	Non	0	34	0	705586.43	5491949.04	131.81
216.00	216.50	26718	47.6	Non	0	24	0	705586.5	5491949.39	131.47
216.50	217.00	26719	47.6	Non	0	15.2	0	705586.58	5491949.75	131.12
217.00	217.50	26720	47.6	Non	0	34.4	0	705586.65	5491950.1	130.78
217.50	218.00	26721	47.6	Non	0	47.6	0	705586.72	5491950.45	130.43
218.00	218.50	26722	47.6	Non	0	39.3	0	705586.8	5491950.81	130.09
218.50	219.00	26723	47.6	Non	0	7.02	0	705586.87	5491951.16	129.74

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
219.00	219.50	26724	47.6	Non	0	39.6	0	705586.95	5491951.52	129.4
219.50	220.00	26725	47.6	Non	0	18.5	0	705587.02	5491951.87	129.05
220.00	220.50	26726	47.6	Non	0	28.8	0	705587.09	5491952.23	128.71
220.50	221.00	26727	47.6	Non	0	43.4	0	705587.17	5491952.58	128.37
221.00	221.50	26728	47.6	Non	0	25.6	0	705587.24	5491952.94	128.02
221.50	222.00	26729	47.6	Non	0	34.7	0	705587.32	5491953.29	127.68
222.00	222.50	26730	47.6	Non	0	41.1	0	705587.4	5491953.64	127.33
222.50	223.00	26731	47.6	Non	0	16	0	705587.47	5491954	126.99
223.00	223.50	26732	47.6	Non	0	22.8	0	705587.55	5491954.36	126.65
223.50	224.00	26733	47.6	Non	0	57.2	0	705587.62	5491954.71	126.3
224.00	224.50	26734	47.6	Non	0	33.9	0	705587.7	5491955.07	125.96
224.50	225.00	26735	47.6	Non	0	35.5	0	705587.78	5491955.43	125.62
225.00	225.50	26736	47.6	Non	0	0.4	0	705587.85	5491955.78	125.28
225.50	226.00	26737	47.6	Non	0	1.23	0	705587.93	5491956.14	124.94
226.00	226.50	26738	47.6	Non	0	21.4	0	705588.01	5491956.5	124.6
226.50	227.00	26739	47.6	Non	0	6.52	0	705588.08	5491956.86	124.26
227.00	227.50	26740	47.6	Non	0	0.42	0	705588.16	5491957.22	123.92
227.50	228.00	26741	47.6	Non	0	0.77	0	705588.24	5491957.58	123.58
228.00	228.50	26742	47.6	Non	0	16.3	0	705588.31	5491957.94	123.24
228.50	229.00	26743	47.6	Non	0	26.9	0	705588.39	5491958.3	122.91
229.00	229.50	26744	47.6	Non	0	19.9	0	705588.47	5491958.66	122.57
229.50	230.00	26745	47.6	Non	0	2.47	0	705588.54	5491959.02	122.23
230.00	230.50	26746	47.6	Non	0	4.45	0	705588.62	5491959.38	121.89
230.50	231.00	26747	47.6	Non	0	33.8	0	705588.7	5491959.74	121.55
231.00	231.50	26748	47.6	Non	0	2.8	0	705588.78	5491960.1	121.22
231.50	232.00	26749	47.6	Non	0	10.4	0	705588.85	5491960.46	120.88
232.00	232.50	26750	47.6	Non	0	15.4	0	705588.93	5491960.82	120.54
232.50	233.00	26751	47.6	Non	0	30.2	0	705589.01	5491961.18	120.2

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
233.00	233.50	26752	47.6	Non	0	43.9	0	705589.08	5491961.55	119.87
233.50	234.00	26753	47.6	Non	0	32	0	705589.16	5491961.91	119.53
234.00	234.50	26754	47.6	Non	0	25	0	705589.24	5491962.27	119.19
234.50	235.00	26755	47.6	Non	0	1.12	0	705589.32	5491962.63	118.86
235.00	235.50	26756	47.6	Non	0	0.4	0	705589.39	5491962.99	118.52
235.50	236.00	26757	47.6	Non	0	0.26	0	705589.47	5491963.35	118.18
236.00	236.50	26758	47.6	Non	0	0.9	0	705589.55	5491963.71	117.85
236.50	237.00	26759	47.6	Non	0	0.55	0	705589.63	5491964.08	117.51
237.00	237.50	26760	47.6	Non	0	0.46	0	705589.7	5491964.44	117.17
237.50	238.00	26761	47.6	Non	0	0.88	0	705589.78	5491964.8	116.84
238.00	238.50	26762	47.6	Non	0	0.64	0	705589.86	5491965.16	116.5
238.50	239.00	26763	47.6	Non	0	0.57	0	705589.94	5491965.52	116.17
239.00	239.50	26764	47.6	Non	0	0.77	0	705590.02	5491965.88	115.83
239.50	240.00	26765	47.6	Non	0	1.5	0	705590.09	5491966.25	115.49
240.00	240.50	26766	47.6	Non	0	0.7	0	705590.17	5491966.61	115.16
240.50	241.00	26767	47.6	Non	0	0.68	0	705590.25	5491966.97	114.82
241.00	241.50	26768	47.6	Non	0	0.31	0	705590.33	5491967.33	114.49
241.50	242.00	26769	47.6	Non	0	0.02	0	705590.41	5491967.69	114.15
242.00	242.50	26770	47.6	Non	0	0.42	0	705590.49	5491968.06	113.81
242.50	243.00	26771	47.6	Non	0	0.04	0	705590.57	5491968.42	113.48
243.00	243.50	26772	47.6	Non	0	0.09	0	705590.65	5491968.78	113.14
243.50	244.00	26773	47.6	Non	0	0.55	0	705590.73	5491969.14	112.81
244.00	244.50	26774	47.6	Non	0	0.73	0	705590.81	5491969.51	112.47
244.50	245.00	26775	47.6	Non	0	0.77	0	705590.89	5491969.87	112.14
245.00	245.50	26776	47.6	Non	0	0.57	0	705590.97	5491970.23	111.8
245.50	246.00	26777	47.6	Non	0	0.64	0	705591.05	5491970.59	111.47
246.00	246.50	26778	47.6	Non	0	0.29	0	705591.14	5491970.96	111.14
246.50	247.00	26779	47.6	Non	0	0.2	0	705591.22	5491971.32	110.8

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
247.00	247.50	26780	47.6	Non	0	0.66	0	705591.3	5491971.68	110.47
247.50	248.00	26781	47.6	Non	0	0.51	0	705591.38	5491972.04	110.13
248.00	248.50	26782	47.6	Non	0	0.64	0	705591.46	5491972.41	109.8
248.50	249.00	26783	47.6	Non	0	0.75	0	705591.55	5491972.77	109.46
249.00	249.50	26784	47.6	Non	0	0.86	0	705591.63	5491973.13	109.13
249.50	250.00	26785	47.6	Non	0	0.44	0	705591.71	5491973.49	108.8
250.00	250.50	26786	47.6	Non	0	0.55	0	705591.8	5491973.86	108.46
250.50	251.00	26787	47.6	Non	0	0.86	0	705591.88	5491974.22	108.13
251.00	251.50	26788	47.6	Non	0	0.57	0	705591.96	5491974.58	107.79
251.50	252.00	26789	47.6	Non	0	0.66	0	705592.05	5491974.95	107.46
252.00	252.50	26790	47.6	Non	0	0.26	0	705592.13	5491975.31	107.13
252.50	253.00	26791	47.6	Non	0	0.59	0	705592.21	5491975.67	106.79
253.00	253.50	26792	47.6	Non	0	5.46	0	705592.3	5491976.04	106.46
253.50	254.00	26793	47.6	Non	0	0.51	0	705592.38	5491976.4	106.13
254.00	254.50	26794	47.6	Non	0	0.75	0	705592.47	5491976.76	105.8
254.50	255.00	26795	47.6	Non	0	0.73	0	705592.55	5491977.12	105.46
255.00	255.50	26796	47.6	Non	0	0.73	0	705592.64	5491977.49	105.13
255.50	256.00	26797	47.6	Non	0	0.62	0	705592.72	5491977.85	104.8
256.00	256.50	26798	47.6	Non	0	0.53	0	705592.81	5491978.21	104.46
256.50	257.00	26799	47.6	Non	0	0.92	0	705592.89	5491978.58	104.13
257.00	257.50	26800	47.6	Non	0	0.79	0	705592.98	5491978.94	103.8
257.50	258.00	26801	47.6	Non	0	1.28	0	705593.06	5491979.3	103.47
258.00	258.50	26802	47.6	Non	0	0.88	0	705593.15	5491979.67	103.13
258.50	259.00	26803	47.6	Non	0	2.13	0	705593.24	5491980.03	102.8
259.00	259.50	26804	47.6	Non	0	3.01	0	705593.32	5491980.39	102.47
259.50	260.00	26805	47.6	Non	0	1.25	0	705593.41	5491980.76	102.13
260.00	260.50	26806	47.6	Non	0	1.58	0	705593.49	5491981.12	101.8
260.50	261.00	26807	47.6	Non	0	0.68	0	705593.58	5491981.48	101.47

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
261.00	261.50	26808	47.6	Non	0	0.33	0	705593.66	5491981.85	101.14
261.50	262.00	26809	47.6	Non	0	0.62	0	705593.75	5491982.21	100.81
262.00	262.50	26810	47.6	Non	0	0.33	0	705593.84	5491982.57	100.47
262.50	263.00	26811	47.6	Non	0	0.53	0	705593.92	5491982.94	100.14
263.00	263.50	26812	47.6	Non	0	2.22	0	705594.01	5491983.3	99.81
263.50	264.00	26813	47.6	Non	0	7.92	0	705594.1	5491983.67	99.48
264.00	264.50	26814	47.6	Non	0	16.7	0	705594.19	5491984.03	99.15
264.50	265.00	26815	47.6	Non	0	20.9	0	705594.28	5491984.4	98.82
265.00	265.50	26816	47.6	Non	0	4.62	0	705594.36	5491984.76	98.49
265.50	266.00	26817	47.6	Non	0	9.24	0	705594.45	5491985.13	98.16
266.00	266.50	26818	47.6	Non	0	19	0	705594.54	5491985.49	97.83
266.50	267.00	26819	47.6	Non	0	15.3	0	705594.63	5491985.86	97.5
267.00	267.50	26820	47.6	Non	0	1.06	0	705594.72	5491986.22	97.17
267.50	268.00	26821	47.6	Non	0	6.45	0	705594.81	5491986.59	96.84
268.00	268.50	26822	47.6	Non	0	3.04	0	705594.89	5491986.95	96.51
268.50	269.00	26823	47.6	Non	0	1.28	0	705594.98	5491987.32	96.18
269.00	269.50	26824	47.6	Non	0	3.87	0	705595.07	5491987.68	95.85
269.50	270.00	26825	47.6	Non	0	1.45	0	705595.16	5491988.05	95.52
270.00	270.50	26826	47.6	Non	0	1.06	0	705595.25	5491988.41	95.19
270.50	271.00	26827	47.6	Non	0	0.95	0	705595.34	5491988.78	94.86
271.00	271.50	26828	47.6	Non	0	1.43	0	705595.43	5491989.14	94.53
271.50	272.00	26829	47.6	Non	0	0.55	0	705595.52	5491989.5	94.2
272.00	272.50	26830	47.6	Non	0	0.57	0	705595.61	5491989.87	93.87
272.50	273.00	26831	47.6	Non	0	0.33	0	705595.7	5491990.23	93.54
273.00	273.50	26832	47.6	Non	0	0.57	0	705595.8	5491990.6	93.2
273.50	274.00	26833	47.6	Non	0	0.66	0	705595.89	5491990.96	92.87
274.00	274.50	26834	47.6	Non	0	0.55	0	705595.98	5491991.32	92.54
274.50	275.00	26835	47.6	Non	0	0.51	0	705596.07	5491991.69	92.21

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
275.00	275.50	26836	47.6	Non	0	1.36	0	705596.16	5491992.05	91.88
275.50	276.00	26837	47.6	Non	0	0.4	0	705596.25	5491992.41	91.55
276.00	276.50	26838	47.6	Non	0	0.68	0	705596.34	5491992.78	91.22
276.50	277.00	26839	47.6	Non	0	0.46	0	705596.44	5491993.14	90.89
277.00	277.50	26840	47.6	Non	0	0.57	0	705596.53	5491993.51	90.56
277.50	278.00	26841	47.6	Non	0	0.73	0	705596.62	5491993.87	90.23
278.00	278.50	26842	47.6	Non	0	0.57	0	705596.71	5491994.24	89.9
278.50	279.00	26843	47.6	Non	0	0.73	0	705596.81	5491994.6	89.57
279.00	279.50	26844	47.6	Non	0	0.84	0	705596.9	5491994.97	89.24
279.50	280.00	26845	47.6	Non	0	0.55	0	705596.99	5491995.33	88.91
280.00	280.50	26846	47.6	Non	0	0.04	0	705597.08	5491995.69	88.58
280.50	281.00	26847	47.6	Non	0	0.33	0	705597.18	5491996.06	88.26
281.00	281.50	26848	47.6	Non	0	0.68	0	705597.27	5491996.42	87.93
281.50	282.00	26849	47.6	Non	0	0.31	0	705597.37	5491996.79	87.6
282.00	282.50	26850	47.6	Non	0	0.44	0	705597.46	5491997.15	87.27
282.50	283.00	26851	47.6	Non	0	1.08	0	705597.55	5491997.52	86.94
283.00	283.50	26852	47.6	Non	0	1.32	0	705597.65	5491997.88	86.61
283.50	284.00	26853	47.6	Non	0	0.37	0	705597.74	5491998.25	86.28
284.00	284.50	26854	47.6	Non	0	0.86	0	705597.84	5491998.61	85.95
284.50	285.00	26855	47.6	Non	0	0.37	0	705597.93	5491998.98	85.63
285.00	285.50	26856	47.6	Non	0	0.35	0	705598.03	5491999.34	85.3
285.50	286.00	26857	47.6	Non	0	0.51	0	705598.13	5491999.71	84.97
286.00	286.50	26858	47.6	Non	0	0.59	0	705598.22	5492000.07	84.64
286.50	287.00	26859	47.6	Non	0	0.9	0	705598.32	5492000.44	84.32
287.00	287.50	26860	47.6	Non	0	1.23	0	705598.41	5492000.8	83.99
287.50	288.00	26861	47.6	Non	0	3.1	0	705598.51	5492001.17	83.66
288.00	288.50	26862	47.6	Non	0	1.19	0	705598.6	5492001.53	83.33
288.50	289.00	26863	47.6	Non	0	0.73	0	705598.7	5492001.9	83

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
289.00	289.50	26864	47.6	Non	0	0.48	0	705598.79	5492002.26	82.68
289.50	290.00	26865	47.6	Non	0	0.7	0	705598.89	5492002.63	82.35
290.00	290.50	26866	47.6	Non	0	0.77	0	705598.99	5492003	82.02
290.50	291.00	26867	47.6	Non	0	0.46	0	705599.08	5492003.36	81.69
291.00	291.50	26868	47.6	Non	0	0.7	0	705599.18	5492003.73	81.37
291.50	292.00	26869	47.6	Non	0	0.73	0	705599.28	5492004.09	81.04
292.00	292.50	26870	47.6	Non	0	0.79	0	705599.38	5492004.46	80.71
292.50	293.00	26871	47.6	Non	0	0.7	0	705599.47	5492004.82	80.39
293.50	294.00	27087	47.6	Non	0	0.4	0	705599.67	5492005.55	79.73
294.00	294.50	27088	47.6	Non	0	0.64	0	705599.77	5492005.92	79.4
294.50	295.00	27089	47.6	Non	0	0.29	0	705599.87	5492006.28	79.08
295.00	295.50	27090	47.6	Non	0	0.44	0	705599.97	5492006.65	78.75
295.50	296.00	27091	47.6	Non	0	0.53	0	705600.07	5492007.01	78.43
296.00	296.50	27092	47.6	Non	0	0.9	0	705600.17	5492007.38	78.1
296.50	297.00	27093	47.6	Non	0	0.9	0	705600.27	5492007.75	77.77
297.00	297.50	27094	47.6	Non	0	1.08	0	705600.37	5492008.11	77.45
297.50	298.00	27095	47.6	Non	0	0.81	0	705600.47	5492008.48	77.12
298.00	298.50	27096	47.6	Non	0	1.06	0	705600.57	5492008.84	76.8
298.50	299.00	27097	47.6	Non	0	1.19	0	705600.67	5492009.21	76.47
299.00	299.50	27098	47.6	Non	0	1.21	0	705600.77	5492009.57	76.15
299.50	300.00	27099	47.6	Non	0	1.32	0	705600.88	5492009.94	75.82
300.00	300.50	27100	47.6	Non	0	1.21	0	705600.98	5492010.31	75.5
300.50	301.00	27101	47.6	Non	0	1.41	0	705601.08	5492010.67	75.17
301.00	301.50	27102	47.6	Non	0	1.32	0	705601.18	5492011.04	74.84
301.50	302.00	27103	47.6	Non	0	1.58	0	705601.28	5492011.4	74.52
302.00	302.50	27104	47.6	Non	0	1.34	0	705601.39	5492011.77	74.19
302.50	303.00	27105	47.6	Non	1	1.39	0	705601.49	5492012.14	73.87
303.00	303.50	27106	47.6	Non	1	1.47	0	705601.59	5492012.5	73.54

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
303.50	304.00	27107	47.6	Non	1	1.56	0	705601.69	5492012.87	73.22
304.00	304.50	27108	47.6	Non	1	1.74	0	705601.8	5492013.23	72.9
304.50	305.00	27109	47.6	Non	0	1.28	0	705601.9	5492013.6	72.57
305.00	305.50	27110	47.6	Non	0	1.34	0	705602	5492013.97	72.25
305.50	306.00	27111	47.6	Non	0	1.72	0	705602.11	5492014.33	71.92
306.00	306.50	27112	47.6	Non	0	1.34	0	705602.21	5492014.7	71.6
306.50	307.00	27113	47.6	Non	0	1.39	0	705602.31	5492015.07	71.28
307.00	307.50	27114	47.6	Non	0	1.52	0	705602.42	5492015.43	70.95
307.50	308.00	27115	47.6	Non	0	1.78	0	705602.52	5492015.8	70.63
308.00	308.50	27116	47.6	Non	0	1.78	0	705602.63	5492016.17	70.31
308.50	309.00	27117	47.6	Non	0	1.87	0	705602.73	5492016.53	69.98
309.00	309.50	27118	47.6	Non	0	1.89	0	705602.83	5492016.9	69.66
309.50	310.00	27119	47.6	Non	0	2.02	0	705602.94	5492017.27	69.33
310.00	310.50	27120	47.6	Non	1	2.18	0	705603.04	5492017.63	69.01
310.50	311.00	27121	47.6	Non	1	1.8	0	705603.15	5492018	68.69
311.00	311.50	27122	47.6	Non	1	1.83	0	705603.25	5492018.37	68.36
311.50	312.00	27123	47.6	Non	1	2.09	0	705603.36	5492018.73	68.04
312.00	312.50	27124	47.6	Non	1	1.91	0	705603.46	5492019.1	67.72
312.50	313.00	27125	47.6	Non	1	2.44	0	705603.57	5492019.47	67.4
313.00	313.50	27126	47.6	Non	1	2.55	0	705603.68	5492019.83	67.07
313.50	314.00	27127	47.6	Non	1	2.51	0	705603.78	5492020.2	66.75
314.00	314.50	27128	47.6	Non	1	2.73	0	705603.89	5492020.57	66.43
314.50	315.00	27129	47.6	Non	0	0.64	0	705604	5492020.93	66.1
315.00	315.50	27130	47.6	Non	0	0.48	0	705604.1	5492021.3	65.78
315.50	316.00	27131	47.6	Non	0	1.08	0	705604.21	5492021.67	65.46
316.00	316.50	27132	47.6	Non	0	0.9	0	705604.32	5492022.03	65.14
316.50	317.00	27133	47.6	Non	0	0.84	0	705604.42	5492022.4	64.82
317.00	317.50	27134	47.6	Non	0	1.01	0	705604.53	5492022.77	64.49

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
317.50	318.00	27135	47.6	Non	0	0.86	0	705604.64	5492023.14	64.17
318.00	318.50	27136	47.6	Non	0	0.99	0	705604.75	5492023.5	63.85
318.50	319.00	27137	47.6	Non	0	0.99	0	705604.85	5492023.87	63.53
319.00	319.50	27138	47.6	Non	0	1.19	0	705604.96	5492024.24	63.21
319.50	320.00	27139	47.6	Non	0	1.01	0	705605.07	5492024.61	62.89
320.00	320.50	27140	47.6	Non	0	1.14	0	705605.18	5492024.97	62.56
320.50	321.00	27141	47.6	Non	0	1.17	0	705605.28	5492025.34	62.24
321.00	321.50	27142	47.6	Non	0	1.01	0	705605.39	5492025.71	61.92
321.50	322.00	27143	47.6	Non	0	1.52	0	705605.5	5492026.08	61.6
322.00	322.50	27144	47.6	Non	0	1.28	0	705605.61	5492026.44	61.28
322.50	323.00	27145	47.6	Non	0	2	0	705605.72	5492026.81	60.96
323.00	323.50	27146	47.6	Non	0	1.94	0	705605.83	5492027.18	60.64
323.50	324.00	27147	47.6	Non	0	1.41	0	705605.94	5492027.55	60.32
324.00	324.50	27148	47.6	Non	0	2	0	705606.04	5492027.92	60
324.50	325.00	27149	47.6	Non	0	1.19	0	705606.15	5492028.28	59.68
325.00	325.50	27150	47.6	Non	0	1.01	0	705606.26	5492028.65	59.36
325.50	326.00	27151	47.6	Non	0	0.55	0	705606.37	5492029.02	59.04
326.00	326.50	27152	47.6	Non	0	0.66	0	705606.48	5492029.39	58.72
326.50	327.00	27153	47.6	Non	0	0.84	0	705606.59	5492029.76	58.4
327.00	327.50	27154	47.6	Non	0	4.8	0	705606.7	5492030.12	58.08
327.50	328.00	27155	47.6	Non	0	8.63	0	705606.81	5492030.49	57.76
328.00	328.50	27156	47.6	Non	0	2.13	0	705606.92	5492030.86	57.44
328.50	329.00	27157	47.6	Non	0	1.85	0	705607.03	5492031.23	57.12
329.00	329.50	27158	47.6	Non	0	2.64	0	705607.14	5492031.6	56.8
329.50	330.00	27159	47.6	Non	0	5.33	0	705607.25	5492031.97	56.48
330.00	330.50	27160	47.6	Non	0	1.28	0	705607.36	5492032.33	56.16
330.50	331.00	27161	47.6	Non	0	6.07	0	705607.47	5492032.7	55.83
331.00	331.50	27162	47.6	Non	0	1.8	0	705607.58	5492033.07	55.51

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
331.50	332.00	27163	47.6	Non	0	5.55	0	705607.69	5492033.44	55.19
332.00	332.50	27164	47.6	Non	0	3.37	0	705607.8	5492033.8	54.87
332.50	333.00	27165	47.6	Non	0	2.46	0	705607.91	5492034.17	54.55
333.00	333.50	27166	47.6	Non	0	0.7	0	705608.02	5492034.54	54.23
333.50	334.00	27167	47.6	Non	0	1.01	0	705608.14	5492034.91	53.91
334.00	334.50	27168	47.6	Non	0	0.95	0	705608.25	5492035.27	53.59
334.50	335.00	27169	47.6	Non	0	7.15	0	705608.36	5492035.64	53.28
335.00	335.50	27170	47.6	Non	0	32.9	0	705608.47	5492036.01	52.96
335.50	336.00	27171	47.6	Non	0	2.66	0	705608.58	5492036.38	52.64
336.00	336.50	27172	47.6	Non	0	0.95	0	705608.7	5492036.75	52.32
336.50	337.00	27173	47.6	Non	0	1.56	0	705608.81	5492037.12	52
337.00	337.50	27174	47.6	Non	0	5.19	0	705608.92	5492037.48	51.68
337.50	338.00	27175	47.6	Non	0	9.53	0	705609.04	5492037.85	51.36
338.00	338.50	27176	47.6	Non	0	8.08	0	705609.15	5492038.22	51.04
338.50	339.00	27177	47.6	Non	0	1.21	0	705609.26	5492038.59	50.72
339.00	339.50	27178	47.6	Non	0	2.66	0	705609.38	5492038.96	50.4
339.50	340.00	27179	47.6	Non	0	0.97	0	705609.49	5492039.32	50.09
340.00	340.50	27180	47.6	Non	0	1.32	0	705609.6	5492039.69	49.77
340.50	341.00	27181	47.6	Non	0	2.49	0	705609.71	5492040.06	49.45
341.00	341.50	27182	47.6	Non	0	0.99	0	705609.83	5492040.43	49.13
341.50	342.00	27183	47.6	Non	0	1.28	0	705609.94	5492040.8	48.81
342.00	342.50	27184	47.6	Non	0	0.35	0	705610.05	5492041.17	48.49
342.50	343.00	27185	47.6	Non	0	0.51	0	705610.16	5492041.54	48.18
343.00	343.50	27186	47.6	Non	0	0.81	0	705610.27	5492041.91	47.86
343.50	344.00	27187	47.6	Non	0	0.42	0	705610.38	5492042.28	47.54
344.00	344.50	27188	47.6	Non	0	0.46	0	705610.5	5492042.65	47.22
344.50	345.00	27189	47.6	Non	0	0.77	0	705610.61	5492043.01	46.9
345.00	345.50	27190	47.6	Non	0	0.68	0	705610.72	5492043.38	46.59

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
345.50	346.00	27191	47.6	Non	0	0.97	0	705610.83	5492043.75	46.27
346.00	346.50	27192	47.6	Non	0	1.17	0	705610.94	5492044.12	45.95
346.50	347.00	27193	47.6	Non	0	1.14	0	705611.05	5492044.49	45.63
347.00	347.50	27194	47.6	Non	0	1.45	0	705611.17	5492044.86	45.31
347.50	348.00	27195	47.6	Non	0	1.36	0	705611.28	5492045.23	44.99
348.00	348.50	27196	47.6	Non	0	1.21	0	705611.39	5492045.6	44.68
348.50	349.00	27197	47.6	Non	0	1.54	0	705611.5	5492045.97	44.36
349.00	349.50	27198	47.6	Non	0	1.3	0	705611.61	5492046.34	44.04
349.50	350.00	27199	47.6	Non	0	1.14	0	705611.72	5492046.71	43.72
350.00	350.50	27200	47.6	Non	0	1.21	0	705611.83	5492047.08	43.4
350.50	351.00	27201	47.6	Non	0	0.95	0	705611.95	5492047.44	43.08
351.00	351.50	27202	47.6	Non	0	0.7	0	705612.06	5492047.81	42.77
351.50	352.00	27203	47.6	Non	0	0.59	0	705612.17	5492048.18	42.45
352.00	352.50	27204	47.6	Non	0	0.84	0	705612.28	5492048.55	42.13
352.50	353.00	27205	47.6	Non	0	0.68	0	705612.39	5492048.92	41.81
353.00	353.50	27206	47.6	Non	0	0.9	0	705612.5	5492049.29	41.49
353.50	354.00	27207	47.6	Non	0	0.92	0	705612.62	5492049.66	41.17
354.00	354.50	27208	47.6	Non	0	0.95	0	705612.73	5492050.03	40.86
354.50	355.00	27209	47.6	Non	0	0.79	0	705612.84	5492050.4	40.54
355.00	355.50	27210	47.6	Non	0	0.99	0	705612.95	5492050.77	40.22
355.50	356.00	27211	47.6	Non	0	1.06	0	705613.06	5492051.13	39.9
356.00	356.50	27212	47.6	Non	0	0.99	0	705613.17	5492051.5	39.58
356.50	357.00	27213	47.6	Non	0	0.97	0	705613.28	5492051.87	39.26

Fin des lectures MPP ; 639 lecture(s) imprimée(s)

MAPLE GOLD MINES LTD

Forage: DO-17-190

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 704800.00

Nordant UTM: 5491160.00

Élévation UTM: 287.50 m.

Azimut UTM: 359.00

Plongée: -50.00

Longueur: 457.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 9 avr. 2017

Terminé: 14 avr. 2017

Entrepreneur: Forage Val d'Or inc

Claim: 1133206

Cimenté:

Décrit par: Nabil Tarbouche #1214
Lisa Côté #1982

Arpenté:

Description: Le forage se compose principalement de syénite et de basalte. Quelques niveaux de basalte magnésien de formation de fer, présence de chert et zone riche en CPY.

BRËCHE

De 51,25 à 62,68 m. 5-7% PY

BASALTE MAGNÉSIE

De 75,15 à 88,4 m. 5-7% PY et 2% PO

De 102,15 à 103,8 m. 1-2% PY

POTENTIELLE AURIFÈRE

De 87,85 à 88,4 et de 90,6 à 92,5 m.

CHERT

De 141 à 144,45 m. 7-10% PY

De 168,65 à 162,3 m.

De 179 à 179,3 m. 3-5% PY

NIVEAU RICHE EN CPY

De 161,45 à 162,3 m. 7-10% CPY accompagné de PY et MG

FORMATION DE FER

De 167,5 à 169,75 m. 7% PY

De 169,75 à 169,90 m. 2% PY

FORMATION DE FER LITÉ

184,6 à 185,4 m. Très belle formation rubannée avec spécularite et magnétite 5-7% PY

ZONE DE CISAILLEMENT

De 232,5 à 235,5 m. (55° ac.)

De 285 à 296

FAILLE CASSANTE

De 304 à 305 m.

De 360 à 372 m.



Signature de
Lisa Côté
à la dernière
page

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

0.00	359.00	-46.69	Collar		
6.00	358.87	-46.69	Giro		
12.00	358.57	-46.85	Giro		
18.00	358.61	-46.89	Giro		
24.00	358.50	-46.93	Giro		
30.00	358.61	-46.96	Giro		
36.00	358.40	-47.05	Giro		
42.00	358.47	-47.12	Giro		
48.00	358.50	-47.18	Giro		
54.00	358.50	-47.28	Giro		
60.00	358.58	-47.35	Giro		
66.00	358.55	-47.49	Giro		
72.00	358.45	-47.61	Giro		
78.00	358.40	-47.80	Giro		
84.00	358.40	-47.96	Giro		
90.00	358.42	-48.01	Giro		
96.00	358.47	-48.14	Giro		
102.00	358.67	-48.25	Giro		
108.00	358.75	-48.59	Giro		
114.00	358.86	-48.65	Giro		
120.00	358.76	-48.76	Giro		
126.00	358.88	-48.81	Giro		
132.00	358.79	-48.83	Giro		
138.00	358.80	-48.86	Giro		
144.00	358.84	-48.93	Giro		
150.00	358.85	-49.00	Giro		
156.00	358.78	-49.07	Giro		

3.00	358.84	-46.69	Giro		
9.00	358.49	-46.82	Giro		
15.00	358.61	-46.86	Giro		
21.00	358.56	-46.93	Giro		
27.00	358.46	-46.93	Giro		
33.00	358.49	-46.99	Giro		
39.00	358.52	-47.08	Giro		
45.00	358.54	-47.17	Giro		
51.00	358.54	-47.23	Giro		
57.00	358.46	-47.31	Giro		
63.00	358.59	-47.43	Giro		
69.00	358.53	-47.55	Giro		
75.00	358.52	-47.65	Giro		
81.00	358.40	-47.84	Giro		
87.00	358.48	-48.00	Giro		
93.00	358.45	-48.06	Giro		
99.00	358.49	-48.17	Giro		
105.00	358.74	-48.52	Giro		
111.00	358.84	-48.61	Giro		
117.00	358.83	-48.71	Giro		
123.00	358.80	-48.75	Giro		
129.00	358.91	-48.82	Giro		
135.00	358.84	-48.81	Giro		
141.00	358.76	-48.89	Giro		
147.00	358.71	-48.94	Giro		
153.00	358.77	-49.04	Giro		
159.00	358.79	-49.09	Giro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

165.00	358.85	-49.17	Giro		
171.00	358.76	-49.24	Giro		
177.00	358.70	-49.27	Giro		
183.00	358.72	-49.34	Giro		
189.00	358.55	-49.46	Giro		
195.00	358.11	-49.38	Giro		
201.00	358.06	-49.51	Giro		
207.00	357.88	-49.51	Giro		
213.00	357.70	-49.61	Giro		
219.00	357.66	-49.69	Giro		
225.00	357.68	-49.76	Giro		
231.00	357.51	-49.79	Giro		
237.00	357.46	-49.92	Giro		
243.00	357.29	-49.84	Giro		
249.00	357.12	-49.89	Giro		
255.00	356.98	-49.88	Giro		
261.00	356.97	-49.91	Giro		
267.00	356.88	-49.98	Giro		
273.00	356.75	-50.03	Giro		
279.00	356.66	-50.23	Giro		
285.00	356.37	-50.33	Giro		
291.00	356.08	-50.34	Giro		
297.00	355.93	-50.39	Giro		
306.00	355.23	-50.25	Giro		
312.00	355.16	-50.28	Giro		
318.00	355.00	-50.31	Giro		
324.00	354.87	-50.39	Giro		
330.00	354.71	-50.43	Giro		
336.00	354.60	-50.40	Giro		
342.00	354.43	-50.51	Giro		
348.00	354.37	-50.54	Giro		

162.00	358.85	-49.20	Giro		
168.00	358.87	-49.22	Giro		
174.00	358.77	-49.26	Giro		
180.00	358.67	-49.32	Giro		
186.00	358.59	-49.38	Giro		
192.00	358.45	-49.46	Giro		
198.00	358.04	-49.44	Giro		
204.00	357.97	-49.50	Giro		
210.00	357.80	-49.51	Giro		
216.00	357.70	-49.67	Giro		
222.00	357.71	-49.69	Giro		
228.00	357.57	-49.75	Giro		
234.00	357.49	-49.83	Giro		
240.00	357.46	-49.84	Giro		
246.00	357.21	-49.87	Giro		
252.00	357.05	-49.88	Giro		
258.00	356.87	-49.89	Giro		
264.00	356.83	-49.96	Giro		
270.00	356.74	-50.01	Giro		
276.00	356.65	-50.10	Giro		
282.00	356.51	-50.28	Giro		
288.00	356.29	-50.35	Giro		
294.00	355.96	-50.42	Giro		
300.00	355.86	-50.37	Giro		
309.00	355.06	-50.26	Giro		
315.00	354.95	-50.28	Giro		
321.00	354.98	-50.33	Giro		
327.00	354.82	-50.33	Giro		
333.00	354.71	-50.41	Giro		
339.00	354.56	-50.49	Giro		
345.00	354.34	-50.54	Giro		
351.00	354.24	-50.64	Giro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

357.00	353.99	-50.71	Giro		
363.00	353.99	-50.77	Giro		
369.00	353.88	-50.81	Giro		
375.00	353.71	-50.79	Giro		
381.00	353.55	-50.73	Giro		
387.00	353.39	-50.74	Giro		
393.00	353.38	-50.82	Giro		
399.00	353.26	-50.90	Giro		
405.00	353.22	-50.95	Giro		
411.00	353.11	-51.19	Giro		
417.00	352.84	-51.41	Giro		
423.00	353.36	-50.78	Giro		
429.00	353.06	-50.74	Giro		
435.00	352.12	-50.74	Giro		
441.00	351.34	-50.88	Giro		
447.00	350.64	-50.75	Giro		
453.00	350.45	-50.26	Giro		

354.00	354.23	-50.65	Giro		
360.00	354.04	-50.78	Giro		
366.00	353.93	-50.87	Giro		
372.00	353.80	-50.74	Giro		
378.00	353.65	-50.73	Giro		
384.00	353.43	-50.71	Giro		
390.00	353.41	-50.78	Giro		
396.00	353.23	-50.88	Giro		
402.00	353.19	-50.90	Giro		
408.00	353.25	-51.06	Giro		
414.00	353.28	-51.38	Giro		
420.00	353.25	-50.79	Giro		
426.00	353.27	-50.70	Giro		
432.00	352.62	-50.61	Giro		
438.00	351.72	-50.84	Giro		
444.00	350.83	-50.95	Giro		
450.00	350.78	-50.62	Giro		
455.00	350.24	-50.29	Giro		

Fin des lectures : 152 lecture (s) imprimée (s).

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
0.00	35.00	M-T - M-T - Mort terrain -												
35.00	51.25	V3B AE - V3B AE; VN-I2D; géo2; FO - Basalte altéré; Injection de syénite; géo2; Folié - Basalte altéré et cisailé de couleur vert pâle à gris 45°-50° ac. de foliation Forte altération en FS+ et SER+ et CB- Fuschitisation +++ de 35,0 à 39,4 m. 5% de veinules de CB et QZ de mm à 2 cm 5% d'injections de syénite 2% PY [GF-GT] disséminé - ée et dans les microfractures Dureté moyenne, présence de LX à 45,90 et 48,30 m. De 40,4 à 43,6 m. environ 60% de syénite. Localement la syénite est la roche principale et elle injecte le basalte. Magnétique de 44,0 à 44,55 m. (faible à moyen) b - andes de MG mm dans les plans de foliation	V445454	36.00	37.50	1.50	-0.001							
			V445456	37.50	39.00	1.50	0.004	-0.50	-5.0	27	366.0	4.0		137
			V445457	39.00	40.50	1.50	0.005							
			V445458	40.50	42.00	1.50	0.011							
			V445459	42.00	43.50	1.50	0.011							
			V445460	43.50	45.00	1.50	0.001							
			V445461	45.00	46.50	1.50	-0.001							
			V445463	46.50	48.00	1.50	0.001							
			V445464	48.00	49.50	1.50	0.002							
			V445465	49.50	51.00	1.50	0.005							
			V445466	51.00	52.50	1.50	0.005							
51.25	62.68	V3B - V3B; I2D; géo2; BX - Basalte; Syénite; géo2; Brèche - Basalte avec infiltration de syénite de couleur gris-vert, bréchifié Non-magnétique, dureté élevée Plusieurs veinules de mm à cm avec enclaves de roches encaissantes Les fragments bréchique sont anguleux Roche foliée à 45° ac. Altération FS+ et - CB++ De 55,65 à 55,75 m. roche en fragments centimétriques 5-7% de PY [GT-GF] dans les microfractures et disséminée localement 1-2% PY [GT] dans les microfractures Enrichissement en PY de 56,5 à 58,6 m. Présence de veinules avec altération noir - atre	V445467	52.50	54.00	1.50	0.001	-0.50	-5.0	100	73.0	-2.0		125
			V445468	54.00	55.50	1.50	0.006							
			V445469	55.50	57.00	1.50	0.013							
			V445470	57.00	58.50	1.50	0.024							
			V445472	58.50	60.00	1.50	0.018							
			V445473	60.00	61.50	1.50	0.058							
			V445474	61.50	63.00	1.50	0.099							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
62.68	68.30	I2D - I2D; V3B - Syénite; Basalte - Syénite injectée dans un basalte de couleur gris-vert Non-magnétique 2-3% Py [GF-GM] disséminée et dans les microfractures De 64,75 à 65,72 m. 10-15% PY disséminée et dans les microfractures Veinules de HS	V445475	63.00	64.50	1.50	0.109							
			V445476	64.50	66.00	1.50	0.061							
			V445477	66.00	67.50	1.50	0.210							
			V445478	67.50	69.00	1.50	0.030	-0.50	-5.0	40	40.0	4.0		124
68.30	69.00	I2D - I2D - Syénite - Syénite de couleur rose foncé 10% de veinules de CB 1-2% PY [GF] dans les microfractures 5-7% HS [GF] dans les microfractures												
69.00	75.15	I2D - I2D; géo2; FO - Syénite; géo2; Folié - Syénite de couleur rose pâle, foliée 25° ac. Altération verdâtre pervasive Plusieurs microfractures contenant PY, HS, CB 2-3% PY [GF-GM] dans les microfractures Passage d'un fluide, calcite lessivée (cavité) et PY rouillée de 69,65 à 70,0 m. De - 70,1 à 73,0 m. la syénite injectée dans le basalte est fracturée et bréchifiée avec altération verdâtre pervasive Contact inférieur bréchifié. Contact net 55° ac.	V445479	69.00	70.50	1.50	0.046							
			V445480	70.50	72.00	1.50	0.033							
			V445481	72.00	73.50	1.50	0.042							
			V445483	73.50	75.00	1.50	0.007							
			V445484	75.00	76.50	1.50	0.002							
75.15	88.40	V3F - V3F - Basalte hyper-magnésien - Basalte magnésien de couleur vert foncé Moyennement magnétique, présence de poches de MG localement 5-7% PY [GT-GF] disséminée et dans les microfractures. Petites veinules de PY	V445485	76.50	78.00	1.50	0.002							
			V445486	78.00	79.50	1.50	0.004							
			V445487	79.50	81.00	1.50	-0.001							
			V445488	81.00	82.50	1.50	0.002							
			V445489	82.50	84.00	1.50	0.003	-0.50	5.0	113	61.0	3.0		210
			V445490	84.00	85.50	1.50	0.003							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		2% PO [GF] dans les microfractures Altération en EP- dans les veinu - les Altération en CB surtout au début de l'intervalle avec veinules de mm à 0,5 mm	V445492	85.50	87.00	1.50	0.002							
			V445493	87.00	87.80	0.80	0.630							
			V445494	87.80	89.20	1.40	1.280							
88.40	92.00	P.A. De 87,85 à 88,4 m. V3B [AE] de couleur beige avec 15% PY [GT-GF] dans les microfractures. Présence de veinules de MG I2D - I2D; géo2; FO - Syénite; géo2; Folié - Syénite de couleur rose rougeatre Contacts nets à 50° ac. Enrichissement en PY juste avant le contact Moyennement magnétique avec présence de MG en cubes mm (ex: 89,45 m.) 10% PY [GF-GM] dans les microfractures et disséminée Passage d'un fluide d - e 90,05 à 90,30 m., syénite avec cavité de calcite Forte altération sur les 50 premiers cm P.A. De 90,6 à 92,5 m. la syénite est à grains fins et foliée Beau réseau de fracture dans la roche foliée (35°-40° ac.) 10-15% PY // aux plans de foliat - ion Grains moyens de 88,4 à 90,0 m.. Après la roche est foliée (50° ac.), altérée et riche en PY [GF]	V445495	89.20	90.00	0.80	1.090							
			V445496	90.00	91.50	1.50	3.910							
			V445497	91.50	93.00	1.50	0.266							
			V445499	93.00	94.50	1.50	0.683							
			V445500	94.50	96.00	1.50	0.011							
			V445501	96.00	97.50	1.50	0.015	-0.50	-5.0	91	69.0	3.0		
92.00	102.15	- Basalte; géo2; Folié - Basalte de couleur vert foncé Dureté faible Moyennement magnétique de 92,4 à 93,5 m. PY [GT] 10-15% Altération en CL+ Foliation 50° ac. Quelques veinules de CB de mm à 1 cm De 101,3 à 102,15 m. altération beige dans la fracturation	V445503	97.50	99.00	1.50	0.003							
			V445504	99.00	100.50	1.50	0.001							
			V445506	100.50	102.00	1.50	0.003							
			V445507	102.00	103.50	1.50	0.005							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V445546	154.50	156.00	1.50	0.014							
			V445547	156.00	157.50	1.50	0.029	-0.50	-5.0	226	115.0	-2.0		156
			V445548	157.50	159.00	1.50	0.003							
			V445549	159.00	160.50	1.50	-0.001							
			V445550	160.50	161.45	0.95	0.006							
			V445551	161.45	162.34	0.89	0.020							
			V445553	162.34	163.70	1.36	0.002							
			V445554	163.70	165.00	1.30	0.001							
			V445556	165.00	166.50	1.50	0.002							
			V445557	166.50	167.42	0.92	0.002							
			V445558	167.42	168.00	0.58	0.005							
			V445559	168.00	169.50	1.50	0.014	-0.50	13.0	153	53.0	-2.0		166
			V445561	169.50	171.00	1.50	0.005							
170.30	173.85	V3B - V3B; VN-I2D - Basalte; Injection de syénite - Basalte altéré et folié (35° ac) avec quelques injections de syénite De 170,0 à 172,3 m. terrain bloquant, la roche est en fragments cm Traces de PY dans les microfractures 1-2% HS dans les microfractures	V445563	171.00	172.50	1.50	0.010							
			V445564	172.50	174.00	1.50	0.044							
173.85	180.05	I2D - I2D; S10; VN-CB - Syénite; Chert; Veine de carbonate - Syénite de couleur rose rougeâtre, fracturée Altération légère en CL- dans les microfractures Moyennement magnétique de 177 jusqu'à la fin de l'intervalle 1-2% PY [GT] dans les microfractures et disséminée dans la syénite Quelques veinules de CB - de mm à quelques cm Veine de CB roses de 178,66 à 179,15 m. avec MG et de traces à 1% PY [GT] 2-3% de HS [GF] dans les microfractures De 179,0 à 179,3 m. chert de couleur gris rubané, dureté élevée avec MG (magnétique moyen-fort) et PY 3-5% [GT-G - F]	V445565	174.00	175.50	1.50	1.200							
			V445566	175.50	177.00	1.50	0.097							
			V445567	177.00	178.50	1.50	-0.001							
			V445568	178.50	180.00	1.50	0.006							
			V445569	180.00	181.50	1.50	-0.001							
180.05	184.60	V3B	V445570	181.50	183.00	1.50	0.003							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
		- V3B; VN-I2D - Basalte; Injection de syénite - Basalte de couleur vert foncé Dureté moyenne Magnétique moyen-fort Quelques veinules de CB de mm à 0,5 mm 3-5% PY [GT-GF] dans les microfractures et disséminée De 183,5 à 184,0 m. Injection de syénite avec 5-7% PY [GT-GF] dans les microfractures - s et 1-2% HS [GF] dans les microfractures	V445572	183.00	183.90	0.90	0.008	-0.50	10.0	107	33.0	9.0		184	
			V445573	183.90	184.60	0.70	0.002								
184.60	185.40	S9B S9E - S9B S9E - Formation de fer oxydée interlitée avec lits de sulfures - Formation de fer lité avec MG et HS Magnétisme intense Altération moyenne en CL+ 3-5% de veinules de CB et QZ de mm à cm PY dans les lits, // au litage avec 5-7% PY [GF] disséminée Présence de chlorite noire Contact sup. net 50° ac. et inf. 20° ac.	V445574	184.60	185.55	0.95	0.002								
185.40	188.35	V3B - V3B; VN-I2D - Basalte; Injection de syénite - Basalte de couleur vert foncé, dureté moyenne Moyennement à fortement magnétique, présence de patches de MG 7-10% de veinules de CB de mm à 1 cm. Les carbonates sont en injections et s'infiltrent dans la roche. Veinules de quartz de seconde génération - ion 3-5% PY [GF] dans les microfractures Plusieurs bandes de MG de mm à 1 cm un peu partout dans l'intervalle À partir de 186,97 m. le basalte devient folié (50° ac.). présence d'infiltrations/injections de syénite avec un contact net à 65° ac. - Altération en CB++	V445575	185.55	187.00	1.45	-0.001								
			V445576	187.00	188.35	1.35	0.003								
188.35	193.25	I2D	V445577	188.35	189.50	1.15	0.002								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
193.25	201.70	- I2D; V3B	V445578	189.50	191.00	1.50	0.002							
		- Syénite; Basalte	V445579	191.00	192.50	1.50	0.002							
		- Syénite (80%) de couleur rose-mauve rougeâtre injectée dans un basalte (20%) de couleur vert foncé Traces de HS dans les micro-fractures Altération en CB++	V445580	192.50	193.25	0.75	-0.001							
193.25	201.70	V3B	V445581	193.25	194.50	1.25	0.003							
		- V3B; VN-I2D	V445583	194.50	196.00	1.50	0.011	-0.50	-5.0	160	28.0	4.0		105
		- Basalte; Injection de syénite	V445584	196.00	197.50	1.50	0.002							
		- Basalte (80%) de couleur vert foncé, avec injections de syénite mineures, dureté faible	V445585	197.50	199.00	1.50	0.003							
		Altération en CL+	V445586	199.00	200.50	1.50	0.002							
		Présence de LX mm localement Légèrement magnétique 2-3% de veinules de CB mm 5% PY [GF] disséminée dans les microfractures Infiltrations - de CB riche en PY [GT] sur quelques cm (de 194,8 à 195,0 m.)	V445587	200.50	201.70	1.20	0.001							
201.70	208.40	I2D EN-V3B	V445588	201.70	203.00	1.30	0.006							
		- I2D EN-V3B	V445589	203.00	204.50	1.50	0.006							
		- Syénite avec enclave de basalte	V445590	204.50	206.00	1.50	0.003							
		- Syénite (90%) de couleur rose pâle injectée dans un basalte (10%) Altération en CB+ Légère altération en CL- dans les microfractures Non-magnétique, dureté moyenne 5-7% de veinules de CB mm Quelques enclaves de basalte avec LX 3-5% PY [GT-GF] da - ns les microfractures	V445592	206.00	207.50	1.50	0.044							
			V445593	207.50	208.40	0.90	0.004	-0.50	-5.0	151	16.0	3.0		47
208.40	212.70	V3B	V445594	208.40	209.90	1.50	0.007							
		- V3B; VN-I2D	V445595	209.90	211.40	1.50	0.001							
		- Basalte; Injection de syénite - Basalte de couleur vert foncé avec injections/infiltrations de syénite Moyennement magnétique, localement présence de patches de MG 2-3% de veinules de CB de mm à 1 cm parfois accompagnées de QZ 1-2% PY [GF-GM] dans les microfractures Légère al	V445596	211.40	212.70	1.30	0.002							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
212.70	214.60	- tération en CL- dans les microfractures Légère foliation (40° ac) Présence de LX	V445597	212.70	214.00	1.30	0.003							
		- V3B AE	V445598	214.00	214.60	0.60	0.005							
		- Basalte altéré												
		- Basalte altéré de couleur vert pâle décoloré et fracturé												
		Non-magnétique												
		Dureté faible												
		Présence de veinules de QZ												
		2-3% PY disséminée [GF] et dans les microfractures												
		Contacts diffus												
		Altération en CL-												
214.60	219.60	I2D EN-V3B	V445599	214.60	216.00	1.40	0.010							
		- I2D EN-V3B	V445600	216.00	217.50	1.50	0.005							
		- Syénite avec enclave de basalte	V445601	217.50	218.50	1.00	0.012							
		- Syénite de couleur rose beige pâle	V445603	218.50	219.60	1.10	0.008							
		Légèrement magnétique localement												
		Légère HM-												
		5% d'enclaves de basalte												
		2% de veinules de QZ mm et veinules de CB mm												
		1-2% PY [GT-GF] disséminée												
		Présence de HS dans les microfractures												
		Forte altération en CB++,												
		- roche coloré en rose de 219,2 à 219,6 m.												
219.60	224.14	V3B VN-I2D	V445604	219.60	221.10	1.50	0.001	-0.50	22.0	76	64.0	6.0		255
		- V3B VN-I2D	V445606	221.10	222.60	1.50	0.005							
		- Basalte avec injection de syénite	V445607	222.60	224.10	1.50	0.003							
		- Basalte de couleur vert pâle délavé, altéré et injecté de syénite rose-rougeâtre	V445608	224.10	225.50	1.40	0.001							
		Légère HM- et CL- dans les microfractures												
		5% de veinules de CB et de QZ de mm à 2 cm												
		Traces à 1% PY [GT-GF] disséminée, mais principalement dans les microfractures												
		Q												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
224.14	232.50	- quelques grains de MG localement V3B VN-I2D - V3B VN-I2D - Basalte avec injection de syénite - Basalte de couleur vert très foncé avec injections de syénite Quelques veinules de CB mm Très fort magnétisme à partir de 224,75 m. PY disséminée 1-2% et rarement en amas irréguliers	V445609	225.50	227.00	1.50	0.001							
			V445610	227.00	228.50	1.50	0.001							
			V445612	228.50	230.00	1.50	-0.001							
			V445613	230.00	231.50	1.50	-0.001							
			V445614	231.50	232.50	1.00	0.003							
232.50	235.50	I2D - I2D; géo2; FO - Syénite; géo2; Folié - Syénite fortement foliée (55° ac) Présence de fragments mafiques dans les plans de foliation Traces de PY Le contact avec les basalte est magnétique	V445615	232.50	234.00	1.50	0.005							
			V445616	234.00	235.50	1.50	0.004	-0.50	7.0	110	113.0	11.0		84
235.50	311.00	V3B - V3B; FAILLE - Basalte; Faille - Basalte avec quelques infiltrations de syénite Quelques veines et veinules de CB PY disséminée 1-3% localement associée aux veinules de CB Les niveaux infiltrés avec I2D sont fracturés et plus riches en PY Épidote localement Niveaux de I2D (24 - 7,0 m. 255,0 m. 264,0 m.) Le basalte à une texture gabbroïque de 264 à 268 m. Le basalte est parfois altéré (276 - 286 m.) apport de CB/I2D, épidote en bandes Veinules de CB dans les plans de foliation Zone de cisaillement de 285 à 296 m. La par - tie centrale de cette zone présente une foliation down-dip Plis??? De 304 à 305 m. faille cassante	V445617	235.50	237.00	1.50	0.009							
			V445618	237.00	238.50	1.50	0.006							
			V445619	238.50	240.00	1.50	0.004							
			V445620	240.00	241.50	1.50	0.002							
			V445621	241.50	243.00	1.50	0.001							
			V445623	243.00	244.50	1.50	0.002							
			V445624	244.50	246.00	1.50	0.003							
			V445625	246.00	247.50	1.50	0.003							
			V445626	247.50	249.00	1.50	0.003							
			V445627	249.00	250.50	1.50	0.001	-0.50	-5.0	76	29.0	12.0		136
			V445628	250.50	252.00	1.50	0.010							
			V445629	252.00	253.50	1.50	0.002							
			V445630	253.50	255.00	1.50	0.114							
			V445632	255.00	256.50	1.50	0.052							
			V445633	256.50	258.00	1.50	0.312							
V445634	258.00	259.50	1.50	0.002										
V445635	259.50	261.00	1.50	0.005										
V445636	261.00	262.50	1.50	0.004										
V445637	262.50	264.00	1.50	0.013										
V445638	264.00	265.50	1.50	0.021	-0.50	9.0	137	33.0	17.0		107			

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V445639	265.50	267.00	1.50	0.004							
			V445640	267.00	268.50	1.50	0.007							
			V445641	268.50	270.00	1.50	0.011							
			V445643	270.00	271.50	1.50	0.007							
			V445644	271.50	273.00	1.50	0.008							
			V445645	273.00	274.50	1.50	0.006							
			V445646	274.50	276.00	1.50	0.014							
			V445647	276.00	277.50	1.50	0.006							
			V445648	277.50	279.00	1.50	0.010							
			V445649	279.00	280.50	1.50	0.011	-0.50	7.0	143	33.0	15.0		99
			V445650	280.50	282.00	1.50	0.007							
			V445652	282.00	283.50	1.50	0.011							
			V445653	283.50	285.00	1.50	0.149							
			V445654	285.00	286.50	1.50	0.013							
			V445656	286.50	288.00	1.50	0.008							
			V445657	288.00	289.50	1.50	0.008							
			V445658	289.50	291.00	1.50	0.006							
			V445659	291.00	292.50	1.50	0.007							
			V445660	292.50	294.00	1.50	0.012							
			V445661	294.00	295.50	1.50	0.006	-0.50	8.0	145	28.0	5.0		173
			V445663	295.50	297.00	1.50	0.015							
			V445664	297.00	298.50	1.50	0.011							
			V445665	298.50	300.00	1.50	0.013							
			V445666	300.00	301.50	1.50	0.005							
			V445667	301.50	303.00	1.50	0.008							
			V445668	303.00	304.50	1.50	0.003							
			V445669	304.50	306.00	1.50	0.001							
			V445670	306.00	307.50	1.50	0.001							
			V445672	307.50	309.00	1.50	0.004							
			V445673	309.00	310.00	1.00	0.001	-0.50	-5.0	185	32.0	2.0		126
			V445674	310.00	311.00	1.00	0.003							
311.00	415.00	I2D	V445675	311.00	312.50	1.50	0.003							
		- I2D	V445676	312.50	314.00	1.50	0.002							
		- Syénite	V445677	314.00	315.50	1.50	0.023							
		- Syénite rose peu magnétique au contact du V3B devenant rouge brique (314-317 m)	V445678	315.50	317.00	1.50	0.022							
			V445679	317.00	318.50	1.50	0.062							
		317-333,6 m. Syénite grisâtre, fracturée, beaucoup de PY 1-5% localement à 320,2 m.	V445680	318.50	320.00	1.50	0.032							
			V445681	320.00	321.50	1.50	0.036							
		333,6-338,0 m. Roche verdâtre beaucoup de FC. 1-3% PY disséminée. I2D altérée, c	V445683	321.50	323.00	1.50	0.020							
		- ontact à 65° ac avec la syénite précédente	V445684	323.00	324.50	1.50	0.068	1.20	27.0	71	44.0	15.0		153
			V445685	324.50	326.00	1.50	0.078							
		338-355 m. I2D porphyrique recoupée par des veines de CB et de QZ avec beaucoup de sulfures	V445686	326.00	327.50	1.50	0.039							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		355-360 m. Roche verdâtre pas de FC, a l'aspect d'une roche felsique, porphyrique à quelques places	V445687	327.50	329.00	1.50	0.029							
			V445688	329.00	330.50	1.50	0.005							
			V445689	330.50	332.00	1.50	0.108							
		360-37	V445690	332.00	333.50	1.50	0.013							
		- 2 m. Zone de faille cassante. Syénite hématisée au contact de l'intervalle fortement cisillée aux	V445692	333.50	335.00	1.50	0.029							
			V445693	335.00	336.50	1.50	-0.001							
		372-415 m. I2D altérée, verdâtre plusieurs veines de CB, parfois déchiquetée, quelques minéraux en tâches mafiques, quelques niveaux fuschitisés. Q	V445694	336.50	338.00	1.50	0.002							
		- uelques veines de QZ cm.. 1-2% PY dans niveaux grisâtre essentiellement	V445695	338.00	339.50	1.50	0.006	0.50	-5.0	11	89.0	14.0		142
			V445696	339.50	341.00	1.50	0.033							
			V445697	341.00	342.50	1.50	0.006							
			V445698	342.50	344.00	1.50	0.004							
			V445699	344.00	345.50	1.50	0.002							
			V445700	345.50	347.00	1.50	0.011							
			V445701	347.00	348.50	1.50	0.013							
			V445703	348.50	350.00	1.50	0.003							
			V445704	350.00	351.50	1.50	-0.001							
			V445706	351.50	353.00	1.50	0.005							
			V445707	353.00	354.50	1.50	-0.001	-0.50	-5.0	2	26.0	7.0		126
			V445708	354.50	356.00	1.50	0.001							
			V445709	356.00	357.50	1.50	0.011							
			V445710	357.50	359.00	1.50	0.001							
			V445712	359.00	360.50	1.50	0.006							
			V445713	360.50	362.00	1.50	0.060							
			V445714	362.00	363.50	1.50	0.029							
			V445715	363.50	365.00	1.50	0.086							
			V445716	365.00	366.50	1.50	0.005							
			V445717	366.50	368.00	1.50	0.006							
			V445718	368.00	369.50	1.50	0.008	-0.50	-5.0	255	23.0	17.0		98
			V445719	369.50	371.00	1.50	0.003							
			V445720	371.00	372.50	1.50	0.004							
			V445721	372.50	374.00	1.50	0.004							
			V445723	374.00	375.50	1.50	0.018							
			V445724	375.50	377.00	1.50	0.006							
			V445725	377.00	378.50	1.50	0.001							
			V445726	378.50	380.00	1.50	0.003							
			V445727	380.00	381.50	1.50	0.001							
			V445728	381.50	383.00	1.50	0.001							
			V445729	383.00	384.50	1.50	0.009	1.60	9.0	476	18.0	25.0		141
			V445730	384.50	386.00	1.50	0.001							
			V445732	386.00	387.50	1.50	0.014							
			V445733	387.50	389.00	1.50	0.002							
			V445734	389.00	390.50	1.50	0.004							
			V445735	390.50	392.00	1.50	0.004							
			V445736	392.00	393.50	1.50	0.003							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
415.00	456.00	I2D - I2D - Syénite - Syénite de couleur rose rougeâtre à rose pâle Parfois la syénite est tachetée de minéraux mafiques localement Non-magnétique, dureté élevée Traces de FL dans les microfractures Présence de HS dans les microfractures (1-2%) 1-2% de veinules de C - B de mm à 1 cm Traces à 1% PY [GF] disséminée et dans les microfractures	V445737	393.50	395.00	1.50	0.004									
			V445738	395.00	396.50	1.50	0.003									
			V445739	396.50	398.00	1.50	0.003									
			V445740	398.00	399.50	1.50	0.002	-0.50	-5.0	47	10.0	13.0			82	
			V445741	399.50	401.00	1.50	0.003									
			V445743	401.00	402.50	1.50	0.003									
			V445744	402.50	404.00	1.50	0.014									
			V445745	404.00	405.50	1.50	0.010									
			V445746	405.50	407.00	1.50	0.018									
			V445747	407.00	408.50	1.50	0.006									
			V445748	408.50	410.00	1.50	0.002									
			V445749	410.00	411.50	1.50	0.011									
			V445750	411.50	413.00	1.50	0.019									
			V445752	413.00	414.50	1.50	0.008	-0.50	-5.0	24	18.0	12.0				88
			V445753	414.50	416.00	1.50	0.049									
			V445754	416.00	417.50	1.50	0.397									
			V445756	417.50	419.00	1.50	0.002									
			V445757	419.00	420.50	1.50	-0.001									
			V445758	420.50	421.80	1.30	0.005									
			V445759	421.80	423.00	1.20	0.038									
			V445760	423.00	424.50	1.50	0.020									
			V445761	424.50	426.00	1.50	-0.001									
			V445763	426.00	427.50	1.50	0.006									
			V445764	427.50	429.00	1.50	-0.001	-0.50	-5.0	10	2.0	13.0				37
			V445765	429.00	430.50	1.50	-0.001									
			V445766	430.50	432.00	1.50	0.010									
			V445767	432.00	433.50	1.50	0.017									
			V445768	433.50	435.00	1.50	0.001									
			V445769	435.00	436.50	1.50	0.003									
			V445770	436.50	438.00	1.50	0.006									
			V445772	438.00	439.50	1.50	0.003									
			V445773	439.50	441.00	1.50	-0.001									
			V445774	441.00	442.50	1.50	-0.001									
			V445775	442.50	444.00	1.50	-0.001	-0.50	-5.0	39	8.0	15.0				66
			V445776	444.00	445.50	1.50	0.059									
			V445777	445.50	447.00	1.50	0.004									
			V445778	447.00	448.50	1.50	0.007									
			V445779	448.50	450.00	1.50	0.007									
			V445780	450.00	451.50	1.50	0.002									
			V445781	451.50	453.00	1.50	0.014									
			V445783	453.00	454.50	1.50	-0.001									
			V445784	454.50	456.00	1.50	0.002									

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
-----------	----------	--------------------	---------------	-----------	----------	-------------	----------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------

Fin des lithologies et analyses :

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur	Échantillon	Description	Au30	Cu	Zn	Ag	SiO2	TiO2	Al2O3	Fe2O3	MnO	MgO	CaO	Na2O	K2O	LOI	Total	As	Cr
			No		ppb	ppm	ppm	ppm	%	%	%	%	%	%	%	%	%	%	%	ppm	ppm
37.50	39.00	1.50	V445456		4	27	137	-0.5	29.9	0.45	8.23	9.77	0.19	10.15	11.90	1.85	2.26	23.10	98.01	-5	910
52.50	54.00	1.50	V445467		1	100	125	-0.5	38.6	0.73	11.40	9.14	0.21	5.13	10.15	3.59	2.05	17.60	98.72	-5	130
67.50	69.00	1.50	V445478		30	40	124	-0.5	40.5	0.75	11.50	9.45	0.28	4.03	9.42	5.67	0.88	15.45	98.04	-5	70
82.50	84.00	1.50	V445489		3	113	210	-0.5	45.2	0.84	13.20	19.15	0.67	7.31	6.87	1.96	0.34	3.54	99.22	5	90
96.00	97.50	1.50	V445501		15	91	97	-0.5	48.1	0.77	13.35	6.84	0.19	4.42	9.95	4.12	0.63	9.65	98.72	-5	70
111.00	112.50	1.50	V445514		29	85	95	-0.5	45.9	0.73	13.75	8.75	0.17	5.47	9.43	3.30	1.23	10.30	99.46	6	210
126.00	127.50	1.50	V445525		3	125	108	-0.5	51.4	0.92	15.55	10.75	0.18	6.20	9.46	3.27	0.97	2.04	101.29	-5	240
141.00	142.50	1.50	V445536		8	69	112	-0.5	69.5	0.36	8.17	9.30	0.20	1.70	4.45	1.43	0.94	4.48	100.69	12	40
156.00	157.50	1.50	V445547		29	226	156	-0.5	49.7	0.89	15.55	10.50	0.27	6.21	10.95	2.51	0.84	2.87	100.47	-5	240
168.00	169.50	1.50	V445559		14	153	166	-0.5	47.2	0.22	6.56	23.20	0.71	3.57	5.91	0.29	0.85	7.44	96.00	13	40
183.00	183.90	0.90	V445572		8	107	184	-0.5	35.6	0.47	8.50	18.65	0.65	4.46	11.80	3.09	0.42	10.30	94.64	10	50
194.50	196.00	1.50	V445583		11	160	105	-0.5	46.8	1.04	13.30	11.90	0.34	3.47	8.89	2.35	2.02	9.47	99.76	-5	20
207.50	208.40	0.90	V445593		4	151	47	-0.5	47.8	1.05	13.40	7.54	0.27	1.84	9.70	3.54	2.58	10.25	98.14	-5	20
219.60	221.10	1.50	V445604		1	76	255	-0.5	53.6	1.40	16.15	6.36	0.10	2.78	4.28	6.32	1.58	7.04	99.89	22	130
234.00	235.50	1.50	V445616		4	110	84	-0.5	43.3	0.80	13.15	6.11	0.18	4.09	9.27	5.81	1.57	13.35	98.06	7	190
249.00	250.50	1.50	V445627		1	76	136	-0.5	39.3	0.52	10.10	10.25	0.34	3.69	14.05	4.83	1.43	12.70	98.03	-5	50
264.00	265.50	1.50	V445638		21	137	107	-0.5	45.2	0.89	13.45	12.40	0.27	3.54	12.65	3.75	1.95	5.24	100.09	9	70
279.00	280.50	1.50	V445649		11	143	99	-0.5	46.3	0.89	11.95	8.88	0.25	3.27	14.45	4.42	1.55	8.32	100.66	7	30
294.00	295.50	1.50	V445661		6	145	173	-0.5	47.0	1.04	12.00	13.25	0.33	3.40	8.61	5.17	1.24	6.82	99.10	8	10
309.00	310.00	1.00	V445673		1	185	126	-0.5	41.8	0.76	11.40	10.35	0.34	4.46	12.65	4.27	0.51	11.45	98.43	-5	40
323.00	324.50	1.50	V445684		68	71	153	1.2	35.3	1.61	9.67	14.40	0.32	3.15	10.65	5.66	0.28	11.45	92.83	27	20
338.00	339.50	1.50	V445695		6	11	142	0.5	37.3	0.47	10.55	8.55	0.21	4.78	11.25	6.02	0.40	14.70	95.01	-5	300
353.00	354.50	1.50	V445707			2	126	-0.5	47.0	0.29	13.00	5.13	0.16	3.14	9.24	6.11	2.61	12.45	100.11	-5	20
368.00	369.50	1.50	V445718		8	255	98	-0.5	36.4	0.75	9.63	7.70	0.20	2.90	16.45	2.44	2.78	16.60	97.68	-5	50
383.00	384.50	1.50	V445729		9	476	141	1.6	35.9	1.56	8.99	8.33	0.18	2.44	17.30	1.93	2.87	16.75	99.37	9	20
398.00	399.50	1.50	V445740		2	47	82	-0.5	53.2	0.41	15.90	4.43	0.10	1.32	6.96	4.74	4.29	8.68	100.64	-5	10
413.00	414.50	1.50	V445752		8	24	88	-0.5	56.0	0.39	15.70	3.33	0.08	1.46	5.25	6.33	2.86	7.05	98.92	-5	40
427.50	429.00	1.50	V445764			10	37	-0.5	60.9	0.20	17.50	1.90	0.04	0.28	2.00	6.69	5.75	2.79	98.33	-5	10

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>Longueur</i>	<i>Échantillon</i>	<i>Description</i>	<i>Au30</i>	<i>Cu</i>	<i>Zn</i>	<i>Ag</i>	<i>SiO2</i>	<i>TiO2</i>	<i>Al2O3</i>	<i>Fe2O3</i>	<i>MnO</i>	<i>MgO</i>	<i>CaO</i>	<i>Na2O</i>	<i>K2O</i>	<i>LOI</i>	<i>Total</i>	<i>As</i>	<i>Cr</i>
			<i>No</i>		<i>ppb</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>ppm</i>	<i>ppm</i>
442.50	444.00	1.50	V445775			39	66	-0.5	57.7	0.29	16.10	2.84	0.07	1.00	4.00	7.86	2.55	5.13	98.04	-5	20

Fin des analyse de géochimie ; 29 analyse(s) imprimée(s)

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
35.50	36.00	26873	47.6	Non	0	11.1	0	704799.41	5491184.44	261.41
36.00	36.50	26874	47.6	Non	0	2.79	0	704799.4	5491184.78	261.05
36.50	37.00	26875	47.6	Non	0	0.62	0	704799.39	5491185.12	260.68
37.00	37.50	26876	47.6	Non	0	0.68	0	704799.38	5491185.46	260.31
37.50	38.00	26877	47.6	Non	0	0.73	0	704799.37	5491185.8	259.95
38.00	38.50	26878	47.6	Non	0	0.66	0	704799.36	5491186.14	259.58
38.50	39.00	26879	47.6	Non	0	0.75	0	704799.35	5491186.48	259.22
39.00	39.50	26880	47.6	Non	0	0.84	0	704799.34	5491186.82	258.85
39.50	40.00	26881	47.6	Non	0	0.37	0	704799.34	5491187.16	258.48
40.00	40.50	26882	47.6	Non	0	0.68	0	704799.33	5491187.5	258.12
40.50	41.00	26883	47.6	Non	0	0.73	0	704799.32	5491187.84	257.75
41.00	41.50	26884	47.6	Non	0	0.59	0	704799.31	5491188.18	257.38
41.50	42.00	26885	47.6	Non	0	1.06	0	704799.3	5491188.52	257.02
42.00	42.50	26886	47.6	Non	0	0.7	0	704799.29	5491188.86	256.65
42.50	43.00	26887	47.6	Non	0	1.19	0	704799.28	5491189.2	256.29
43.00	43.50	26888	47.6	Non	0	2	0	704799.27	5491189.54	255.92
43.50	44.00	26889	47.6	Non	0	41.8	0	704799.26	5491189.88	255.55
44.00	44.50	26890	47.6	Non	0	13.6	0	704799.25	5491190.22	255.19
44.50	45.00	26891	47.6	Non	0	0.7	0	704799.25	5491190.56	254.82
45.00	45.50	26892	47.6	Non	0	0.81	0	704799.24	5491190.9	254.45
45.50	46.00	26893	47.6	Non	0	0.95	0	704799.23	5491191.24	254.09
46.00	46.50	26894	47.6	Non	0	0.59	0	704799.22	5491191.58	253.72
46.50	47.00	26895	47.6	Non	0	0.68	0	704799.21	5491191.92	253.35
47.00	47.50	26896	47.6	Non	0	0.79	0	704799.2	5491192.26	252.99
47.50	48.00	26897	47.6	Non	0	0.75	0	704799.19	5491192.6	252.62
48.00	48.50	26898	47.6	Non	0	0.73	0	704799.18	5491192.94	252.25
48.50	49.00	26899	47.6	Non	0	0.84	0	704799.18	5491193.28	251.89
49.00	49.50	26900	47.6	Non	0	0.81	0	704799.17	5491193.62	251.52

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
49.50	50.00	26901	47.6	Non	0	0.79	0	704799.16	5491193.96	251.15
50.00	50.50	26902	47.6	Non	0	1.01	0	704799.15	5491194.3	250.78
50.50	51.00	26903	47.6	Non	0	0.64	0	704799.14	5491194.64	250.42
51.00	51.50	26904	47.6	Non	0	0.2	0	704799.13	5491194.98	250.05
51.50	52.00	26905	47.6	Non	0	0.75	0	704799.12	5491195.32	249.68
52.00	52.50	26906	47.6	Non	0	0.92	0	704799.11	5491195.65	249.32
52.50	53.00	26907	47.6	Non	0	0.59	0	704799.11	5491195.99	248.95
53.00	53.50	26908	47.6	Non	0	0.66	0	704799.1	5491196.33	248.58
53.50	54.00	26909	47.6	Non	0	0.9	0	704799.09	5491196.67	248.21
54.00	54.50	26910	47.6	Non	0	0.95	0	704799.08	5491197.01	247.85
54.50	55.00	26911	47.6	Non	0	0.62	0	704799.07	5491197.35	247.48
55.00	55.50	26912	47.6	Non	0	0.95	0	704799.06	5491197.69	247.11
55.50	56.00	26913	47.6	Non	0	0.95	0	704799.05	5491198.03	246.75
56.00	56.50	26914	47.6	Non	0	0.04	0	704799.04	5491198.37	246.38
56.50	57.00	26915	47.6	Non	0	1.01	0	704799.03	5491198.71	246.01
57.00	57.50	26916	47.6	Non	0	0.42	0	704799.02	5491199.05	245.64
57.50	58.00	26917	47.6	Non	0	0.4	0	704799.02	5491199.38	245.27
58.00	58.50	26918	47.6	Non	0	0.57	0	704799.01	5491199.72	244.91
58.50	59.00	26919	47.6	Non	0	0.99	0	704799	5491200.06	244.54
59.00	59.50	26920	47.6	Non	0	0.75	0	704798.99	5491200.4	244.17
59.50	60.00	26921	47.6	Non	0	0.44	0	704798.98	5491200.74	243.8
60.00	60.50	26922	47.6	Non	0	0.95	0	704798.97	5491201.08	243.44
60.50	61.00	26923	47.6	Non	0	0.59	0	704798.96	5491201.42	243.07
61.00	61.50	26924	47.6	Non	0	0.11	0	704798.96	5491201.75	242.7
61.50	62.00	26925	47.6	Non	0	0.7	0	704798.95	5491202.09	242.33
62.00	62.50	26926	47.6	Non	0	0.46	0	704798.94	5491202.43	241.96
62.50	63.00	26928	47.6	Non	0	0.75	0	704798.93	5491202.77	241.6
63.00	63.50	26929	47.6	Non	0	0.37	0	704798.92	5491203.11	241.23

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
63.50	64.00	26930	47.6	Non	0	0.59	0	704798.91	5491203.45	240.86
64.00	64.50	26931	47.6	Non	0	0.66	0	704798.91	5491203.78	240.49
64.50	65.00	26932	47.6	Non	0	0.26	0	704798.9	5491204.12	240.12
65.00	65.50	26933	47.6	Non	0	0.26	0	704798.89	5491204.46	239.76
65.50	66.00	26934	47.6	Non	0	0.77	0	704798.88	5491204.8	239.39
66.00	66.50	26935	47.6	Non	0	0.48	0	704798.87	5491205.14	239.02
66.50	67.00	26936	47.6	Non	0	0.66	0	704798.86	5491205.47	238.65
67.00	67.50	26937	47.6	Non	0	0.86	0	704798.85	5491205.81	238.28
67.50	68.00	26938	47.6	Non	0	0.81	0	704798.85	5491206.15	237.91
68.00	68.50	26939	47.6	Non	0	0.46	0	704798.84	5491206.49	237.54
68.50	69.00	26940	47.6	Non	0	0.35	0	704798.83	5491206.82	237.17
69.00	69.50	26941	47.6	Non	0	0.68	0	704798.82	5491207.16	236.81
69.50	70.00	26942	47.6	Non	0	0.66	0	704798.81	5491207.5	236.44
70.00	70.50	26943	47.6	Non	0	13.7	0	704798.8	5491207.84	236.07
70.50	71.00	26944	47.6	Non	0	1.17	0	704798.79	5491208.17	235.7
71.00	71.50	26945	47.6	Non	0	1.5	0	704798.78	5491208.51	235.33
71.50	72.00	26946	47.6	Non	0	1.25	0	704798.78	5491208.85	234.96
72.00	72.50	26947	47.6	Non	0	19.4	0	704798.77	5491209.18	234.59
72.50	73.00	26948	47.6	Non	0	36.3	0	704798.76	5491209.52	234.22
73.00	73.50	26949	47.6	Non	0	1.12	0	704798.75	5491209.86	233.85
73.50	74.00	26950	47.6	Non	0	1.03	0	704798.74	5491210.19	233.48
74.00	74.50	26951	47.6	Non	0	1.54	0	704798.73	5491210.53	233.11
74.50	75.00	26952	47.6	Non	0	22.6	0	704798.72	5491210.87	232.74
75.00	75.50	26953	47.6	Non	0	139	0	704798.71	5491211.2	232.37
75.50	76.00	26954	47.6	Non	0	153	0	704798.7	5491211.54	232
76.00	76.50	26955	47.6	Non	0	125	0	704798.7	5491211.88	231.63
76.50	77.00	26956	47.6	Non	0	220	0	704798.69	5491212.21	231.26
77.00	77.50	26957	47.6	Non	0	321	0	704798.68	5491212.55	230.89

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
77.50	78.00	26958	47.6	Non	0	491	0	704798.67	5491212.89	230.52
78.00	78.50	26959	47.6	Non	0	71	0	704798.66	5491213.22	230.15
78.50	79.00	26960	47.6	Non	0	30.6	0	704798.65	5491213.56	229.78
79.00	79.50	26961	47.6	Non	0	162	0	704798.64	5491213.89	229.41
79.50	80.00	26962	47.6	Non	0	168	0	704798.63	5491214.23	229.04
80.00	80.50	26963	47.6	Non	0	44.2	0	704798.62	5491214.56	228.67
80.50	81.00	26964	47.6	Non	0	232	0	704798.61	5491214.9	228.3
81.00	81.50	26965	47.6	Non	0	130	0	704798.6	5491215.23	227.93
81.50	82.00	26966	47.6	Non	0	126	0	704798.59	5491215.57	227.56
82.00	82.50	26967	47.6	Non	0	206	0	704798.58	5491215.91	227.19
82.50	83.00	26968	47.6	Non	0	124	0	704798.57	5491216.24	226.82
83.00	83.50	26969	47.6	Non	0	184	0	704798.57	5491216.58	226.45
83.50	84.00	26970	47.6	Non	0	63.4	0	704798.56	5491216.91	226.08
84.00	84.50	26971	47.6	Non	0	166	0	704798.55	5491217.25	225.7
84.50	85.00	26972	47.6	Non	0	199	0	704798.54	5491217.58	225.33
85.00	85.50	26973	47.6	Non	0	47.3	0	704798.53	5491217.91	224.96
85.50	86.00	26974	47.6	Non	0	74.9	0	704798.52	5491218.25	224.59
86.00	86.50	26975	47.6	Non	0	159	0	704798.51	5491218.58	224.22
86.50	87.00	26976	47.6	Non	0	30.3	0	704798.5	5491218.92	223.85
87.00	87.50	26977	47.6	Non	0	657	0	704798.49	5491219.25	223.48
87.50	88.00	26978	47.6	Non	0	39.5	0	704798.48	5491219.59	223.1
88.00	88.50	26979	47.6	Non	0	2.27	0	704798.47	5491219.92	222.73
88.50	89.00	26980	47.6	Non	0	115	0	704798.47	5491220.26	222.36
89.00	89.50	26981	47.6	Non	0	21.9	0	704798.46	5491220.59	221.99
89.50	90.00	26982	47.6	Non	0	0.46	0	704798.45	5491220.92	221.62
90.00	90.50	26983	47.6	Non	0	0.59	0	704798.44	5491221.26	221.25
90.50	91.00	26984	47.6	Non	0	0.37	0	704798.43	5491221.59	220.87
91.00	91.50	26985	47.6	Non	0	0.86	0	704798.42	5491221.93	220.5

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
91.50	92.00	26986	47.6	Non	0	3.96	0	704798.41	5491222.26	220.13
92.00	92.50	26987	47.6	Non	0	143	0	704798.4	5491222.6	219.76
92.50	93.00	26988	47.6	Non	0	31.1	0	704798.39	5491222.93	219.39
93.00	93.50	26989	47.6	Non	0	1.94	0	704798.38	5491223.26	219.02
93.50	94.00	26990	47.6	Non	0	0.73	0	704798.37	5491223.6	218.64
94.00	94.50	26991	47.6	Non	0	0.55	0	704798.36	5491223.93	218.27
94.50	95.00	26992	47.6	Non	0	0.4	0	704798.36	5491224.27	217.9
95.00	95.50	26993	47.6	Non	0	0.75	0	704798.35	5491224.6	217.53
95.50	96.00	26994	47.6	Non	0	0.4	0	704798.34	5491224.93	217.15
96.00	96.50	26995	47.6	Non	0	0.4	0	704798.33	5491225.27	216.78
96.50	97.00	26996	47.6	Non	0	2.57	0	704798.32	5491225.6	216.41
97.00	97.50	26997	47.6	Non	0	0.66	0	704798.31	5491225.93	216.04
97.50	98.00	26998	47.6	Non	0	0.55	0	704798.3	5491226.27	215.66
98.00	98.50	26999	47.6	Non	0	0.15	0	704798.29	5491226.6	215.29
98.50	99.00	27000	47.6	Non	0	0.75	0	704798.28	5491226.93	214.92
99.00	99.50	27001	47.6	Non	0	0.92	0	704798.28	5491227.27	214.55
99.50	100.00	27002	47.6	Non	0	1.28	0	704798.27	5491227.6	214.17
100.00	100.50	27003	47.6	Non	0	0.4	0	704798.26	5491227.93	213.8
100.50	101.00	27004	47.6	Non	0	0.37	0	704798.25	5491228.27	213.43
101.00	101.50	27005	47.6	Non	0	2.86	0	704798.24	5491228.6	213.06
101.50	102.00	27006	47.6	Non	0	0.51	0	704798.24	5491228.93	212.68
102.00	102.50	27007	47.6	Non	0	578	0	704798.23	5491229.27	212.31
102.50	103.00	27008	47.6	Non	0	589	0	704798.22	5491229.6	211.94
103.00	103.50	27009	47.6	Non	0	591	0	704798.21	5491229.93	211.56
103.50	104.00	27010	47.6	Non	0	45.5	0	704798.2	5491230.26	211.19
104.00	104.50	27011	47.6	Non	0	4.38	0	704798.2	5491230.59	210.82
104.50	105.00	27012	47.6	Non	0	2.38	0	704798.19	5491230.93	210.44
105.00	105.50	27013	47.6	Non	0	0.73	0	704798.18	5491231.26	210.07

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
105.50	106.00	27014	47.6	Non	0	0.62	0	704798.18	5491231.59	209.69
106.00	106.50	27015	47.6	Non	0	1.25	0	704798.17	5491231.92	209.32
106.50	107.00	27016	47.6	Non	0	1.28	0	704798.16	5491232.25	208.94
107.00	107.50	27017	47.6	Non	0	1.58	0	704798.15	5491232.58	208.57
107.50	108.00	27018	47.6	Non	0	1.28	0	704798.15	5491232.91	208.19
108.00	108.50	27019	47.6	Non	0	4.64	0	704798.14	5491233.24	207.82
108.50	109.00	27020	47.6	Non	0	46.7	0	704798.13	5491233.57	207.44
109.00	109.50	27021	47.6	Non	0	16.1	0	704798.12	5491233.9	207.07
109.50	110.00	27022	47.6	Non	0	2.44	0	704798.12	5491234.23	206.69
110.00	110.50	27023	47.6	Non	0	2.24	0	704798.11	5491234.56	206.32
110.50	111.00	27024	47.6	Non	0	1.17	0	704798.1	5491234.89	205.94
111.00	111.50	27025	47.6	Non	0	0.88	0	704798.1	5491235.22	205.57
111.50	112.00	27026	47.6	Non	0	0.68	0	704798.09	5491235.56	205.19
112.00	112.50	27027	47.6	Non	0	0.57	0	704798.08	5491235.89	204.82
112.50	113.00	27028	47.6	Non	0	1.23	0	704798.08	5491236.22	204.44
113.00	113.50	27029	47.6	Non	0	2.18	0	704798.07	5491236.55	204.07
113.50	114.00	27030	47.6	Non	0	0.88	0	704798.06	5491236.88	203.69
114.00	114.50	27031	47.6	Non	0	0.86	0	704798.06	5491237.21	203.32
114.50	115.00	27032	47.6	Non	0	1.14	0	704798.05	5491237.54	202.94
115.00	115.50	27033	47.6	Non	0	1.12	0	704798.04	5491237.87	202.56
115.50	116.00	27034	47.6	Non	0	0.77	0	704798.04	5491238.2	202.19
116.00	116.50	27035	47.6	Non	0	0.75	0	704798.03	5491238.53	201.81
116.50	117.00	27036	47.6	Non	0	0.64	0	704798.02	5491238.86	201.44
117.00	117.50	27037	47.6	Non	0	0.31	0	704798.02	5491239.19	201.06
117.50	118.00	27038	47.6	Non	0	0.55	0	704798.01	5491239.52	200.69
118.00	118.50	27039	47.6	Non	0	0.81	0	704798	5491239.85	200.31
118.50	119.00	27040	47.6	Non	0	0.51	0	704798	5491240.18	199.93
119.00	119.50	27041	47.6	Non	0	0.97	0	704797.99	5491240.51	199.56

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
119.50	120.00	27042	47.6	Non	0	0.86	0	704797.98	5491240.84	199.18
120.00	120.50	27043	47.6	Non	0	0.66	0	704797.98	5491241.17	198.81
120.50	121.00	27044	47.6	Non	0	0.95	0	704797.97	5491241.49	198.43
121.00	121.50	27045	47.6	Non	0	0.99	0	704797.96	5491241.82	198.06
121.50	122.00	27046	47.6	Non	0	1.03	0	704797.95	5491242.15	197.68
122.00	122.50	27047	47.6	Non	0	0.99	0	704797.95	5491242.48	197.3
122.50	123.00	27048	47.6	Non	0	1.36	0	704797.94	5491242.81	196.93
123.00	123.50	27049	47.6	Non	0	1.32	0	704797.93	5491243.14	196.55
123.50	124.00	27050	47.6	Non	0	1.12	0	704797.93	5491243.47	196.18
124.00	124.50	27051	47.6	Non	0	0.81	0	704797.92	5491243.8	195.8
124.50	125.00	27052	47.6	Non	0	0.92	0	704797.91	5491244.13	195.42
125.00	125.50	27053	47.6	Non	0	1.03	0	704797.91	5491244.46	195.05
125.50	126.00	27054	47.6	Non	0	1.14	0	704797.9	5491244.79	194.67
126.00	126.50	27055	47.6	Non	0	0.51	0	704797.89	5491245.12	194.29
126.50	127.00	27056	47.6	Non	0	0.99	0	704797.89	5491245.45	193.92
127.00	127.50	27057	47.6	Non	0	0.97	0	704797.88	5491245.78	193.54
127.50	128.00	27058	47.6	Non	0	0.68	0	704797.88	5491246.11	193.17
128.00	128.50	27059	47.6	Non	0	0.86	0	704797.87	5491246.44	192.79
128.50	129.00	27060	47.6	Non	0	0.68	0	704797.86	5491246.76	192.41
129.00	129.50	27061	47.6	Non	0	1.34	0	704797.86	5491247.09	192.04
129.50	130.00	27062	47.6	Non	0	0.95	0	704797.85	5491247.42	191.66
130.00	130.50	27063	47.6	Non	0	1.36	0	704797.84	5491247.75	191.28
130.50	131.00	27064	47.6	Non	0	0.77	0	704797.84	5491248.08	190.91
131.00	131.50	27065	47.6	Non	0	0.75	0	704797.83	5491248.41	190.53
131.50	132.00	27066	47.6	Non	0	1.12	0	704797.82	5491248.74	190.16
132.00	132.50	27067	47.6	Non	0	0.84	0	704797.82	5491249.07	189.78
132.50	133.00	27068	47.6	Non	0	0.59	0	704797.81	5491249.4	189.4
133.00	133.50	27069	47.6	Non	0	0.62	0	704797.8	5491249.73	189.03

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
133.50	134.00	27070	47.6	Non	0	0.55	0	704797.8	5491250.06	188.65
134.00	134.50	27071	47.6	Non	0	0.46	0	704797.79	5491250.39	188.27
134.50	135.00	27072	47.6	Non	0	0.24	0	704797.78	5491250.71	187.9
135.00	135.50	27073	47.6	Non	0	0.64	0	704797.78	5491251.04	187.52
135.50	136.00	27074	47.6	Non	0	0.4	0	704797.77	5491251.37	187.14
136.00	136.50	27075	47.6	Non	0	0.57	0	704797.76	5491251.7	186.77
136.50	137.00	27076	47.6	Non	0	0.22	0	704797.76	5491252.03	186.39
137.00	137.50	27077	47.6	Non	0	0.59	0	704797.75	5491252.36	186.02
137.50	138.00	27078	47.6	Non	0	1.12	0	704797.74	5491252.69	185.64
138.00	138.50	27079	47.6	Non	0	1.17	0	704797.74	5491253.02	185.26
138.50	139.00	27080	47.6	Non	0	0.88	0	704797.73	5491253.35	184.89
139.00	139.50	27081	47.6	Non	0	1.41	0	704797.72	5491253.67	184.51
139.50	140.00	27082	47.6	Non	0	1.36	0	704797.71	5491254	184.13
140.00	140.50	27083	47.6	Non	0	0.9	0	704797.71	5491254.33	183.76
141.00	141.50	27449	47.6	Non	0	0.77	0	704797.69	5491254.99	183
141.50	142.00	27450	47.6	Non	0	0.37	0	704797.69	5491255.32	182.63
142.00	142.50	27451	47.6	Non	0	0.73	0	704797.68	5491255.65	182.25
142.50	143.00	27452	47.6	Non	0	0.35	0	704797.67	5491255.98	181.87
143.00	143.50	27453	47.6	Non	0	0.79	0	704797.67	5491256.3	181.49
143.50	144.00	27454	47.6	Non	0	1.01	0	704797.66	5491256.63	181.12
144.00	144.50	27455	47.6	Non	0	1.12	0	704797.65	5491256.96	180.74
144.50	145.00	27456	47.6	Non	0	0.46	0	704797.65	5491257.29	180.36
145.00	145.50	27457	47.6	Non	0	0.86	0	704797.64	5491257.62	179.99
145.50	146.00	27458	47.6	Non	0	163	0	704797.63	5491257.95	179.61
146.00	146.50	27459	47.6	Non	0	0.55	0	704797.62	5491258.27	179.23
146.50	147.00	27460	47.6	Non	0	0.66	0	704797.62	5491258.6	178.86
147.00	147.50	27461	47.6	Non	0	1.03	0	704797.61	5491258.93	178.48
147.50	148.00	27462	47.6	Non	0	0.81	0	704797.6	5491259.26	178.1

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
148.00	148.50	27463	47.6	Non	0	101	0	704797.6	5491259.59	177.72
148.50	149.00	27464	47.6	Non	0	0.15	0	704797.59	5491259.92	177.35
149.00	149.50	27465	47.6	Non	0	0.79	0	704797.58	5491260.24	176.97
149.50	150.00	27466	47.6	Non	0	2.16	0	704797.57	5491260.57	176.59
150.00	150.50	27467	47.6	Non	0	0.59	0	704797.57	5491260.9	176.22
150.50	151.00	27468	47.6	Non	0	0.57	0	704797.56	5491261.23	175.84
151.00	151.50	27469	47.6	Non	0	0.53	0	704797.55	5491261.56	175.46
151.50	152.00	27470	47.6	Non	0	0.92	0	704797.55	5491261.88	175.08
152.00	152.50	27471	47.6	Non	0	0.68	0	704797.54	5491262.21	174.71
152.50	153.00	27472	47.6	Non	0	0.57	0	704797.53	5491262.54	174.33
153.00	153.50	27473	47.6	Non	0	0.81	0	704797.53	5491262.87	173.95
153.50	154.00	27474	47.6	Non	0	0.4	0	704797.52	5491263.19	173.57
154.00	154.50	27475	47.6	Non	0	0.79	0	704797.51	5491263.52	173.2
154.50	155.00	27476	47.6	Non	0	2.6	0	704797.51	5491263.85	172.82
155.00	155.50	27477	47.6	Non	0	0.11	0	704797.5	5491264.18	172.44
155.50	156.00	27478	47.6	Non	0	0.44	0	704797.49	5491264.5	172.06
156.00	156.50	27479	47.6	Non	0	0.46	0	704797.49	5491264.83	171.68
156.50	157.00	27480	47.6	Non	0	0.55	0	704797.48	5491265.16	171.31
157.00	157.50	27481	47.6	Non	0	0.53	0	704797.47	5491265.49	170.93
157.50	158.00	27482	47.6	Non	0	0.46	0	704797.46	5491265.81	170.55
158.00	158.50	27483	47.6	Non	0	0.57	0	704797.46	5491266.14	170.17
158.50	159.00	27484	47.6	Non	0	0.26	0	704797.45	5491266.47	169.8
159.00	159.50	27485	47.6	Non	0	0.44	0	704797.44	5491266.8	169.42
159.50	160.00	27486	47.6	Non	0	0.66	0	704797.44	5491267.12	169.04
160.00	160.50	27487	47.6	Non	0	0.35	0	704797.43	5491267.45	168.66
160.50	161.00	27488	47.6	Non	0	1.17	0	704797.42	5491267.78	168.28
161.00	161.50	27489	47.6	Non	0	7.02	0	704797.42	5491268.1	167.9
161.50	162.00	27490	47.6	Non	0	1.06	0	704797.41	5491268.43	167.53

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
162.00	162.50	27491	47.6	Non	0	1.63	0	704797.4	5491268.76	167.15
162.50	163.00	27492	47.6	Non	0	24.7	0	704797.4	5491269.08	166.77
163.00	163.50	27493	47.6	Non	0	10.2	0	704797.39	5491269.41	166.39
163.50	164.00	27494	47.6	Non	0	0.68	0	704797.38	5491269.74	166.01
164.00	164.50	27495	47.6	Non	0	4.03	0	704797.38	5491270.06	165.63
164.50	165.00	27496	47.6	Non	0	82.3	0	704797.37	5491270.39	165.26
165.00	165.50	27497	47.6	Non	0	10.5	0	704797.36	5491270.72	164.88
165.50	166.00	27498	47.6	Non	0	4.42	0	704797.36	5491271.05	164.5
166.00	166.50	27499	47.6	Non	0	28.2	0	704797.35	5491271.37	164.12
166.50	167.00	27500	47.6	Non	0	2.27	0	704797.34	5491271.7	163.74
167.00	167.50	27501	47.6	Non	0	36.3	0	704797.34	5491272.03	163.36
167.50	168.00	27502	47.6	Non	0	648	0	704797.33	5491272.35	162.99
168.00	168.50	27503	47.6	Non	0	125	0	704797.33	5491272.68	162.61
168.50	169.00	27504	47.6	Non	0	0.13	0	704797.32	5491273	162.23
169.00	169.50	27505	47.6	Non	0	0.7	0	704797.31	5491273.33	161.85
169.50	170.00	27506	47.6	Non	0	13.7	0	704797.31	5491273.66	161.47
170.00	170.50	27507	47.6	Non	0	1.01	0	704797.3	5491273.98	161.09
170.50	171.00	27508	47.6	Non	0	1.41	0	704797.29	5491274.31	160.71
171.00	171.50	27509	47.6	Non	0	1.14	0	704797.28	5491274.64	160.33
171.50	172.00	27510	47.6	Non	0	0.64	0	704797.28	5491274.96	159.96
172.00	172.50	27511	47.6	Non	0	0.84	0	704797.27	5491275.29	159.58
172.50	173.00	27512	47.6	Non	0	0.79	0	704797.26	5491275.62	159.2
173.00	173.50	27513	47.6	Non	0	1.45	0	704797.26	5491275.94	158.82
173.50	174.00	27514	47.6	Non	0	0.75	0	704797.25	5491276.27	158.44
174.00	174.50	27515	47.6	Non	0	2.03	0	704797.24	5491276.59	158.06
174.50	175.00	27516	47.6	Non	0	0.46	0	704797.24	5491276.92	157.68
175.00	175.50	27517	47.6	Non	0	0.77	0	704797.23	5491277.25	157.3
175.50	176.00	27518	47.6	Non	0	0.79	0	704797.22	5491277.57	156.93

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
176.00	176.50	27519	47.6	Non	0	1.32	0	704797.21	5491277.9	156.55
176.50	177.00	27520	47.6	Non	0	21.3	0	704797.21	5491278.23	156.17
177.00	177.50	27521	47.6	Non	0	0.99	0	704797.2	5491278.55	155.79
177.50	178.00	27522	47.6	Non	0	1.12	0	704797.19	5491278.88	155.41
178.00	178.50	27523	47.6	Non	0	1.25	0	704797.18	5491279.2	155.03
178.50	179.00	27524	47.6	Non	0	5.53	0	704797.18	5491279.53	154.65
179.00	179.50	27525	47.6	Non	0	27.8	0	704797.17	5491279.86	154.27
179.50	180.00	27526	47.6	Non	0	33.4	0	704797.16	5491280.18	153.89
180.00	180.50	27527	47.6	Non	0	76.5	0	704797.15	5491280.51	153.51
180.50	181.00	27528	47.6	Non	0	37.2	0	704797.15	5491280.83	153.13
181.00	181.50	27529	47.6	Non	0	83.7	0	704797.14	5491281.16	152.76
181.50	182.00	27530	47.6	Non	0	73.9	0	704797.13	5491281.49	152.38
182.00	182.50	27531	47.6	Non	0	210	0	704797.12	5491281.81	152
182.50	183.00	27532	47.6	Non	0	25.9	0	704797.12	5491282.14	151.62
183.00	183.50	27533	47.6	Non	0	96.1	0	704797.11	5491282.46	151.24
183.50	184.00	27534	47.6	Non	0	68.6	0	704797.1	5491282.79	150.86
184.00	184.50	27535	47.6	Non	0	69.6	0	704797.09	5491283.11	150.48
184.50	185.00	27536	47.6	Non	0	741	0	704797.09	5491283.44	150.1
185.00	185.50	27537	47.6	Non	0	847	0	704797.08	5491283.76	149.72
185.50	186.00	27538	47.6	Non	0	69.8	0	704797.07	5491284.09	149.34
186.00	186.50	27539	47.6	Non	0	283	0	704797.06	5491284.42	148.96
186.50	187.00	27540	47.6	Non	0	549	0	704797.06	5491284.74	148.58
187.00	187.50	27541	47.6	Non	0	86.2	0	704797.05	5491285.07	148.2
187.50	188.00	27542	47.6	Non	0	1.25	0	704797.04	5491285.39	147.82
188.00	188.50	27543	47.6	Non	0	0.99	0	704797.03	5491285.72	147.44
188.50	189.00	27544	47.6	Non	0	5.53	0	704797.02	5491286.04	147.06
189.00	189.50	27545	47.6	Non	0	15.8	0	704797.01	5491286.37	146.68
189.50	190.00	27546	47.6	Non	0	4.67	0	704797.01	5491286.69	146.3

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
190.00	190.50	27547	47.6	Non	0	26.7	0	704797	5491287.02	145.92
190.50	191.00	27548	47.6	Non	0	1.76	0	704796.99	5491287.34	145.54
191.00	191.50	27549	47.6	Non	0	9.53	0	704796.98	5491287.67	145.16
191.50	192.00	27550	47.6	Non	0	17.7	0	704796.97	5491287.99	144.78
192.00	192.50	27551	47.6	Non	0	2.6	0	704796.96	5491288.32	144.4
192.50	193.00	27552	47.6	Non	0	1.34	0	704796.95	5491288.64	144.02
193.00	193.50	27553	47.6	Non	0	48.3	0	704796.94	5491288.97	143.64
193.50	194.00	27554	47.6	Non	0	9.36	0	704796.93	5491289.29	143.26
194.00	194.50	27555	47.6	Non	0	73.6	0	704796.92	5491289.62	142.88
194.50	195.00	27556	47.6	Non	0	80.2	0	704796.91	5491289.94	142.51
195.00	195.50	27557	47.6	Non	0	54.5	0	704796.9	5491290.27	142.13
195.50	196.00	27558	47.6	Non	0	47.1	0	704796.89	5491290.59	141.75
196.00	196.50	27559	47.6	Non	0	64	0	704796.88	5491290.92	141.37
196.50	197.00	27560	47.6	Non	0	71.1	0	704796.87	5491291.24	140.99
197.00	197.50	27561	47.6	Non	0	107	0	704796.86	5491291.57	140.61
197.50	198.00	27562	47.6	Non	0	130	0	704796.85	5491291.89	140.23
198.00	198.50	27563	47.6	Non	0	180	0	704796.84	5491292.22	139.85
198.50	199.00	27564	47.6	Non	0	147	0	704796.83	5491292.54	139.47
199.00	199.50	27565	47.6	Non	0	6.38	0	704796.82	5491292.87	139.09
199.50	200.00	27566	47.6	Non	0	51.5	0	704796.8	5491293.19	138.71
200.00	200.50	27567	47.6	Non	0	52.3	0	704796.79	5491293.52	138.33
200.50	201.00	27568	47.6	Non	0	6.1	0	704796.78	5491293.84	137.95
201.00	201.50	27569	47.6	Non	0	0.79	0	704796.77	5491294.17	137.57
201.50	202.00	27570	47.6	Non	0	0.64	0	704796.76	5491294.49	137.19
202.00	202.50	27571	47.6	Non	0	0.62	0	704796.75	5491294.81	136.81
202.50	203.00	27572	47.6	Non	0	0.88	0	704796.74	5491295.14	136.43
203.00	203.50	27573	47.6	Non	0	0.77	0	704796.73	5491295.46	136.05
203.50	204.00	27574	47.6	Non	0	0.55	0	704796.72	5491295.79	135.67

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
204.00	204.50	27575	47.6	Non	0	0.95	0	704796.7	5491296.11	135.29
204.50	205.00	27576	47.6	Non	0	0.68	0	704796.69	5491296.44	134.91
205.00	205.50	27577	47.6	Non	0	0.77	0	704796.68	5491296.76	134.53
205.50	206.00	27578	47.6	Non	0	1.14	0	704796.67	5491297.09	134.14
206.00	206.50	27579	47.6	Non	0	1.25	0	704796.66	5491297.41	133.76
206.50	207.00	27580	47.6	Non	0	0.95	0	704796.64	5491297.73	133.38
207.00	207.50	27581	47.6	Non	0	1.03	0	704796.63	5491298.06	133
207.50	208.00	27582	47.6	Non	0	3.61	0	704796.62	5491298.38	132.62
208.00	208.50	27583	47.6	Non	0	22.3	0	704796.61	5491298.71	132.24
208.50	209.00	27584	47.6	Non	0	46.5	0	704796.6	5491299.03	131.86
209.00	209.50	27585	47.6	Non	0	20.5	0	704796.58	5491299.36	131.48
209.50	210.00	27586	47.6	Non	0	8.92	0	704796.57	5491299.68	131.1
210.00	210.50	27587	47.6	Non	0	26	0	704796.56	5491300.01	130.72
210.50	211.00	27588	47.6	Non	0	1.54	0	704796.55	5491300.33	130.34
211.00	211.50	27589	47.6	Non	0	3.43	0	704796.53	5491300.65	129.96
211.50	212.00	27590	47.6	Non	0	51.7	0	704796.52	5491300.98	129.58
212.00	212.50	27591	47.6	Non	0	0.59	0	704796.51	5491301.3	129.2
212.50	213.00	27592	47.6	Non	0	0.62	0	704796.5	5491301.63	128.82
213.00	213.50	27593	47.6	Non	0	0.79	0	704796.48	5491301.95	128.44
213.50	214.00	27594	47.6	Non	0	0.42	0	704796.47	5491302.27	128.06
214.00	214.50	27595	47.6	Non	0	0.46	0	704796.46	5491302.6	127.68
214.50	215.00	27596	47.6	Non	0	0.46	0	704796.44	5491302.92	127.3
215.00	215.50	27597	47.6	Non	0	0.53	0	704796.43	5491303.24	126.92
215.50	216.00	27598	47.6	Non	0	3.46	0	704796.42	5491303.57	126.53
216.00	216.50	27599	47.6	Non	0	5.94	0	704796.4	5491303.89	126.15
216.50	217.00	27600	47.6	Non	0	3.79	0	704796.39	5491304.21	125.77
217.00	217.50	27601	47.6	Non	0	2.05	0	704796.38	5491304.54	125.39
217.50	218.00	27602	47.6	Non	0	0.92	0	704796.37	5491304.86	125.01

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
218.00	218.50	27603	47.6	Non	0	1.59	0	704796.35	5491305.18	124.63
218.50	219.00	27604	47.6	Non	0	1.14	0	704796.34	5491305.51	124.25
219.00	219.50	27605	47.6	Non	0	5.9	0	704796.33	5491305.83	123.87
219.50	220.00	27606	47.6	Non	0	0.79	0	704796.31	5491306.15	123.48
220.00	220.50	27607	47.6	Non	0	0.99	0	704796.3	5491306.48	123.1
220.50	221.00	27608	47.6	Non	0	0.97	0	704796.29	5491306.8	122.72
221.00	221.50	27609	47.6	Non	0	9.91	0	704796.27	5491307.12	122.34
221.50	222.00	27610	47.6	Non	0	3.85	0	704796.26	5491307.45	121.96
222.00	222.50	27611	47.6	Non	0	1.1	0	704796.25	5491307.77	121.58
222.50	223.00	27612	47.6	Non	0	8.01	0	704796.23	5491308.09	121.2
223.00	223.50	27613	47.6	Non	0	1.17	0	704796.22	5491308.42	120.82
223.50	224.00	27614	47.6	Non	0	4.47	0	704796.21	5491308.74	120.43
224.00	224.50	27615	47.6	Non	0	1.14	0	704796.2	5491309.06	120.05
224.50	225.00	27616	47.6	Non	0	441	0	704796.18	5491309.38	119.67
225.00	225.50	27617	47.6	Non	0	366	0	704796.17	5491309.71	119.29
225.50	226.00	27618	47.6	Non	0	2.95	0	704796.16	5491310.03	118.91
226.00	226.50	27619	47.6	Non	0	697	0	704796.14	5491310.35	118.53
226.50	227.00	27620	47.6	Non	0	254	0	704796.13	5491310.68	118.14
227.00	227.50	27621	47.6	Non	0	113	0	704796.12	5491311	117.76
227.50	228.00	27622	47.6	Non	0	499	0	704796.1	5491311.32	117.38
228.00	228.50	27623	47.6	Non	0	32.5	0	704796.09	5491311.64	117
228.50	229.00	27624	47.6	Non	0	101	0	704796.07	5491311.97	116.62
229.00	229.50	27625	47.6	Non	0	127	0	704796.06	5491312.29	116.24
229.50	230.00	27626	47.6	Non	0	15.7	0	704796.05	5491312.61	115.85
230.00	230.50	27627	47.6	Non	0	21.9	0	704796.03	5491312.93	115.47
230.50	231.00	27628	47.6	Non	0	37.2	0	704796.02	5491313.26	115.09
231.00	231.50	27629	47.6	Non	0	68.1	0	704796.01	5491313.58	114.71
231.50	232.00	27630	47.6	Non	0	54.4	0	704795.99	5491313.9	114.33

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
232.00	232.50	27631	47.6	Non	0	3.68	0	704795.98	5491314.22	113.94
232.50	233.00	27632	47.6	Non	0	4.18	0	704795.96	5491314.55	113.56
233.00	233.50	27633	47.6	Non	0	1.06	0	704795.95	5491314.87	113.18
233.50	234.00	27634	47.6	Non	0	5.37	0	704795.93	5491315.19	112.8
234.00	234.50	27635	47.6	Non	0	1.28	0	704795.92	5491315.51	112.42
234.50	235.00	27636	47.6	Non	0	0.62	0	704795.91	5491315.84	112.03
235.00	235.50	27637	47.6	Non	0	1.98	0	704795.89	5491316.16	111.65
235.50	236.00	27638	47.6	Non	0	10.4	0	704795.88	5491316.48	111.27
236.00	236.50	27639	47.6	Non	0	614	0	704795.86	5491316.8	110.89
236.50	237.00	27640	47.6	Non	0	4.07	0	704795.85	5491317.12	110.5
237.00	237.50	27641	47.6	Non	0	17.9	0	704795.84	5491317.44	110.12
237.50	238.00	27642	47.6	Non	0	8.85	0	704795.82	5491317.77	109.74
238.00	238.50	27643	47.6	Non	0	81.8	0	704795.81	5491318.09	109.36
238.50	239.00	27644	47.6	Non	0	21.6	0	704795.79	5491318.41	108.98
239.00	239.50	27645	47.6	Non	0	7.73	0	704795.78	5491318.73	108.59
239.50	240.00	27646	47.6	Non	0	136	0	704795.76	5491319.05	108.21
240.00	240.50	27647	47.6	Non	0	159	0	704795.75	5491319.38	107.83
240.50	241.00	27648	47.6	Non	0	231	0	704795.74	5491319.7	107.45
241.00	241.50	27649	47.6	Non	0	139	0	704795.72	5491320.02	107.06
241.50	242.00	27650	47.6	Non	0	24.7	0	704795.71	5491320.34	106.68
242.00	242.50	27651	47.6	Non	0	83.1	0	704795.69	5491320.66	106.3
242.50	243.00	27652	47.6	Non	0	51.9	0	704795.68	5491320.99	105.92
243.00	243.50	27653	47.6	Non	0	56.1	0	704795.66	5491321.31	105.54
243.50	244.00	27654	47.6	Non	0	599	0	704795.65	5491321.63	105.15
244.00	244.50	27655	47.6	Non	0	128	0	704795.63	5491321.95	104.77
244.50	245.00	27656	47.6	Non	0	169	0	704795.61	5491322.27	104.39
245.00	245.50	27657	47.6	Non	0	69.3	0	704795.6	5491322.6	104.01
245.50	246.00	27658	47.6	Non	0	36.2	0	704795.58	5491322.92	103.62

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
246.00	246.50	27659	47.6	Non	0	106	0	704795.57	5491323.24	103.24
246.50	247.00	27660	47.6	Non	0	210	0	704795.55	5491323.56	102.86
247.00	247.50	27661	47.6	Non	0	113	0	704795.54	5491323.88	102.48
247.50	248.00	27662	47.6	Non	0	115	0	704795.52	5491324.21	102.1
248.00	248.50	27663	47.6	Non	0	214	0	704795.5	5491324.53	101.71
248.50	249.00	27664	47.6	Non	0	583	0	704795.49	5491324.85	101.33
249.00	249.50	27665	47.6	Non	0	5.7	0	704795.47	5491325.17	100.95
249.50	250.00	27666	47.6	Non	0	86.8	0	704795.46	5491325.49	100.57
250.00	250.50	27667	47.6	Non	0	90.9	0	704795.44	5491325.81	100.18
250.50	251.00	27668	47.6	Non	0	148	0	704795.42	5491326.14	99.8
251.00	251.50	27669	47.6	Non	0	39	0	704795.41	5491326.46	99.42
251.50	252.00	27670	47.6	Non	0	41.8	0	704795.39	5491326.78	99.04
252.00	252.50	27671	47.6	Non	0	91.1	0	704795.37	5491327.1	98.65
252.50	253.00	27672	47.6	Non	0	46.4	0	704795.36	5491327.42	98.27
253.00	253.50	27673	47.6	Non	0	45.3	0	704795.34	5491327.75	97.89
253.50	254.00	27674	47.6	Non	0	7.11	0	704795.32	5491328.07	97.51
254.00	254.50	27675	47.6	Non	0	12.7	0	704795.31	5491328.39	97.12
254.50	255.00	27676	47.6	Non	0	14.1	0	704795.29	5491328.71	96.74
255.00	255.50	27677	47.6	Non	0	26.5	0	704795.27	5491329.03	96.36
255.50	256.00	27678	47.6	Non	0	79	0	704795.26	5491329.35	95.98
256.00	256.50	27679	47.6	Non	0	102	0	704795.24	5491329.68	95.6
256.50	257.00	27680	47.6	Non	0	8.61	0	704795.22	5491330	95.21
257.00	257.50	27681	47.6	Non	0	15.4	0	704795.2	5491330.32	94.83
257.50	258.00	27682	47.6	Non	0	39.6	0	704795.19	5491330.64	94.45
258.00	258.50	27683	47.6	Non	0	99.4	0	704795.17	5491330.96	94.07
258.50	259.00	27684	47.6	Non	0	161	0	704795.15	5491331.28	93.68
259.00	259.50	27685	47.6	Non	0	38.1	0	704795.13	5491331.61	93.3
259.50	260.00	27686	47.6	Non	0	56.4	0	704795.12	5491331.93	92.92

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
260.00	260.50	27687	47.6	Non	0	32.4	0	704795.1	5491332.25	92.54
260.50	261.00	27688	47.6	Non	0	6.61	0	704795.08	5491332.57	92.15
261.00	261.50	27689	47.6	Non	0	10.4	0	704795.06	5491332.89	91.77
261.50	262.00	27690	47.6	Non	0	8.02	0	704795.05	5491333.21	91.39
262.00	262.50	27691	47.6	Non	0	69.7	0	704795.03	5491333.53	91.01
262.50	263.00	27692	47.6	Non	0	9.51	0	704795.01	5491333.86	90.62
263.00	263.50	27693	47.6	Non	0	122	0	704795	5491334.18	90.24
263.50	264.00	27694	47.6	Non	0	33.5	0	704794.98	5491334.5	89.86
264.00	264.50	27695	47.6	Non	0	60.4	0	704794.96	5491334.82	89.47
264.50	265.00	27696	47.6	Non	0	54.1	0	704794.94	5491335.14	89.09
265.00	265.50	27697	47.6	Non	0	3.26	0	704794.92	5491335.46	88.71
265.50	266.00	27698	47.6	Non	0	40.8	0	704794.91	5491335.78	88.33
266.00	266.50	27699	47.6	Non	0	24.5	0	704794.89	5491336.1	87.94
266.50	267.00	27700	47.6	Non	0	45.3	0	704794.87	5491336.43	87.56
267.00	267.50	27701	47.6	Non	0	70.4	0	704794.85	5491336.75	87.18
267.50	268.00	27702	47.6	Non	0	22.6	0	704794.84	5491337.07	86.79
268.00	268.50	27703	47.6	Non	0	52.4	0	704794.82	5491337.39	86.41
268.50	269.00	27704	47.6	Non	0	45.5	0	704794.8	5491337.71	86.03
269.00	269.50	27705	47.6	Non	0	89.5	0	704794.78	5491338.03	85.65
269.50	270.00	27706	47.6	Non	0	90.7	0	704794.77	5491338.35	85.26
270.00	270.50	27707	47.6	Non	0	50.9	0	704794.75	5491338.67	84.88
270.50	271.00	27708	47.6	Non	0	50.3	0	704794.73	5491338.99	84.5
271.00	271.50	27709	47.6	Non	0	15.5	0	704794.71	5491339.31	84.11
271.50	272.00	27710	47.6	Non	0	4.45	0	704794.69	5491339.63	83.73
272.00	272.50	27711	47.6	Non	0	61.9	0	704794.67	5491339.96	83.35
272.50	273.00	27712	47.6	Non	0	20.1	0	704794.66	5491340.28	82.96
273.00	273.50	27713	47.6	Non	0	11	0	704794.64	5491340.6	82.58
273.50	274.00	27714	47.6	Non	0	15	0	704794.62	5491340.92	82.2

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
274.00	274.50	27715	47.6	Non	0	1.65	0	704794.6	5491341.24	81.81
274.50	275.00	27716	47.6	Non	0	1.63	0	704794.58	5491341.56	81.43
275.00	275.50	27717	47.6	Non	0	20.3	0	704794.56	5491341.88	81.05
275.50	276.00	27718	47.6	Non	0	55.4	0	704794.55	5491342.2	80.66
276.00	276.50	27719	47.6	Non	0	5.33	0	704794.53	5491342.52	80.28
276.50	277.00	27720	47.6	Non	0	62.6	0	704794.51	5491342.84	79.9
277.00	277.50	27721	47.6	Non	0	0.26	0	704794.49	5491343.16	79.51
277.50	278.00	27722	47.6	Non	0	0.84	0	704794.47	5491343.48	79.13
278.00	278.50	27723	47.6	Non	0	6.78	0	704794.45	5491343.8	78.74
278.50	279.00	27724	47.6	Non	0	12.9	0	704794.43	5491344.12	78.36
279.00	279.50	27725	47.6	Non	0	65.9	0	704794.41	5491344.44	77.98
279.50	280.00	27726	47.6	Non	0	45.9	0	704794.4	5491344.76	77.59
280.00	280.50	27727	47.6	Non	0	71.5	0	704794.38	5491345.08	77.21
280.50	281.00	27728	47.6	Non	0	69.6	0	704794.36	5491345.39	76.82
281.00	281.50	27729	47.6	Non	0	73.7	0	704794.34	5491345.71	76.44
281.50	282.00	27730	47.6	Non	0	219	0	704794.32	5491346.03	76.05
282.00	282.50	27731	47.6	Non	0	111	0	704794.3	5491346.35	75.67
282.50	283.00	27732	47.6	Non	0	92.3	0	704794.28	5491346.67	75.28
283.00	283.50	27733	47.6	Non	0	42.9	0	704794.26	5491346.99	74.9
283.50	284.00	27734	47.6	Non	0	51.5	0	704794.24	5491347.31	74.52
284.00	284.50	27735	47.6	Non	0	91.3	0	704794.22	5491347.63	74.13
284.50	285.00	27736	47.6	Non	0	148	0	704794.2	5491347.94	73.75
285.00	285.50	27737	47.6	Non	0	249	0	704794.18	5491348.26	73.36
285.50	286.00	27738	47.6	Non	0	96.1	0	704794.16	5491348.58	72.98
286.00	286.50	27739	47.6	Non	0	108	0	704794.14	5491348.9	72.59
286.50	287.00	27740	47.6	Non	0	97.8	0	704794.12	5491349.22	72.21
287.00	287.50	27741	47.6	Non	0	30.4	0	704794.1	5491349.54	71.82
287.50	288.00	27742	47.6	Non	0	29.5	0	704794.08	5491349.86	71.44

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
288.00	288.50	27743	47.6	Non	0	38.3	0	704794.06	5491350.17	71.05
288.50	289.00	27744	47.6	Non	0	38.5	0	704794.04	5491350.49	70.67
289.00	289.50	27745	47.6	Non	0	33	0	704794.02	5491350.81	70.28
289.50	290.00	27746	47.6	Non	0	1.54	0	704793.99	5491351.13	69.9
290.00	290.50	27747	47.6	Non	0	113	0	704793.97	5491351.45	69.51
290.50	291.00	27748	47.6	Non	0	94.4	0	704793.95	5491351.77	69.13
291.00	291.50	27749	47.6	Non	0	12.6	0	704793.93	5491352.08	68.74
291.50	292.00	27750	47.6	Non	0	28.8	0	704793.91	5491352.4	68.36
292.00	292.50	27751	47.6	Non	0	67.3	0	704793.89	5491352.72	67.97
292.50	293.00	27752	47.6	Non	0	54.3	0	704793.86	5491353.04	67.59
293.00	293.50	27753	47.6	Non	0	57.7	0	704793.84	5491353.36	67.2
293.50	294.00	27754	47.6	Non	0	22.2	0	704793.82	5491353.67	66.82
294.00	294.50	27755	47.6	Non	0	175	0	704793.8	5491353.99	66.43
294.50	295.00	27756	47.6	Non	0	163	0	704793.77	5491354.31	66.05
295.00	295.50	27757	47.6	Non	0	177	0	704793.75	5491354.63	65.66
295.50	296.00	27758	47.6	Non	0	115	0	704793.73	5491354.95	65.27
296.00	296.50	27759	47.6	Non	0	195	0	704793.71	5491355.26	64.89
296.50	297.00	27760	47.6	Non	0	144	0	704793.68	5491355.58	64.5
297.00	297.50	27761	47.6	Non	0	65.4	0	704793.66	5491355.9	64.12
297.50	298.00	27762	47.6	Non	0	68.4	0	704793.64	5491356.22	63.73
298.00	298.50	27763	47.6	Non	0	40	0	704793.62	5491356.54	63.35
298.50	299.00	27764	47.6	Non	0	72.1	0	704793.59	5491356.85	62.96
299.00	299.50	27765	47.6	Non	0	143	0	704793.57	5491357.17	62.58
299.50	300.00	27766	47.6	Non	0	76.9	0	704793.55	5491357.49	62.19
300.00	300.50	27767	47.6	Non	0	66	0	704793.52	5491357.81	61.81
300.50	301.00	27768	47.6	Non	0	84.5	0	704793.5	5491358.13	61.42
301.00	301.50	27769	47.6	Non	0	93.5	0	704793.48	5491358.44	61.04
301.50	302.00	27770	47.6	Non	0	63.4	0	704793.45	5491358.76	60.65

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
302.00	302.50	27771	47.6	Non	0	115	0	704793.43	5491359.08	60.27
302.50	303.00	27772	47.6	Non	0	19.2	0	704793.4	5491359.4	59.88
303.00	303.50	27773	47.6	Non	0	38.2	0	704793.38	5491359.72	59.5
303.50	304.00	27774	47.6	Non	0	67.9	0	704793.35	5491360.04	59.11
304.00	304.50	27775	47.6	Non	0	1.87	0	704793.33	5491360.35	58.73
304.50	305.00	27776	47.6	Non	0	3.04	0	704793.3	5491360.67	58.34
305.00	305.50	27777	47.6	Non	0	35.5	0	704793.28	5491360.99	57.96
305.50	306.00	27778	47.6	Non	0	0.62	0	704793.25	5491361.31	57.58
306.00	306.50	27779	47.6	Non	0	76.4	0	704793.22	5491361.63	57.19
306.50	307.00	27780	47.6	Non	0	83	0	704793.2	5491361.95	56.81
307.00	307.50	27781	47.6	Non	0	22.6	0	704793.17	5491362.27	56.42
307.50	308.00	27782	47.6	Non	0	59.2	0	704793.14	5491362.58	56.04
308.00	308.50	27783	47.6	Non	0	87.5	0	704793.12	5491362.9	55.65
308.50	309.00	27784	47.6	Non	0	116	0	704793.09	5491363.22	55.27
309.00	309.50	27785	47.6	Non	0	117	0	704793.06	5491363.54	54.88
309.50	310.00	27786	47.6	Non	0	70.9	0	704793.03	5491363.86	54.5
310.00	310.50	27787	47.6	Non	0	1.74	0	704793.01	5491364.18	54.12
310.50	311.00	27788	47.6	Non	0	6.76	0	704792.98	5491364.49	53.73
311.00	311.50	27789	47.6	Non	0	10.7	0	704792.95	5491364.81	53.35
311.50	312.00	27790	47.6	Non	0	0.9	0	704792.93	5491365.13	52.96
312.00	312.50	27791	47.6	Non	0	0.59	0	704792.9	5491365.45	52.58
312.50	313.00	27792	47.6	Non	0	0.53	0	704792.87	5491365.77	52.19
313.00	313.50	27885	47.6	Non	0	0.37	0	704792.84	5491366.09	51.81
313.50	314.00	27886	47.6	Non	0	0.26	0	704792.82	5491366.4	51.42
314.00	314.50	27887	47.6	Non	0	0.48	0	704792.79	5491366.72	51.04
314.50	315.00	27888	47.6	Non	0	0.26	0	704792.76	5491367.04	50.65
315.00	315.50	27889	47.6	Non	0	0.33	0	704792.73	5491367.36	50.27
315.50	316.00	27890	47.6	Non	0	0.15	0	704792.7	5491367.68	49.88

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
316.00	316.50	27891	47.6	Non	0	0.4	0	704792.68	5491368	49.5
316.50	317.00	27892	47.6	Non	0	0.15	0	704792.65	5491368.31	49.12
317.00	317.50	27893	47.6	Non	0	0.73	0	704792.62	5491368.63	48.73
317.50	318.00	27894	47.6	Non	0	0.31	0	704792.59	5491368.95	48.35
318.00	318.50	27895	47.6	Non	0	0.26	0	704792.57	5491369.27	47.96
318.50	319.00	27896	47.6	Non	0	0.79	0	704792.54	5491369.59	47.58
319.00	319.50	27897	47.6	Non	0	0.51	0	704792.51	5491369.91	47.19
319.50	320.00	27898	47.6	Non	0	0.55	0	704792.48	5491370.22	46.81
320.00	320.50	27899	47.6	Non	0	0.44	0	704792.45	5491370.54	46.42
320.50	321.00	27900	47.6	Non	0	0.81	0	704792.43	5491370.86	46.04
321.00	321.50	27901	47.6	Non	0	0.4	0	704792.4	5491371.18	45.65
321.50	322.00	28309	47.6	Oui	0	0.21	0	704792.37	5491371.5	45.27
322.00	322.50	28310	47.6	Oui	0	0.35	0	704792.34	5491371.81	44.88
322.50	323.00	28311	47.6	Oui	0	0.4	0	704792.31	5491372.13	44.5
323.00	323.50	28312	47.6	Oui	0	0.26	0	704792.29	5491372.45	44.11
323.50	324.00	28313	47.6	Oui	0	0.33	0	704792.26	5491372.77	43.73
324.00	324.50	28314	47.6	Oui	0	0.66	0	704792.23	5491373.08	43.34
324.50	325.00	28315	47.6	Oui	0	0.21	0	704792.2	5491373.4	42.96
325.00	325.50	28316	47.6	Oui	0	0.45	0	704792.17	5491373.72	42.57
325.50	326.00	28317	47.6	Oui	0	0.64	0	704792.14	5491374.04	42.19
326.00	326.50	28318	47.6	Oui	0	0.52	0	704792.11	5491374.35	41.8
326.50	327.00	28319	47.6	Oui	0	0.23	0	704792.09	5491374.67	41.42
327.00	327.50	28320	47.6	Oui	0	0.66	0	704792.06	5491374.99	41.03
327.50	328.00	28321	47.6	Oui	0	0.73	0	704792.03	5491375.31	40.65
328.00	328.50	28322	47.6	Oui	0	0.05	0	704792	5491375.63	40.26
328.50	329.00	28323	47.6	Oui	0	0.3	0	704791.97	5491375.94	39.88
329.00	329.50	28324	47.6	Oui	0	0.26	0	704791.94	5491376.26	39.49
329.50	330.00	28325	47.6	Oui	0	0	0	704791.91	5491376.58	39.11

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
330.00	330.50	28326	47.6	Oui	0	0.78	0	704791.88	5491376.89	38.72
330.50	331.00	28327	47.6	Oui	0	0.89	0	704791.85	5491377.21	38.34
331.00	331.50	28328	47.6	Oui	0	0.42	0	704791.82	5491377.53	37.95
331.50	332.00	28329	47.6	Oui	0	0	0	704791.79	5491377.85	37.56
332.00	332.50	28330	47.6	Oui	0	0	0	704791.76	5491378.16	37.18
332.50	333.00	28331	47.6	Oui	0	0.05	0	704791.73	5491378.48	36.79
333.00	333.50	28332	47.6	Oui	0	0.02	0	704791.71	5491378.8	36.41
333.50	334.00	28333	47.6	Oui	0	0.61	0	704791.68	5491379.12	36.02
334.00	334.50	28334	47.6	Oui	0	0.92	0	704791.65	5491379.43	35.64
334.50	335.00	28335	47.6	Oui	0	0.47	0	704791.62	5491379.75	35.25
335.00	335.50	28336	47.6	Oui	0	0.5	0	704791.59	5491380.07	34.87
335.50	336.00	28337	47.6	Oui	0	0.8	0	704791.56	5491380.38	34.48
336.00	336.50	28338	47.6	Oui	0	1.86	0	704791.53	5491380.7	34.1
336.50	337.00	28339	47.6	Oui	0	0.52	0	704791.5	5491381.02	33.71
337.00	337.50	28340	47.6	Oui	0	0.64	0	704791.47	5491381.34	33.33
337.50	338.00	28341	47.6	Oui	0	0.52	0	704791.44	5491381.65	32.94
338.00	338.50	28342	47.6	Oui	0	0.68	0	704791.41	5491381.97	32.56
338.50	339.00	28343	47.6	Oui	0	0.19	0	704791.38	5491382.29	32.17
339.00	339.50	28344	47.6	Oui	0	0.09	0	704791.35	5491382.6	31.78
339.50	340.00	28345	47.6	Oui	0	0.77	0	704791.32	5491382.92	31.4
340.00	340.50	28346	47.6	Oui	0	0.49	0	704791.29	5491383.24	31.01
340.50	341.00	28347	47.6	Oui	0	1.67	0	704791.25	5491383.55	30.63
341.00	341.50	28348	47.6	Oui	0	0.24	0	704791.22	5491383.87	30.24
341.50	342.00	28349	47.6	Oui	0	0.23	0	704791.19	5491384.19	29.86
342.00	342.50	28350	47.6	Oui	0	0.24	0	704791.16	5491384.5	29.47
342.50	343.00	28351	47.6	Oui	0	0.47	0	704791.13	5491384.82	29.08
343.00	343.50	28352	47.6	Oui	0	0.3	0	704791.1	5491385.14	28.7
343.50	344.00	28353	47.6	Oui	0	0.75	0	704791.07	5491385.45	28.31

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
344.00	344.50	28354	47.6	Oui	0	0.42	0	704791.04	5491385.77	27.93
344.50	345.00	28355	47.6	Oui	0	0.35	0	704791.01	5491386.08	27.54
345.00	345.50	28356	47.6	Oui	0	0.49	0	704790.98	5491386.4	27.15
345.50	346.00	28357	47.6	Oui	0	0.3	0	704790.94	5491386.72	26.77
346.00	346.50	28358	47.6	Oui	0	0.64	0	704790.91	5491387.03	26.38
346.50	347.00	28359	47.6	Oui	0	0.4	0	704790.88	5491387.35	26
347.00	347.50	28360	47.6	Oui	0	0.49	0	704790.85	5491387.67	25.61
347.50	348.00	28361	47.6	Oui	0	0.49	0	704790.82	5491387.98	25.22
348.00	348.50	28362	47.6	Oui	0	0.5	0	704790.79	5491388.3	24.84
348.50	349.00	28363	47.6	Oui	0	0.31	0	704790.76	5491388.61	24.45
349.00	349.50	28364	47.6	Oui	0	0.5	0	704790.73	5491388.93	24.07
349.50	350.00	28365	47.6	Oui	0	0.33	0	704790.69	5491389.25	23.68
350.00	350.50	28366	47.6	Oui	0	0.42	0	704790.66	5491389.56	23.29
350.50	351.00	28367	47.6	Oui	0	0.33	0	704790.63	5491389.88	22.91
351.00	351.50	28368	47.6	Oui	0	0.33	0	704790.6	5491390.19	22.52
351.50	352.00	28369	47.6	Oui	0	0.12	0	704790.57	5491390.51	22.13
352.00	352.50	28370	47.6	Oui	0	0.16	0	704790.54	5491390.82	21.75
352.50	353.00	28371	47.6	Oui	0	0.21	0	704790.5	5491391.14	21.36
353.00	353.50	28372	47.6	Oui	0	0.1	0	704790.47	5491391.46	20.97
353.50	354.00	28373	47.6	Oui	0	0.21	0	704790.44	5491391.77	20.59
354.00	354.50	28374	47.6	Oui	0	0.09	0	704790.41	5491392.09	20.2
354.50	355.00	28375	47.6	Oui	0	0.45	0	704790.38	5491392.4	19.81
355.00	355.50	28376	47.6	Oui	0	0.5	0	704790.34	5491392.72	19.43
355.50	356.00	28377	47.6	Oui	0	0.17	0	704790.31	5491393.03	19.04
356.00	356.50	28378	47.6	Oui	0	0.23	0	704790.28	5491393.35	18.65
356.50	357.00	28379	47.6	Oui	0	0.66	0	704790.24	5491393.66	18.27
357.00	357.50	28380	47.6	Oui	0	0.05	0	704790.21	5491393.98	17.88
357.50	358.00	28381	47.6	Oui	0	0.71	0	704790.18	5491394.29	17.49

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
358.00	358.50	28382	47.6	Oui	0	1.03	0	704790.15	5491394.61	17.1
358.50	359.00	28383	47.6	Oui	0	0.3	0	704790.11	5491394.92	16.72
359.00	359.50	28384	47.6	Oui	0	1.1	0	704790.08	5491395.24	16.33
359.50	360.00	28385	47.6	Oui	0	0	0	704790.05	5491395.55	15.94
360.00	360.50	28386	47.6	Oui	0	0.17	0	704790.01	5491395.86	15.56
360.50	361.00	28387	47.6	Oui	0	1.01	0	704789.98	5491396.18	15.17
361.00	361.50	28388	47.6	Oui	0	0.45	0	704789.95	5491396.49	14.78
361.50	362.00	28389	47.6	Oui	0	0.28	0	704789.92	5491396.81	14.39
362.00	362.50	28390	47.6	Oui	0	0	0	704789.88	5491397.12	14.01
362.50	363.00	28391	47.6	Oui	0	0.43	0	704789.85	5491397.44	13.62
363.00	363.50	28392	47.6	Oui	0	0.09	0	704789.82	5491397.75	13.23
363.50	364.00	28393	47.6	Oui	0	0.5	0	704789.78	5491398.07	12.84
364.00	364.50	28394	47.6	Oui	0	0.85	0	704789.75	5491398.38	12.46
364.50	365.00	28395	47.6	Oui	0	0.63	0	704789.72	5491398.69	12.07
365.00	365.50	28396	47.6	Oui	0	0.54	0	704789.68	5491399.01	11.68
365.50	366.00	28397	47.6	Oui	0	0.78	0	704789.65	5491399.32	11.29
366.00	366.50	28398	47.6	Oui	0	0.56	0	704789.62	5491399.64	10.91
366.50	367.00	28399	47.6	Oui	0	0.82	0	704789.58	5491399.95	10.52
367.00	367.50	28400	47.6	Oui	0	1.41	0	704789.55	5491400.26	10.13
367.50	368.00	28401	47.6	Oui	0	0.26	0	704789.52	5491400.58	9.74
368.00	368.50	28402	47.6	Oui	0	0.26	0	704789.48	5491400.89	9.35
368.50	369.00	28403	47.6	Oui	0	0.64	0	704789.45	5491401.21	8.97
369.00	369.50	28404	47.6	Oui	0	0.61	0	704789.42	5491401.52	8.58
369.50	370.00	28405	47.6	Oui	0	0.89	0	704789.38	5491401.83	8.19
370.00	370.50	28406	47.6	Oui	0	0.56	0	704789.35	5491402.15	7.8
370.50	371.00	28407	47.6	Oui	0	0.73	0	704789.31	5491402.46	7.42
371.00	371.50	28408	47.6	Oui	0	0.61	0	704789.28	5491402.78	7.03
371.50	372.00	28409	47.6	Oui	0	0.59	0	704789.25	5491403.09	6.64

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
372.00	372.50	28410	47.6	Oui	0	0.47	0	704789.21	5491403.41	6.26
372.50	373.00	28411	47.6	Oui	0	0.63	0	704789.18	5491403.72	5.87
373.00	373.50	28412	47.6	Oui	0	0.07	0	704789.14	5491404.03	5.48
373.50	374.00	28413	47.6	Oui	0	0.5	0	704789.11	5491404.35	5.09
374.00	374.50	28414	47.6	Oui	0	0	0	704789.07	5491404.66	4.71
374.50	375.00	28415	47.6	Oui	0	0.21	0	704789.04	5491404.98	4.32
375.00	375.50	28416	47.6	Oui	0	0.49	0	704789	5491405.29	3.93
375.50	376.00	28417	47.6	Oui	0	0.35	0	704788.97	5491405.61	3.54
376.00	376.50	28418	47.6	Oui	0	0.45	0	704788.94	5491405.92	3.16
376.50	377.00	28419	47.6	Oui	0	0.54	0	704788.9	5491406.23	2.77
377.00	377.50	28420	47.6	Oui	0	0.28	0	704788.87	5491406.55	2.38
377.50	378.00	28421	47.6	Oui	0	0.73	0	704788.83	5491406.86	2
378.00	378.50	28422	47.6	Oui	0	0.92	0	704788.8	5491407.18	1.61
378.50	379.00	28423	47.6	Oui	0	0.68	0	704788.76	5491407.49	1.22
379.00	379.50	28424	47.6	Oui	0	0.37	0	704788.73	5491407.81	0.83
379.50	380.00	28425	47.6	Oui	0	0.49	0	704788.69	5491408.12	0.45
380.00	380.50	28426	47.6	Oui	0	1.29	0	704788.66	5491408.44	0.06
380.50	381.00	28427	47.6	Oui	0	0.82	0	704788.62	5491408.75	-0.33
381.00	381.50	28428	47.6	Oui	0	0.49	0	704788.58	5491409.07	-0.71
381.50	382.00	28429	47.6	Oui	0	1.65	0	704788.55	5491409.38	-1.1
382.00	382.50	28430	47.6	Oui	0	1.06	0	704788.51	5491409.69	-1.49
382.50	383.00	28431	47.6	Oui	0	0.83	0	704788.48	5491410.01	-1.88
383.00	383.50	28432	47.6	Oui	0	0.49	0	704788.44	5491410.32	-2.26
383.50	384.00	28433	47.6	Oui	0	0.75	0	704788.4	5491410.64	-2.65
384.00	384.50	28434	47.6	Oui	0	0.35	0	704788.37	5491410.95	-3.04
384.50	385.00	28435	47.6	Oui	0	0.17	0	704788.33	5491411.27	-3.42
385.00	385.50	28436	47.6	Oui	0	0.03	0	704788.3	5491411.58	-3.81
385.50	386.00	28437	47.6	Oui	0	0.85	0	704788.26	5491411.9	-4.2

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
386.00	386.50	28438	47.6	Oui	0	0.3	0	704788.22	5491412.21	-4.59
386.50	387.00	28439	47.6	Oui	0	0.68	0	704788.19	5491412.52	-4.97
387.00	387.50	28440	47.6	Oui	0	0.73	0	704788.15	5491412.84	-5.36
387.50	388.00	28441	47.6	Oui	0	0.12	0	704788.11	5491413.15	-5.75
388.00	388.50	28442	47.6	Oui	0	0.12	0	704788.08	5491413.47	-6.13
388.50	389.00	28443	47.6	Oui	0	0.4	0	704788.04	5491413.78	-6.52
389.00	389.50	28444	47.6	Oui	0	0.45	0	704788	5491414.1	-6.91
389.50	390.00	28445	47.6	Oui	0	0.4	0	704787.97	5491414.41	-7.3
390.00	390.50	28446	47.6	Oui	0	0.47	0	704787.93	5491414.72	-7.68
390.50	391.00	28447	47.6	Oui	0	0.21	0	704787.9	5491415.04	-8.07
391.00	391.50	28448	47.6	Oui	0	0.21	0	704787.86	5491415.35	-8.46
391.50	392.00	28449	47.6	Oui	0	1.03	0	704787.82	5491415.67	-8.85
392.00	392.50	28450	47.6	Oui	0	0.16	0	704787.79	5491415.98	-9.23
392.50	393.00	28451	47.6	Oui	0	0.21	0	704787.75	5491416.29	-9.62
393.00	393.50	28452	47.6	Oui	0	0.78	0	704787.71	5491416.61	-10.01
393.50	394.00	28453	47.6	Oui	0	0.38	0	704787.68	5491416.92	-10.4
394.00	394.50	28454	47.6	Oui	0	0.68	0	704787.64	5491417.23	-10.78
394.50	395.00	28455	47.6	Oui	0	0.8	0	704787.6	5491417.55	-11.17
395.00	395.50	28456	47.6	Oui	0	0.19	0	704787.57	5491417.86	-11.56
395.50	396.00	28457	47.6	Oui	0	1.74	0	704787.53	5491418.17	-11.95
396.00	396.50	28458	47.6	Oui	0	0.73	0	704787.49	5491418.49	-12.33
396.50	397.00	28459	47.6	Oui	0	0.37	0	704787.46	5491418.8	-12.72
397.00	397.50	28460	47.6	Oui	0	0.49	0	704787.42	5491419.11	-13.11
397.50	398.00	28461	47.6	Oui	0	0.54	0	704787.38	5491419.43	-13.5
398.00	398.50	28462	47.6	Oui	0	0.33	0	704787.34	5491419.74	-13.89
398.50	399.00	28463	47.6	Oui	0	0.21	0	704787.31	5491420.05	-14.27
399.00	399.50	28464	47.6	Oui	0	0.54	0	704787.27	5491420.37	-14.66
399.50	400.00	28465	47.6	Oui	0	0.45	0	704787.23	5491420.68	-15.05

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
400.00	400.50	28466	47.6	Oui	0	0.54	0	704787.2	5491420.99	-15.44
400.50	401.00	28467	47.6	Oui	0	0.33	0	704787.16	5491421.31	-15.83
401.00	401.50	28468	47.6	Oui	0	0.4	0	704787.12	5491421.62	-16.21
401.50	402.00	28469	47.6	Oui	0	0.26	0	704787.08	5491421.93	-16.6
402.00	402.50	28470	47.6	Oui	0	0.05	0	704787.05	5491422.25	-16.99
402.50	403.00	28471	47.6	Oui	0	0.33	0	704787.01	5491422.56	-17.38
403.00	403.50	28472	47.6	Oui	0	0.12	0	704786.97	5491422.87	-17.77
403.50	404.00	28473	47.6	Oui	0	0.31	0	704786.94	5491423.18	-18.16
404.00	404.50	28474	47.6	Oui	0	0.5	0	704786.9	5491423.5	-18.54
404.50	405.00	28475	47.6	Oui	0	0.07	0	704786.86	5491423.81	-18.93
405.00	405.50	28476	47.6	Oui	0	0.23	0	704786.82	5491424.12	-19.32
405.50	406.00	28477	47.6	Oui	0	0.45	0	704786.79	5491424.44	-19.71
406.00	406.50	28478	47.6	Oui	0	0.4	0	704786.75	5491424.75	-20.1
406.50	407.00	28479	47.6	Oui	0	0.38	0	704786.71	5491425.06	-20.49
407.00	407.50	28480	47.6	Oui	0	0.37	0	704786.68	5491425.37	-20.87
407.50	408.00	28481	47.6	Oui	0	0.28	0	704786.64	5491425.69	-21.26
408.00	408.50	28482	47.6	Oui	0	0.23	0	704786.6	5491426	-21.65
408.50	409.00	28483	47.6	Oui	0	0.35	0	704786.56	5491426.31	-22.04
409.00	409.50	28484	47.6	Oui	0	0.52	0	704786.53	5491426.62	-22.43
409.50	410.00	28485	47.6	Oui	0	0.35	0	704786.49	5491426.93	-22.82
410.00	410.50	28486	47.6	Oui	0	0.45	0	704786.45	5491427.24	-23.21
410.50	411.00	28487	47.6	Oui	0	0	0	704786.42	5491427.56	-23.6
411.00	411.50	28488	47.6	Oui	0	0.07	0	704786.38	5491427.87	-23.99
411.50	412.00	28489	47.6	Oui	0	0.5	0	704786.34	5491428.18	-24.38
412.00	412.50	28490	47.6	Oui	0	0.57	0	704786.3	5491428.49	-24.77
412.50	413.00	28491	47.6	Oui	0	0.07	0	704786.27	5491428.8	-25.16
413.00	413.50	28492	47.6	Oui	0	0.09	0	704786.23	5491429.11	-25.55
413.50	414.00	28493	47.6	Oui	0	0.09	0	704786.19	5491429.42	-25.94

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
414.00	414.50	28494	47.6	Oui	0	0.09	0	704786.16	5491429.73	-26.33
414.50	415.00	28495	47.6	Oui	0	0.09	0	704786.12	5491430.04	-26.72
415.00	415.50	28496	47.6	Oui	0	0.47	0	704786.08	5491430.35	-27.11
415.50	416.00	28497	47.6	Oui	0	0.42	0	704786.04	5491430.66	-27.5
416.00	416.50	28498	47.6	Oui	0	0.75	0	704786.01	5491430.97	-27.89
416.50	417.00	28499	47.6	Oui	0	0.56	0	704785.97	5491431.28	-28.28
417.00	417.50	28500	47.6	Oui	0	0.73	0	704785.93	5491431.59	-28.67
417.50	418.00	28501	47.6	Oui	0	0.28	0	704785.89	5491431.9	-29.06
418.00	418.50	28502	47.6	Oui	0	0.23	0	704785.85	5491432.21	-29.45
418.50	419.00	28503	47.6	Oui	0	0.35	0	704785.81	5491432.52	-29.84
419.00	419.50	28504	47.6	Oui	0	0.16	0	704785.78	5491432.83	-30.23
419.50	420.00	28505	47.6	Oui	0	0.38	0	704785.74	5491433.15	-30.62
420.00	420.50	28506	47.6	Oui	0	0.43	0	704785.7	5491433.46	-31.01
420.50	421.00	28507	47.6	Oui	0	0.19	0	704785.66	5491433.77	-31.39
421.00	421.50	28508	47.6	Oui	0	0.54	0	704785.63	5491434.09	-31.78
421.50	422.00	28509	47.6	Oui	0	0.12	0	704785.59	5491434.4	-32.17
422.00	422.50	28510	47.6	Oui	0	0.3	0	704785.55	5491434.72	-32.56
422.50	423.00	28511	47.6	Oui	0	0.31	0	704785.52	5491435.03	-32.94
423.00	423.50	28512	47.6	Oui	0	0.33	0	704785.48	5491435.34	-33.33
423.50	424.00	28513	47.6	Oui	0	0.21	0	704785.44	5491435.66	-33.72
424.00	424.50	28514	47.6	Oui	0	0.37	0	704785.41	5491435.97	-34.11
424.50	425.00	28515	47.6	Oui	0	0.52	0	704785.37	5491436.29	-34.49
425.00	425.50	28516	47.6	Oui	0	0.26	0	704785.33	5491436.6	-34.88
425.50	426.00	28517	47.6	Oui	0	0.47	0	704785.3	5491436.91	-35.27
426.00	426.50	28518	47.6	Oui	0	0.7	0	704785.26	5491437.23	-35.65
426.50	427.00	28519	47.6	Oui	0	0.52	0	704785.22	5491437.54	-36.04
427.00	427.50	28520	47.6	Oui	0	0	0	704785.18	5491437.86	-36.43
427.50	428.00	28521	47.6	Oui	0	0.19	0	704785.15	5491438.17	-36.81

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
428.00	428.50	28522	47.6	Oui	0	0.38	0	704785.11	5491438.49	-37.2
428.50	429.00	28523	47.6	Oui	0	0.14	0	704785.07	5491438.8	-37.59
429.00	429.50	28524	47.6	Oui	0	0.35	0	704785.03	5491439.12	-37.98
429.50	430.00	28525	47.6	Oui	0	0	0	704784.99	5491439.43	-38.36
430.00	430.50	28526	47.6	Oui	0	0.21	0	704784.96	5491439.74	-38.75
430.50	431.00	28527	47.6	Oui	0	0.12	0	704784.92	5491440.06	-39.14
431.00	431.50	28528	47.6	Oui	0	0.09	0	704784.88	5491440.37	-39.52
431.50	432.00	28529	47.6	Oui	0	0.3	0	704784.84	5491440.69	-39.91
432.00	432.50	28530	47.6	Oui	0	0.89	0	704784.79	5491441	-40.3
432.50	433.00	28531	47.6	Oui	0	0.23	0	704784.75	5491441.32	-40.68
433.00	433.50	28532	47.6	Oui	0	0.31	0	704784.71	5491441.63	-41.07
433.50	434.00	28533	47.6	Oui	0	0.21	0	704784.67	5491441.94	-41.46
434.00	434.50	28534	47.6	Oui	0	0.28	0	704784.63	5491442.26	-41.84
434.50	435.00	28535	47.6	Oui	0	0.49	0	704784.58	5491442.57	-42.23
435.00	435.50	28536	47.6	Oui	0	0.21	0	704784.54	5491442.89	-42.62
435.50	436.00	28537	47.6	Oui	0	0.1	0	704784.5	5491443.2	-43
436.00	436.50	28538	47.6	Oui	0	0.35	0	704784.45	5491443.51	-43.39
436.50	437.00	28539	47.6	Oui	0	0.31	0	704784.41	5491443.82	-43.78
437.00	437.50	28540	47.6	Oui	0	0.26	0	704784.36	5491444.14	-44.17
437.50	438.00	28541	47.6	Oui	0	0.47	0	704784.32	5491444.45	-44.55
438.00	438.50	28542	47.6	Oui	0	0.37	0	704784.27	5491444.76	-44.94
438.50	439.00	28543	47.6	Oui	0	0.45	0	704784.23	5491445.07	-45.33
439.00	439.50	28544	47.6	Oui	0	0.63	0	704784.18	5491445.39	-45.72
439.50	440.00	28545	47.6	Oui	0	0.42	0	704784.13	5491445.7	-46.11
440.00	440.50	28546	47.6	Oui	0	0.5	0	704784.09	5491446.01	-46.49
440.50	441.00	28547	47.6	Oui	0	0.66	0	704784.04	5491446.32	-46.88
441.00	441.50	28548	47.6	Oui	0	0	0	704783.99	5491446.64	-47.27
441.50	442.00	28549	47.6	Oui	0	0.09	0	704783.95	5491446.95	-47.66

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carotte</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
442.00	442.50	28550	47.6	Oui	0	0.21	0	704783.9	5491447.26	-48.04
442.50	443.00	28551	47.6	Oui	0	0.07	0	704783.85	5491447.57	-48.43
443.00	443.50	28552	47.6	Oui	0	0.26	0	704783.8	5491447.88	-48.82
443.50	444.00	28553	47.6	Oui	0	0.23	0	704783.75	5491448.19	-49.21
444.00	444.50	28554	47.6	Oui	0	0.14	0	704783.7	5491448.5	-49.6
444.50	445.00	28555	47.6	Oui	0	0.26	0	704783.65	5491448.81	-49.99
445.00	445.50	28556	47.6	Oui	0	0.23	0	704783.6	5491449.13	-50.37
445.50	446.00	28557	47.6	Oui	0	0.03	0	704783.55	5491449.44	-50.76
446.00	446.50	28558	47.6	Oui	0	0.4	0	704783.5	5491449.75	-51.15
446.50	447.00	28559	47.6	Oui	0	0.33	0	704783.44	5491450.06	-51.54
447.00	447.50	28560	47.6	Oui	0	0	0	704783.39	5491450.37	-51.92
447.50	448.00	28561	47.6	Oui	0	0.28	0	704783.34	5491450.69	-52.31
448.00	448.50	28562	47.6	Oui	0	0.35	0	704783.29	5491451	-52.7
448.50	449.00	28563	47.6	Oui	0	0.1	0	704783.24	5491451.31	-53.08
449.00	449.50	28564	47.6	Oui	0	0.42	0	704783.19	5491451.62	-53.47
449.50	450.00	28565	47.6	Oui	0	0.3	0	704783.14	5491451.94	-53.86
450.00	450.50	28566	47.6	Oui	0	0.12	0	704783.09	5491452.25	-54.24
450.50	451.00	28567	47.6	Oui	0	0.1	0	704783.04	5491452.56	-54.63
451.00	451.50	28568	47.6	Oui	0	0.38	0	704782.98	5491452.88	-55.02
451.50	452.00	28569	47.6	Oui	0	0.16	0	704782.93	5491453.19	-55.4
452.00	452.50	28570	47.6	Oui	0	0.14	0	704782.88	5491453.51	-55.79
452.50	453.00	28571	47.6	Oui	0	0.4	0	704782.83	5491453.82	-56.17
453.00	453.50	28572	47.6	Oui	0	0.05	0	704782.77	5491454.14	-56.56
453.50	454.00	28573	47.6	Oui	0	0.17	0	704782.72	5491454.45	-56.94
454.00	454.50	28574	47.6	Oui	0	0.24	0	704782.67	5491454.77	-57.33
454.50	455.00	28575	47.6	Oui	0	0.14	0	704782.61	5491455.08	-57.71
455.00	455.50	28576	47.6	Oui	0	0.3	0	704782.56	5491455.4	-58.09

Fin des lectures MPP ; 839 lecture(s) imprimée(s)

Propriété Douay

Sica Ho #1982

Propriété Douay

MAPLE GOLD MINES LTD

Forage: DO-17-191

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 705773.00

Nordant UTM: 5491699.00

Élévation UTM: 287.50 m.

Azimut UTM: 354.00

Plongée: -50.00

Longueur: 354.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 12 avr. 2017

Terminé: 14 avr. 2017

Entrepreneur: Forage Val d'Or inc

Claim: 1133227

Cimenté:

Décrit par: Eddy Canova
OGQ #403

Arpenté:

Description: 0-39 m Mort Terrain, suivi de 39 a 85.95 m Basalt avec injection de Syenite 1-2%Py. Suivi de 85.95 a 354 m Tuff Mafique et Tuff a Lapilli Mafique avec 0.5-2%Pyrite.

Déviations:

Profondeur	Azimut	Plongée	Type	Az magnétique	Mag Susceptibilité
0.00	359.00	-50.00	Collar		
36.00	356.73	-48.50	Giro		
42.00	356.70	-48.26	Giro		
48.00	356.81	-47.84	Giro		
54.00	357.27	-47.80	Giro		
60.00	357.60	-47.74	Giro		
66.00	357.84	-47.58	Giro		
72.00	357.96	-47.20	Giro		
33.00	356.82	-48.53	Giro		
39.00	356.97	-48.41	Giro		
45.00	356.90	-48.11	Giro		
51.00	357.04	-48.22	Giro		
57.00	357.37	-47.82	Giro		
63.00	357.84	-47.71	Giro		
69.00	358.06	-47.48	Giro		
75.00	357.84	-47.00	Giro		



MAPLE GOLD MINES LTD

Forage: DO-17-191

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 705773.00

Nordant UTM: 5491699.00

Élévation UTM: 287.50 m.

Azimut UTM: 354.00

Plongée: -50.00

Longueur: 354.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 12 avr. 2017

Terminé: 14 avr. 2017

Entrepreneur: Forage Val d'Or inc

Claim: 1133227

Cimenté:

Décrit par: Eddy Canova
OGQ #403

Arpenté:

Description: 0-39 m Mort Terrain, suivi de 39 a 85.95 m Basalt avec injection de Syenite 1-2%Py. Suivi de 85.95 a 354 m Tuff Mafique et Tuff a Lapilli Mafique avec 0.5-2%Pyrite.

Déviations:

Profondeur	Azimut	Plongée	Type	Az magnétique	Mag Susceptibilité
0.00	359.00	-50.00	Collar		
36.00	356.73	-48.50	Giro		
42.00	356.70	-48.26	Giro		
48.00	356.81	-47.84	Giro		
54.00	357.27	-47.80	Giro		
60.00	357.60	-47.74	Giro		
66.00	357.84	-47.58	Giro		
72.00	357.96	-47.20	Giro		

33.00	356.82	-48.53	Giro		
39.00	356.97	-48.41	Giro		
45.00	356.90	-48.11	Giro		
51.00	357.04	-48.22	Giro		
57.00	357.37	-47.82	Giro		
63.00	357.84	-47.71	Giro		
69.00	358.06	-47.48	Giro		
75.00	357.84	-47.00	Giro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

81.00	358.12	-46.81	Giro		
87.00	358.29	-46.79	Giro		
93.00	358.69	-46.47	Giro		
99.00	358.87	-46.35	Giro		
105.00	358.97	-46.08	Giro		
111.00	359.12	-45.69	Giro		
117.00	359.59	-45.45	Giro		
123.00	359.82	-45.42	Giro		
129.00	0.01	-45.24	Giro		
135.00	0.34	-45.38	Giro		
141.00	0.59	-45.22	Giro		
147.00	0.74	-44.89	Giro		
153.00	0.88	-44.75	Giro		
159.00	0.88	-44.52	Giro		
165.00	1.19	-44.46	Giro		
171.00	1.36	-44.02	Giro		
177.00	1.42	-43.79	Giro		
183.00	1.54	-43.41	Giro		
189.00	1.77	-43.32	Giro		
195.00	1.74	-43.16	Giro		
201.00	1.84	-42.77	Giro		
207.00	1.96	-42.65	Giro		
213.00	1.75	-41.95	Giro		
219.00	1.88	-41.96	Giro		
225.00	2.16	-41.65	Giro		
231.00	2.33	-41.59	Giro		
237.00	2.43	-41.52	Giro		
243.00	2.56	-41.29	Giro		
249.00	2.83	-41.07	Giro		
255.00	3.16	-40.70	Giro		
261.00	3.36	-40.53	Giro		

78.00	357.98	-46.90	Giro		
-------	--------	--------	------	--	--

84.00	358.27	-46.76	Giro		
90.00	358.64	-46.78	Giro		
96.00	358.77	-46.33	Giro		
102.00	359.09	-46.26	Giro		
108.00	359.10	-45.92	Giro		
114.00	359.45	-45.63	Giro		
120.00	359.55	-45.53	Giro		
126.00	359.97	-45.33	Giro		
132.00	0.25	-45.17	Giro		
138.00	0.39	-45.40	Giro		
144.00	0.65	-45.12	Giro		
150.00	0.71	-44.84	Giro		
156.00	0.85	-44.66	Giro		
162.00	1.02	-44.53	Giro		
168.00	1.19	-44.40	Giro		
174.00	1.47	-43.89	Giro		
180.00	1.44	-43.74	Giro		
186.00	1.43	-43.50	Giro		
192.00	1.77	-43.17	Giro		
198.00	1.90	-42.92	Giro		
204.00	2.06	-42.63	Giro		
210.00	1.84	-42.33	Giro		
216.00	1.83	-42.07	Giro		
222.00	1.91	-41.78	Giro		
228.00	2.11	-41.61	Giro		
234.00	2.46	-41.53	Giro		
240.00	2.62	-41.33	Giro		
246.00	2.55	-41.14	Giro		
252.00	2.93	-40.96	Giro		
258.00	3.30	-40.61	Giro		
264.00	3.35	-40.46	Giro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

270.00	3.60	-40.23	Giro		
276.00	3.98	-39.85	Giro		
282.00	4.17	-39.69	Giro		
288.00	4.33	-39.82	Giro		
294.00	4.48	-39.69	Giro		
300.00	4.56	-39.30	Giro		
306.00	4.92	-39.04	Giro		
312.00	5.11	-38.89	Giro		
318.00	5.16	-38.49	Giro		
324.00	5.44	-38.36	Giro		
330.00	5.97	-38.45	Giro		
336.00	6.36	-38.10	Giro		
342.00	6.56	-37.79	Giro		
348.00	6.56	-37.81	Giro		

267.00	3.64	-40.24	Giro		
--------	------	--------	------	--	--

273.00	3.82	-40.10	Giro		
279.00	4.00	-39.87	Giro		
285.00	4.25	-39.92	Giro		
291.00	4.35	-39.76	Giro		
297.00	4.51	-39.16	Giro		
303.00	4.87	-39.17	Giro		
309.00	4.92	-38.97	Giro		
315.00	5.17	-38.57	Giro		
321.00	5.43	-38.49	Giro		
327.00	5.84	-38.44	Giro		
333.00	6.22	-38.33	Giro		
339.00	6.45	-38.05	Giro		
345.00	6.56	-37.79	Giro		
350.00	6.56	-37.81	Giro		

Fin des lectures : 108 lecture (s) imprimée (s).

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
0.00	39.00	M-T - M-T - Mort terrain - 23.5 m de tubage laissé en place.													
39.00	48.10	V3B I2D - V3B I2D; géo2; AE - Basalte avec 25 à 50% de syénite 57°; géo2; Altéré - Basalte et contamination du syenite et fragment possible de Syenite 30%, 3mm-10cm, subangulaire et bordure refroidi (Chilled margins), Vert, grain fin, volcanique mafique - basalte avec 5% grain noir vert de 3mm (amphibole), digestion et contamination - du basalte par le syenite, Alteration Modere Chl, Faible Epidote le long de veinules et pres des fragment de syenites, faible Hem, Faible Carb, fractures a 57Deg, Tr-1%Py. 0.7m Core Lose entre 39-39.7m.	V506772 V506773 V506774 V506775 V506776 V506777	39.70 40.70 42.20 43.70 45.20 46.70	40.70 42.20 43.70 45.20 46.70 48.10	1.00 1.50 1.50 1.50 1.50 1.40	0.003 0.003 0.002 0.003 0.001 0.002								
48.10	50.55	I2D - I2D; géo2; GF - Syénite; géo2; Grains fins - Syenite avec des fragment brechique de Basalte au contact, Rouge vin, grain fin, massif, 5% mineraux mafic et principalement de feldspath. Alteration Modere Epid. Faible a modere Chl. et faible Carb. De 48.1 - 49.0 Des fragment de basalte.	V506778 V506779	48.10 49.10	49.10 50.55	1.00 1.45	0.007 0.001								
50.55	70.55	V3B AE - V3B AE; I2D; AE; BN - Basalte altéré 40°; Syénite; Altéré; Brèche intrusive - Basalte et contamination et faible Injection par les Syenite. Vert-gris, grain fin, contamine par les syenite et 5% fragment de Syenite et basalt breche de 50.55 a 58.5. Grain fin mafic aplati de 1mm-3mm 5-8%. Alteration Faible-Modere Chl, Faible ep - id et Faible Carb. 1% Veines Qtz-carb, 2mm et a 40Deg, Tr-0.5%Py et localement 1%. Brechification a 56.6 Contact a 12Deg.													
		De 50.55 à 58.50													
		V3B - V3B; I2D EN-V3B; BX - Basalte 40°; Syénite avec enclave de basalte; Brèche - Basalte, contamine par les syenite et 5% fragment de Syenite et breche de basalt.	V506780 V506781 V506783 V506784	50.55 52.00 53.50 55.00	52.00 53.50 55.00 56.50	1.45 1.50 1.50 1.50	0.001 0.001 -0.001 0.001								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
70.55	85.95	- Basalte altéré avec injection de syénite et pyrite 40° - Basalte avec >20% Syenite digestion et contamination du basalte par le syenite, faible foliation 40Deg, 5% grain mafique vert <4mm, Beige vert avec tinte rouge. Alteration Faible a Modere Sericite et Chl, et faible-moderne Hem.	V506800	70.55	72.00	1.45	0.011									
		- V3B I2D; - V3B I2D; géo2; AE; MG - Basalte avec 25 à 50% de syénite 52°; géo2; Altéré; Magnétique - Basalte Injection de 40-50% Syenite et Digestion et contam. Gris-rouge-vert, grain fin avec 5-8% grain mafique vert (amphiboles). Foliation 52deg. Alteration faible-moderne Chl et Carb, faible hem. Veinules de Chl <2-3%. 2-3%Veinules Carb-Qtz. 0.5 - -1%Py et localement 2-3%. Faible-Moderement Magnetique.	V506801	72.00	73.00	1.00	0.029									
		De 73.00 à 75.95 I2D XX - I2D XX; AE - Syénite contaminée par digestion de basalte; Altéré - Syenite avec digestion et contam. par basalte, rouge-vert gris, 5-7% grain mafic vert, Alteration Faible-Moderne Chl+Carb, Faible hem, 0.5%Py.	V506803	73.00	74.50	1.50	0.027									
			V506804	74.50	75.95	1.45	0.001									
			V506806	75.95	77.50	1.55	0.017									
			V506807	77.50	78.95	1.45	0.040									
		De 78.95 à 82.30 I2D V3B - I2D V3B; I2D XX; AE - Syénite avec 25 à 50% de basalte; Syénite contaminée par digestion de basalte; Altéré - Syenite avec digestion et contam. par basalte, 35% fragment de basalte, rouge-vert gris, 5-7% grain mafic vert, Alteration Faible-Moderne Chl+Carb, Faible hem, 0.5%Py et 2-3% Py localement.	V506808	78.95	80.50	1.55	0.167	-0.50	7.0	38	86.0	5.0				101
			V506809	80.50	81.50	1.00	2.720									
			V506810	81.50	82.30	0.80	0.001									
			V506812	82.30	83.80	1.50	0.008									
		De 83.80 à 85.00 I2D - I2D; GM; MG	V506813	83.80	85.00	1.20	0.042									

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		- Syénite; Grains moyens; Magnétique - Syenite, grain moyen a grossier, rose-rouge et tinte verte, , coupe par 2-3% Veines Qtz-Carb a 62Deg <1cm. Alteration Faible Hem+Carb. 1-3%Py, syenite massif, faible Mag.	V506814	85.00	86.00	1.00	0.819							
85.95	97.80	TL3 - TL3; I2D; MG; AE - Tuf mafique à lapilli 47°; Syénite; Magnétique; Altéré - Tuff a Lapilli Mafique, digestion par Syenite, petite injection de Syenite, vert-rose-gris avec 25-30% fragment de lapilli de 1mm-6cm, et injection par syenite, fragment supporte par matrice, 3-5% Veines Qtz-Carb irreguliere <0.5cm, Alteration Faible - -Modere Carb+Chl, Faible hem, Faible Magnetite., Tr-0.5%Py et 1% localement.	V506815	86.00	87.50	1.50	0.445							
			V506816	87.50	89.00	1.50	0.005							
			V506817	89.00	90.50	1.50	0.002							
			V506818	90.50	92.00	1.50	0.003	-0.50	6.0	14	81.0	7.0		78
			V506819	92.00	93.50	1.50	0.070							
			V506820	93.50	95.00	1.50	0.117							
			V506821	95.00	96.50	1.50	0.005							
			V506823	96.50	97.80	1.30	0.018							
97.80	152.00	TL3 - TL3; TY; FO - Tuf mafique à lapilli 47°; Tuf a Lapilli et a Blocs; Folié - Tuff Mafique a Lapilli et tuff lapilli a bloc, vert-gris avec 35-45% fragment et bloc de 2mm-10cm, fragment supporte par matrice et bloc, bloc aplati, Foliation 47Deg, localement Magnetique. Alteration Faible-Modere Chl, Faible Ser, faible Oxidation - brun, Tr Py, 2-4%Veines Carb-Qtz irreguliere.	V506824	97.80	99.00	1.20	0.305							
			V506825	99.00	100.50	1.50	0.001							
			V506826	100.50	102.00	1.50	0.001							
			V506827	102.00	103.20	1.20	-0.001							
		De 103.20 à 108.00												
		TL3 - TL3; FO; AE - Tuf mafique à lapilli 47°; Folié; Altéré - Tuff a lapilli mafique altere et blanchi, beige vert pale et beige rose tinte verte, Folie a 47Deg, Alteration Moyen-Fort Ser, Faible-Moyen Chl et Veines Chl, 1-2% Veines Qtz-carb +Florine present rose violet, et quelque petiote injection de Syenite, - digestion et contamination, 0.5%Py.	V506828	103.20	104.50	1.30	-0.001	-0.50	6.0	13	37.0	5.0		58
			V506829	104.50	106.00	1.50	0.138							
			V506830	106.00	107.20	1.20	0.084							
			V506832	107.20	108.00	0.80	0.013							
			V506833	108.00	109.50	1.50	-0.001							
			V506834	109.50	111.00	1.50	-0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
			V506835	111.00	112.50	1.50	-0.001							
			V506836	112.50	114.00	1.50	-0.001							
			V506837	114.00	115.50	1.50	-0.001							
			V506838	115.50	117.00	1.50	-0.001	-0.50	5.0	36	56.0	6.0		84
			V506839	117.00	118.50	1.50	-0.001							
			V506840	118.50	120.00	1.50	-0.001							
			V506841	120.00	121.50	1.50	0.002							
			V506843	121.50	123.00	1.50	-0.001							
			V506844	123.00	124.50	1.50	-0.001							
			V506845	124.50	126.00	1.50	-0.001							
			V506846	126.00	127.50	1.50	-0.001							
			V506847	127.50	129.00	1.50	-0.001							
			V506848	129.00	130.50	1.50	-0.001	-0.50	-5.0	28	66.0	6.0		78
			V506849	130.50	131.15	0.65	-0.001							
		De 131.15 à 138.95												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
152.00	182.20	TL3 - TL3; AE; FO - Tuf mafique à lapilli 47°; Altéré; Folié - Tuff a lapilli mafique altere et blanchi, beige vert pale et section beige rose tinte, Folie a 47Deg, Fragment de 1mm-5cm, aplati, section rose digestion du tuff par les syenite. Alteration Moyen-Fort Ser, Faible Chl et Veines Chl, Oxidation faible1-2%, 0.5%-1%Py.	V506850	131.15	132.00	0.85	-0.001								
			V506852	132.00	133.50	1.50	-0.001								
			V506853	133.50	135.00	1.50	-0.001								
			V506854	135.00	136.50	1.50	0.002								
			V506856	136.50	138.00	1.50	0.002								
			V506857	138.00	138.95	0.95	-0.001								
			V506858	138.95	140.00	1.05	-0.001	-0.50	5.0	140	34.0	8.0			142
			V506859	140.00	141.50	1.50	0.003								
			V506860	141.50	143.00	1.50	-0.001								
			V506861	143.00	144.50	1.50	-0.001								
			V506863	144.50	146.00	1.50	-0.001								
			V506864	146.00	147.50	1.50	-0.001								
			V506865	147.50	149.00	1.50	-0.001								
			V506866	149.00	150.50	1.50	-0.001								
			V506867	150.50	152.00	1.50	-0.001								
			V506868	152.00	153.50	1.50	0.012	-0.50	18.0	98	43.0	14.0			101
			V506869	153.50	155.00	1.50	0.001								
			V506870	155.00	156.50	1.50	0.004								
V506872	156.50	158.00	1.50	0.002											
V506873	158.00	159.50	1.50	0.001											
V506874	159.50	161.00	1.50	-0.001											
V506875	161.00	162.50	1.50	-0.001											

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
182.20	204.35	localement 1-2%Py. De 174.25 à 182.20 TL3 - TL3; FO; AE - Tuf mafique à lapilli 51°; Folié; Altéré - Tuff mafic a lapilli, Rose Beige et vert pale blanchi, rose du a des fragment rose, 40-45% fragment, fragment sont suporte par matrice et fragment. Alteration Moyen-Fort Ser, Faible-Moyen Chl, Faible hem, Foliation 51Deg. matrice altere Ser+Chl moyen - a fort. Faible Magnetite, 2-3%Veines Qtz-Carb a 51Deg et veines irregulieres. Micro-plis dans la foliation.	V506876	162.50	164.00	1.50	-0.001									
			V506877	164.00	165.50	1.50	0.001									
			V506878	165.50	167.00	1.50	0.001	-0.50	6.0	76	51.0	7.0			95	
			V506879	167.00	168.50	1.50	0.001									
			V506880	168.50	170.00	1.50	0.002									
			V506881	170.00	171.50	1.50	0.001									
			V506883	171.50	173.00	1.50	0.001									
			V506884	173.00	174.25	1.25	0.002									
			V506885	174.25	175.75	1.50	-0.001									
			V506886	175.75	177.25	1.50	0.045									
			V506887	177.25	178.75	1.50	-0.001									
			V506888	178.75	180.25	1.50	-0.001	-0.50	5.0	13	48.0	3.0				59
			V506889	180.25	181.20	0.95	-0.001									
			V506890	181.20	182.20	1.00	-0.001									
	V506892	182.20	183.00	0.80	-0.001											
	V506893	183.00	184.50	1.50	-0.001											
	V506894	184.50	186.00	1.50	-0.001											
	V506895	186.00	187.50	1.50	-0.001											
	V506896	187.50	189.00	1.50	-0.001											
	V506897	189.00	190.50	1.50	0.001											
	V506898	190.50	192.00	1.50	-0.001	-0.50	-5.0	52	32.0	9.0				82		
	V506899	192.00	193.40	1.40	-0.001											
	V506900	193.40	194.15	0.75	0.002											
	V506901	194.15	195.00	0.85	0.003											
	V506903	195.00	196.50	1.50	-0.001											
	V506904	196.50	198.00	1.50	0.001											
	V506906	198.00	199.50	1.50	-0.001											
V506907	199.50	200.80	1.30	0.017												
V506908	200.80	201.80	1.00	0.001	-0.50	-5.0	14	31.0	10.0				76			
V506909	201.80	203.30	1.50	-0.001												
V506910	203.30	204.35	1.05	0.005												
	200.80	204.35														
		TL3 - TL3; AE - Tuf mafique à lapilli; Altéré - Tuff mafic a lapilli, fragment rouge, 30% Fragment rouge et vert, alteration Moyen Hem, Faible Chl, Faible Ser et localement Moyen Ser, 1-2%Py.														

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
204.35	243.35	<p>V3B AE - V3B AE; géo2; MG; PO - Basalte altéré 40°; géo2; Magnétique; Porphyrique - Basalte Magnétique, porphyrique, et altere par les Syenites, Gris-buff et tinte rouge, grain fin et avec 10-15% grain mafique (amphibole + magnetite) et feldspathe (zonee et Subhedral), grain 1-4mm et des grain rouge 1mm ?Jaspe dans une matrice dure - et silicifier, Moyenment magnetique. Alteration Faible-Moyen Chl+Hem, Faible-Moyen Silice, Faible Carb+Epidote, 1-2%py. A note veines mince de 1cm rose possible injection de syenite et contamination.</p> <p>De 206.85 à 206.95</p> <p>S9B S10 - S9B S10; MG - Formation de fer avec Chert 40°; Magnétique - Formation de Magnetite rubane et silicieux.</p> <p>De 215.10 à 215.80</p> <p>V3B I2D - V3B I2D; MG - Basalte avec 25 à 50% de syénite; Magnétique - Basalte avec injection de Syenite 25-30%, contamination et digestion du basalt, Gris-vert foncer et rouge vins avec veinules de Chl et Carb, TrPy, Faible-Modere Magnetite, Alteration Faible-moyen Chl+Carb+Hem.</p>	V506912	204.35	205.50	1.15	0.001									
			V506913	205.50	207.00	1.50	-0.001									
			V506914	207.00	208.50	1.50	0.001									
			V506915	208.50	210.00	1.50	0.008									
			V506916	210.00	211.50	1.50	0.001									
			V506917	211.50	213.00	1.50	-0.001									
			V506918	213.00	214.00	1.00	-0.001	-0.50	11.0	35	30.0	20.0				88
			V506919	214.00	215.10	1.10	-0.001									
			V506920	215.10	215.80	0.70	0.003									

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V506921	215.80	217.00	1.20	-0.001							
			V506923	217.00	218.00	1.00	-0.001							
			V506924	218.00	219.00	1.00	-0.001							
			V506925	219.00	220.50	1.50	0.001							
			V506926	220.50	222.00	1.50	-0.001							
			V506927	222.00	223.50	1.50	-0.001							
			V506928	223.50	225.00	1.50	-0.001	-0.50	10.0	35	28.0	20.0		103
			V506929	225.00	226.50	1.50	-0.001							
			V506930	226.50	228.00	1.50	-0.001							
			V506932	228.00	229.25	1.25	-0.001							
		De 229.25 à 230.75	V506933	229.25	230.75	1.50	0.114							
		V3B AE VN-I2D PY - V3B AE VN-I2D PY; MG - Basalte altéré avec injection de syénite et pyrite; Magnétique - Basalte avec injection de Syenite 20-25%, contamination et digestion du basalt et veinules rouge vin et vert de Chl 10-15%, Gris-vert foncer et rouge vins avec veinules de Chl et Carb 10-15% (2-3% Veinules de Chl), Tr-0.5%Py, Faible-Modere Magnetite, - Alteration Faible-moyen Chl+Carb+Hem, Faible epid.	V506934	230.75	232.00	1.25	0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V506935	232.00	233.00	1.00	0.015							
			V506936	233.00	234.00	1.00	-0.001							
			V506937	234.00	235.50	1.50	0.010							
			V506938	235.50	237.00	1.50	0.001	-0.50	12.0	34	30.0	21.0		93
			V506939	237.00	237.70	0.70	-0.001							
		De 237.70 à 241.50	V506940	237.70	239.20	1.50	0.001							
		I2D	V506941	239.20	240.70	1.50	0.006							
		- I2D; PO; GG	V506943	240.70	241.50	0.80	0.004							
		- Syénite 16°; Porphyrique; Grains grossiers												
		- Syenite, roue, grain grossier, massif, contacte 16Deg, porphyrique 20-25% de feldspathe, alteration potassic, et faible Epid+Hem, Tr Py au contacte.												
			V506944	241.50	242.50	1.00	0.001							
			V506945	242.50	243.35	0.85	0.001							
243.35	276.20	TU3	V506946	243.35	244.80	1.45	0.001							
		- TU3; TL3; FO	V506947	244.80	246.00	1.20	0.001							
		- Tuf mafique 56°; Tuf mafique à lapilli; Folié	V506948	246.00	247.00	1.00	0.001	-0.50	15.0	59	34.0	12.0		91
		- Tuff mafic, et par endroits tuff mafic a lapilli, Fol 56Deg et 65Deg, Fine, 5-7% grain vert mafic de 1-4mm, et 1% grain rouge (?Jaspe), faible Magnetisme, Alteration Modere Chl, Faible Hem+Ser et localement Ser Moyen. Tr-1%Py, 3-4%Veines Qtz-Carb, <1c												
		- m irregulier et a 60Deg.												
		De 247.00 à 253.60	V506949	247.00	248.50	1.50	0.011							
		TU3	V506950	248.50	250.00	1.50	-0.001							
		- TU3; GG; AE	V506952	250.00	251.50	1.50	0.001							
		- Tuf mafique; Grains grossiers; Altéré	V506953	251.50	253.00	1.50	0.009							
		- Tuff mafic altere, vert-beige pale et possiblement contamine par des syenite. Alteration Faible-Moyen Hem+Chl, 3-4% Veines Qtz-carb a 41Deg et -42Deg et fine veinules de Chl.	V506954	253.00	254.50	1.50	0.013							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V506956	254.50	256.00	1.50	0.008							
			V506957	256.00	257.50	1.50	0.001							
			V506958	257.50	259.00	1.50	0.001	-0.50	9.0	33	64.0	11.0		78
			V506959	259.00	259.50	0.50	0.005							
			V506960	259.50	260.50	1.00	0.003							
			V506961	260.50	261.35	0.85	0.007							
			V506963	261.35	262.85	1.50	0.025							
			V506964	262.85	264.30	1.45	0.006							
			V506965	264.30	265.70	1.40	0.001							
			V506966	265.70	267.20	1.50	-0.001							
			V506967	267.20	268.70	1.50	0.001							
			V506968	268.70	270.20	1.50	-0.001	-0.50	-5.0	8	60.0	6.0		113
			V506969	270.20	271.70	1.50	0.005							
			V506970	271.70	273.20	1.50	0.010							
		De 261.35 à 265.70 TU3 - TU3; TL3; AE - Tuf mafique 58°; Tuf mafique à lapilli; Altéré - Tuff mafic et tuff mafic a lapilli, Gris-beige tinte rose, fragment de 1mm-5cm 15-20%. 1-3% Veines Qtz-carb, 1-3mm a 58Deg, Alteration Moyen Chl+Ser, Faible Hem, Tr-0.5%Py.												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm			
276.20	319.90	TL3 - TL3; TY; FO; MG - Tuf mafique à lapilli 63°; Tuf a Lapilli et a Blocs; Folié; Magnétique - Tuff mafic lapilli et bloc, Fol 63, Vert et tinte rouge, grain de 1mm-5cm et bloc de 7cm-15cm, aplati et arrondi, grain mafic de 1mm-1cm 3-5%, Fol 57 a 63Deg, 2-4%Veines Qtz-Carb, Moderement Magnetique, 1-2% grain de Jaspe <2mm, Tr-0.5%Py localement - 1%. Alteration Chl Moyen, Sericite faible Moyen.	V506972	273.20	274.70	1.50	0.003										
			V506973	274.70	276.20	1.50	0.003										
			V506974	276.20	277.50	1.30	0.012										
			V506975	277.50	279.00	1.50	0.002										
			V506976	279.00	280.50	1.50	-0.001										
			V506977	280.50	282.00	1.50	-0.001										
			De 282.00 à 288.00														
					TL3	V506978	282.00	283.50	1.50	0.033	-0.50	20.0	81	33.0	32.0		81
					- TL3; AE	V506979	283.50	285.00	1.50	0.038							
					- Tuf mafique à lapilli; Altéré	V506980	285.00	286.50	1.50	-0.001							
				- Tuff a lapilli mafic altere blanchi et Moderement Ser. beige-vert pale.	V506981	286.50	288.00	1.50	-0.001								
					V506983	288.00	289.50	1.50	-0.001								
					V506984	289.50	291.00	1.50	-0.001								
					V506985	291.00	292.50	1.50	-0.001								
					V506986	292.50	294.00	1.50	-0.001								
					V506987	294.00	295.50	1.50	-0.001								
					V506988	295.50	297.00	1.50	-0.001	-0.50	-5.0	78	242.0	8.0		118	
		De 297.00 à 316.90															
				TL3	V506989	297.00	298.50	1.50	-0.001								
				- TL3; TY; AE	V506990	298.50	300.00	1.50	-0.001								
		- Tuf mafique à lapilli 53°; Tuf a Lapilli et a Blocs; Altéré	V506992	300.00	301.50	1.50	-0.001										

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
319.90	354.00	- Tuff a lapilli mafic, rouge vin pale et tinte verte, 40%Bloc et supporte par la matrice, 3-4%Veines de Qtz-Carb <2cm et a 40 et 53Deg.	V506993	301.50	303.00	1.50	-0.001								
			V506994	303.00	304.50	1.50	-0.001								
			V506995	304.50	306.00	1.50	-0.001								
			V506996	306.00	307.50	1.50	-0.001								
			V506997	307.50	309.00	1.50	-0.001								
			V506998	309.00	310.50	1.50	-0.001	-0.50	8.0	70	248.0	7.0			115
			V506999	310.50	311.80	1.30	-0.001								
			V507000	311.80	313.00	1.20	-0.001								
			V507001	313.00	313.70	0.70	-0.001								
			V507003	313.70	315.00	1.30	-0.001								
			V507004	315.00	316.00	1.00	0.002								
			V507006	316.00	316.90	0.90	-0.001								
			V507007	316.90	318.40	1.50	-0.001								
			V507008	318.40	319.90	1.50	0.004	-0.50	17.0	77	156.0	8.0			92
			V507009	319.90	321.00	1.10	0.003								
		V507010	321.00	321.50	0.50	-0.001									
		V507012	321.50	322.50	1.00	0.002									
		V507013	322.50	324.00	1.50	0.002									
		V507014	324.00	325.50	1.50	0.001									
		V507015	325.50	327.00	1.50	-0.001									
		V507016	327.00	328.50	1.50	-0.001									
		V507017	328.50	330.00	1.50	-0.001									
		V507018	330.00	331.50	1.50	-0.001	-0.50	10.0	105	159.0	7.0			90	
		V507019	331.50	333.00	1.50	-0.001									
		V507020	333.00	334.50	1.50	-0.001									
		V507021	334.50	336.00	1.50	-0.001									
		V507023	336.00	337.50	1.50	-0.001									
		V507024	337.50	339.00	1.50	-0.001									
		V507025	339.00	340.50	1.50	-0.001									
		V507026	340.50	342.00	1.50	-0.001									
		V507027	342.00	343.50	1.50	-0.001									
		V507028	343.50	345.00	1.50	-0.001	-0.50	6.0	39	57.0	3.0			60	
		V507029	345.00	346.50	1.50	-0.001									
		V507030	346.50	348.00	1.50	-0.001									
		V507032	348.00	349.50	1.50	-0.001									
V507033	349.50	351.00	1.50	-0.001											
V507034	351.00	352.50	1.50	-0.001											
V507035	352.50	354.00	1.50	-0.001											
		TL3 - TL3; TU3; AE; FO - Tuf mafique à lapilli 61°; Tuf mafique; Altéré; Folié - Tuff a lapilli mafic et tuff mafic, Vert-gris et bande beige, avec zone rouge pale, fragment de 2mm a 6cm 25-35%, aplati Fol 63Deg et micro-Plis, 2-3%Veines Qtz-Carb <1cm, 62Deg, Alteration Modere Chl, Faible-Modere Ser+Carb, localement avec de la FI - orine. Faible Magnetite et Hem. TrPy et Localement 0.5%Py.													

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
-----------	----------	--------------------	---------------	-----------	----------	-------------	----------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------

Fin des lithologies et analyses :

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur Échantillon No	Description	Au30 ppb	Cu ppm	Zn ppm	Ag ppm	SiO2 %	TiO2 %	Al2O3 %	Fe2O3 %	MnO %	MgO %	CaO %	Na2O %	K2O %	LOI %	Total %	As ppm	Cr ppm
46.70	48.10	1.40	V506777	2	30	98	-0.5	66.4	0.63	15.95	4.12	0.08	2.70	2.17	5.45	1.97	1.86	101.78	17	100
60.00	61.00	1.00	V506788	3	21	86	-0.5	63.5	0.55	15.00	4.02	0.07	2.31	3.65	2.70	3.75	4.71	100.59	7	80
68.75	70.00	1.25	V506798	1	42	80	-0.5	58.5	0.63	15.15	5.19	0.07	2.95	5.11	3.76	2.72	5.92	100.30	5	130
78.95	80.50	1.55	V506808	167	38	101	-0.5	57.9	0.71	15.35	5.72	0.08	3.43	5.53	4.49	2.11	5.73	101.52	7	120
90.50	92.00	1.50	V506818	3	14	78	-0.5	60.2	0.62	15.30	5.48	0.08	2.86	4.52	3.78	2.52	4.66	100.35	6	120
103.20	104.50	1.30	V506828		13	58	-0.5	58.7	0.47	16.05	3.56	0.06	2.22	4.99	3.05	3.93	6.24	99.59	6	50
115.50	117.00	1.50	V506838		36	84	-0.5	53.7	0.60	14.40	5.99	0.12	3.55	7.21	4.19	1.64	7.31	99.22	5	100
129.00	130.50	1.50	V506848		28	78	-0.5	52.7	0.55	14.45	6.11	0.12	3.12	7.25	3.58	2.26	7.76	98.28	-5	90
138.95	140.00	1.05	V506858		140	142	-0.5	46.9	0.79	14.55	10.25	0.18	3.80	8.27	0.82	3.28	8.01	98.10	5	30
152.00	153.50	1.50	V506868	12	98	101	-0.5	53.2	0.70	14.85	7.52	0.18	2.74	7.11	2.48	2.60	7.25	99.72	18	60
165.50	167.00	1.50	V506878	1	76	95	-0.5	56.4	0.65	14.95	7.67	0.16	2.43	5.73	2.96	2.53	5.87	100.24	6	70
178.75	180.25	1.50	V506888		13	59	-0.5	57.9	0.51	15.05	4.13	0.07	1.85	5.18	3.18	3.57	7.18	98.98	5	70
190.50	192.00	1.50	V506898		52	82	-0.5	58.1	0.58	15.15	5.50	0.11	1.89	5.54	3.83	2.87	6.13	100.21	-5	50
200.80	201.80	1.00	V506908	1	14	76	-0.5	56.1	0.60	15.40	4.34	0.09	1.96	5.30	7.17	1.55	6.87	99.99	-5	40
213.00	214.00	1.00	V506918		35	88	-0.5	55.4	0.64	16.25	4.87	0.10	1.97	5.02	5.31	3.98	6.00	100.24	11	40
223.50	225.00	1.50	V506928		35	103	-0.5	55.4	0.64	16.15	4.84	0.09	1.93	5.10	5.34	3.88	5.48	99.52	10	40
235.50	237.00	1.50	V506938	1	34	93	-0.5	55.7	0.64	16.35	4.96	0.09	1.61	4.63	4.79	4.87	5.75	100.10	12	40
246.00	247.00	1.00	V506948	1	59	91	-0.5	57.8	0.67	17.05	4.75	0.08	1.72	3.63	3.44	4.95	5.15	99.86	15	40
257.50	259.00	1.50	V506958	1	33	78	-0.5	46.8	0.68	13.25	5.22	0.11	4.76	8.82	3.08	3.54	11.90	99.20	9	130
268.70	270.20	1.50	V506968		8	113	-0.5	50.7	0.71	15.00	5.76	0.09	4.07	7.07	4.08	2.98	8.60	99.99	-5	120
282.00	283.50	1.50	V506978	33	81	81	-0.5	49.3	0.73	13.90	6.36	0.18	1.73	9.83	3.37	3.37	9.63	99.32	20	60
295.50	297.00	1.50	V506988		78	118	-0.5	46.9	1.29	12.10	9.20	0.13	6.34	9.56	3.84	0.08	11.40	101.33	-5	310
309.00	310.50	1.50	V506998		70	115	-0.5	52.6	1.15	15.35	9.32	0.10	3.08	4.51	3.00	2.75	6.92	99.19	8	330
318.40	319.90	1.50	V507008	4	77	92	-0.5	47.3	1.02	13.60	7.97	0.14	3.84	8.51	2.77	2.31	10.75	98.74	17	280
330.00	331.50	1.50	V507018		105	90	-0.5	47.5	0.69	14.55	7.13	0.12	5.19	7.94	2.39	2.19	11.00	99.32	10	210
343.50	345.00	1.50	V507028		39	60	-0.5	58.9	0.53	17.55	4.41	0.05	1.59	3.98	5.12	2.44	5.07	100.10	6	60

Fin des analyse de géochimie ; 26 analyse(s) imprimée(s)

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
38.50	39.00	28093	47.6	Non	0	0.92	0	705772	5491724.32	258.19
39.00	39.50	28094	47.6	Non	0	2.18	0	705771.98	5491724.65	257.82
39.50	40.00	28095	47.6	Non	0	55.4	0	705771.96	5491724.99	257.44
40.00	40.50	28096	47.6	Non	0	1.67	0	705771.94	5491725.32	257.07
40.50	41.00	28097	47.6	Non	0	4.25	0	705771.93	5491725.65	256.69
41.00	41.50	28098	47.6	Non	0	9.47	0	705771.91	5491725.98	256.32
41.50	42.00	28099	47.6	Non	0	1.26	0	705771.89	5491726.31	255.95
42.00	42.50	28100	47.6	Non	0	2.07	0	705771.87	5491726.65	255.58
42.50	43.00	28101	47.6	Non	0	20.6	0	705771.85	5491726.98	255.2
43.00	43.50	28102	47.6	Non	0	52.6	0	705771.83	5491727.31	254.83
43.50	44.00	28103	47.6	Non	0	3.57	0	705771.81	5491727.64	254.46
44.00	44.50	28104	47.6	Non	0	0.51	0	705771.79	5491727.98	254.08
44.50	45.00	28105	47.6	Non	0	0.42	0	705771.78	5491728.31	253.71
45.00	45.50	28106	47.6	Non	0	0.57	0	705771.76	5491728.64	253.34
45.50	46.00	28107	47.6	Non	0	0.33	0	705771.74	5491728.98	252.97
46.00	46.50	28108	47.6	Non	0	0.51	0	705771.72	5491729.31	252.6
46.50	47.00	28109	47.6	Non	0	0.44	0	705771.7	5491729.65	252.22
47.00	47.50	28110	47.6	Non	0	0.53	0	705771.68	5491729.98	251.85
47.50	48.00	28111	47.6	Non	0	0.95	0	705771.67	5491730.31	251.48
48.00	48.50	28112	47.6	Non	0	0.48	0	705771.65	5491730.65	251.11
48.50	49.00	28113	47.6	Non	0	0.55	0	705771.63	5491730.98	250.74
49.00	49.50	28114	47.6	Non	0	0.44	0	705771.61	5491731.32	250.37
49.50	50.00	28115	47.6	Non	0	0.31	0	705771.59	5491731.65	250
50.00	50.50	28116	47.6	Non	0	0.24	0	705771.58	5491731.99	249.63
50.50	51.00	28117	47.6	Non	0	0.31	0	705771.56	5491732.32	249.25
51.00	51.50	28118	47.6	Non	0	0.37	0	705771.54	5491732.65	248.88
51.50	52.00	28119	47.6	Non	0	0.37	0	705771.52	5491732.99	248.51
52.00	52.50	28120	47.6	Non	0	0.31	0	705771.51	5491733.32	248.14

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
52.50	53.00	28121	47.6	Non	0	0.31	0	705771.49	5491733.65	247.76
53.00	53.50	28122	47.6	Non	0	0.51	0	705771.47	5491733.99	247.39
53.50	54.00	28123	47.6	Non	0	2.18	0	705771.46	5491734.32	247.02
54.00	54.50	28124	47.6	Non	0	0.53	0	705771.44	5491734.66	246.65
54.50	55.00	28125	47.6	Non	0	0.31	0	705771.43	5491734.99	246.28
55.00	55.50	28126	47.6	Non	0	0.7	0	705771.41	5491735.33	245.91
55.50	56.00	28127	47.6	Non	0	0.53	0	705771.39	5491735.66	245.54
56.00	56.50	28128	47.6	Non	0	0.46	0	705771.38	5491736	245.17
56.50	57.00	28129	47.6	Non	0	0.48	0	705771.36	5491736.34	244.8
57.00	57.50	28130	47.6	Non	0	0.57	0	705771.35	5491736.67	244.43
57.50	58.00	28131	47.6	Non	0	0.53	0	705771.33	5491737.01	244.06
58.00	58.50	28132	47.6	Non	0	0.4	0	705771.32	5491737.34	243.69
58.50	59.00	28133	47.6	Non	0	0.37	0	705771.3	5491737.68	243.32
59.00	59.50	28134	47.6	Non	0	0.53	0	705771.29	5491738.01	242.95
59.50	60.00	28135	47.6	Non	0	0.51	0	705771.27	5491738.35	242.58
60.00	60.50	28136	47.6	Non	0	0.46	0	705771.26	5491738.68	242.21
60.50	61.00	28137	47.6	Non	0	0.73	0	705771.25	5491739.02	241.84
61.00	61.50	28138	47.6	Non	0	0.44	0	705771.23	5491739.36	241.47
61.50	62.00	28139	47.6	Non	0	0.29	0	705771.22	5491739.69	241.1
62.00	62.50	28140	47.6	Non	0	0.42	0	705771.21	5491740.03	240.73
62.50	63.00	28141	47.6	Non	0	0.42	0	705771.19	5491740.36	240.36
63.00	63.50	28142	47.6	Non	0	0.53	0	705771.18	5491740.7	239.99
63.50	64.00	28143	47.6	Non	0	0.37	0	705771.17	5491741.04	239.62
64.00	64.50	28144	47.6	Non	0	6.01	0	705771.15	5491741.37	239.25
64.50	65.00	28145	47.6	Non	0	0.42	0	705771.14	5491741.71	238.88
65.00	65.50	28146	47.6	Non	0	0.33	0	705771.13	5491742.05	238.51
65.50	66.00	28147	47.6	Non	0	0.55	0	705771.12	5491742.38	238.14
66.00	66.50	28148	47.6	Non	0	0.42	0	705771.1	5491742.72	237.77

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carotte</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
66.50	67.00	28149	47.6	Non	0	0.46	0	705771.09	5491743.06	237.4
67.00	67.50	28150	47.6	Non	0	0.48	0	705771.08	5491743.4	237.03
67.50	68.00	28151	47.6	Non	0	0.46	0	705771.07	5491743.73	236.66
68.00	68.50	28152	47.6	Non	0	0.46	0	705771.06	5491744.07	236.3
68.50	69.00	28153	47.6	Non	0	8.92	0	705771.04	5491744.41	235.93
69.00	69.50	28154	47.6	Non	0	12.1	0	705771.03	5491744.75	235.56
69.50	70.00	28155	47.6	Non	0	5.4	0	705771.02	5491745.08	235.19
70.00	70.50	28156	47.6	Non	0	7	0	705771.01	5491745.42	234.82
70.50	71.00	28157	47.6	Non	0	2.07	0	705771	5491745.76	234.45
71.00	71.50	28158	47.6	Non	0	2.49	0	705770.99	5491746.1	234.09
71.50	72.00	28159	47.6	Non	0	1.74	0	705770.97	5491746.44	233.72
72.00	72.50	28160	47.6	Non	0	1.67	0	705770.96	5491746.78	233.35
72.50	73.00	28161	47.6	Non	0	4.89	0	705770.95	5491747.12	232.99
73.00	73.50	28162	47.6	Non	0	7.27	0	705770.94	5491747.46	232.62
73.50	74.00	28163	47.6	Non	0	9.58	0	705770.92	5491747.8	232.25
74.00	74.50	28164	47.6	Non	0	2.16	0	705770.91	5491748.14	231.89
74.50	75.00	28165	47.6	Non	0	7.66	0	705770.9	5491748.48	231.52
75.00	75.50	28166	47.6	Non	0	17.7	0	705770.89	5491748.82	231.16
75.50	76.00	28167	47.6	Non	0	1.08	0	705770.87	5491749.16	230.79
76.00	76.50	28168	47.6	Non	0	14.4	0	705770.86	5491749.5	230.42
76.50	77.00	28169	47.6	Non	0	35.2	0	705770.85	5491749.84	230.06
77.00	77.50	28170	47.6	Non	0	28.5	0	705770.84	5491750.18	229.69
77.50	78.00	28171	47.6	Non	0	22.6	0	705770.82	5491750.53	229.33
78.00	78.50	28172	47.6	Non	0	31.4	0	705770.81	5491750.87	228.96
78.50	79.00	28173	47.6	Non	0	8.87	0	705770.8	5491751.21	228.6
79.00	79.50	28174	47.6	Non	0	10.8	0	705770.79	5491751.55	228.23
79.50	80.00	28175	47.6	Non	0	3.68	0	705770.78	5491751.89	227.87
80.00	80.50	28176	47.6	Non	0	3.37	0	705770.76	5491752.23	227.5

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
80.50	81.00	28177	47.6	Non	0	3.1	0	705770.75	5491752.58	227.14
81.00	81.50	28178	47.6	Non	0	7.42	0	705770.74	5491752.92	226.78
81.50	82.00	28179	47.6	Non	0	1.1	0	705770.73	5491753.26	226.41
82.00	82.50	28180	47.6	Non	0	2.47	0	705770.72	5491753.6	226.05
82.50	83.00	28181	47.6	Non	0	8.5	0	705770.71	5491753.94	225.68
83.00	83.50	28182	47.6	Non	0	4.58	0	705770.7	5491754.29	225.32
83.50	84.00	28183	47.6	Non	0	0.22	0	705770.69	5491754.63	224.95
84.00	84.50	28184	47.6	Non	0	0.31	0	705770.68	5491754.97	224.59
84.50	85.00	28185	47.6	Non	0	0	0	705770.67	5491755.31	224.22
85.00	85.50	28186	47.6	Non	0	3.37	0	705770.66	5491755.66	223.86
85.50	86.00	28187	47.6	Non	0	0.35	0	705770.65	5491756	223.5
86.00	86.50	28188	47.6	Non	0	2.29	0	705770.64	5491756.34	223.13
86.50	87.00	28189	47.6	Non	0	1.39	0	705770.63	5491756.68	222.77
87.00	87.50	28190	47.6	Non	0	0.22	0	705770.62	5491757.02	222.4
87.50	88.00	28191	47.6	Non	0	0.13	0	705770.61	5491757.37	222.04
88.00	88.50	28192	47.6	Non	0	2.77	0	705770.6	5491757.71	221.67
88.50	89.00	28193	47.6	Non	0	0.88	0	705770.59	5491758.05	221.31
89.00	89.50	28194	47.6	Non	0	0.7	0	705770.58	5491758.39	220.94
89.50	90.00	28195	47.6	Non	0	0.66	0	705770.57	5491758.74	220.58
90.00	90.50	28196	47.6	Non	0	2.14	0	705770.56	5491759.08	220.22
90.50	91.00	28197	47.6	Non	0	9.2	0	705770.55	5491759.42	219.85
91.00	91.50	28198	47.6	Non	0	5.4	0	705770.55	5491759.76	219.49
91.50	92.00	28199	47.6	Non	0	0.57	0	705770.54	5491760.11	219.12
92.00	92.50	28200	47.6	Non	0	0.31	0	705770.53	5491760.45	218.76
92.50	93.00	28201	47.6	Non	0	10.8	0	705770.52	5491760.79	218.4
93.00	93.50	28202	47.6	Non	0	2.71	0	705770.51	5491761.14	218.04
93.50	94.00	28203	47.6	Non	0	0.26	0	705770.51	5491761.48	217.67
94.00	94.50	28204	47.6	Non	0	0.4	0	705770.5	5491761.83	217.31

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
94.50	95.00	28205	47.6	Non	0	0.35	0	705770.49	5491762.17	216.95
95.00	95.50	28206	47.6	Non	0	0.79	0	705770.48	5491762.52	216.59
95.50	96.00	28207	47.6	Non	0	5.95	0	705770.48	5491762.86	216.23
96.00	96.50	28208	47.6	Non	0	1.01	0	705770.47	5491763.21	215.86
96.50	97.00	28209	47.6	Non	0	1.63	0	705770.46	5491763.55	215.5
97.00	97.50	28210	47.6	Non	0	3.63	0	705770.45	5491763.9	215.14
97.50	98.00	28211	47.6	Non	0	0.26	0	705770.45	5491764.24	214.78
98.00	98.50	28212	47.6	Non	0	0.11	0	705770.44	5491764.59	214.42
98.50	99.00	28213	47.6	Non	0	0.31	0	705770.43	5491764.93	214.06
99.00	99.50	28214	47.6	Non	0	0.2	0	705770.43	5491765.28	213.69
99.50	100.00	28215	47.6	Non	0	0.04	0	705770.42	5491765.62	213.33
100.00	100.50	28216	47.6	Non	0	0.22	0	705770.41	5491765.97	212.97
100.50	101.00	28217	47.6	Non	0	0.15	0	705770.41	5491766.31	212.61
101.00	101.50	28218	47.6	Non	0	0.46	0	705770.4	5491766.66	212.25
101.50	102.00	28219	47.6	Non	0	0.46	0	705770.4	5491767	211.89
102.00	102.50	28220	47.6	Non	0	0.33	0	705770.39	5491767.35	211.53
102.50	103.00	28221	47.6	Non	0	1.7	0	705770.38	5491767.7	211.16
103.00	103.50	28222	47.6	Non	0	0	0	705770.38	5491768.04	210.8
103.50	104.00	28223	47.6	Non	0	0	0	705770.37	5491768.39	210.44
104.00	104.50	28224	47.6	Non	0	0.13	0	705770.37	5491768.73	210.08
104.50	105.00	28225	47.6	Non	0	0	0	705770.36	5491769.08	209.72
105.00	105.50	28226	47.6	Non	0	0.26	0	705770.35	5491769.43	209.36
105.50	106.00	28227	47.6	Non	0	0.15	0	705770.35	5491769.77	209
106.00	106.50	28228	47.6	Non	0	0	0	705770.34	5491770.12	208.64
106.50	107.00	28229	47.6	Non	0	0.29	0	705770.34	5491770.47	208.28
107.00	107.50	28230	47.6	Non	0	0	0	705770.33	5491770.82	207.92
107.50	108.00	28231	47.6	Non	0	0.92	0	705770.32	5491771.16	207.56
108.00	108.50	28232	47.6	Non	0	2.22	0	705770.32	5491771.51	207.2

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
108.50	109.00	28233	47.6	Non	0	4.47	0	705770.31	5491771.86	206.85
109.00	109.50	28234	47.6	Non	0	6.17	0	705770.31	5491772.21	206.49
109.50	110.00	28235	47.6	Non	0	4.49	0	705770.3	5491772.56	206.13
110.00	110.50	28236	47.6	Non	0	4.87	0	705770.3	5491772.91	205.77
110.50	111.00	28237	47.6	Non	0	1.03	0	705770.29	5491773.25	205.41
111.00	111.50	28238	47.6	Non	0	0.86	0	705770.29	5491773.6	205.05
111.50	112.00	28239	47.6	Non	0	2.69	0	705770.28	5491773.95	204.7
112.00	112.50	28240	47.6	Non	0	3.79	0	705770.28	5491774.3	204.34
112.50	113.00	28241	47.6	Non	0	2.47	0	705770.27	5491774.65	203.98
113.00	113.50	28242	47.6	Non	0	6.52	0	705770.27	5491775	203.62
113.50	114.00	28243	47.6	Non	0	2.62	0	705770.27	5491775.35	203.27
114.00	114.50	28244	47.6	Non	0	8.3	0	705770.26	5491775.7	202.91
114.50	115.00	28245	47.6	Non	0	5.64	0	705770.26	5491776.05	202.55
115.00	115.50	28246	47.6	Non	0	10.3	0	705770.26	5491776.4	202.19
115.50	116.00	28247	47.6	Non	0	4.21	0	705770.25	5491776.75	201.84
116.00	116.50	28248	47.6	Non	0	0.24	0	705770.25	5491777.1	201.48
116.50	117.00	28249	47.6	Non	0	0.31	0	705770.25	5491777.45	201.12
117.00	117.50	28250	47.6	Non	0	38.6	0	705770.24	5491777.8	200.77
117.50	118.00	28251	47.6	Non	0	4.73	0	705770.24	5491778.15	200.41
118.00	118.50	28252	47.6	Non	0	0.46	0	705770.24	5491778.5	200.05
118.50	119.00	28253	47.6	Non	0	0.88	0	705770.24	5491778.85	199.7
119.00	119.50	28254	47.6	Non	0	0.29	0	705770.23	5491779.2	199.34
119.50	120.00	28255	47.6	Non	0	0.42	0	705770.23	5491779.55	198.98
120.00	120.50	28256	47.6	Non	0	3.61	0	705770.23	5491779.91	198.63
120.50	121.00	28257	47.6	Non	0	0.13	0	705770.23	5491780.26	198.27
121.00	121.50	28258	47.6	Non	0	0	0	705770.22	5491780.61	197.91
121.50	122.00	28259	47.6	Non	0	0.24	0	705770.22	5491780.96	197.56
122.00	122.50	28260	47.6	Non	0	0.13	0	705770.22	5491781.31	197.2

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
122.50	123.00	28261	47.6	Non	0	0.48	0	705770.22	5491781.66	196.85
123.00	123.50	28262	47.6	Non	0	0.42	0	705770.22	5491782.01	196.49
123.50	124.00	28263	47.6	Non	0	0.44	0	705770.22	5491782.36	196.13
124.00	124.50	28264	47.6	Non	0	0.4	0	705770.22	5491782.71	195.78
124.50	125.00	28265	47.6	Non	0	0.15	0	705770.22	5491783.06	195.42
125.00	125.50	28266	47.6	Non	0	0.66	0	705770.21	5491783.41	195.07
125.50	126.00	28267	47.6	Non	0	1.19	0	705770.21	5491783.77	194.71
126.00	126.50	28268	47.6	Non	0	1.01	0	705770.21	5491784.12	194.35
126.50	127.00	28269	47.6	Non	0	0.46	0	705770.21	5491784.47	194
127.00	127.50	28270	47.6	Non	0	0.42	0	705770.21	5491784.82	193.64
127.50	128.00	28271	47.6	Non	0	0.46	0	705770.21	5491785.17	193.29
128.00	128.50	28272	47.6	Non	0	0.35	0	705770.21	5491785.52	192.93
128.50	129.00	28273	47.6	Non	0	0.99	0	705770.21	5491785.88	192.58
129.00	129.50	28274	47.6	Non	0	2.82	0	705770.21	5491786.23	192.22
129.50	130.00	28275	47.6	Non	0	4.18	0	705770.21	5491786.58	191.87
130.00	130.50	28276	47.6	Non	0	1.06	0	705770.21	5491786.93	191.51
130.50	131.00	28277	47.6	Non	0	0.48	0	705770.22	5491787.28	191.16
131.00	131.50	28278	47.6	Non	0	0.44	0	705770.22	5491787.64	190.8
131.50	132.00	28279	47.6	Non	0	0.75	0	705770.22	5491787.99	190.45
132.00	132.50	28280	47.6	Non	0	0.46	0	705770.22	5491788.34	190.09
132.50	133.00	28281	47.6	Non	0	0.62	0	705770.22	5491788.69	189.74
133.00	133.50	28282	47.6	Non	0	0.51	0	705770.22	5491789.05	189.38
133.50	134.00	28283	47.6	Non	0	0.31	0	705770.22	5491789.4	189.03
134.00	134.50	28284	47.6	Non	0	0.35	0	705770.23	5491789.75	188.67
134.50	135.00	28285	47.6	Non	0	0.22	0	705770.23	5491790.1	188.32
135.00	135.50	28286	47.6	Non	0	0.15	0	705770.23	5491790.45	187.96
135.50	136.00	28287	47.6	Non	0	0.22	0	705770.23	5491790.8	187.61
136.00	136.50	28288	47.6	Non	0	0.77	0	705770.24	5491791.15	187.25

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
136.50	137.00	28289	47.6	Non	0	0.26	0	705770.24	5491791.51	186.89
137.00	137.50	28290	47.6	Non	0	4.49	0	705770.24	5491791.86	186.54
137.50	138.00	28291	47.6	Non	0	0.48	0	705770.24	5491792.21	186.18
138.00	138.50	28292	47.6	Non	0	8.59	0	705770.24	5491792.56	185.83
138.50	139.00	28293	47.6	Non	0	11.4	0	705770.25	5491792.91	185.47
139.00	139.50	28294	47.6	Non	0	2.22	0	705770.25	5491793.26	185.12
139.50	140.00	28580	47.6	Oui	0	1.15	0	705770.25	5491793.61	184.76
140.00	140.50	28581	47.6	Oui	0	0.87	0	705770.26	5491793.97	184.4
140.50	141.00	28582	47.6	Oui	0	0.89	0	705770.26	5491794.32	184.05
141.00	141.50	28583	47.6	Oui	0	0.73	0	705770.26	5491794.67	183.69
141.50	142.00	28584	47.6	Oui	0	0.71	0	705770.27	5491795.02	183.34
142.00	142.50	28585	47.6	Oui	0	0.89	0	705770.27	5491795.37	182.99
142.50	143.00	28586	47.6	Oui	0	0.87	0	705770.27	5491795.73	182.63
143.00	143.50	28587	47.6	Oui	0	0.92	0	705770.28	5491796.08	182.28
143.50	144.00	28588	47.6	Oui	0	1.37	0	705770.28	5491796.43	181.92
144.00	144.50	28589	47.6	Oui	0	2.66	0	705770.29	5491796.78	181.57
144.50	145.00	28590	47.6	Oui	0	2.4	0	705770.29	5491797.14	181.21
145.00	145.50	28591	47.6	Oui	0	1.43	0	705770.29	5491797.49	180.86
145.50	146.00	28592	47.6	Oui	0	0.63	0	705770.3	5491797.84	180.51
146.00	146.50	28593	47.6	Oui	0	3.98	0	705770.3	5491798.2	180.15
146.50	147.00	28594	47.6	Oui	0	2.94	0	705770.31	5491798.55	179.8
147.00	147.50	28595	47.6	Oui	0	3.03	0	705770.31	5491798.91	179.45
147.50	148.00	28596	47.6	Oui	0	2.77	0	705770.32	5491799.26	179.09
148.00	148.50	28597	47.6	Oui	0	5.34	0	705770.32	5491799.61	178.74
148.50	149.00	28598	47.6	Oui	0	3.91	0	705770.33	5491799.97	178.39
149.00	149.50	28599	47.6	Oui	0	4.57	0	705770.33	5491800.32	178.04
149.50	150.00	28600	47.6	Oui	0	4.14	0	705770.34	5491800.68	177.68
150.00	150.50	28601	47.6	Oui	0	3.41	0	705770.34	5491801.03	177.33

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
150.50	151.00	28602	47.6	Oui	0	3.32	0	705770.34	5491801.39	176.98
151.00	151.50	28603	47.6	Oui	0	4.54	0	705770.35	5491801.74	176.63
151.50	152.00	28604	47.6	Oui	0	3.32	0	705770.35	5491802.1	176.27
152.00	152.50	28605	47.6	Oui	0	5.36	0	705770.36	5491802.45	175.92
152.50	153.00	28606	47.6	Oui	0	4.97	0	705770.36	5491802.81	175.57
153.00	153.50	28607	47.6	Oui	0	6.61	0	705770.37	5491803.16	175.22
153.50	154.00	28608	47.6	Oui	0	9.17	0	705770.37	5491803.52	174.86
154.00	154.50	28609	47.6	Oui	0	3.48	0	705770.38	5491803.87	174.51
154.50	155.00	28610	47.6	Oui	0	9.53	0	705770.39	5491804.23	174.16
155.00	155.50	28611	47.6	Oui	0	3.86	0	705770.39	5491804.58	173.81
155.50	156.00	28612	47.6	Oui	0	0.68	0	705770.4	5491804.94	173.46
156.00	156.50	28613	47.6	Oui	0	0.38	0	705770.4	5491805.29	173.11
156.50	157.00	28614	47.6	Oui	0	17.6	0	705770.41	5491805.65	172.76
157.00	157.50	28615	47.6	Oui	0	17	0	705770.41	5491806.01	172.4
157.50	158.00	28616	47.6	Oui	0	7.29	0	705770.42	5491806.36	172.05
158.00	158.50	28617	47.6	Oui	0	4.9	0	705770.42	5491806.72	171.7
158.50	159.00	28618	47.6	Oui	0	55.3	0	705770.43	5491807.07	171.35
159.00	159.50	28619	47.6	Oui	0	8.56	0	705770.43	5491807.43	171
159.50	160.00	28620	47.6	Oui	0	6.94	0	705770.44	5491807.79	170.65
160.00	160.50	28621	47.6	Oui	0	8.23	0	705770.45	5491808.14	170.3
160.50	161.00	28622	47.6	Oui	0	7.91	0	705770.45	5491808.5	169.95
161.00	161.50	28623	47.6	Oui	0	13.3	0	705770.46	5491808.86	169.6
161.50	162.00	28624	47.6	Oui	0	5.44	0	705770.46	5491809.21	169.25
162.00	162.50	28625	47.6	Oui	0	6.56	0	705770.47	5491809.57	168.9
162.50	163.00	28626	47.6	Oui	0	6.73	0	705770.48	5491809.93	168.55
163.00	163.50	28627	47.6	Oui	0	11.8	0	705770.48	5491810.28	168.2
163.50	164.00	28628	47.6	Oui	0	10.9	0	705770.49	5491810.64	167.85
164.00	164.50	28629	47.6	Oui	0	10.4	0	705770.5	5491811	167.5

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
164.50	165.00	28630	47.6	Oui	0	6.11	0	705770.5	5491811.35	167.15
165.00	165.50	28631	47.6	Oui	0	4.85	0	705770.51	5491811.71	166.8
165.50	166.00	28632	47.6	Oui	0	12.3	0	705770.52	5491812.07	166.45
166.00	166.50	28633	47.6	Oui	0	3.46	0	705770.53	5491812.42	166.1
166.50	167.00	28634	47.6	Oui	0	4.5	0	705770.53	5491812.78	165.75
167.00	167.50	28635	47.6	Oui	0	6.45	0	705770.54	5491813.14	165.4
167.50	168.00	28636	47.6	Oui	0	9.84	0	705770.55	5491813.49	165.05
168.00	168.50	28637	47.6	Oui	0	11.4	0	705770.56	5491813.85	164.7
168.50	169.00	28638	47.6	Oui	0	6.19	0	705770.56	5491814.21	164.35
169.00	169.50	28639	47.6	Oui	0	8.51	0	705770.57	5491814.57	164
169.50	170.00	28640	47.6	Oui	0	8.45	0	705770.58	5491814.92	163.65
170.00	170.50	28641	47.6	Oui	0	25.6	0	705770.59	5491815.28	163.3
170.50	171.00	28642	47.6	Oui	0	31.1	0	705770.6	5491815.64	162.95
171.00	171.50	28643	47.6	Oui	0	18.2	0	705770.6	5491816	162.6
171.50	172.00	28644	47.6	Oui	0	18.4	0	705770.61	5491816.36	162.26
172.00	172.50	28645	47.6	Oui	0	22	0	705770.62	5491816.72	161.91
172.50	173.00	28646	47.6	Oui	0	33.2	0	705770.63	5491817.08	161.56
173.00	173.50	28647	47.6	Oui	0	25.2	0	705770.64	5491817.44	161.22
173.50	174.00	28648	47.6	Oui	0	19.9	0	705770.65	5491817.8	160.87
174.00	174.50	28649	47.6	Oui	0	0.82	0	705770.66	5491818.16	160.52
174.50	175.00	28650	47.6	Oui	0	3.29	0	705770.67	5491818.52	160.18
175.00	175.50	28651	47.6	Oui	0	0.43	0	705770.68	5491818.88	159.83
175.50	176.00	28652	47.6	Oui	0	6.21	0	705770.69	5491819.24	159.48
176.00	176.50	28653	47.6	Oui	0	5.55	0	705770.69	5491819.6	159.14
176.50	177.00	28654	47.6	Oui	0	0.96	0	705770.7	5491819.96	158.79
177.00	177.50	28655	47.6	Oui	0	1.44	0	705770.71	5491820.32	158.45
177.50	178.00	28656	47.6	Oui	0	0.73	0	705770.72	5491820.69	158.1
178.00	178.50	28657	47.6	Oui	0	0.52	0	705770.73	5491821.05	157.75

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carotte</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
178.50	179.00	28658	47.6	Oui	0	0.33	0	705770.74	5491821.41	157.41
179.00	179.50	28659	47.6	Oui	0	0.57	0	705770.75	5491821.77	157.06
179.50	180.00	28660	47.6	Oui	0	1.65	0	705770.76	5491822.13	156.72
180.00	180.50	28661	47.6	Oui	0	0.54	0	705770.77	5491822.49	156.37
180.50	181.00	28662	47.6	Oui	0	20.7	0	705770.78	5491822.85	156.02
181.00	181.50	28663	47.6	Oui	0	0.47	0	705770.79	5491823.21	155.68
181.50	182.00	28664	47.6	Oui	0	0.4	0	705770.79	5491823.58	155.34
182.00	182.50	28665	47.6	Oui	0	0.9	0	705770.8	5491823.94	154.99
182.50	183.00	28666	47.6	Oui	0	0.59	0	705770.81	5491824.3	154.65
183.00	183.50	28667	47.6	Oui	0	0.31	0	705770.82	5491824.66	154.3
183.50	184.00	28668	47.6	Oui	0	0.17	0	705770.83	5491825.03	153.96
184.00	184.50	28669	47.6	Oui	0	0.21	0	705770.84	5491825.39	153.62
184.50	185.00	28670	47.6	Oui	0	0.42	0	705770.85	5491825.75	153.27
185.00	185.50	28671	47.6	Oui	0	0.83	0	705770.86	5491826.12	152.93
185.50	186.00	28672	47.6	Oui	0	0.5	0	705770.87	5491826.48	152.58
186.00	186.50	28673	47.6	Oui	0	0.54	0	705770.88	5491826.84	152.24
186.50	187.00	28674	47.6	Oui	0	0.68	0	705770.89	5491827.2	151.9
187.00	187.50	28675	47.6	Oui	0	0.63	0	705770.9	5491827.57	151.55
187.50	188.00	28676	47.6	Oui	0	0.52	0	705770.91	5491827.93	151.21
188.00	188.50	28677	47.6	Oui	0	0.19	0	705770.92	5491828.29	150.86
188.50	189.00	28678	47.6	Oui	0	0.94	0	705770.93	5491828.66	150.52
189.00	189.50	28679	47.6	Oui	0	0.92	0	705770.94	5491829.02	150.18
189.50	190.00	28680	47.6	Oui	0	8.47	0	705770.95	5491829.38	149.84
190.00	190.50	28681	47.6	Oui	0	26.7	0	705770.96	5491829.75	149.49
190.50	191.00	28682	47.6	Oui	0	0.33	0	705770.98	5491830.11	149.15
191.00	191.50	28683	47.6	Oui	0	0.43	0	705770.99	5491830.48	148.81
191.50	192.00	28684	47.6	Oui	0	0.4	0	705771	5491830.84	148.47
192.00	192.50	28685	47.6	Oui	0	0.45	0	705771.01	5491831.2	148.12

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
192.50	193.00	28686	47.6	Oui	0	0.59	0	705771.02	5491831.57	147.78
193.00	193.50	28687	47.6	Oui	0	0.5	0	705771.03	5491831.93	147.44
193.50	194.00	28688	47.6	Oui	0	0.45	0	705771.04	5491832.3	147.1
194.00	194.50	28689	47.6	Oui	0	0.43	0	705771.05	5491832.66	146.76
194.50	195.00	28690	47.6	Oui	0	0.43	0	705771.06	5491833.03	146.41
195.00	195.50	28691	47.6	Oui	0	0.87	0	705771.08	5491833.39	146.07
195.50	196.00	28692	47.6	Oui	0	0.75	0	705771.09	5491833.76	145.73
196.00	196.50	28693	47.6	Oui	0	2.89	0	705771.1	5491834.12	145.39
196.50	197.00	28694	47.6	Oui	0	6.66	0	705771.11	5491834.49	145.05
197.00	197.50	28695	47.6	Oui	0	0.47	0	705771.12	5491834.85	144.71
197.50	198.00	28696	47.6	Oui	0	13	0	705771.13	5491835.22	144.36
198.00	198.50	28697	47.6	Oui	0	2.68	0	705771.15	5491835.58	144.02
198.50	199.00	28698	47.6	Oui	0	16.5	0	705771.16	5491835.95	143.68
199.00	199.50	28699	47.6	Oui	0	5.6	0	705771.17	5491836.32	143.34
199.50	200.00	28700	47.6	Oui	0	14.3	0	705771.18	5491836.68	143
200.00	200.50	28701	47.6	Oui	0	0.52	0	705771.19	5491837.05	142.66
200.50	201.00	28702	47.6	Oui	0	17.2	0	705771.21	5491837.42	142.32
201.00	201.50	28703	47.6	Oui	0	20.5	0	705771.22	5491837.78	141.98
201.50	202.00	28704	47.6	Oui	0	28.1	0	705771.23	5491838.15	141.65
202.00	202.50	28705	47.6	Oui	0	18.4	0	705771.24	5491838.52	141.31
202.50	203.00	28706	47.6	Oui	0	23.8	0	705771.25	5491838.88	140.97
203.00	203.50	28707	47.6	Oui	0	1.08	0	705771.27	5491839.25	140.63
203.50	204.00	28708	47.6	Oui	0	18.4	0	705771.28	5491839.62	140.29
204.00	204.50	28709	47.6	Oui	0	50.8	0	705771.29	5491839.99	139.95
204.50	205.00	28710	47.6	Oui	0	31.6	0	705771.31	5491840.35	139.61
205.00	205.50	28711	47.6	Oui	0	8.78	0	705771.32	5491840.72	139.27
205.50	206.00	28712	47.6	Oui	0	31.2	0	705771.33	5491841.09	138.93
206.00	206.50	28713	47.6	Oui	0	35.8	0	705771.35	5491841.46	138.6

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
206.50	207.00	28714	47.6	Oui	0	13.8	0	705771.36	5491841.82	138.26
207.00	207.50	28715	47.6	Oui	0	64.3	0	705771.37	5491842.19	137.92
207.50	208.00	28716	47.6	Oui	0	11.1	0	705771.38	5491842.56	137.58
208.00	208.50	28717	47.6	Oui	0	25.2	0	705771.4	5491842.93	137.24
208.50	209.00	28718	47.6	Oui	0	34	0	705771.41	5491843.3	136.9
209.00	209.50	28719	47.6	Oui	0	20	0	705771.42	5491843.67	136.57
209.50	210.00	28720	47.6	Oui	0	27.8	0	705771.43	5491844.03	136.23
210.00	210.50	28721	47.6	Oui	0	16	0	705771.44	5491844.4	135.89
210.50	211.00	28722	47.6	Oui	0	30.3	0	705771.46	5491844.77	135.56
211.00	211.50	28723	47.6	Oui	0	15.7	0	705771.47	5491845.14	135.22
211.50	212.00	28724	47.6	Oui	0	31.5	0	705771.48	5491845.51	134.89
212.00	212.50	28725	47.6	Oui	0	14.1	0	705771.49	5491845.89	134.55
212.50	213.00	28726	47.6	Oui	0	24.3	0	705771.5	5491846.26	134.22
213.00	213.50	28727	47.6	Oui	0	25.7	0	705771.51	5491846.63	133.88
213.50	214.00	28728	47.6	Oui	0	11.9	0	705771.52	5491847	133.55
214.00	214.50	28729	47.6	Oui	0	30.4	0	705771.54	5491847.37	133.21
214.50	215.00	28730	47.6	Oui	0	24.7	0	705771.55	5491847.74	132.88
215.00	215.50	28731	47.6	Oui	0	23.7	0	705771.56	5491848.11	132.54
215.50	216.00	28732	47.6	Oui	0	28.5	0	705771.57	5491848.49	132.21
216.00	216.50	28733	47.6	Oui	0	17.9	0	705771.58	5491848.86	131.87
216.50	217.00	28734	47.6	Oui	0	17.1	0	705771.59	5491849.23	131.54
217.00	217.50	28735	47.6	Oui	0	26.6	0	705771.61	5491849.6	131.2
217.50	218.00	28736	47.6	Oui	0	22.6	0	705771.62	5491849.97	130.87
218.00	218.50	28737	47.6	Oui	0	27.2	0	705771.63	5491850.34	130.53
218.50	219.00	28738	47.6	Oui	0	27.6	0	705771.64	5491850.71	130.2
219.00	219.50	28739	47.6	Oui	0	19.9	0	705771.66	5491851.08	129.87
219.50	220.00	28740	47.6	Oui	0	21	0	705771.67	5491851.46	129.53
220.00	220.50	28741	47.6	Oui	0	24.6	0	705771.68	5491851.83	129.2

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
220.50	221.00	28742	47.6	Oui	0	24.5	0	705771.69	5491852.2	128.86
221.00	221.50	28743	47.6	Oui	0	20.5	0	705771.7	5491852.57	128.53
221.50	222.00	28744	47.6	Oui	0	24.6	0	705771.72	5491852.94	128.2
222.00	222.50	28745	47.6	Oui	0	29	0	705771.73	5491853.32	127.86
222.50	223.00	28746	47.6	Oui	0	19	0	705771.74	5491853.69	127.53
223.00	223.50	28747	47.6	Oui	0	17.1	0	705771.75	5491854.06	127.2
223.50	224.00	28748	47.6	Oui	0	19.8	0	705771.77	5491854.44	126.87
224.00	224.50	28749	47.6	Oui	0	28.8	0	705771.78	5491854.81	126.53
224.50	225.00	28750	47.6	Oui	0	17.1	0	705771.8	5491855.18	126.2
225.00	225.50	28751	47.6	Oui	0	27.5	0	705771.81	5491855.56	125.87
225.50	226.00	28752	47.6	Oui	0	30.4	0	705771.82	5491855.93	125.54
226.00	226.50	28753	47.6	Oui	0	23.9	0	705771.84	5491856.3	125.2
226.50	227.00	28754	47.6	Oui	0	17.2	0	705771.85	5491856.68	124.87
227.00	227.50	28755	47.6	Oui	0	24.2	0	705771.87	5491857.05	124.54
227.50	228.00	28756	47.6	Oui	0	38.5	0	705771.88	5491857.42	124.21
228.00	228.50	28757	47.6	Oui	0	19.8	0	705771.89	5491857.8	123.88
228.50	229.00	28758	47.6	Oui	0	33.8	0	705771.91	5491858.17	123.54
229.00	229.50	28759	47.6	Oui	0	8.58	0	705771.92	5491858.54	123.21
229.50	230.00	28760	47.6	Oui	0	25.2	0	705771.94	5491858.92	122.88
230.00	230.50	28761	47.6	Oui	0	1.11	0	705771.95	5491859.29	122.55
230.50	231.00	28762	47.6	Oui	0	18.1	0	705771.96	5491859.66	122.22
231.00	231.50	28763	47.6	Oui	0	23.8	0	705771.98	5491860.04	121.88
231.50	232.00	28764	47.6	Oui	0	21	0	705772	5491860.41	121.55
232.00	232.50	28765	47.6	Oui	0	18.3	0	705772.01	5491860.79	121.22
232.50	233.00	28766	47.6	Oui	0	23.6	0	705772.03	5491861.16	120.89
233.00	233.50	28767	47.6	Oui	0	30.2	0	705772.04	5491861.53	120.56
233.50	234.00	28768	47.6	Oui	0	30.2	0	705772.06	5491861.91	120.22
234.00	234.50	28769	47.6	Oui	0	24	0	705772.07	5491862.28	119.89

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
234.50	235.00	28770	47.6	Oui	0	15.2	0	705772.09	5491862.66	119.56
235.00	235.50	28771	47.6	Oui	0	22.4	0	705772.11	5491863.03	119.23
235.50	236.00	28772	47.6	Oui	0	15.7	0	705772.12	5491863.4	118.9
236.00	236.50	28773	47.6	Oui	0	24.5	0	705772.14	5491863.78	118.57
236.50	237.00	28774	47.6	Oui	0	22.7	0	705772.15	5491864.15	118.24
237.00	237.50	28775	47.6	Oui	0	28.1	0	705772.17	5491864.53	117.9
237.50	238.00	28776	47.6	Oui	0	28.4	0	705772.19	5491864.9	117.57
238.50	239.00	28779	47.6	Non	0	27.4	0	705772.22	5491865.65	116.91
239.00	239.50	28780	47.6	Non	0	40.6	0	705772.24	5491866.02	116.58
239.50	240.00	28781	47.6	Non	0	30.4	0	705772.25	5491866.4	116.25
240.00	240.50	28782	47.6	Non	0	41.2	0	705772.27	5491866.77	115.92
240.50	241.00	28783	47.6	Non	0	34.7	0	705772.29	5491867.15	115.59
241.00	241.50	28784	47.6	Non	0	42.8	0	705772.3	5491867.52	115.26
241.50	242.00	28785	47.6	Non	0	41.6	0	705772.32	5491867.9	114.93
242.00	242.50	28786	47.6	Non	0	41.8	0	705772.34	5491868.27	114.6
242.50	243.00	28787	47.6	Non	0	33.6	0	705772.35	5491868.65	114.27
243.00	243.50	28788	47.6	Non	0	30.5	0	705772.37	5491869.02	113.94
243.50	244.00	28789	47.6	Non	0	14.7	0	705772.39	5491869.4	113.61
244.00	244.50	28790	47.6	Non	0	19.7	0	705772.41	5491869.78	113.28
244.50	245.00	28791	47.6	Non	0	17.1	0	705772.42	5491870.15	112.95
245.00	245.50	28792	47.6	Non	0	27.6	0	705772.44	5491870.53	112.62
245.50	246.00	28793	47.6	Non	0	12.6	0	705772.46	5491870.9	112.29
246.00	246.50	28794	47.6	Non	0	0.26	0	705772.47	5491871.28	111.96
246.50	247.00	28795	47.6	Non	0	0.04	0	705772.49	5491871.66	111.64
247.00	247.50	28796	47.6	Non	0	8.14	0	705772.51	5491872.03	111.31
247.50	248.00	28797	47.6	Non	0	14	0	705772.52	5491872.41	110.98
248.00	248.50	28798	47.6	Non	0	28.8	0	705772.54	5491872.78	110.65
248.50	249.00	28799	47.6	Non	0	1.65	0	705772.56	5491873.16	110.32

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
249.00	249.50	28800	47.6	Non	0	0.33	0	705772.58	5491873.54	109.99
249.50	250.00	28801	47.6	Non	0	0.59	0	705772.6	5491873.91	109.66
250.00	250.50	28802	47.6	Non	0	11.8	0	705772.62	5491874.29	109.34
250.50	251.00	28803	47.6	Non	0	4.27	0	705772.64	5491874.67	109.01
251.00	251.50	28804	47.6	Non	0	0.37	0	705772.65	5491875.04	108.68
251.50	252.00	28805	47.6	Non	0	67.9	0	705772.67	5491875.42	108.35
252.00	252.50	28806	47.6	Non	0	12	0	705772.69	5491875.8	108.02
252.50	253.00	28807	47.6	Non	0	3.54	0	705772.71	5491876.18	107.7
253.00	253.50	28808	47.6	Non	0	4.93	0	705772.73	5491876.55	107.37
253.50	254.00	28809	47.6	Non	0	0.37	0	705772.75	5491876.93	107.04
254.00	254.50	28810	47.6	Non	0	0.59	0	705772.77	5491877.31	106.72
254.50	255.00	28811	47.6	Non	0	0.37	0	705772.79	5491877.69	106.39
255.00	255.50	28812	47.6	Non	0	0.48	0	705772.81	5491878.07	106.06
255.50	256.00	28813	47.6	Non	0	0.57	0	705772.84	5491878.44	105.74
256.00	256.50	28814	47.6	Non	0	0.4	0	705772.86	5491878.82	105.41
256.50	257.00	28815	47.6	Non	0	0.46	0	705772.88	5491879.2	105.09
257.00	257.50	28816	47.6	Non	0	0.48	0	705772.9	5491879.58	104.76
257.50	258.00	28817	47.6	Non	0	0.53	0	705772.92	5491879.96	104.43
258.00	258.50	28818	47.6	Non	0	0.35	0	705772.94	5491880.34	104.11
258.50	259.00	28819	47.6	Non	0	0.37	0	705772.97	5491880.72	103.78
259.00	259.50	28820	47.6	Non	0	0.35	0	705772.99	5491881.1	103.46
259.50	260.00	28821	47.6	Non	0	0.97	0	705773.01	5491881.48	103.13
260.00	260.50	28822	47.6	Non	0	3.37	0	705773.03	5491881.86	102.81
260.50	261.00	28823	47.6	Non	0	2.31	0	705773.05	5491882.23	102.48
261.00	261.50	28824	47.6	Non	0	0.99	0	705773.08	5491882.61	102.16
261.50	262.00	28825	47.6	Non	0	4.05	0	705773.1	5491882.99	101.83
262.00	262.50	28826	47.6	Non	0	1.65	0	705773.12	5491883.37	101.51
262.50	263.00	28827	47.6	Non	0	1.5	0	705773.14	5491883.75	101.18

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
263.00	263.50	28828	47.6	Non	0	1.36	0	705773.16	5491884.13	100.86
263.50	264.00	28829	47.6	Non	0	0.46	0	705773.19	5491884.51	100.53
264.00	264.50	28830	47.6	Non	0	0.22	0	705773.21	5491884.89	100.21
264.50	265.00	28831	47.6	Non	0	0.73	0	705773.23	5491885.27	99.89
265.00	265.50	28832	47.6	Non	0	0.4	0	705773.25	5491885.65	99.56
265.50	266.00	28833	47.6	Non	0	0.42	0	705773.28	5491886.03	99.24
266.00	266.50	28834	47.6	Non	0	0.66	0	705773.3	5491886.41	98.91
266.50	267.00	28835	47.6	Non	0	1.12	0	705773.33	5491886.79	98.59
267.00	267.50	28836	47.6	Non	0	4.03	0	705773.35	5491887.17	98.27
267.50	268.00	28837	47.6	Non	0	0.9	0	705773.37	5491887.56	97.95
268.00	268.50	28838	47.6	Non	0	1.08	0	705773.4	5491887.94	97.62
268.50	269.00	28839	47.6	Non	0	0.73	0	705773.42	5491888.32	97.3
269.00	269.50	28840	47.6	Non	0	0.86	0	705773.45	5491888.7	96.98
269.50	270.00	28841	47.6	Non	0	0.73	0	705773.47	5491889.08	96.65
270.00	270.50	28842	47.6	Non	0	4.91	0	705773.49	5491889.46	96.33
270.50	271.00	28843	47.6	Non	0	3.89	0	705773.52	5491889.84	96.01
271.00	271.50	28844	47.6	Non	0	2.16	0	705773.54	5491890.22	95.69
271.50	272.00	28845	47.6	Non	0	2.88	0	705773.57	5491890.6	95.36
272.00	272.50	28846	47.6	Non	0	0.7	0	705773.59	5491890.98	95.04
272.50	273.00	28847	47.6	Non	0	0.18	0	705773.62	5491891.37	94.72
273.00	273.50	28848	47.6	Non	0	0.53	0	705773.64	5491891.75	94.4
273.50	274.00	28849	47.6	Non	0	0.73	0	705773.67	5491892.13	94.07
274.00	274.50	28850	47.6	Non	0	4.86	0	705773.69	5491892.51	93.75
274.50	275.00	28851	47.6	Non	0	0.7	0	705773.72	5491892.89	93.43
275.00	275.50	28852	47.6	Non	0	2.29	0	705773.75	5491893.28	93.11
275.50	276.00	28853	47.6	Non	0	12.8	0	705773.77	5491893.66	92.79
276.00	276.50	28854	47.6	Non	0	11	0	705773.8	5491894.04	92.47
276.50	277.00	28855	47.6	Non	0	36.3	0	705773.83	5491894.43	92.15

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
277.00	277.50	28856	47.6	Non	0	55.6	0	705773.85	5491894.81	91.83
277.50	278.00	28857	47.6	Non	0	20.2	0	705773.88	5491895.19	91.51
278.00	278.50	28858	47.6	Non	0	10.3	0	705773.91	5491895.57	91.19
278.50	279.00	28859	47.6	Non	0	15.1	0	705773.93	5491895.96	90.87
279.00	279.50	28860	47.6	Non	0	28.8	0	705773.96	5491896.34	90.55
279.50	280.00	28861	47.6	Non	0	62.4	0	705773.99	5491896.72	90.23
280.00	280.50	28862	47.6	Non	0	44.3	0	705774.01	5491897.11	89.91
280.50	281.00	28863	47.6	Non	0	20.1	0	705774.04	5491897.49	89.59
281.00	281.50	28864	47.6	Non	0	11.1	0	705774.07	5491897.87	89.27
281.50	282.00	28865	47.6	Non	0	26.3	0	705774.1	5491898.26	88.95
282.00	282.50	28866	47.6	Non	0	13.6	0	705774.13	5491898.64	88.63
282.50	283.00	28867	47.6	Non	0	27.4	0	705774.15	5491899.02	88.31
283.00	283.50	28868	47.6	Non	0	2.79	0	705774.18	5491899.41	87.99
283.50	284.00	28869	47.6	Non	0	0.33	0	705774.21	5491899.79	87.67
284.00	284.50	28870	47.6	Non	0	0.33	0	705774.24	5491900.17	87.35
284.50	285.00	28871	47.6	Non	0	0.29	0	705774.27	5491900.56	87.03
285.00	285.50	28872	47.6	Non	0	50.8	0	705774.29	5491900.94	86.71
285.50	286.00	28873	47.6	Non	0	33	0	705774.32	5491901.32	86.39
286.00	286.50	28874	47.6	Non	0	49.8	0	705774.35	5491901.7	86.07
286.50	287.00	28875	47.6	Non	0	4.66	0	705774.38	5491902.09	85.74
287.00	287.50	28876	47.6	Non	0	13.4	0	705774.41	5491902.47	85.42
287.50	288.00	28877	47.6	Non	0	16.6	0	705774.44	5491902.85	85.1
288.00	288.50	28878	47.6	Non	0	18.5	0	705774.47	5491903.23	84.78
288.50	289.00	28879	47.6	Non	0	34	0	705774.5	5491903.62	84.46
289.00	289.50	28880	47.6	Non	0	16.6	0	705774.53	5491904	84.14
289.50	290.00	28881	47.6	Non	0	28.8	0	705774.55	5491904.38	83.82
290.00	290.50	28882	47.6	Non	0	42.5	0	705774.58	5491904.77	83.5
290.50	291.00	28883	47.6	Non	0	28.3	0	705774.61	5491905.15	83.18

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
291.00	291.50	28884	47.6	Non	0	10.9	0	705774.64	5491905.53	82.86
291.50	292.00	28885	47.6	Non	0	16.3	0	705774.67	5491905.92	82.54
292.00	292.50	28886	47.6	Non	0	18.7	0	705774.7	5491906.3	82.23
292.50	293.00	28887	47.6	Non	0	36.9	0	705774.73	5491906.68	81.91
293.00	293.50	28888	47.6	Non	0	28.5	0	705774.76	5491907.07	81.59
293.50	294.00	28889	47.6	Non	0	76.4	0	705774.79	5491907.45	81.27
294.00	294.50	28890	47.6	Non	0	18.3	0	705774.82	5491907.83	80.95
294.50	295.00	28891	47.6	Non	0	31.2	0	705774.85	5491908.22	80.63
295.00	295.50	28892	47.6	Non	0	12.3	0	705774.88	5491908.6	80.31
295.50	296.00	28893	47.6	Non	0	4.86	0	705774.91	5491908.99	79.99
296.00	296.50	28894	47.6	Non	0	25.2	0	705774.94	5491909.37	79.68
296.50	297.00	28895	47.6	Non	0	41.9	0	705774.97	5491909.76	79.36
297.00	297.50	28896	47.6	Non	0	0.62	0	705775	5491910.15	79.04
297.50	298.00	28897	47.6	Non	0	28.1	0	705775.03	5491910.53	78.73
298.00	298.50	28898	47.6	Non	0	14.9	0	705775.06	5491910.92	78.41
298.50	299.00	28899	47.6	Non	0	45.9	0	705775.09	5491911.3	78.1
299.00	299.50	28900	47.6	Non	0	19.3	0	705775.12	5491911.69	77.78
299.50	300.00	28901	47.6	Non	0	19.8	0	705775.15	5491912.08	77.46
300.00	300.50	28902	47.6	Non	0	24.6	0	705775.19	5491912.46	77.15
300.50	301.00	28903	47.6	Non	0	43	0	705775.22	5491912.85	76.83
301.00	301.50	28904	47.6	Non	0	1.12	0	705775.25	5491913.23	76.51
301.50	302.00	28905	47.6	Non	0	2.27	0	705775.28	5491913.62	76.2
302.00	302.50	28906	47.6	Non	0	0.92	0	705775.31	5491914	75.88
302.50	303.00	28907	47.6	Non	0	0.86	0	705775.34	5491914.39	75.56
303.00	303.50	28908	47.6	Non	0	3.43	0	705775.38	5491914.78	75.25
303.50	304.00	28909	47.6	Non	0	29	0	705775.41	5491915.16	74.93
304.00	304.50	28910	47.6	Non	0	6.54	0	705775.44	5491915.55	74.62
304.50	305.00	28911	47.6	Non	0	13	0	705775.48	5491915.94	74.3

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
305.00	305.50	28912	47.6	Non	0	25.4	0	705775.51	5491916.32	73.99
305.50	306.00	28913	47.6	Non	0	58.9	0	705775.54	5491916.71	73.67
306.00	306.50	28914	47.6	Non	0	4.69	0	705775.58	5491917.1	73.36
306.50	307.00	28915	47.6	Non	0	2.13	0	705775.61	5491917.48	73.04
307.00	307.50	28916	47.6	Non	0	9.09	0	705775.64	5491917.87	72.73
307.50	308.00	28917	47.6	Non	0	8.76	0	705775.68	5491918.26	72.41
308.00	308.50	28918	47.6	Non	0	6.95	0	705775.71	5491918.65	72.1
308.50	309.00	28919	47.6	Non	0	5.77	0	705775.74	5491919.03	71.78
309.00	309.50	28920	47.6	Non	0	16.2	0	705775.78	5491919.42	71.47
309.50	310.00	28921	47.6	Non	0	20.2	0	705775.81	5491919.81	71.15
310.00	310.50	28922	47.6	Non	0	15.1	0	705775.84	5491920.19	70.84
310.50	311.00	28923	47.6	Non	0	11.8	0	705775.88	5491920.58	70.53
311.00	311.50	28924	47.6	Non	0	3.1	0	705775.91	5491920.97	70.21
311.50	312.00	28925	47.6	Non	0	1.74	0	705775.95	5491921.36	69.9
312.00	312.50	28926	47.6	Non	0	0.79	0	705775.98	5491921.74	69.58
312.50	313.00	28927	47.6	Non	0	14.6	0	705776.02	5491922.13	69.27
313.00	313.50	28928	47.6	Non	0	1.23	0	705776.05	5491922.52	68.96
313.50	314.00	28929	47.6	Non	0	1.72	0	705776.09	5491922.91	68.64
314.00	314.50	28930	47.6	Non	0	0.84	0	705776.12	5491923.3	68.33
314.50	315.00	28931	47.6	Non	0	0.53	0	705776.16	5491923.69	68.02
315.00	315.50	28932	47.6	Non	0	0.86	0	705776.19	5491924.08	67.71
315.50	316.00	28933	47.6	Non	0	1.14	0	705776.23	5491924.47	67.4
316.00	316.50	28934	47.6	Non	0	0.92	0	705776.26	5491924.86	67.09
316.50	317.00	28935	47.6	Non	0	0.97	0	705776.3	5491925.25	66.77
317.00	317.50	28936	47.6	Non	0	0.81	0	705776.33	5491925.63	66.46
317.50	318.00	28937	47.6	Non	0	3.12	0	705776.37	5491926.02	66.15
318.00	318.50	28938	47.6	Non	0	0.59	0	705776.4	5491926.41	65.84
318.50	319.00	28939	47.6	Non	0	0.84	0	705776.44	5491926.8	65.53

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
319.00	319.50	28940	47.6	Non	0	3.37	0	705776.47	5491927.19	65.22
319.50	320.00	28941	47.6	Non	0	0.7	0	705776.51	5491927.58	64.91
320.00	320.50	28942	47.6	Non	0	1.06	0	705776.55	5491927.97	64.6
320.50	321.00	28943	47.6	Non	0	0.29	0	705776.58	5491928.36	64.28
321.00	321.50	28944	47.6	Non	0	0.62	0	705776.62	5491928.75	63.97
321.50	322.00	28945	47.6	Non	0	0.97	0	705776.66	5491929.14	63.66
322.00	322.50	28946	47.6	Non	0	1.5	0	705776.69	5491929.53	63.35
322.50	323.00	28947	47.6	Non	0	0.66	0	705776.73	5491929.92	63.04
323.00	323.50	28948	47.6	Non	0	1.61	0	705776.77	5491930.31	62.73
323.50	324.00	28949	47.6	Non	0	0.81	0	705776.81	5491930.7	62.42
324.00	324.50	28950	47.6	Non	0	0.97	0	705776.84	5491931.09	62.11
324.50	325.00	28951	47.6	Non	0	0.86	0	705776.88	5491931.48	61.8
325.00	325.50	28952	47.6	Non	0	1.19	0	705776.92	5491931.87	61.49
325.50	326.00	28953	47.6	Non	0	1.36	0	705776.96	5491932.26	61.18
326.00	326.50	28954	47.6	Non	0	0.24	0	705777	5491932.65	60.87
326.50	327.00	28955	47.6	Non	0	0.57	0	705777.04	5491933.04	60.56
327.00	327.50	28956	47.6	Non	0	0.59	0	705777.07	5491933.43	60.25
327.50	328.00	28957	47.6	Non	0	0.42	0	705777.11	5491933.82	59.93
328.00	328.50	28958	47.6	Non	0	0.46	0	705777.15	5491934.21	59.62
328.50	329.00	28959	47.6	Non	0	0.7	0	705777.2	5491934.6	59.31
329.00	329.50	28960	47.6	Non	0	0.26	0	705777.24	5491934.99	59
329.50	330.00	28961	47.6	Non	0	0.31	0	705777.28	5491935.38	58.69
330.00	330.50	28962	47.6	Non	0	0.7	0	705777.32	5491935.77	58.38
330.50	331.00	28963	47.6	Non	0	0.7	0	705777.36	5491936.16	58.07
331.00	331.50	28964	47.6	Non	0	0.51	0	705777.4	5491936.55	57.76
331.50	332.00	28965	47.6	Non	0	0.88	0	705777.44	5491936.94	57.45
332.00	332.50	28966	47.6	Non	0	0.95	0	705777.48	5491937.33	57.14
332.50	333.00	28967	47.6	Non	0	1.36	0	705777.53	5491937.72	56.83

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
333.00	333.50	28968	47.6	Non	0	1.08	0	705777.57	5491938.11	56.52
333.50	334.00	28969	47.6	Non	0	0.88	0	705777.61	5491938.5	56.21
334.00	334.50	28970	47.6	Non	0	1.67	0	705777.65	5491938.89	55.9
334.50	335.00	28971	47.6	Non	0	1.01	0	705777.7	5491939.28	55.59
335.00	335.50	28972	47.6	Non	0	0.59	0	705777.74	5491939.67	55.28
335.50	336.00	28973	47.6	Non	0	0.57	0	705777.78	5491940.06	54.97
336.00	336.50	28974	47.6	Non	0	0.4	0	705777.83	5491940.45	54.66
336.50	337.00	28975	47.6	Non	0	0.53	0	705777.87	5491940.84	54.35
337.00	337.50	28976	47.6	Non	0	0.29	0	705777.91	5491941.23	54.05
337.50	338.00	28977	47.6	Non	0	0.81	0	705777.96	5491941.62	53.74
338.00	338.50	28978	47.6	Non	0	0.7	0	705778	5491942.02	53.43
338.50	339.00	28979	47.6	Non	0	0.4	0	705778.05	5491942.41	53.12
339.00	339.50	28980	47.6	Non	0	0.2	0	705778.09	5491942.8	52.81
339.50	340.00	28981	47.6	Non	0	0.33	0	705778.13	5491943.19	52.5
340.00	340.50	28982	47.6	Non	0	0.66	0	705778.18	5491943.58	52.2
340.50	341.00	28983	47.6	Non	0	0.42	0	705778.22	5491943.97	51.89
341.00	341.50	28984	47.6	Non	0	0.46	0	705778.27	5491944.36	51.58
341.50	342.00	28985	47.6	Non	0	0.66	0	705778.31	5491944.76	51.28
342.00	342.50	28986	47.6	Non	0	0.22	0	705778.36	5491945.15	50.97
342.50	343.00	28987	47.6	Non	0	0.79	0	705778.4	5491945.54	50.66
343.00	343.50	28988	47.6	Non	0	0.64	0	705778.45	5491945.93	50.36
343.50	344.00	28989	47.6	Non	0	0.15	0	705778.49	5491946.33	50.05
344.00	344.50	28990	47.6	Non	0	0.31	0	705778.54	5491946.72	49.74
344.50	345.00	28991	47.6	Non	0	1.12	0	705778.58	5491947.11	49.44
345.00	345.50	28992	47.6	Non	0	0.18	0	705778.63	5491947.5	49.13
345.50	346.00	28993	47.6	Non	0	0.2	0	705778.67	5491947.9	48.82
346.00	346.50	28994	47.6	Non	0	0.2	0	705778.72	5491948.29	48.52
346.50	347.00	28995	47.6	Non	0	0.2	0	705778.76	5491948.68	48.21

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
347.00	347.50	28996	47.6	Non	0	0.35	0	705778.81	5491949.08	47.91
347.50	348.00	28997	47.6	Non	0	0.79	0	705778.85	5491949.47	47.6
348.00	348.50	28998	47.6	Non	0	0.84	0	705778.9	5491949.86	47.29
348.50	349.00	28999	47.6	Non	0	0.4	0	705778.95	5491950.25	46.99
349.00	349.50	29000	47.6	Non	0	0.55	0	705778.99	5491950.64	46.68
349.50	350.00	29001	47.6	Non	0	1.08	0	705779.04	5491951.04	46.37
350.00	350.50	29002	47.6	Non	0	0.33	0	705779.08	5491951.43	46.07
350.50	351.00	29003	47.6	Non	0	0	0	705779.13	5491951.82	45.76
351.00	351.50	29004	47.6	Non	0	0.04	0	705779.17	5491952.21	45.45
351.50	352.00	29005	47.6	Non	0	0.31	0	705779.22	5491952.61	45.15
352.00	352.50	29006	47.6	Non	0	0.51	0	705779.26	5491953	44.84
352.50	353.00	29007	47.6	Non	0	0.79	0	705779.31	5491953.39	44.53
353.00	353.50	29008	47.6	Non	0	0.13	0	705779.35	5491953.78	44.23

Fin des lectures MPP ; 629 lecture(s) imprimée(s)

MAPLE GOLD MINES LTD

Forage: DO-17-192

Système de coordonnées: UTM NAD83 Zone17	Estant UTM: 706800.00	Nordant UTM: 5490270.00	Élévation UTM: 292.00 m.
	Azimut UTM: 360.00	Plongée: -50.00	Longueur: 354.00 m.
	Dimension: NQ	Zone:	Canton: DOUAY
	Débuté: 15 avr. 2017	Terminé: 18 avr. 2017	Entrepreneur: Forage Val d'Or inc
	Claim: 1133184	Cimenté: <input type="checkbox"/>	Décrit par: Jean P. BARRETTE
		Arpenté: <input type="checkbox"/>	OGQ #619

Description: Le sondage DO-17-192 (cible D17) a recoupé tout le long de ce sondage de 354m de la syénite au début sur 126 m (27-133 m) et à la fin du sondage sur 47 m (307-354 m). Entre ces deux sections de syénite peu minéralisée, des basaltes y sont présents envahie par la syénite à divers degrés d'intensités sur 174 m (133-307 m).
Trois types de minéralisations substantielles en pyrite (trace-1% de chalcopyrite) ont été observées dans ce sondage, autant dans la syénite que dans les basaltes de façon sporadique entre 114 et 274 m (166 m). Le premier type de minéralisation est associée à des basaltes et syénite de couleurs grises, fortement déformés, altérés (altération grise carbonatée) et blanchies (bleached) recoupée par des essaims de veinules tardives de quartz-carbonate-pyrite-chalcopyrite, comprenant un grain d'or visible observé à 116,30 m. On retrouve ce type de minéralisations de 114,0 - 118,9 m (4,9 m) et de 216.6 à 238,3m (21,7 m). Le deuxième type de minéralisation riche en pyrite (+/-CP) apparaît dans les enclaves de basaltes déformées et altérées ainsi que dans la syénite dans les zones de contacts cisailés entre les basaltes et la syénite altérée gris à beige. On retrouve ce type de minéralisations de 114,0-118,9m (4,9 m), de 167,9 à 169,8 (1.9 m) et de 216.6 à 238,3 m (21,7 m). Le troisième type de minéralisation se présente de façon sporadique dans un basalte prenant la forme de pyrites semi-massifs à massifs (+/- CP) présents dans la matrice de brèches hydrothermales envahie de chlorite, de carbonate et de sulfures. Les fragments de brèche de basalte sont fortement auréolés de chlorite. On retrouve de type de minéralisations de façon sporadique entre 162,3 à 194,0 m (31,7 m).

Les mesures de déviations prises lors du test de fin du trou ne sont pas bonnes. La répartition des mesures ne correspond pas à la longueur réelle du trou. Le point de départ des mesures étant la fin du trou, on considère donc que cette mesure représente la fin du trou, les autres seront ignorées.

On va donc prendre en compte, les mesures prises lors du premier test, après le casing, et la seule mesure de la fin du trou.

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

0.00	360.00	-50.00	Collar		
9.00	359.10	-51.35	Giro		
15.00	358.87	-50.25	Giro		
21.00	359.81	-50.32	Giro		
27.00	0.29	-50.29	Giro		
33.00	0.30	-50.30	Giro		
37.00	0.30	-50.35	Giro		

7.00	359.00	-51.47	Giro		
12.00	359.17	-50.89	Giro		
18.00	359.66	-50.31	Giro		
24.00	0.32	-50.39	Giro		
30.00	0.30	-50.30	Giro		
36.00	0.30	-50.35	Giro		
341.00	360.00	-47.15	Giro		

Fin des lectures : 14 lecture (s) imprimée (s).

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
0.00	27.00	M-T - M-T - Mort terrain - 25.5 m de tubage laissé en place.												
27.00	133.57	I2D - I2D; géo2; MA; BX; AE; PG; CQ - Syénite; géo2; Roche massive; Brèche; Altéré; Pegmatitique; Cataclastique - Syénite orangée et rosée, plus rarement grise à beige, leucocrate à mésocrate, localement gris foncée verdâtre et mélanocrate. Elle est à grains fins à grossiers voir pegmatitique. Généralement porphyritique à feldspaths alcalins localement avec amph - iboles vertes dans une gangue de composition semblable si non altérée. La syénite est massive à bancs métriques à décimétriques. Elle se présente le plus souvent en brèche in-situ, ou cataclastique, à fragments de syénite et de basalte de tailles var - iables (mm's-cm's) dont la matrice est composée de matériel broyé composée de quartz fumé, de feldspaths, d'hématite, de carbonates, de chlorite, de roches/minéraux mafiques (amphibole, chlorite) et de sulfures (PY, +/- CP). La syénite est légèrement - magnétique, localement fortement magnétique dans les sections de syénite gris foncé à forte composantes mafiques. Altérations omniprésentes de carbonates, d'hématite rouge ou gris métallique (spécularite), de chlorite et localement de silice, de - séricite, de fluorite et de magnétite. Quelques enclaves de basalte observées de 27,0 à 53,75 m. Localement foliée, cisailée et mylonitique mais sur de courtes sections (< 20 cm). Contient de rares veines centimétriques de quartz blanc injectées - n, localement à microgéodes, composées de quartz, carbonate, hématite, +/- fluorine, chlorite et sulfures (>>PY, CP). Un grain d'or visible de 1mm de diam. à été observé à 114,60 m dans ce type de veine recoupant une syénite gris pâle à beige fort al	V620376	27.00	28.50	1.50	0.054	-0.50	-5.0	39	8.0	3.0		52
			V620377	28.50	30.00	1.50	0.308							
			V620378	30.00	31.50	1.50	0.241							
			V620379	31.50	33.00	1.50	0.041							
			V620380	33.00	34.50	1.50	0.075							
			V620381	34.50	36.00	1.50	0.042							
			V620383	36.00	37.50	1.50	0.076							
			V620384	37.50	39.00	1.50	0.084							
			V620385	39.00	40.50	1.50	0.422							
			V620386	40.50	42.00	1.50	0.253							
			V620387	42.00	43.50	1.50	0.402	-0.50	-5.0	20	8.0	13.0		69
			V620388	43.50	45.00	1.50	0.164							
			V620389	45.00	46.50	1.50	0.210							
			V620390	46.50	48.00	1.50	0.122							
			V620392	48.00	49.50	1.50	0.218							
			V620393	49.50	51.00	1.50	0.656							
			V620394	51.00	52.50	1.50	0.439							
			V620395	52.50	54.00	1.50	0.062							
			V620396	54.00	55.50	1.50	0.188							
			V620397	55.50	57.00	1.50	0.228							
			V620398	57.00	58.50	1.50	0.127	-0.50	-5.0	41	14.0	3.0		92
			V620399	58.50	60.00	1.50	5.640							
			V620400	60.00	61.50	1.50	0.976							
			V620401	61.50	63.00	1.50	0.175							
			V620403	63.00	64.50	1.50	0.274							
			V620404	64.50	66.00	1.50	0.178							
			V620406	66.00	67.50	1.50	0.405							
			V620407	67.50	69.00	1.50	0.117							
			V620408	69.00	70.50	1.50	0.225							
			V620409	70.50	72.00	1.50	0.520	-0.50	-5.0	28	11.0	7.0		72
			V620410	72.00	73.50	1.50	0.056							
			V620412	73.50	75.00	1.50	0.169							
			V620413	75.00	76.50	1.50	0.063							
			V620414	76.50	78.00	1.50	0.046							
			V620415	78.00	79.50	1.50	0.161							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
133.57	151.20	I2D XX - I2D XX - Syénite contaminée par digestion de basalte 65° - Syénite porphyrique en feldspath alcalin et porphyro-cataclastique noirâtre à gris foncée et orangée contenant localement des enclaves de basalte magnétique en bonne partie digérés dans la syénite.	V620416	79.50	81.00	1.50	0.140							
			V620417	81.00	82.50	1.50	0.351							
			V620418	82.50	84.00	1.50	0.355							
			V620419	84.00	85.50	1.50	0.313							
			V620420	85.50	87.00	1.50	0.226	-0.50	8.0	28	4.0	5.0		52
			V620421	87.00	88.50	1.50	0.170							
			V620423	88.50	90.00	1.50	0.075							
			V620424	90.00	91.50	1.50	0.081							
			V620425	91.50	93.00	1.50	0.083							
			V620426	93.00	94.50	1.50	0.473							
			V620427	94.50	96.00	1.50	0.068							
			V620428	96.00	97.50	1.50	0.218							
			V620430	97.50	99.00	1.50	0.259							
			V620431	99.00	100.50	1.50	0.065	-0.50	-5.0	20	2.0	4.0		46
			V620432	100.50	102.00	1.50	0.023							
			V620433	102.00	103.50	1.50	0.056							
			V620434	103.50	105.00	1.50	0.085							
			V620435	105.00	106.50	1.50	0.113							
			V620436	106.50	108.00	1.50	0.260							
			V620437	108.00	109.50	1.50	0.361							
			V620438	109.50	111.00	1.50	0.370							
			V620439	111.00	112.50	1.50	0.429							
			V620440	112.50	114.00	1.50	0.674							
			V620441	114.00	115.50	1.50	0.422							
			V620443	115.50	117.00	1.50	0.158	-0.50	-5.0	19	8.0	10.0		58
			V620445	117.00	118.50	1.50	0.112							
			V620446	118.50	120.00	1.50	0.377							
			V620447	120.00	121.50	1.50	0.140							
			V620448	121.50	123.00	1.50	0.152							
			V620449	123.00	124.50	1.50	0.261							
			V620450	124.50	126.00	1.50	0.429							
			V620451	126.00	127.50	1.50	0.618							
			V620453	127.50	129.00	1.50	0.043							
			V620454	129.00	130.50	1.50	0.026	-0.50	-5.0	12	4.0	6.0		51
			V620456	130.50	132.00	1.50	0.044							
			V620457	132.00	133.50	1.50	0.097							
			V620458	133.50	135.00	1.50	0.080							
V620459	135.00	136.50	1.50	0.010	-0.50	6.0	42	13.0	8.0		126			
V620460	136.50	138.00	1.50	0.007										
V620461	138.00	139.50	1.50	0.030										
V620463	139.50	141.00	1.50	0.009										
V620464	141.00	142.50	1.50	0.007										

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
151.20	159.00	I2D - I2D - Syénite - Semblable à la syénite de la section 27,00 à 133.57. Syénite orangée et siliceuse, magnétique, foliation bien développée localement (40-50° p.a.). Recoupée par un stockwork de veinules de quartz avec microgéodes, localement densément peuplées.	V620465	142.50	144.00	1.50	0.012									
			V620466	144.00	145.50	1.50	0.013									
			V620467	145.50	147.00	1.50	0.025									
			V620468	147.00	148.50	1.50	0.014									
			V620469	148.50	150.00	1.50	0.016									
			V620470	150.00	151.50	1.50	0.044									
			V620472	151.50	153.00	1.50	0.325	-0.50	5.0	35	15.0	8.0				73
159.00	178.40	I2D EN-V3B - I2D EN-V3B - Syénite avec enclave de basalte 65° - Contact transitionnelle entre la section précédente jusqu'à 161.25 m où la syénite est gris foncé de par la digestion d'enclaves de basalte. Syénite fort déformée, en brèche, porphyro-cataclastique et localement cisailée, de grains fins à très gros - siers voir pegmatitique. La syénite contient de nombreuses sections métriques contenant des enclaves de basalte gris-vert foncé fort magnétiques avec sulfures disséminés et en amas semi-massifs à massifs de sulfures (>>PY, CP). Les enclaves sont en p - artie digérées surtout dans les zones de contact avec la syénite.	V620477	159.00	160.00	1.00	0.044									
			V620478	160.00	161.25	1.25	0.077									
			V620479	161.25	162.75	1.50	0.098									
			V620480	162.75	164.25	1.50	0.949									
			V620482	164.25	165.50	1.25	0.063									
			V620484	165.50	167.00	1.50	0.086	-0.50	6.0	184	32.0	4.0				172
			V620485	167.00	168.50	1.50	2.040									
			V620486	168.50	170.00	1.50	0.578									
			V620487	170.00	171.50	1.50	0.851									
			V620488	171.50	173.00	1.50	0.722									
			V620489	173.00	174.50	1.50	0.103									
			V620490	174.50	176.00	1.50	0.245									
			V620491	176.00	177.50	1.50	0.126									
V620492	177.50	178.50	1.00	0.650												
178.40	203.55	V3B - V3B; I2D - Basalte 45°; Syénite - Contact franc et bisoté entre la syénite de la section précédente et le basalte. Basalte massif et aphanitique vert foncé à vert épidote et rosé localement, fort magnétique avec sulfures disséminés (< 5% PY). Contient des passées cm'triques (1-15 c - m) à concentrations semi-massives à massives de pyrite observées surtout entre 178,40 à 193.95 m. Recoupé par deux dykes métriques de syénite cataclastique contenant de rares enclaves de basaltes pyritisés.	V620493	178.50	180.00	1.50	0.120									
			V620494	180.00	181.50	1.50	0.025	0.70	7.0	287	91.0	11.0			221	
			V620495	181.50	183.00	1.50	0.008									
			V620496	183.00	184.50	1.50	0.032									
			V620497	184.50	186.00	1.50	0.269									
			V620498	186.00	187.50	1.50	0.008									
			V620499	187.50	189.00	1.50	0.017									
			V620500	189.00	190.50	1.50	0.006									
			V620501	190.50	192.00	1.50	0.016									
			V620503	192.00	193.50	1.50	0.096									

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm			
		De 193.95 à 203,55m section contenant qu - e des basaltes aphanitiques vert foncé, magnétique faible à fort, recoupés par un réseau de veines et de brèches hydrothermaux très magnétique contenant de la chlorite, carbonates, magnétite et pyrites disséminées, localement semi-massifs à massifs a - vec épontes fortement chloritisées, Brèches orientée entre 20 et 60° p.a.	V620504	193.50	194.50	1.00	0.269										
			V620506	194.50	196.00	1.50	0.071	0.70	30.0	530	209.0	19.0			127		
			V620507	196.00	197.50	1.50	0.258										
			V620508	197.50	199.00	1.50	0.552										
			V620509	199.00	200.50	1.50	0.007										
			V620510	200.50	202.00	1.50	0.017										
			V620511	202.00	203.50	1.50	0.016										
203.55	216.60	I2D - I2D; géo2; MA; FO; CQ - Syénite 45°; géo2; Roche massive; Folié; Cataclastique - Contact franc avec les roches de la section précédente. Syénite massive de grains fins à grossiers ou en brèche et porphyrocataclastique, localement foliée, de couleur orange à rarement gris-vert foncé. Contient de rares enclaves cm-dm'triques de - basaltes magnétiques, localement digérées par la syénite, apparaissant surtout entre 206,5 à 210,0m. Dominance de syénite sur cette section.	V620513	203.50	205.00	1.50	0.019										
			V620514	205.00	206.50	1.50	0.008	-0.50	-5.0	90	48.0	14.0			143		
			V620515	206.50	208.00	1.50	0.002										
			V620516	208.00	209.50	1.50	0.029										
			V620517	209.50	211.00	1.50	0.020										
			V620518	211.00	212.50	1.50	0.114										
			V620519	212.50	214.00	1.50	0.034										
216.60	238.30	V3B - V3B; I2D; géo2; BX; CQ; CS; FO - Basalte 75°; Syénite; géo2; Brèche; Cataclastique; Cisailé; Folié - Basalte magnétique gris pâle à rarement vert foncé, déformé, altéré et minéralisé en sulfures (PY, +/- CP). Minéralisations richement disséminées avec localement des amas de pyrites semi-massifs à massifs avec trace à 1% de chalcopirite. Basalte reco - upé par de nombreuses intrusions cm-m'triques de syénite le plus souvent de couleurs grise et beige qui sont également altérées et minéralisées comme les basaltes mais à moindre intensité. Zone de faille orientée 40 degré pour cette section.	V620521	215.50	217.00	1.50	0.011										
			V620523	217.00	218.00	1.00	0.014	-0.50	-5.0	76	54.0	16.0			103		
			V620524	218.00	219.00	1.00	0.038										
			V620525	219.00	220.00	1.00	0.050										
			V620526	220.00	221.50	1.50	0.010										
			V620527	221.50	223.00	1.50	0.032										
			V620528	223.00	224.50	1.50	0.036										
			V620529	224.50	226.00	1.50	0.011										
			V620530	226.00	227.50	1.50	0.035										
			V620532	227.50	228.50	1.00	0.001										
			V620533	228.50	229.50	1.00	0.016										
			V620534	229.50	231.00	1.50	0.019	-0.50	-5.0	152	100.0	14.0				124	
						V620535	231.00	232.50	1.50	0.025							
V620536	232.50	234.00				1.50	0.063										
V620537	234.00	235.50				1.50	0.010										
V620538	235.50	237.00				1.50	0.107										
V620539	237.00	238.30				1.30	0.037										
238.30	274.40	I2D - I2D; V3B; géo2; MA; FO; CQ - Syénite 50°; Basalte; géo2; Roche massive; Folié; Cataclastique - Section contenant des bancs plurimétriques de syénite rouge à orangée à vert foncé (enclaves de				V620540	238.30	239.50	1.20	0.040							
						V620541	239.50	241.00	1.50	0.064							
			V620543	241.00	242.50	1.50	0.007										
			V620544	242.50	244.00	1.50	-0.001										

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
274.40	306.55	basalte digérés) avec localement des bancs plurimétriques de basalte magnétique vert foncé à vert épidote. Contient quelques passées centimétriques à mètres d'un basalte magnétique gris pâle minéralisée en pyrite et d'une syénite grise à beige également minéralisée en pyrite, altérations semblables à la section précédente. Les roches sont en général déformées, cataclastiques, altérées (CL+, HM+, EP+, CB+), foliées (50° p.a.) amenant des minéralisations de pyrite disséminées avec localement et rarement de la pyrites semi-massives en amas et en veinules.	V620545	244.00	245.50	1.50	-0.001	-0.50	10.0	306	117.0	13.0		141		
			V620546	245.50	247.00	1.50	0.021									
			V620547	247.00	248.50	1.50	0.022									
			V620548	248.50	250.00	1.50	0.028									
			V620549	250.00	251.50	1.50	0.017									
			V620550	251.50	252.50	1.00	0.070									
			V620552	252.50	253.50	1.00	0.046									
			V620553	253.50	255.00	1.50	0.032									
			V620554	255.00	256.50	1.50	0.220									
			V620556	256.50	258.00	1.50	0.011	-0.50	10.0	130	99.0	8.0				87
			V620557	258.00	259.50	1.50	0.008									
			V620558	259.50	261.00	1.50	0.007									
			V620559	261.00	262.50	1.50	0.009									
			V620560	262.50	264.00	1.50	0.003									
			V620561	264.00	265.50	1.50	0.010									
			V620563	265.50	267.00	1.50	0.032									
			V620564	267.00	268.50	1.50	0.016									
			V620565	268.50	270.00	1.50	0.049									
			V620566	270.00	271.50	1.50	0.022									
			V620567	271.50	273.00	1.50	-0.001									
			V620568	273.00	274.50	1.50	0.003									
			V620569	274.50	276.00	1.50	0.003	-0.50	10.0	41	17.0	10.0				125
			V620570	276.00	277.50	1.50	0.009									
			V620572	277.50	279.00	1.50	0.051									
			V620573	279.00	280.50	1.50	0.045									
			V620574	280.50	282.00	1.50	0.048									
			V620575	282.00	283.50	1.50	0.143									
			V620576	283.50	285.00	1.50	0.042									
			V620577	285.00	286.50	1.50	0.095									
			V620578	286.50	288.00	1.50	0.025	-0.50	-5.0	78	32.0	5.0				102
			V620579	288.00	289.50	1.50	0.013									
			V620580	289.50	291.00	1.50	0.006									
			V620581	291.00	292.50	1.50	0.027									
V620583	292.50	294.00	1.50	0.043												
V620584	294.00	295.50	1.50	0.029												
V620585	295.50	297.00	1.50	0.018												
V620586	297.00	298.50	1.50	0.019												
V620587	298.50	300.00	1.50	0.012												
V620588	300.00	301.50	1.50	0.010												
V620589	301.50	303.00	1.50	0.042	-0.50	-5.0	51	9.0	4.0				41			
V620590	303.00	304.50	1.50	0.013												
V620592	304.50	305.50	1.00	0.038												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
306.55	354.00	I2D - I2D - Syénite 70° - Contact net avec la section précédente. Contient que de la syénite rouge brique, rosée à orangée et rarement gris pâle à beige. Elle est massive, de grains fins à grossiers, localement cataclastique et porphyroclastique, localement foliée. Contient - de rares petites enclaves cm'triques de basaltes en bonne partie digérés et peu minéralisés. Contient des traces de pyrite.	V620593	305.50	306.50	1.00	0.017								
			V620594	306.50	307.90	1.40	0.007								
			V620595	307.90	309.10	1.20	0.236								
			V620596	309.10	310.50	1.40	0.014								
			V620597	310.50	312.00	1.50	0.032								
			V620598	312.00	313.50	1.50	0.020								
			V620599	313.50	315.00	1.50	0.024								
			V620600	315.00	316.50	1.50	0.010								
			V620601	316.50	318.00	1.50	0.025	-0.50	-5.0	44	4.0	2.0			45
			V620603	318.00	319.50	1.50	0.037								
			V620604	319.50	321.00	1.50	0.038								
			V620606	321.00	322.50	1.50	0.068								
			V620607	322.50	324.00	1.50	0.015								
			V620608	324.00	325.50	1.50	0.085								
			V620609	325.50	327.00	1.50	0.097								
			V620610	327.00	328.50	1.50	0.018								
			V620612	328.50	330.00	1.50	0.063								
			V620613	330.00	331.50	1.50	0.007								
			V620614	331.50	333.00	1.50	0.012								
			V620615	333.00	334.50	1.50	0.020	-0.50	-5.0	21	5.0	2.0			42
			V620616	334.50	336.00	1.50	0.008								
			V620617	336.00	337.50	1.50	0.009								
			V620618	337.50	339.00	1.50	0.005								
			V620619	339.00	340.50	1.50	0.006								
			V620620	340.50	342.00	1.50	0.010								
			V620621	342.00	343.50	1.50	0.018								
			V620623	343.50	345.00	1.50	0.007								
			V620624	345.00	346.50	1.50	0.011								
			V620625	346.50	348.00	1.50	0.053								
V620626	348.00	349.50	1.50	0.020											
V620627	349.50	351.00	1.50	0.184											
V620628	351.00	352.50	1.50	0.023	-0.50	-5.0	39	7.0	3.0			42			
V620629	352.50	354.00	1.50	0.019											

Fin des lithologies et analyses :

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur Échantillon No	Description	Au30 ppb	Cu ppm	Zn ppm	Ag ppm	SiO2 %	TiO2 %	Al2O3 %	Fe2O3 %	MnO %	MgO %	CaO %	Na2O %	K2O %	LOI %	Total %	As ppm	Cr ppm
27.00	28.50	1.50	V620376	54	39	52	-0.5	62.8	0.34	16.55	2.40	0.05	0.63	2.77	7.06	4.36	3.51	100.76	-5	20
42.00	43.50	1.50	V620387	402	20	69	-0.5	61.0	0.32	16.25	2.78	0.06	0.84	3.65	7.43	3.40	4.64	100.84	-5	20
57.00	58.50	1.50	V620398	127	41	92	-0.5	55.4	0.64	13.05	5.07	0.15	1.61	6.39	5.02	4.35	7.50	100.15	-5	20
70.50	72.00	1.50	V620409	520	28	72	-0.5	52.0	0.42	14.35	4.38	0.14	1.56	7.77	5.34	4.95	7.21	100.45	-5	20
85.50	87.00	1.50	V620420	226	28	52	-0.5	58.7	0.42	16.70	2.93	0.08	0.82	4.21	5.49	6.55	3.80	100.97	8	10
99.00	100.50	1.50	V620431	65	20	46	-0.5	61.9	0.31	16.05	2.42	0.07	0.52	4.02	6.65	4.59	4.41	101.33	-5	10
115.50	117.00	1.50	V620443	158	19	58	-0.5	60.3	0.20	14.50	2.89	0.08	0.79	5.06	3.61	7.51	4.81	100.16	-5	210
129.00	130.50	1.50	V620454	26	12	51	-0.5	61.9	0.23	17.20	2.38	0.06	0.61	3.20	7.48	4.16	3.75	101.50	-5	20
135.00	136.50	1.50	V620459	10	42	126	-0.5	55.5	0.50	12.60	6.04	0.14	2.34	7.98	6.13	2.73	6.65	101.31	6	40
151.50	153.00	1.50	V620472	325	35	73	-0.5	60.2	0.40	14.60	3.71	0.09	1.16	4.72	5.72	4.64	5.63	101.34	5	20
165.50	167.00	1.50	V620484	86	184	172	-0.5	49.4	0.30	9.94	12.50	0.30	3.35	7.93	5.15	1.23	8.92	99.43	6	60
180.00	181.50	1.50	V620494	25	287	221	0.7	47.8	0.83	13.30	15.70	0.13	3.46	6.74	5.29	1.38	4.37	99.25	7	220
194.50	196.00	1.50	V620506	71	530	127	0.7	28.9	0.50	7.66	34.90	0.13	2.17	6.61	1.62	0.31	14.95	97.88	30	140
205.00	206.50	1.50	V620514	8	90	143	-0.5	53.4	0.46	13.45	6.30	0.15	2.61	6.90	4.06	5.74	5.26	98.90	-5	110
217.00	218.00	1.00	V620523	14	76	103	-0.5	50.4	0.64	12.30	5.44	0.22	1.55	11.45	5.99	1.63	8.59	98.69	-5	60
229.50	231.00	1.50	V620534	19	152	124	-0.5	41.7	0.74	12.10	10.25	0.21	3.19	9.49	6.66	0.75	11.25	96.59	-5	220
244.00	245.50	1.50	V620545		306	141	-0.5	49.4	0.85	14.40	10.95	0.25	3.22	9.01	5.20	1.52	3.91	99.05	10	240
256.50	258.00	1.50	V620556	11	130	87	-0.5	51.2	0.71	14.65	8.06	0.19	2.74	8.79	5.40	1.84	5.60	99.44	10	210
274.50	276.00	1.50	V620569	3	41	125	-0.5	52.4	1.18	12.95	3.85	0.13	1.40	9.43	4.10	5.38	6.26	100.77	10	20
286.50	288.00	1.50	V620578	25	78	102	-0.5	48.0	0.48	11.95	6.37	0.17	2.88	9.50	5.79	2.04	12.25	100.49	-5	70
301.50	303.00	1.50	V620589	42	51	41	-0.5	61.5	0.21	16.40	2.19	0.06	0.73	4.01	5.92	5.88	4.38	101.78	-5	30
316.50	318.00	1.50	V620601	25	44	45	-0.5	60.4	0.20	17.75	2.37	0.07	0.73	2.95	6.24	5.64	3.97	100.76	-5	20
333.00	334.50	1.50	V620615	20	21	42	-0.5	62.4	0.22	17.05	2.20	0.06	0.61	3.09	7.53	4.05	3.83	101.50	-5	20
351.00	352.50	1.50	V620628	23	39	42	-0.5	62.3	0.18	15.65	2.49	0.07	0.75	4.13	6.57	4.22	4.65	101.40	-5	20

Fin des analyse de géochimie ; 24 analyse(s) imprimée(s)

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
24.50	25.00	29011	47.6	Non	0	0.42	0	706799.85	5490285.69	272.86
25.00	25.50	29012	47.6	Non	0	0.29	0	706799.85	5490286.01	272.48
25.50	26.00	29013	47.6	Non	0	0.79	0	706799.86	5490286.33	272.09
26.00	26.50	29014	47.6	Non	0	0.68	0	706799.86	5490286.65	271.71
26.50	27.00	29015	47.6	Non	0	0.55	0	706799.86	5490286.97	271.32
27.00	27.50	29016	47.6	Non	0	0.92	0	706799.86	5490287.29	270.94
27.50	28.00	29017	47.6	Non	0	1.23	0	706799.86	5490287.61	270.55
28.00	28.50	29018	47.6	Non	0	1.01	0	706799.86	5490287.93	270.17
28.50	29.00	29019	47.6	Non	0	0.35	0	706799.87	5490288.25	269.78
29.00	29.50	29020	47.6	Non	0	0.53	0	706799.87	5490288.56	269.4
29.50	30.00	29021	47.6	Non	0	0.44	0	706799.87	5490288.88	269.01
30.00	30.50	29022	47.6	Non	0	0.29	0	706799.87	5490289.2	268.63
30.50	31.00	29023	47.6	Non	0	0.37	0	706799.87	5490289.52	268.24
31.00	31.50	29024	47.6	Non	0	0.35	0	706799.87	5490289.84	267.86
31.50	32.00	29025	47.6	Non	0	0.04	0	706799.88	5490290.16	267.47
32.00	32.50	29026	47.6	Non	0	0.33	0	706799.88	5490290.48	267.09
32.50	33.00	29027	47.6	Non	0	0.46	0	706799.88	5490290.8	266.71
33.00	33.50	29028	47.6	Non	0	0.4	0	706799.88	5490291.12	266.32
33.50	34.00	29029	47.6	Non	0	0.37	0	706799.88	5490291.44	265.94
34.00	34.50	29030	47.6	Non	0	0.04	0	706799.88	5490291.76	265.55
34.50	35.00	29031	47.6	Non	0	0	0	706799.89	5490292.08	265.17
35.00	35.50	29032	47.6	Non	0	0.24	0	706799.89	5490292.4	264.78
35.50	36.00	29033	47.6	Non	0	0.15	0	706799.89	5490292.72	264.4
36.00	36.50	29034	47.6	Non	0	0.13	0	706799.89	5490293.03	264.01
36.50	37.00	29035	47.6	Non	0	0.22	0	706799.89	5490293.35	263.63
37.00	37.50	29036	47.6	Non	0	0.31	0	706799.89	5490293.67	263.24
37.50	38.00	29037	47.6	Non	0	0.09	0	706799.9	5490293.99	262.86
38.00	38.50	29038	47.6	Non	0	0.22	0	706799.9	5490294.31	262.47

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
38.50	39.00	29039	47.6	Non	0	0.18	0	706799.9	5490294.63	262.09
39.00	39.50	29040	47.6	Non	0	0.84	0	706799.9	5490294.95	261.7
39.50	40.00	29041	47.6	Non	0	0.68	0	706799.9	5490295.27	261.32
40.00	40.50	29042	47.6	Non	0	0.24	0	706799.9	5490295.59	260.93
40.50	41.00	29043	47.6	Non	0	0.4	0	706799.91	5490295.91	260.55
41.00	41.50	29044	47.6	Non	0	0.59	0	706799.91	5490296.23	260.16
41.50	42.00	29045	47.6	Non	0	0.51	0	706799.91	5490296.55	259.78
42.00	42.50	29046	47.6	Non	0	0.15	0	706799.91	5490296.87	259.39
42.50	43.00	29047	47.6	Non	0	0.77	0	706799.91	5490297.19	259.01
43.00	43.50	29048	47.6	Non	0	0.59	0	706799.91	5490297.51	258.62
43.50	44.00	29049	47.6	Non	0	0.59	0	706799.92	5490297.82	258.24
44.00	44.50	29050	47.6	Non	0	1.01	0	706799.92	5490298.14	257.85
44.50	45.00	29051	47.6	Non	0	1.25	0	706799.92	5490298.46	257.47
45.00	45.50	29052	47.6	Non	0	1.01	0	706799.92	5490298.78	257.08
45.50	46.00	29053	47.6	Non	0	0.22	0	706799.92	5490299.1	256.7
46.00	46.50	29054	47.6	Non	0	0.24	0	706799.92	5490299.42	256.31
46.50	47.00	29055	47.6	Non	0	0.51	0	706799.92	5490299.74	255.93
47.00	47.50	29056	47.6	Non	0	0.99	0	706799.93	5490300.06	255.55
47.50	48.00	29057	47.6	Non	0	0.53	0	706799.93	5490300.38	255.16
48.00	48.50	29058	47.6	Non	0	0.79	0	706799.93	5490300.7	254.78
48.50	49.00	29059	47.6	Non	0	0.92	0	706799.93	5490301.02	254.39
49.00	49.50	29060	47.6	Non	0	1.08	0	706799.93	5490301.34	254.01
49.50	50.00	29061	47.6	Non	1	1.1	0	706799.93	5490301.66	253.62
50.00	50.50	29062	47.6	Non	1	1.25	0	706799.94	5490301.98	253.24
50.50	51.00	29063	47.6	Non	0	0.51	0	706799.94	5490302.3	252.85
51.00	51.50	29064	47.6	Non	0	0.57	0	706799.94	5490302.62	252.47
51.50	52.00	29065	47.6	Non	0	0.68	0	706799.94	5490302.94	252.09
52.00	52.50	29066	47.6	Non	0	0.88	0	706799.94	5490303.26	251.7

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
52.50	53.00	29067	47.6	Non	0	1.43	0	706799.94	5490303.58	251.32
53.00	53.50	29068	47.6	Non	0	1.23	0	706799.95	5490303.9	250.93
53.50	54.00	29069	47.6	Non	1	1.19	0	706799.95	5490304.22	250.55
54.00	54.50	29070	47.6	Non	1	1.82	0	706799.95	5490304.54	250.17
54.50	55.00	29071	47.6	Non	1	2.42	0	706799.95	5490304.86	249.78
55.00	55.50	29072	47.6	Non	0	0.51	0	706799.95	5490305.19	249.4
55.50	56.00	29073	47.6	Non	0	0.48	0	706799.95	5490305.51	249.01
56.00	56.50	29074	47.6	Non	0	0.99	0	706799.96	5490305.83	248.63
56.50	57.00	29075	47.6	Non	0	1.14	0	706799.96	5490306.15	248.25
57.00	57.50	29076	47.6	Non	0	0.95	0	706799.96	5490306.47	247.86
57.50	58.00	29077	47.6	Non	0	1.06	0	706799.96	5490306.79	247.48
58.00	58.50	29078	47.6	Non	1	1.39	0	706799.96	5490307.11	247.09
58.50	59.00	29079	47.6	Non	1	1.52	0	706799.96	5490307.43	246.71
59.00	59.50	29080	47.6	Non	1	6.95	0	706799.96	5490307.75	246.33
59.50	60.00	29081	47.6	Non	0	0.07	0	706799.97	5490308.07	245.94
60.00	60.50	29082	47.6	Non	0	0.35	0	706799.97	5490308.39	245.56
60.50	61.00	29083	47.6	Non	0	0.13	0	706799.97	5490308.71	245.18
61.00	61.50	29084	47.6	Non	0	0.4	0	706799.97	5490309.03	244.79
61.50	62.00	29085	47.6	Non	0	0.42	0	706799.97	5490309.35	244.41
62.00	62.50	29086	47.6	Non	0	0.18	0	706799.97	5490309.67	244.02
62.50	63.00	29087	47.6	Non	0	0.62	0	706799.98	5490310	243.64
63.00	63.50	29088	47.6	Non	0	0.31	0	706799.98	5490310.32	243.26
63.50	64.00	29089	47.6	Non	0	0.11	0	706799.98	5490310.64	242.87
64.00	64.50	29090	47.6	Non	0	0.31	0	706799.98	5490310.96	242.49
64.50	65.00	29091	47.6	Non	0	0.13	0	706799.98	5490311.28	242.11
65.00	65.50	29092	47.6	Non	0	0.2	0	706799.98	5490311.6	241.72
65.50	66.00	29093	47.6	Non	0	0.53	0	706799.98	5490311.92	241.34
66.00	66.50	29094	47.6	Non	0	0.33	0	706799.99	5490312.24	240.96

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
66.50	67.00	29095	47.6	Non	0	0.26	0	706799.99	5490312.56	240.57
67.00	67.50	29096	47.6	Non	0	0.29	0	706799.99	5490312.89	240.19
67.50	68.00	29097	47.6	Non	0	0.11	0	706799.99	5490313.21	239.81
68.00	68.50	29098	47.6	Non	0	0.18	0	706799.99	5490313.53	239.42
68.50	69.00	29099	47.6	Non	0	0.18	0	706799.99	5490313.85	239.04
69.00	69.50	29100	47.6	Non	0	0.51	0	706800	5490314.17	238.66
69.50	70.00	29101	47.6	Non	0	0.18	0	706800	5490314.49	238.27
70.00	70.50	29102	47.6	Non	0	0	0	706800	5490314.81	237.89
70.50	71.00	29103	47.6	Non	0	0.37	0	706800	5490315.13	237.51
71.00	71.50	29104	47.6	Non	0	0.42	0	706800	5490315.46	237.12
71.50	72.00	29105	47.6	Non	0	0.13	0	706800	5490315.78	236.74
72.00	72.50	29106	47.6	Non	0	0.2	0	706800	5490316.1	236.36
72.50	73.00	29107	47.6	Non	0	0.44	0	706800.01	5490316.42	235.98
73.00	73.50	29108	47.6	Non	0	0.31	0	706800.01	5490316.74	235.59
73.50	74.00	29109	47.6	Non	0	0.35	0	706800.01	5490317.06	235.21
74.00	74.50	29110	47.6	Non	0	0.4	0	706800.01	5490317.39	234.83
74.50	75.00	29111	47.6	Non	0	0.31	0	706800.01	5490317.71	234.44
75.00	75.50	29112	47.6	Non	0	0.22	0	706800.01	5490318.03	234.06
75.50	76.00	29113	47.6	Non	0	0.18	0	706800.01	5490318.35	233.68
76.00	76.50	29114	47.6	Non	0	0.31	0	706800.02	5490318.67	233.3
76.50	77.00	29115	47.6	Non	0	0.46	0	706800.02	5490318.99	232.91
77.00	77.50	29116	47.6	Non	0	0.22	0	706800.02	5490319.32	232.53
77.50	78.00	29117	47.6	Non	0	0.37	0	706800.02	5490319.64	232.15
78.00	78.50	29118	47.6	Non	0	0.33	0	706800.02	5490319.96	231.77
78.50	79.00	29119	47.6	Non	0	0.7	0	706800.02	5490320.28	231.38
79.00	79.50	29120	47.6	Non	0	0.59	0	706800.02	5490320.6	231
79.50	80.00	29121	47.6	Non	0	0.44	0	706800.03	5490320.93	230.62
80.00	80.50	29122	47.6	Non	0	0.22	0	706800.03	5490321.25	230.24

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
80.50	81.00	29123	47.6	Non	0	0.42	0	706800.03	5490321.57	229.85
81.00	81.50	29124	47.6	Non	0	0.53	0	706800.03	5490321.89	229.47
81.50	82.00	29125	47.6	Non	0	0.46	0	706800.03	5490322.22	229.09
82.00	82.50	29126	47.6	Non	0	0.22	0	706800.03	5490322.54	228.71
82.50	83.00	29127	47.6	Non	0	0.26	0	706800.03	5490322.86	228.32
83.00	83.50	29128	47.6	Non	0	0.48	0	706800.04	5490323.18	227.94
83.50	84.00	29129	47.6	Non	0	0.53	0	706800.04	5490323.5	227.56
84.00	84.50	29130	47.6	Non	0	0.29	0	706800.04	5490323.83	227.18
84.50	85.00	29131	47.6	Non	0	0.37	0	706800.04	5490324.15	226.79
85.00	85.50	29132	47.6	Non	0	0.13	0	706800.04	5490324.47	226.41
85.50	86.00	29133	47.6	Non	0	0.44	0	706800.04	5490324.79	226.03
86.00	86.50	29134	47.6	Non	0	0.42	0	706800.04	5490325.12	225.65
86.50	87.00	29135	47.6	Non	0	0.2	0	706800.05	5490325.44	225.27
87.00	87.50	29136	47.6	Non	0	0.64	0	706800.05	5490325.76	224.88
87.50	88.00	29137	47.6	Non	0	0.33	0	706800.05	5490326.08	224.5
88.00	88.50	29138	47.6	Non	0	0.22	0	706800.05	5490326.41	224.12
88.50	89.00	29139	47.6	Non	0	0.07	0	706800.05	5490326.73	223.74
89.00	89.50	29140	47.6	Non	0	0.75	0	706800.05	5490327.05	223.36
89.50	90.00	29141	47.6	Non	0	0.29	0	706800.05	5490327.38	222.97
90.00	90.50	29142	47.6	Non	0	0.24	0	706800.06	5490327.7	222.59
90.50	91.00	29143	47.6	Non	0	0.44	0	706800.06	5490328.02	222.21
91.00	91.50	29144	47.6	Non	0	0.64	0	706800.06	5490328.34	221.83
91.50	92.00	29145	47.6	Non	0	0.4	0	706800.06	5490328.67	221.45
92.00	92.50	29146	47.6	Non	0	0.2	0	706800.06	5490328.99	221.06
92.50	93.00	29147	47.6	Non	0	0.04	0	706800.06	5490329.31	220.68
93.00	93.50	29148	47.6	Non	0	0.44	0	706800.06	5490329.64	220.3
93.50	94.00	29149	47.6	Non	0	0.81	0	706800.07	5490329.96	219.92
94.00	94.50	29150	47.6	Non	0	0.33	0	706800.07	5490330.28	219.54

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
94.50	95.00	29151	47.6	Non	0	0.75	0	706800.07	5490330.6	219.16
95.00	95.50	29152	47.6	Non	0	0.77	0	706800.07	5490330.93	218.77
95.50	96.00	29153	47.6	Non	0	0.66	0	706800.07	5490331.25	218.39
96.00	96.50	29154	47.6	Non	0	0.33	0	706800.07	5490331.57	218.01
96.50	97.00	29155	47.6	Non	0	0.59	0	706800.07	5490331.9	217.63
97.00	97.50	29156	47.6	Non	0	0.68	0	706800.07	5490332.22	217.25
97.50	98.00	29157	47.6	Non	0	0.51	0	706800.08	5490332.54	216.87
98.00	98.50	29158	47.6	Non	0	0.7	0	706800.08	5490332.87	216.49
98.50	99.00	29159	47.6	Non	0	0.59	0	706800.08	5490333.19	216.1
99.00	99.50	29160	47.6	Non	0	0.53	0	706800.08	5490333.51	215.72
99.50	100.00	29161	47.6	Non	0	0.53	0	706800.08	5490333.84	215.34
100.00	100.50	29162	47.6	Non	0	0.57	0	706800.08	5490334.16	214.96
100.50	101.00	29163	47.6	Non	0	0.81	0	706800.08	5490334.48	214.58
101.00	101.50	29164	47.6	Non	0	0.57	0	706800.09	5490334.81	214.2
101.50	102.00	29165	47.6	Non	0	0.48	0	706800.09	5490335.13	213.82
102.00	102.50	29166	47.6	Non	0	0.13	0	706800.09	5490335.46	213.44
102.50	103.00	29167	47.6	Non	0	0.2	0	706800.09	5490335.78	213.05
103.00	103.50	29168	47.6	Non	0	0.13	0	706800.09	5490336.1	212.67
103.50	104.00	29169	47.6	Non	0	0.29	0	706800.09	5490336.43	212.29
104.00	104.50	29170	47.6	Non	0	0.53	0	706800.09	5490336.75	211.91
104.50	105.00	29171	47.6	Non	0	0.33	0	706800.09	5490337.07	211.53
105.00	105.50	29172	47.6	Non	0	0.37	0	706800.1	5490337.4	211.15
105.50	106.00	29173	47.6	Non	0	0.42	0	706800.1	5490337.72	210.77
106.00	106.50	29174	47.6	Non	0	0	0	706800.1	5490338.05	210.39
106.50	107.00	29175	47.6	Non	0	0.04	0	706800.1	5490338.37	210.01
107.00	107.50	29176	47.6	Non	0	0.18	0	706800.1	5490338.69	209.63
107.50	108.00	29177	47.6	Non	0	0.37	0	706800.1	5490339.02	209.25
108.00	108.50	29178	47.6	Non	0	0.31	0	706800.1	5490339.34	208.86

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
108.50	109.00	29179	47.6	Non	0	0.55	0	706800.1	5490339.67	208.48
109.00	109.50	29180	47.6	Non	0	0.46	0	706800.11	5490339.99	208.1
109.50	110.00	29181	47.6	Non	0	0.31	0	706800.11	5490340.31	207.72
110.00	110.50	29182	47.6	Non	0	0.53	0	706800.11	5490340.64	207.34
110.50	111.00	29183	47.6	Non	0	0.18	0	706800.11	5490340.96	206.96
111.00	111.50	29184	47.6	Non	0	0.31	0	706800.11	5490341.29	206.58
111.50	112.00	29185	47.6	Non	0	0.11	0	706800.11	5490341.61	206.2
112.00	112.50	29186	47.6	Non	0	0.42	0	706800.11	5490341.94	205.82
112.50	113.00	29187	47.6	Non	0	0.4	0	706800.12	5490342.26	205.44
113.00	113.50	29188	47.6	Non	0	0.48	0	706800.12	5490342.58	205.06
113.50	114.00	29189	47.6	Non	0	0.46	0	706800.12	5490342.91	204.68
114.00	114.50	29190	47.6	Non	0	0.44	0	706800.12	5490343.23	204.3
114.50	115.00	29191	47.6	Non	0	0.48	0	706800.12	5490343.56	203.92
115.00	115.50	29192	47.6	Non	0	0.48	0	706800.12	5490343.88	203.54
115.50	116.00	29193	47.6	Non	0	0.35	0	706800.12	5490344.21	203.16
116.00	116.50	29194	47.6	Non	0	0.09	0	706800.12	5490344.53	202.78
116.50	117.00	29195	47.6	Non	0	0.24	0	706800.13	5490344.86	202.4
117.00	117.50	29196	47.6	Non	0	0.31	0	706800.13	5490345.18	202.02
117.50	118.00	29197	47.6	Non	0	0.22	0	706800.13	5490345.5	201.64
118.00	118.50	29198	47.6	Non	0	0.24	0	706800.13	5490345.83	201.26
118.50	119.00	30112	47.6	Non	0	0.26	0	706800.13	5490346.15	200.88
119.00	119.50	30113	47.6	Non	0	0.44	0	706800.13	5490346.48	200.5
119.50	120.00	30114	47.6	Non	0	0.4	0	706800.13	5490346.8	200.12
120.00	120.50	30115	47.6	Non	0	0.46	0	706800.13	5490347.13	199.74
120.50	121.00	30116	47.6	Non	0	0.55	0	706800.13	5490347.45	199.36
121.00	121.50	30117	47.6	Non	0	0.18	0	706800.14	5490347.78	198.98
121.50	122.00	30118	47.6	Non	0	0.26	0	706800.14	5490348.1	198.6
122.00	122.50	30119	47.6	Non	0	0.55	0	706800.14	5490348.43	198.22

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
122.50	123.00	30120	47.6	Non	0	0.57	0	706800.14	5490348.75	197.84
123.00	123.50	30121	47.6	Non	0	0.73	0	706800.14	5490349.08	197.46
123.50	124.00	30122	47.6	Non	0	0.68	0	706800.14	5490349.4	197.08
124.00	124.50	30123	47.6	Non	0	1.01	0	706800.14	5490349.73	196.7
124.50	125.00	30124	47.6	Non	0	33.2	0	706800.14	5490350.05	196.32
125.00	125.50	30125	47.6	Non	0	1.03	0	706800.15	5490350.38	195.94
125.50	126.00	30126	47.6	Non	1	1.1	0	706800.15	5490350.7	195.56
126.00	126.50	30127	47.6	Non	0	0.37	0	706800.15	5490351.03	195.18
126.50	127.00	30128	47.6	Non	0	0.62	0	706800.15	5490351.35	194.8
127.00	127.50	30129	47.6	Non	0	0.57	0	706800.15	5490351.68	194.42
127.50	128.00	30130	47.6	Non	0	0.68	0	706800.15	5490352.01	194.04
128.00	128.50	30131	47.6	Non	0	1.08	0	706800.15	5490352.33	193.66
128.50	129.00	30132	47.6	Non	0	1.06	0	706800.15	5490352.66	193.28
129.00	129.50	30133	47.6	Non	1	1.19	0	706800.16	5490352.98	192.9
129.50	130.00	30134	47.6	Non	1	1.5	0	706800.16	5490353.31	192.52
130.00	130.50	30135	47.6	Non	1	1.54	0	706800.16	5490353.63	192.14
130.50	131.00	30136	47.6	Non	0	0.48	0	706800.16	5490353.96	191.76
131.00	131.50	30137	47.6	Non	0	0.33	0	706800.16	5490354.28	191.38
131.50	132.00	30138	47.6	Non	0	0.53	0	706800.16	5490354.61	191
132.00	132.50	30139	47.6	Non	0	0.79	0	706800.16	5490354.94	190.62
132.50	133.00	30140	47.6	Non	0	0.75	0	706800.16	5490355.26	190.24
133.00	133.50	30141	47.6	Non	0	1.03	0	706800.16	5490355.59	189.86
133.50	134.00	30142	47.6	Non	0	3.78	0	706800.17	5490355.91	189.49
134.00	134.50	30143	47.6	Non	0	1.36	0	706800.17	5490356.24	189.11
134.50	135.00	30144	47.6	Non	0	1.5	0	706800.17	5490356.56	188.73
135.00	135.50	30145	47.6	Non	1	8.78	0	706800.17	5490356.89	188.35
135.50	136.00	30146	47.6	Non	0	4.71	0	706800.17	5490357.22	187.97
136.00	136.50	30147	47.6	Non	0	54.4	0	706800.17	5490357.54	187.59

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
136.50	137.00	30148	47.6	Non	0	4.89	0	706800.17	5490357.87	187.21
137.00	137.50	30149	47.6	Non	0	2.66	0	706800.17	5490358.19	186.83
137.50	138.00	30150	47.6	Non	0	2.29	0	706800.17	5490358.52	186.45
138.00	138.50	30151	47.6	Non	0	5.24	0	706800.18	5490358.85	186.07
138.50	139.00	30152	47.6	Non	0	6.47	0	706800.18	5490359.17	185.7
139.00	139.50	30153	47.6	Non	0	10	0	706800.18	5490359.5	185.32
139.50	140.00	30154	47.6	Non	0	15.8	0	706800.18	5490359.82	184.94
140.00	140.50	30155	47.6	Non	0	12	0	706800.18	5490360.15	184.56
140.50	141.00	30156	47.6	Non	0	5.92	0	706800.18	5490360.48	184.18
141.00	141.50	30157	47.6	Non	0	2.82	0	706800.18	5490360.8	183.8
141.50	142.00	30158	47.6	Non	0	4.75	0	706800.18	5490361.13	183.42
142.00	142.50	30159	47.6	Non	0	2.66	0	706800.18	5490361.46	183.04
142.50	143.00	30160	47.6	Non	0	1.91	0	706800.19	5490361.78	182.66
143.00	143.50	30161	47.6	Non	0	5.72	0	706800.19	5490362.11	182.29
143.50	144.00	30162	47.6	Non	0	5.81	0	706800.19	5490362.44	181.91
144.00	144.50	30163	47.6	Non	0	9.42	0	706800.19	5490362.76	181.53
144.50	145.00	30164	47.6	Non	0	2.51	0	706800.19	5490363.09	181.15
145.00	145.50	30165	47.6	Non	0	18.4	0	706800.19	5490363.41	180.77
145.50	146.00	30166	47.6	Non	0	4.07	0	706800.19	5490363.74	180.39
146.00	146.50	30167	47.6	Non	0	12	0	706800.19	5490364.07	180.02
146.50	147.00	30168	47.6	Non	0	10.5	0	706800.19	5490364.39	179.64
147.00	147.50	30169	47.6	Non	0	19.8	0	706800.2	5490364.72	179.26
147.50	148.00	30170	47.6	Non	0	26.6	0	706800.2	5490365.05	178.88
148.00	148.50	30171	47.6	Non	0	2.73	0	706800.2	5490365.38	178.5
148.50	149.00	30172	47.6	Non	0	5.11	0	706800.2	5490365.7	178.12
149.00	149.50	30173	47.6	Non	0	5.88	0	706800.2	5490366.03	177.74
149.50	150.00	30174	47.6	Non	0	1.54	0	706800.2	5490366.36	177.37
150.00	150.50	30175	47.6	Non	0	4.05	0	706800.2	5490366.68	176.99

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
150.50	151.00	30176	47.6	Non	0	2.49	0	706800.2	5490367.01	176.61
151.00	151.50	30177	47.6	Non	0	0.77	0	706800.2	5490367.34	176.23
151.50	152.00	30178	47.6	Non	0	0.55	0	706800.2	5490367.66	175.85
152.00	152.50	30179	47.6	Non	0	0.55	0	706800.21	5490367.99	175.48
152.50	153.00	30180	47.6	Non	0	0.33	0	706800.21	5490368.32	175.1
153.00	153.50	30181	47.6	Non	0	0.48	0	706800.21	5490368.64	174.72
153.50	154.00	30182	47.6	Non	0	0.55	0	706800.21	5490368.97	174.34
154.00	154.50	30183	47.6	Non	0	0.66	0	706800.21	5490369.3	173.96
154.50	155.00	30184	47.6	Non	0	0.4	0	706800.21	5490369.63	173.59
155.00	155.50	30185	47.6	Non	0	1.19	0	706800.21	5490369.95	173.21
155.50	156.00	30186	47.6	Non	0	0.29	0	706800.21	5490370.28	172.83
156.00	156.50	30187	47.6	Non	0	0.59	0	706800.21	5490370.61	172.45
156.50	157.00	30188	47.6	Non	0	0.59	0	706800.22	5490370.94	172.07
157.00	157.50	30189	47.6	Non	0	0.57	0	706800.22	5490371.26	171.7
157.50	158.00	30190	47.6	Non	0	0.4	0	706800.22	5490371.59	171.32
158.00	158.50	30191	47.6	Non	0	0.24	0	706800.22	5490371.92	170.94
158.50	159.00	30192	47.6	Non	0	0.33	0	706800.22	5490372.25	170.56
159.00	159.50	30193	47.6	Non	0	0.99	0	706800.22	5490372.57	170.19
159.50	160.00	30194	47.6	Non	0	0.81	0	706800.22	5490372.9	169.81
160.00	160.50	30195	47.6	Non	0	0.53	0	706800.22	5490373.23	169.43
160.50	161.00	30196	47.6	Non	0	0.55	0	706800.22	5490373.56	169.05
161.00	161.50	30197	47.6	Non	0	166	0	706800.22	5490373.88	168.68
161.50	162.00	30198	47.6	Non	0	16.7	0	706800.23	5490374.21	168.3
162.00	162.50	30199	47.6	Non	0	539	0	706800.23	5490374.54	167.92
162.50	163.00	30200	47.6	Non	0	3.15	0	706800.23	5490374.87	167.54
163.00	163.50	30201	47.6	Non	0	291	0	706800.23	5490375.19	167.17
163.50	164.00	30202	47.6	Non	0	172	0	706800.23	5490375.52	166.79
164.00	164.50	30203	47.6	Non	0	130	0	706800.23	5490375.85	166.41

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
164.50	165.00	30204	47.6	Non	0	166	0	706800.23	5490376.18	166.03
165.00	165.50	30205	47.6	Non	0	44	0	706800.23	5490376.51	165.66
165.50	166.00	30206	47.6	Non	0	10.2	0	706800.23	5490376.83	165.28
166.00	166.50	30207	47.6	Non	0	4.93	0	706800.23	5490377.16	164.9
166.50	167.00	30208	47.6	Non	0	102	0	706800.23	5490377.49	164.52
167.00	167.50	30209	47.6	Non	0	69	0	706800.24	5490377.82	164.15
167.50	168.00	30210	47.6	Non	0	0.84	0	706800.24	5490378.15	163.77
168.00	168.50	30211	47.6	Non	0	31.9	0	706800.24	5490378.47	163.39
168.50	169.00	30212	47.6	Non	0	18.5	0	706800.24	5490378.8	163.02
169.00	169.50	30213	47.6	Non	0	29	0	706800.24	5490379.13	162.64
169.50	170.00	30214	47.6	Non	0	47.1	0	706800.24	5490379.46	162.26
170.00	170.50	30215	47.6	Non	0	2.09	0	706800.24	5490379.79	161.88
170.50	171.00	30216	47.6	Non	0	1.54	0	706800.24	5490380.12	161.51
171.00	171.50	30217	47.6	Non	0	9.9	0	706800.24	5490380.44	161.13
171.50	172.00	30218	47.6	Non	0	1.12	0	706800.24	5490380.77	160.75
172.00	172.50	30219	47.6	Non	0	36.1	0	706800.25	5490381.1	160.38
172.50	173.00	30220	47.6	Non	0	81.5	0	706800.25	5490381.43	160
173.00	173.50	30221	47.6	Non	0	25.7	0	706800.25	5490381.76	159.62
173.50	174.00	30222	47.6	Non	0	81.2	0	706800.25	5490382.09	159.25
174.00	174.50	30223	47.6	Non	0	4.42	0	706800.25	5490382.41	158.87
174.50	175.00	30224	47.6	Non	0	155	0	706800.25	5490382.74	158.49
175.00	175.50	30225	47.6	Non	0	2.44	0	706800.25	5490383.07	158.12
175.50	176.00	30226	47.6	Non	0	2.44	0	706800.25	5490383.4	157.74
176.00	176.50	30227	47.6	Non	0	19.4	0	706800.25	5490383.73	157.36
176.50	177.00	30228	47.6	Non	0	1.19	0	706800.25	5490384.06	156.99
177.00	177.50	30229	47.6	Non	0	1.54	0	706800.25	5490384.39	156.61
177.50	178.00	30230	47.6	Non	0	0.55	0	706800.26	5490384.72	156.23
178.00	178.50	30231	47.6	Non	0	237	0	706800.26	5490385.04	155.86

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
178.50	179.00	30232	47.6	Non	0	151	0	706800.26	5490385.37	155.48
179.00	179.50	30233	47.6	Non	0	274	0	706800.26	5490385.7	155.1
179.50	180.00	30234	47.6	Non	1	642	0	706800.26	5490386.03	154.73
180.00	180.50	30235	47.6	Non	0	815	0	706800.26	5490386.36	154.35
180.50	181.00	30236	47.6	Non	0	1.69	0	706800.26	5490386.69	153.97
181.00	181.50	30237	47.6	Non	0	568	0	706800.26	5490387.02	153.6
181.50	182.00	30238	47.6	Non	0	1.14	0	706800.26	5490387.35	153.22
182.00	182.50	30239	47.6	Non	0	0.99	0	706800.26	5490387.68	152.85
182.50	183.00	30240	47.6	Non	0	0.64	0	706800.26	5490388.01	152.47
183.00	183.50	30241	47.6	Non	0	37.3	0	706800.27	5490388.34	152.09
183.50	184.00	30242	47.6	Non	0	15	0	706800.27	5490388.66	151.72
184.00	184.50	30243	47.6	Non	0	21.7	0	706800.27	5490388.99	151.34
184.50	185.00	30244	47.6	Non	0	29.2	0	706800.27	5490389.32	150.96
185.00	185.50	30245	47.6	Non	0	142	0	706800.27	5490389.65	150.59
185.50	186.00	30246	47.6	Non	0	0.24	0	706800.27	5490389.98	150.21
186.00	186.50	30247	47.6	Non	0	1.54	0	706800.27	5490390.31	149.84
186.50	187.00	30248	47.6	Non	0	0.53	0	706800.27	5490390.64	149.46
187.00	187.50	30249	47.6	Non	0	2.75	0	706800.27	5490390.97	149.08
187.50	188.00	30250	47.6	Non	0	16.3	0	706800.27	5490391.3	148.71
188.00	188.50	30251	47.6	Non	0	17.9	0	706800.27	5490391.63	148.33
188.50	189.00	30252	47.6	Non	0	21	0	706800.27	5490391.96	147.96
189.00	189.50	30253	47.6	Non	0	75	0	706800.28	5490392.29	147.58
189.50	190.00	30254	47.6	Non	0	46.4	0	706800.28	5490392.62	147.21
190.00	190.50	30255	47.6	Non	0	24.5	0	706800.28	5490392.95	146.83
190.50	191.00	30256	47.6	Non	0	7.04	0	706800.28	5490393.28	146.45
191.00	191.50	30257	47.6	Non	0	107	0	706800.28	5490393.61	146.08
191.50	192.00	30258	47.6	Non	0	33.4	0	706800.28	5490393.94	145.7
192.00	192.50	30259	47.6	Non	0	1.56	0	706800.28	5490394.27	145.33

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
192.50	193.00	30260	47.6	Non	0	1.3	0	706800.28	5490394.6	144.95
193.00	193.50	30261	47.6	Non	0	0.15	0	706800.28	5490394.93	144.58
193.50	194.00	30262	47.6	Non	0	9.6	0	706800.28	5490395.26	144.2
194.00	194.50	30263	47.6	Non	0	52.1	0	706800.28	5490395.59	143.82
194.50	195.00	30264	47.6	Non	0	1.17	0	706800.28	5490395.92	143.45
195.00	195.50	30265	47.6	Non	0	4.31	0	706800.29	5490396.25	143.07
195.50	196.00	30266	47.6	Non	0	1.54	0	706800.29	5490396.58	142.7
196.00	196.50	30267	47.6	Non	0	2.22	0	706800.29	5490396.91	142.32
196.50	197.00	30268	47.6	Non	0	0.07	0	706800.29	5490397.24	141.95
197.00	197.50	30269	47.6	Non	0	0.51	0	706800.29	5490397.57	141.57
197.50	198.00	30270	47.6	Non	0	0.2	0	706800.29	5490397.9	141.2
198.00	198.50	30271	47.6	Non	0	0.99	0	706800.29	5490398.23	140.82
198.50	199.00	30272	47.6	Non	0	0.2	0	706800.29	5490398.56	140.45
199.00	199.50	30273	47.6	Non	0	0.55	0	706800.29	5490398.89	140.07
199.50	200.00	30274	47.6	Non	0	0.55	0	706800.29	5490399.22	139.7
200.00	200.50	30275	47.6	Non	0	1.72	0	706800.29	5490399.55	139.32
200.50	201.00	30276	47.6	Non	0	15.6	0	706800.29	5490399.88	138.95
201.00	201.50	30277	47.6	Non	0	0.46	0	706800.29	5490400.21	138.57
201.50	202.00	30278	47.6	Non	0	135	0	706800.3	5490400.54	138.19
202.00	202.50	30279	47.6	Non	0	102	0	706800.3	5490400.87	137.82
202.50	203.00	30280	47.6	Non	0	0.37	0	706800.3	5490401.2	137.44
203.00	203.50	30281	47.6	Non	0	0.4	0	706800.3	5490401.53	137.07
203.50	204.00	30282	47.6	Non	0	1.76	0	706800.3	5490401.86	136.69
204.00	204.50	30283	47.6	Non	0	1.96	0	706800.3	5490402.19	136.32
204.50	205.00	30284	47.6	Non	0	3.94	0	706800.3	5490402.52	135.94
205.00	205.50	30285	47.6	Non	0	10.7	0	706800.3	5490402.85	135.57
205.50	206.00	30286	47.6	Non	0	23.8	0	706800.3	5490403.18	135.2
206.00	206.50	30287	47.6	Non	0	0.64	0	706800.3	5490403.52	134.82

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
206.50	207.00	30288	47.6	Non	0	0.2	0	706800.3	5490403.85	134.45
207.00	207.50	30289	47.6	Non	0	1.91	0	706800.3	5490404.18	134.07
207.50	208.00	30290	47.6	Non	0	0.09	0	706800.3	5490404.51	133.7
208.00	208.50	30291	47.6	Non	0	0.79	0	706800.31	5490404.84	133.32
208.50	209.00	31232	47.6	Non	0	3.61	0	706800.31	5490405.17	132.95
209.00	209.50	31233	47.6	Non	0	0.62	0	706800.31	5490405.5	132.57
209.50	210.00	31234	47.6	Non	0	0.29	0	706800.31	5490405.83	132.2
210.00	210.50	31235	47.6	Non	0	0.35	0	706800.31	5490406.16	131.82
210.50	211.00	31236	47.6	Non	0	0.22	0	706800.31	5490406.49	131.45
211.00	211.50	31237	47.6	Non	0	0.55	0	706800.31	5490406.82	131.07
211.50	212.00	31238	47.6	Non	0	0.2	0	706800.31	5490407.16	130.7
212.00	212.50	31239	47.6	Non	0	0.22	0	706800.31	5490407.49	130.32
212.50	213.00	31240	47.6	Non	0	0.33	0	706800.31	5490407.82	129.95
213.00	213.50	31241	47.6	Non	0	0.42	0	706800.31	5490408.15	129.58
213.50	214.00	31242	47.6	Non	0	0.22	0	706800.31	5490408.48	129.2
214.00	214.50	31243	47.6	Non	0	0.48	0	706800.31	5490408.81	128.83
214.50	215.00	31244	47.6	Non	0	39.6	0	706800.31	5490409.14	128.45
215.00	215.50	31245	47.6	Non	0	4.01	0	706800.32	5490409.48	128.08
215.50	216.00	31246	47.6	Non	0	1.21	0	706800.32	5490409.81	127.7
216.00	216.50	31247	47.6	Non	0	0.86	0	706800.32	5490410.14	127.33
216.50	217.00	31248	47.6	Non	0	48.5	0	706800.32	5490410.47	126.96
217.00	217.50	31249	47.6	Non	0	15.2	0	706800.32	5490410.8	126.58
217.50	218.00	31250	47.6	Non	0	6.85	0	706800.32	5490411.13	126.21
218.00	218.50	31251	47.6	Non	0	277	0	706800.32	5490411.46	125.83
218.50	219.00	31252	47.6	Non	0	49.6	0	706800.32	5490411.8	125.46
219.00	219.50	31253	47.6	Non	0	0.95	0	706800.32	5490412.13	125.09
219.50	220.00	31254	47.6	Non	0	0.99	0	706800.32	5490412.46	124.71
220.00	220.50	31255	47.6	Non	0	1.56	0	706800.32	5490412.79	124.34

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
220.50	221.00	31256	47.6	Non	0	31.6	0	706800.32	5490413.12	123.96
221.00	221.50	31257	47.6	Non	0	1.39	0	706800.32	5490413.45	123.59
221.50	222.00	31258	47.6	Non	0	0.64	0	706800.32	5490413.79	123.22
222.00	222.50	31259	47.6	Non	0	0.57	0	706800.32	5490414.12	122.84
222.50	223.00	31260	47.6	Non	0	5.39	0	706800.33	5490414.45	122.47
223.00	223.50	31261	47.6	Non	0	0.44	0	706800.33	5490414.78	122.09
223.50	224.00	31262	47.6	Non	0	0.66	0	706800.33	5490415.11	121.72
224.00	224.50	31263	47.6	Non	0	2.64	0	706800.33	5490415.45	121.35
224.50	225.00	31264	47.6	Non	0	3.06	0	706800.33	5490415.78	120.97
225.00	225.50	31265	47.6	Non	0	63.2	0	706800.33	5490416.11	120.6
225.50	226.00	31266	47.6	Non	0	1.52	0	706800.33	5490416.44	120.23
226.00	226.50	31267	47.6	Non	0	0.73	0	706800.33	5490416.77	119.85
226.50	227.00	31268	47.6	Non	0	1.76	0	706800.33	5490417.11	119.48
227.00	227.50	31269	47.6	Non	0	1.17	0	706800.33	5490417.44	119.11
227.50	228.00	31270	47.6	Non	0	2.16	0	706800.33	5490417.77	118.73
228.00	228.50	31271	47.6	Non	0	9.4	0	706800.33	5490418.1	118.36
228.50	229.00	31272	47.6	Non	0	8.7	0	706800.33	5490418.44	117.98
229.00	229.50	31273	47.6	Non	0	12	0	706800.33	5490418.77	117.61
229.50	230.00	31274	47.6	Non	0	8.89	0	706800.33	5490419.1	117.24
230.00	230.50	31275	47.6	Non	0	8.63	0	706800.33	5490419.43	116.86
230.50	231.00	31276	47.6	Non	0	2.75	0	706800.34	5490419.77	116.49
231.00	231.50	31277	47.6	Non	0	19.2	0	706800.34	5490420.1	116.12
231.50	232.00	31278	47.6	Non	0	4.54	0	706800.34	5490420.43	115.74
232.00	232.50	31279	47.6	Non	0	5.39	0	706800.34	5490420.76	115.37
232.50	233.00	31280	47.6	Non	0	28.1	0	706800.34	5490421.1	115
233.00	233.50	31281	47.6	Non	0	4.23	0	706800.34	5490421.43	114.62
233.50	234.00	31282	47.6	Non	0	21.9	0	706800.34	5490421.76	114.25
234.00	234.50	31283	47.6	Non	0	11.1	0	706800.34	5490422.09	113.88

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
234.50	235.00	31284	47.6	Non	0	1.08	0	706800.34	5490422.43	113.51
235.00	235.50	31285	47.6	Non	0	9.86	0	706800.34	5490422.76	113.13
235.50	236.00	31286	47.6	Non	0	3.26	0	706800.34	5490423.09	112.76
236.00	236.50	31287	47.6	Non	0	5.9	0	706800.34	5490423.43	112.39
236.50	237.00	31288	47.6	Non	0	4.73	0	706800.34	5490423.76	112.01
237.00	237.50	31289	47.6	Non	0	74	0	706800.34	5490424.09	111.64
237.50	238.00	31290	47.6	Non	0	16.1	0	706800.34	5490424.42	111.27
238.00	238.50	31291	47.6	Non	0	2.55	0	706800.34	5490424.76	110.89
238.50	239.00	31292	47.6	Non	0	10.2	0	706800.34	5490425.09	110.52
239.00	239.50	31293	47.6	Non	0	165	0	706800.35	5490425.42	110.15
239.50	240.00	31294	47.6	Non	0	14.6	0	706800.35	5490425.76	109.78
240.00	240.50	31295	47.6	Non	0	51.3	0	706800.35	5490426.09	109.4
240.50	241.00	31296	47.6	Non	0	86	0	706800.35	5490426.42	109.03
241.00	241.50	31297	47.6	Non	0	62.9	0	706800.35	5490426.76	108.66
241.50	242.00	31298	47.6	Non	0	49.3	0	706800.35	5490427.09	108.29
242.00	242.50	31299	47.6	Non	0	152	0	706800.35	5490427.42	107.91
242.50	243.00	31300	47.6	Non	0	9.47	0	706800.35	5490427.76	107.54
243.00	243.50	31301	47.6	Non	0	116	0	706800.35	5490428.09	107.17
243.50	244.00	31302	47.6	Non	0	47.5	0	706800.35	5490428.42	106.79
244.00	244.50	31303	47.6	Non	0	63	0	706800.35	5490428.76	106.42
244.50	245.00	31304	47.6	Non	0	18.2	0	706800.35	5490429.09	106.05
245.00	245.50	31305	47.6	Non	0	24.4	0	706800.35	5490429.42	105.68
245.50	246.00	31306	47.6	Non	0	1.39	0	706800.35	5490429.76	105.3
246.00	246.50	31307	47.6	Non	0	2.93	0	706800.35	5490430.09	104.93
246.50	247.00	31308	47.6	Non	0	13.4	0	706800.35	5490430.42	104.56
247.00	247.50	31309	47.6	Non	0	2.53	0	706800.35	5490430.76	104.19
247.50	248.00	31310	47.6	Non	0	3.65	0	706800.35	5490431.09	103.82
248.00	248.50	31311	47.6	Non	0	4.6	0	706800.35	5490431.42	103.44

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
248.50	249.00	31312	47.6	Non	0	26	0	706800.36	5490431.76	103.07
249.00	249.50	31313	47.6	Non	0	100	0	706800.36	5490432.09	102.7
249.50	250.00	31314	47.6	Non	0	25.5	0	706800.36	5490432.43	102.33
250.00	250.50	31315	47.6	Non	0	104	0	706800.36	5490432.76	101.95
250.50	251.00	31316	47.6	Non	0	82.6	0	706800.36	5490433.09	101.58
251.00	251.50	31317	47.6	Non	0	68.9	0	706800.36	5490433.43	101.21
251.50	252.00	31318	47.6	Non	0	83.5	0	706800.36	5490433.76	100.84
252.00	252.50	31319	47.6	Non	0	85.4	0	706800.36	5490434.1	100.47
252.50	253.00	31320	47.6	Non	0	19.4	0	706800.36	5490434.43	100.09
253.00	253.50	31321	47.6	Non	0	0.92	0	706800.36	5490434.76	99.72
253.50	254.00	31322	47.6	Non	0	1.85	0	706800.36	5490435.1	99.35
254.00	254.50	31323	47.6	Non	0	4.47	0	706800.36	5490435.43	98.98
254.50	255.00	31324	47.6	Non	0	5.26	0	706800.36	5490435.77	98.61
255.00	255.50	31325	47.6	Non	0	34.3	0	706800.36	5490436.1	98.23
255.50	256.00	31326	47.6	Non	0	29.5	0	706800.36	5490436.43	97.86
256.00	256.50	31327	47.6	Non	0	42.4	0	706800.36	5490436.77	97.49
256.50	257.00	31328	47.6	Non	0	6.34	0	706800.36	5490437.1	97.12
257.00	257.50	31329	47.6	Non	0	37.8	0	706800.36	5490437.44	96.75
257.50	258.00	31330	47.6	Non	0	30.8	0	706800.36	5490437.77	96.38
258.00	258.50	31331	47.6	Non	0	17.9	0	706800.36	5490438.11	96
258.50	259.00	31332	47.6	Non	0	4.05	0	706800.37	5490438.44	95.63
259.00	259.50	31333	47.6	Non	0	14.2	0	706800.37	5490438.77	95.26
259.50	260.00	31334	47.6	Non	0	24.6	0	706800.37	5490439.11	94.89
260.00	260.50	31335	47.6	Non	0	0.29	0	706800.37	5490439.44	94.52
260.50	261.00	31336	47.6	Non	0	0.42	0	706800.37	5490439.78	94.15
261.00	261.50	31337	47.6	Non	0	0.64	0	706800.37	5490440.11	93.77
261.50	262.00	31338	47.6	Non	0	0.44	0	706800.37	5490440.45	93.4
262.00	262.50	31339	47.6	Non	0	55.1	0	706800.37	5490440.78	93.03

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
262.50	263.00	31340	47.6	Non	0	62.4	0	706800.37	5490441.12	92.66
263.00	263.50	31341	47.6	Non	0	19.6	0	706800.37	5490441.45	92.29
263.50	264.00	31342	47.6	Non	0	37.8	0	706800.37	5490441.79	91.92
264.00	264.50	31343	47.6	Non	0	18.3	0	706800.37	5490442.12	91.55
264.50	265.00	31344	47.6	Non	0	15.2	0	706800.37	5490442.46	91.17
265.00	265.50	31345	47.6	Non	0	45.6	0	706800.37	5490442.79	90.8
265.50	266.00	31346	47.6	Non	0	83.2	0	706800.37	5490443.13	90.43
266.00	266.50	31347	47.6	Non	0	13	0	706800.37	5490443.46	90.06
266.50	267.00	31348	47.6	Non	0	29.5	0	706800.37	5490443.8	89.69
267.00	267.50	31349	47.6	Non	0	36.2	0	706800.37	5490444.13	89.32
267.50	268.00	31350	47.6	Non	0	30.2	0	706800.37	5490444.47	88.95
268.00	268.50	31351	47.6	Non	0	41.2	0	706800.37	5490444.8	88.58
268.50	269.00	31352	47.6	Non	0	62.3	0	706800.37	5490445.14	88.21
269.00	269.50	31353	47.6	Non	0	81.6	0	706800.37	5490445.47	87.83
269.50	270.00	31354	47.6	Non	0	80.5	0	706800.37	5490445.81	87.46
270.00	270.50	31355	47.6	Non	0	43.8	0	706800.37	5490446.14	87.09
270.50	271.00	31356	47.6	Non	0	29.8	0	706800.38	5490446.48	86.72
271.00	271.50	31357	47.6	Non	0	0.42	0	706800.38	5490446.81	86.35
271.50	272.00	31358	47.6	Non	0	0.59	0	706800.38	5490447.15	85.98
272.00	272.50	31359	47.6	Non	0	0.62	0	706800.38	5490447.48	85.61
272.50	273.00	31360	47.6	Non	0	0.4	0	706800.38	5490447.82	85.24
273.00	273.50	31361	47.6	Non	0	0.35	0	706800.38	5490448.15	84.87
273.50	274.00	31362	47.6	Non	0	1.63	0	706800.38	5490448.49	84.5
274.00	274.50	31363	47.6	Non	0	2.47	0	706800.38	5490448.82	84.13
274.50	275.00	31364	47.6	Non	0	0.22	0	706800.38	5490449.16	83.76
275.00	275.50	31365	47.6	Non	0	0.53	0	706800.38	5490449.5	83.38
275.50	276.00	31366	47.6	Non	0	0.57	0	706800.38	5490449.83	83.01
276.00	276.50	31367	47.6	Non	0	0.22	0	706800.38	5490450.17	82.64

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
276.50	277.00	31368	47.6	Non	0	0.48	0	706800.38	5490450.5	82.27
277.00	277.50	31369	47.6	Non	0	0.62	0	706800.38	5490450.84	81.9
277.50	278.00	31370	47.6	Non	0	0.73	0	706800.38	5490451.17	81.53
278.00	278.50	31371	47.6	Non	0	0.33	0	706800.38	5490451.51	81.16
278.50	279.00	31372	47.6	Non	0	0.51	0	706800.38	5490451.85	80.79
279.00	279.50	31373	47.6	Non	0	0.51	0	706800.38	5490452.18	80.42
279.50	280.00	31374	47.6	Non	0	0.22	0	706800.38	5490452.52	80.05
280.00	280.50	31375	47.6	Non	0	0.37	0	706800.38	5490452.85	79.68
280.50	281.00	31376	47.6	Non	0	8.41	0	706800.38	5490453.19	79.31
281.00	281.50	31377	47.6	Non	0	0.86	0	706800.38	5490453.52	78.94
281.50	282.00	31378	47.6	Non	0	117	0	706800.38	5490453.86	78.57
282.00	282.50	31379	47.6	Non	0	105	0	706800.38	5490454.2	78.2
282.50	283.00	31380	47.6	Non	0	1.34	0	706800.38	5490454.53	77.83
283.00	283.50	31381	47.6	Non	0	13.4	0	706800.38	5490454.87	77.46
283.50	284.00	31382	47.6	Non	0	36.1	0	706800.38	5490455.21	77.09
284.00	284.50	31383	47.6	Non	0	59.6	0	706800.38	5490455.54	76.72
284.50	285.00	31384	47.6	Non	0	32.8	0	706800.38	5490455.88	76.35
285.00	285.50	31385	47.6	Non	0	51.1	0	706800.39	5490456.21	75.98
285.50	286.00	31386	47.6	Non	0	59.8	0	706800.39	5490456.55	75.61
286.00	286.50	31387	47.6	Non	0	24.9	0	706800.39	5490456.89	75.24
286.50	287.00	31388	47.6	Non	0	4.07	0	706800.39	5490457.22	74.87
287.00	287.50	31389	47.6	Non	0	0.59	0	706800.39	5490457.56	74.5
287.50	288.00	31390	47.6	Non	0	0.51	0	706800.39	5490457.9	74.13
288.00	288.50	31391	47.6	Non	0	0.77	0	706800.39	5490458.23	73.76
288.50	289.00	31392	47.6	Non	0	0.81	0	706800.39	5490458.57	73.39
289.00	289.50	31393	47.6	Non	0	0.73	0	706800.39	5490458.91	73.02
289.50	290.00	31394	47.6	Non	0	1.5	0	706800.39	5490459.24	72.65
290.00	290.50	31395	47.6	Non	0	3.17	0	706800.39	5490459.58	72.28

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
290.50	291.00	31396	47.6	Non	0	0.9	0	706800.39	5490459.91	71.91
291.00	291.50	31397	47.6	Non	0	0.64	0	706800.39	5490460.25	71.54
291.50	292.00	31398	47.6	Non	0	0.37	0	706800.39	5490460.59	71.17
292.00	292.50	31399	47.6	Non	0	1.39	0	706800.39	5490460.93	70.8
292.50	293.00	31400	47.6	Non	0	0.37	0	706800.39	5490461.26	70.43
293.00	293.50	31401	47.6	Non	0	0.35	0	706800.39	5490461.6	70.06
293.50	294.00	31402	47.6	Non	0	2.84	0	706800.39	5490461.94	69.69
294.00	294.50	31403	47.6	Non	0	1.85	0	706800.39	5490462.27	69.32
294.50	295.00	31404	47.6	Non	0	1.03	0	706800.39	5490462.61	68.95
295.00	295.50	31405	47.6	Non	0	2.27	0	706800.39	5490462.95	68.58
295.50	296.00	31406	47.6	Non	0	0.81	0	706800.39	5490463.28	68.21
296.00	296.50	31407	47.6	Non	0	11.3	0	706800.39	5490463.62	67.84
296.50	297.00	31408	47.6	Non	0	1.83	0	706800.39	5490463.96	67.47
297.00	297.50	31409	47.6	Non	0	1.06	0	706800.39	5490464.29	67.1
297.50	298.00	31410	47.6	Non	0	94.5	0	706800.39	5490464.63	66.74
298.00	298.50	31411	47.6	Non	0	0.37	0	706800.39	5490464.97	66.37
298.50	299.00	31412	47.6	Non	0	0.22	0	706800.39	5490465.31	66
299.00	299.50	31413	47.6	Non	0	0.59	0	706800.39	5490465.64	65.63
299.50	300.00	31414	47.6	Non	0	0.29	0	706800.39	5490465.98	65.26
300.00	300.50	31415	47.6	Non	0	0.46	0	706800.39	5490466.32	64.89
300.50	301.00	31416	47.6	Non	0	0.44	0	706800.39	5490466.66	64.52
301.00	301.50	31417	47.6	Non	0	0.37	0	706800.39	5490466.99	64.15
301.50	302.00	31418	47.6	Non	0	0.62	0	706800.39	5490467.33	63.78
302.00	302.50	31419	47.6	Non	0	0.64	0	706800.39	5490467.67	63.41
302.50	303.00	31420	47.6	Non	0	0.18	0	706800.39	5490468	63.04
303.00	303.50	31421	47.6	Non	0	0.26	0	706800.39	5490468.34	62.68
303.50	304.00	31422	47.6	Non	0	0.33	0	706800.39	5490468.68	62.31
304.00	304.50	31423	47.6	Non	0	0.18	0	706800.39	5490469.02	61.94

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
304.50	305.00	31424	47.6	Non	0	0.33	0	706800.4	5490469.36	61.57
305.00	305.50	31425	47.6	Non	0	0.42	0	706800.4	5490469.69	61.2
305.50	306.00	31426	47.6	Non	0	0.44	0	706800.4	5490470.03	60.83
306.00	306.50	31427	47.6	Non	0	0.46	0	706800.4	5490470.37	60.46
306.50	307.00	32265	47.6	Non	0	0.2	0	706800.4	5490470.71	60.09
307.00	307.50	32266	47.6	Non	0	0	0	706800.4	5490471.04	59.72
307.50	308.00	32267	47.6	Non	0	0	0	706800.4	5490471.38	59.36
308.00	308.50	32268	47.6	Non	0	0	0	706800.4	5490471.72	58.99
308.50	309.00	32269	47.6	Non	0	0	0	706800.4	5490472.06	58.62
309.00	309.50	32270	47.6	Non	0	0.04	0	706800.4	5490472.4	58.25
309.50	310.00	32271	47.6	Non	0	0	0	706800.4	5490472.73	57.88
310.00	310.50	32272	47.6	Non	0	0.33	0	706800.4	5490473.07	57.51
310.50	311.00	32273	47.6	Non	0	0	0	706800.4	5490473.41	57.14
311.00	311.50	32274	47.6	Non	0	0	0	706800.4	5490473.75	56.78
311.50	312.00	32275	47.6	Non	0	0.02	0	706800.4	5490474.09	56.41
312.00	312.50	32276	47.6	Non	0	0	0	706800.4	5490474.42	56.04
312.50	313.00	32277	47.6	Non	0	0	0	706800.4	5490474.76	55.67
313.00	313.50	32278	47.6	Non	0	0.07	0	706800.4	5490475.1	55.3
313.50	314.00	32279	47.6	Non	0	0.04	0	706800.4	5490475.44	54.93
314.00	314.50	32280	47.6	Non	0	0	0	706800.4	5490475.78	54.57
314.50	315.00	32281	47.6	Non	0	0.11	0	706800.4	5490476.11	54.2
315.00	315.50	32282	47.6	Non	0	0.09	0	706800.4	5490476.45	53.83
315.50	316.00	32283	47.6	Non	0	0.29	0	706800.4	5490476.79	53.46
316.00	316.50	32284	47.6	Non	0	0.64	0	706800.4	5490477.13	53.09
316.50	317.00	32285	47.6	Non	0	0.15	0	706800.4	5490477.47	52.72
317.00	317.50	32286	47.6	Non	0	0.18	0	706800.4	5490477.81	52.36
317.50	318.00	32287	47.6	Non	0	0.11	0	706800.4	5490478.15	51.99
318.00	318.50	32288	47.6	Non	0	0	0	706800.4	5490478.48	51.62

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carotte</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
318.50	319.00	32289	47.6	Non	1	0.37	0	706800.4	5490478.82	51.25
319.00	319.50	32290	47.6	Non	1	0.2	0	706800.4	5490479.16	50.88
319.50	320.00	32291	47.6	Non	1	0	0	706800.4	5490479.5	50.52
320.00	320.50	32292	47.6	Non	1	0.13	0	706800.4	5490479.84	50.15
320.50	321.00	32293	47.6	Non	1	0	0	706800.4	5490480.18	49.78
321.00	321.50	32294	47.6	Non	1	0.15	0	706800.4	5490480.52	49.41
321.50	322.00	32295	47.6	Non	0	0.26	0	706800.4	5490480.86	49.04
322.00	322.50	32296	47.6	Non	0	0.15	0	706800.4	5490481.19	48.68
322.50	323.00	32297	47.6	Non	0	0.18	0	706800.4	5490481.53	48.31
323.00	323.50	32298	47.6	Non	0	0.55	0	706800.4	5490481.87	47.94
323.50	324.00	32299	47.6	Non	0	0.15	0	706800.4	5490482.21	47.57
324.00	324.50	32300	47.6	Non	0	0.4	0	706800.4	5490482.55	47.2
324.50	325.00	32301	47.6	Non	0	0.11	0	706800.4	5490482.89	46.84
325.00	325.50	32302	47.6	Non	0	0.31	0	706800.4	5490483.23	46.47
325.50	326.00	32303	47.6	Non	0	0.4	0	706800.4	5490483.57	46.1
326.00	326.50	32304	47.6	Non	0	0.44	0	706800.4	5490483.91	45.73
326.50	327.00	32305	47.6	Non	0	0.26	0	706800.4	5490484.24	45.37
327.00	327.50	32306	47.6	Non	0	0.13	0	706800.4	5490484.58	45
327.50	328.00	32307	47.6	Non	1	0.22	0	706800.4	5490484.92	44.63
328.00	328.50	32308	47.6	Non	1	0.44	0	706800.4	5490485.26	44.26
328.50	329.00	32309	47.6	Non	0	0.57	0	706800.4	5490485.6	43.9
329.00	329.50	32310	47.6	Non	0	0.42	0	706800.4	5490485.94	43.53
329.50	330.00	32311	47.6	Non	0	0.48	0	706800.4	5490486.28	43.16
330.00	330.50	32312	47.6	Non	0	0.33	0	706800.4	5490486.62	42.79
330.50	331.00	32313	47.6	Non	0	0.37	0	706800.4	5490486.96	42.43
331.00	331.50	32314	47.6	Non	0	0.2	0	706800.4	5490487.3	42.06
331.50	332.00	32315	47.6	Non	0	0.4	0	706800.4	5490487.64	41.69
332.00	332.50	32316	47.6	Non	0	0.51	0	706800.4	5490487.98	41.33

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
332.50	333.00	32317	47.6	Non	0	0.29	0	706800.4	5490488.32	40.96
333.00	333.50	32318	47.6	Non	0	0.4	0	706800.4	5490488.66	40.59
333.50	334.00	32319	47.6	Non	0	0.24	0	706800.4	5490489	40.22
334.00	334.50	32320	47.6	Non	0	0.37	0	706800.4	5490489.34	39.86
334.50	335.00	32321	47.6	Non	0	0.53	0	706800.4	5490489.68	39.49
335.00	335.50	32322	47.6	Non	0	0.37	0	706800.4	5490490.02	39.12
335.50	336.00	32323	47.6	Non	0	0.33	0	706800.4	5490490.36	38.76
336.00	336.50	32324	47.6	Non	0	0.44	0	706800.4	5490490.7	38.39
336.50	337.00	32325	47.6	Non	0	0.15	0	706800.4	5490491.04	38.02
337.00	337.50	32326	47.6	Non	0	0.2	0	706800.4	5490491.38	37.65
337.50	338.00	32327	47.6	Non	0	0.22	0	706800.4	5490491.72	37.29
338.00	338.50	32328	47.6	Non	0	0.31	0	706800.4	5490492.06	36.92
338.50	339.00	32329	47.6	Non	0	0.35	0	706800.4	5490492.4	36.55
339.00	339.50	32330	47.6	Non	0	0.42	0	706800.4	5490492.74	36.19
339.50	340.00	32331	47.6	Non	0	0.4	0	706800.4	5490493.08	35.82
340.00	340.50	32332	47.6	Non	0	0.44	0	706800.4	5490493.42	35.45
340.50	341.00	32333	47.6	Non	0	0.42	0	706800.4	5490493.76	35.09
341.00	341.50	32334	47.6	Non	0	0.33	0	706800.4	5490494.1	34.72
341.50	342.00	32335	47.6	Non	0	0.51	0	706800.4	5490494.44	34.35
342.00	342.50	32336	47.6	Non	0	0.48	0	706800.4	5490494.78	33.99
342.50	343.00	32337	47.6	Non	0	0.64	0	706800.4	5490495.12	33.62
343.00	343.50	32338	47.6	Non	0	0.48	0	706800.4	5490495.46	33.25
343.50	344.00	32339	47.6	Non	0	0.46	0	706800.4	5490495.8	32.89
344.00	344.50	32340	47.6	Non	1	0.44	0	706800.4	5490496.14	32.52
344.50	345.00	32341	47.6	Non	0	0.13	0	706800.4	5490496.48	32.15
345.00	345.50	32342	47.6	Non	0	0.15	0	706800.4	5490496.82	31.79
345.50	346.00	32343	47.6	Non	0	0.29	0	706800.4	5490497.16	31.42
346.00	346.50	32344	47.6	Non	0	0.53	0	706800.4	5490497.5	31.05

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
346.50	347.00	32345	47.6	Non	0	0.11	0	706800.4	5490497.84	30.69
347.00	347.50	32346	47.6	Non	0	0.44	0	706800.4	5490498.18	30.32
347.50	348.00	32347	47.6	Non	0	0.53	0	706800.4	5490498.52	29.95
348.00	348.50	32348	47.6	Non	0	0.33	0	706800.4	5490498.86	29.59
348.50	349.00	32349	47.6	Non	0	0.29	0	706800.4	5490499.2	29.22
349.00	349.50	32350	47.6	Non	0	0.48	0	706800.4	5490499.54	28.85
349.50	350.00	32351	47.6	Non	0	0.84	0	706800.4	5490499.88	28.49
350.00	350.50	32352	47.6	Non	0	0.57	0	706800.4	5490500.22	28.12
350.50	351.00	32353	47.6	Non	0	0.79	0	706800.4	5490500.56	27.75
351.00	351.50	32354	47.6	Non	0	0.62	0	706800.4	5490500.9	27.39
351.50	352.00	32355	47.6	Non	0	0.48	0	706800.4	5490501.24	27.02
352.00	352.50	32356	47.6	Non	0	0.42	0	706800.4	5490501.58	26.66
352.50	353.00	32357	47.6	Non	0	0.44	0	706800.4	5490501.92	26.29
353.00	353.50	32358	47.6	Non	0	0.73	0	706800.4	5490502.26	25.92

Fin des lectures MPP ; 658 lecture(s) imprimée(s)

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

12.00	1.24	-52.38	Giro		
18.00	2.17	-51.53	Giro		
24.00	2.72	-51.47	Giro		
30.00	2.47	-51.44	Giro		
36.00	2.38	-51.40	Giro		
42.00	2.24	-51.24	Giro		
48.00	2.32	-50.96	Giro		
54.00	2.47	-50.76	Giro		
60.00	2.51	-50.81	Giro		
66.00	2.59	-50.73	Giro		
72.00	2.41	-50.59	Giro		
78.00	2.72	-50.57	Giro		
84.00	2.70	-50.53	Giro		
90.00	2.67	-50.41	Giro		
96.00	2.87	-50.26	Giro		
102.00	2.73	-50.21	Giro		
108.00	2.77	-50.21	Giro		
114.00	2.70	-50.13	Giro		
120.00	2.88	-49.92	Giro		
126.00	2.88	-49.84	Giro		
132.00	3.00	-49.73	Giro		
138.00	3.11	-49.52	Giro		
144.00	3.06	-49.46	Giro		
150.00	3.28	-49.29	Giro		
156.00	3.33	-49.32	Giro		
162.00	3.41	-49.20	Giro		
168.00	3.47	-49.09	Giro		
174.00	3.46	-49.01	Giro		
180.00	3.63	-48.91	Giro		
186.00	3.66	-48.81	Giro		
192.00	3.67	-48.68	Giro		

9.00	1.13	-52.64	Giro		
15.00	1.35	-52.04	Giro		
21.00	2.58	-51.24	Giro		
27.00	2.42	-51.54	Giro		
33.00	2.42	-51.37	Giro		
39.00	2.14	-51.31	Giro		
45.00	2.20	-51.26	Giro		
51.00	2.35	-50.81	Giro		
57.00	2.47	-50.68	Giro		
63.00	2.56	-50.80	Giro		
69.00	2.59	-50.63	Giro		
75.00	2.56	-50.58	Giro		
81.00	2.59	-50.64	Giro		
87.00	2.63	-50.48	Giro		
93.00	2.75	-50.36	Giro		
99.00	2.72	-50.25	Giro		
105.00	2.72	-50.21	Giro		
111.00	2.82	-50.15	Giro		
117.00	2.83	-50.05	Giro		
123.00	2.83	-49.91	Giro		
129.00	2.94	-49.78	Giro		
135.00	3.05	-49.61	Giro		
141.00	3.12	-49.45	Giro		
147.00	3.18	-49.40	Giro		
153.00	3.15	-48.95	Giro		
159.00	3.36	-49.26	Giro		
165.00	3.47	-49.13	Giro		
171.00	3.55	-49.06	Giro		
177.00	3.58	-48.96	Giro		
183.00	3.66	-48.84	Giro		
189.00	3.67	-48.75	Giro		
195.00	3.72	-48.63	Giro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

201.00	3.74	-48.54	Giro		
207.00	3.72	-48.47	Giro		
213.00	3.81	-48.31	Giro		
219.00	3.86	-48.10	Giro		
225.00	4.01	-47.96	Giro		
231.00	4.07	-47.85	Giro		
237.00	4.09	-47.70	Giro		
243.00	4.13	-47.61	Giro		
249.00	4.28	-47.39	Giro		
255.00	4.26	-47.39	Giro		
261.00	4.51	-47.34	Giro		
267.00	4.55	-47.25	Giro		
273.00	4.58	-47.14	Giro		
279.00	4.71	-46.95	Giro		
285.00	4.83	-46.87	Giro		
291.00	4.89	-46.72	Giro		
297.00	4.98	-46.57	Giro		
303.00	5.09	-46.42	Giro		
309.00	5.05	-46.26	Giro		
315.00	5.18	-46.10	Giro		
321.00	5.22	-45.91	Giro		
327.00	5.27	-45.68	Giro		
333.00	5.22	-45.02	Giro		
339.00	5.40	-44.99	Giro		

198.00	3.71	-48.58	Giro		
--------	------	--------	------	--	--

204.00	3.77	-48.48	Giro		
210.00	3.74	-48.36	Giro		
216.00	3.90	-48.28	Giro		
222.00	3.97	-47.98	Giro		
228.00	4.05	-47.90	Giro		
234.00	4.03	-47.78	Giro		
240.00	4.21	-47.62	Giro		
246.00	4.24	-47.57	Giro		
252.00	4.28	-47.39	Giro		
258.00	4.44	-47.39	Giro		
264.00	4.52	-47.29	Giro		
270.00	4.58	-47.25	Giro		
276.00	4.63	-47.06	Giro		
282.00	4.87	-46.91	Giro		
288.00	4.88	-46.80	Giro		
294.00	4.91	-46.65	Giro		
300.00	5.04	-46.51	Giro		
306.00	5.07	-46.33	Giro		
312.00	5.16	-46.18	Giro		
318.00	5.25	-46.01	Giro		
324.00	5.28	-45.80	Giro		
330.00	5.21	-45.58	Giro		
336.00	5.40	-44.98	Giro		

Fin des lectures : 115 lecture (s) imprimée (s).

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
0.00	38.50	M-T - M-T - Mort terrain - 46.5 m de tubage laissé en place.													
38.50	58.50	I2D - I2D; géo2; BX - Syénite; géo2; Brèche - Syénite bréchique de couleur rose foncé Plusieurs fragments homogènes (mafiques, QZ, CB, FP) dans la brèche Traces d'altération CL- et SER- PY de traces à 1% dans les microfractures	V445785	39.00	40.50	1.50	0.034								
			V445786	40.50	42.00	1.50	0.024	-0.50	16.0	29	50.0	10.0		62	
			V445787	42.00	43.50	1.50	0.034								
			V445788	43.50	45.00	1.50	-0.001								
			V445789	45.00	46.50	1.50	0.001								
			V445790	46.50	48.00	1.50	0.005								
			V445792	48.00	49.50	1.50	0.001								
			V445793	49.50	51.00	1.50	0.005								
			V445794	51.00	52.50	1.50	0.088								
			V445795	52.50	54.00	1.50	0.128								
58.50	80.80	I2D EN-V3B - I2D EN-V3B; FAILLE - Syénite avec enclave de basalte; Faille - Syénite massive de couleur rose foncé avec des enclaves de basalte Porphyrique localement Quelques enclaves de basalte centimétriques (69,0 à 70,5 m.) Plusieurs veinules de CB mm Plusieurs cavités de dissolution remplies de sulfures () PY en t - race Faille cassante de 72,0 à 78,0 m.	V445796	54.00	55.50	1.50	0.027								
			V445797	55.50	57.00	1.50	0.297	-0.50	89.0	36	40.0	28.0		91	
			V445798	57.00	58.50	1.50	0.027								
			V445799	58.50	60.00	1.50	0.006								
			V445800	60.00	61.50	1.50	0.001								
			V445801	61.50	63.00	1.50	0.006								
			V445803	63.00	64.50	1.50	0.004								
			V445804	64.50	66.00	1.50	0.002								
			V445806	66.00	67.50	1.50	0.003								
			V445807	67.50	69.00	1.50	0.003								
80.80	93.40	I2D - I2D; géo2; BX; AE - Syénite; géo2; Brèche; Altéré - Syénite bréchique altérée	V445808	69.00	70.50	1.50	-0.001								
			V445809	70.50	72.00	1.50	-0.001	-0.50	28.0	36	71.0	34.0		71	
			V445810	72.00	73.50	1.50	0.002								
			V445812	73.50	75.00	1.50	-0.001								
			V445813	75.00	76.50	1.50	0.001								
			V445814	76.50	78.00	1.50	0.006								
			V445815	78.00	79.50	1.50	0.076								
			V445816	79.50	81.00	1.50	0.040								
			V445817	81.00	82.50	1.50	0.010								
			V445818	82.50	84.00	1.50	0.002								
80.80	93.40		V445819	84.00	85.50	1.50	0.127								
			V445820	85.50	87.00	1.50	0.004	-0.50	13.0	30	70.0	11.0		62	

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
93.40	101.70	Brèche d'intrusion Présence de nombreux fragments de couleur noir ou verdâtre Très carbonaté en veinules ou en amas 1% PY autour des fragments	V445821	87.00	88.50	1.50	0.001							
			V445822	88.50	90.00	1.50	0.002							
			V445823	90.00	91.50	1.50	0.026							
			V445824	91.50	93.00	1.50	0.041							
			V445826	93.00	94.50	1.50	0.246							
93.40	101.70	I2D - I2D - Syénite - Syénite de couleur beige verdâtre massive, altérée, avec SER- Porphyrique localement 3-5% PY [GT-GF]	V445827	94.50	96.00	1.50	0.634							
			V445828	96.00	97.50	1.50	0.244							
			V445829	97.50	99.00	1.50	0.614							
			V445830	99.00	100.50	1.50	0.092	-0.50	24.0	15	17.0	7.0		55
			V445832	100.50	102.00	1.50	0.041							
101.70	132.50	I2D - I2D; FAILLE - Syénite; Faille - Syénite de couleur rose Réseau de veinules de CB fracturée et veines de CB-QZ Quelques enclaves de basalte QZ-CB de 104 à 104,1 m. Carbonatation 1-3% PY souvent associée aux CB Faille cassante de 107,5 à 126,0 m. avec des fragments cm-dm	V445833	102.00	103.50	1.50	0.002							
			V445834	103.50	105.00	1.50	0.331							
			V445835	105.00	106.50	1.50	0.135							
			V445836	106.50	108.00	1.50	0.055							
			V445837	108.00	109.50	1.50	0.025							
			V445838	109.50	111.00	1.50	0.011							
			V445839	111.00	112.50	1.50	0.003							
			V445840	112.50	114.00	1.50	0.001							
			V445841	114.00	115.50	1.50	0.002	-0.50	19.0	16	17.0	15.0		39
			V445843	115.50	117.00	1.50	0.001							
			V445844	117.00	118.50	1.50	0.004							
			V445845	118.50	120.00	1.50	-0.001							
			V445846	120.00	121.50	1.50	0.001							
			V445847	121.50	123.00	1.50	0.003							
			V445848	123.00	124.50	1.50	0.015							
			V445849	124.50	126.00	1.50	0.025							
			V445850	126.00	127.50	1.50	0.250							
V445852	127.50	129.00	1.50	0.259										
V445853	129.00	130.50	1.50	0.148	-0.50	60.0	147	33.0	34.0		83			
V445854	130.50	132.00	1.50	0.024										
V445855	132.00	133.50	1.50	0.096										
132.50	186.00	I2D - I2D; géo2; BX - Syénite; géo2; Brèche - Brèche d'intrusion avec fragments anguleux hétérogènes et bordures de trempes	V445856	133.50	135.00	1.50	0.061							
			V445857	135.00	136.50	1.50	0.136							
			V445858	136.50	138.00	1.50	0.001							
			V445859	138.00	139.50	1.50	0.032							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
186.00	264.00	Sulfures souvent autour des fragments plus ou moins felsique. Et associé aux CB Altération en CL- Multiples zones de fractures subsidiaires	V445860	139.50	141.00	1.50	0.025									
			V445861	141.00	142.50	1.50	0.152									
			V445863	142.50	144.00	1.50	0.098									
			V445864	144.00	145.50	1.50	0.114	-0.50	40.0	31	38.0	14.0		51		
			V445865	145.50	147.00	1.50	0.319									
			V445866	147.00	148.50	1.50	0.005									
			V445867	148.50	150.00	1.50	0.003									
			V445868	150.00	151.50	1.50	0.006									
			V445869	151.50	153.00	1.50	0.013									
			V445870	153.00	154.50	1.50	0.346									
			V445872	154.50	156.00	1.50	0.014									
			V445873	156.00	157.50	1.50	0.002									
			V445874	157.50	159.00	1.50	0.892									
			V445875	159.00	160.50	1.50	0.275	-0.50	42.0	22	20.0	16.0		39		
			V445876	160.50	162.00	1.50	0.183									
			V445877	162.00	163.50	1.50	0.099									
			V445878	163.50	165.00	1.50	0.004									
			V445879	165.00	166.50	1.50	0.002									
			V445880	166.50	168.00	1.50	0.014									
			V445881	168.00	169.50	1.50	-0.001									
			V445883	169.50	171.00	1.50	0.001									
			V445884	171.00	172.50	1.50	0.010									
			V445885	172.50	174.00	1.50	0.012									
			V445886	174.00	175.50	1.50	0.316	0.70	54.0	45	41.0	11.0		55		
			V445887	175.50	177.00	1.50	0.089									
			V445888	177.00	178.50	1.50	0.091									
			V445889	178.50	180.00	1.50	0.043									
			V445890	180.00	181.50	1.50	0.229									
			V445892	181.50	183.00	1.50	0.126									
			V445893	183.00	184.50	1.50	0.165									
			V445894	184.50	186.00	1.50	0.079									
			186.00	264.00	I2D EN-V3B - I2D EN-V3B; géo2; AE - Syénite avec enclave de basalte; géo2; Altéré - Syénite de couleur rose rougeâtre à beige verdâtre Plusieurs enclaves de basalte de cm à dm. Les enclaves sont anguleuses à sub-anguleuses Quelques veinules de CB mm. Quelques unes sont dissoutes Altération SER- Altération pervasive verdâtre Non- - magnétique, dureté moyenne 1-3% PY [GT] localement et 1% PY [GT-GF] en moyenne. Disséminée et dans les microfractures 1% FL dans les microfractures et associées aux veines et veinules de CB	V445895	186.00	187.50	1.50	0.027						
						V445896	187.50	189.00	1.50	0.002						
						V445897	189.00	190.50	1.50	0.161	-0.50	30.0	11	78.0	12.0	
V445898	190.50	192.00				1.50	0.068									
V445899	192.00	193.50				1.50	0.078									
V445900	193.50	195.00				1.50	0.557									
V445901	195.00	196.50				1.50	0.106									
V445903	196.50	198.00				1.50	0.154									
V445904	198.00	199.50	1.50	0.023												
V445906	199.50	201.00	1.50	0.028	-0.50	9.0	12	54.0	22.0		105					
V445907	201.00	202.50	1.50	0.072												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		Localement "yeux" de feldspaths dans la syénite	V445908	202.50	204.00	1.50	0.052							
		Traces d	V445909	204.00	205.50	1.50	0.060							
		- e HS dans les microfractures	V445910	205.50	207.00	1.50	0.333							
			V445912	207.00	208.50	1.50	0.023							
		De 231,65 à 236,05 la roche est moyennement magnétique, présence de grains de MG et de HS disséminée. Plusieurs veinules de CB mm. Présence de cavité de dissolution. Présence de rares enclaves de basalte dans cet inter	V445913	208.50	210.00	1.50	0.107							
		- valle. Les minéraux mafiques ont une orientation préférentielle, légère foliation (45-50° ac.)	V445914	210.00	211.50	1.50	0.016							
			V445915	211.50	213.00	1.50	0.024							
			V445916	213.00	214.50	1.50	0.011							
		De 245,8 à 246,2 m. zone de fracturation, fragments centimétriques	V445917	214.50	215.50	1.00	0.025	-0.50	22.0	9	45.0	9.0		51
			V445918	215.50	216.00	0.50	0.003							
			V445919	216.00	217.50	1.50	0.009							
		Transition progressive vers une syénite à "yeux" de couleur beige rosé verdâtre	V445920	217.50	219.00	1.50	0.010							
			V445921	219.00	220.50	1.50	0.013							
			V445923	220.50	222.00	1.50	0.230							
			V445924	222.00	223.50	1.50	0.085							
			V445925	223.50	225.00	1.50	0.472							
			V445926	225.00	226.50	1.50	0.433							
		De 226.00 à 331.50												
		TU2	V445927	226.50	228.00	1.50	0.055							
		- TU2	V445928	228.00	229.50	1.50	0.032	-0.50	11.0	10	29.0	4.0		50
		- Tuf intermédiaire	V445929	229.50	231.00	1.50	0.019							
		- Tuf de couleur beige verdâtre	V445930	231.00	232.50	1.50	0.005							
		Altération en SER++ et CL+	V445932	232.50	234.00	1.50	0.001							
		La roche est foliée (55°-60° ac.)	V445933	234.00	235.50	1.50	0.011							
		Non-magnétique, dureté faible	V445934	235.50	237.00	1.50	0.175							
		1-3% PY [GF-GM] dans les microfractures avec altération noirâtre	V445935	237.00	238.50	1.50	0.244							
		De 330,0 à 330,9 m. la roche est très fracturée	V445936	238.50	240.00	1.50	0.327							
		Les frag	V445937	240.00	241.50	1.50	0.025							
		- ments sont de mm à cm	V445938	241.50	243.00	1.50	0.215							
			V445939	243.00	244.50	1.50	0.022							
			V445940	244.50	246.00	1.50	0.168	-0.50	31.0	41	22.0	11.0		71
			V445941	246.00	247.50	1.50	0.512							
			V445943	247.50	249.00	1.50	0.319							
			V445944	249.00	250.50	1.50	0.209							
			V445945	250.50	252.00	1.50	0.136							
			V445946	252.00	253.50	1.50	0.041							
			V445947	253.50	255.00	1.50	0.094							
			V445948	255.00	256.50	1.50	0.390							
			V445949	256.50	258.00	1.50	0.098							
			V445950	258.00	259.50	1.50	0.102							
			V445952	259.50	261.00	1.50	0.069	-0.50	21.0	35	13.0	8.0		91
			V445953	261.00	262.50	1.50	1.315							
			V445954	262.50	264.00	1.50	0.731							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
264.00	275.52	I2D - I2D; géo2; FO - Syénite; géo2; Folié - Syénite de couleur beige rosé verdâtre avec des "yeux" de feldspaths Foliation 50° ac. Présence de boue de faille et roche en fragments mm à cm de 264,2 à 264,4 m. Traces de PY à 1% [GT-GF] disséminée, mais principalement dans les microfractures - Traces de FS Quelques veinules de CB mm et présence de cavité de dissolution localement	V445956	264.00	265.50	1.50	0.221								
			V445957	265.50	267.00	1.50	0.006								
			V445958	267.00	268.50	1.50	0.010	-0.50	12.0	16	35.0	11.0			64
			V445959	268.50	270.00	1.50	0.058								
			V445960	270.00	271.50	1.50	0.541								
			V445961	271.50	273.00	1.50	0.005								
			V445963	273.00	274.50	1.50	0.006								
			V445964	274.50	276.00	1.50	0.010								
275.52	331.50	TY - TY - Tuf a Lapilli et a Blocs - Tuf à lapillis et à blocs L'unité commence avec une faille cassante, la roche est fracturée de 277,9 à 288,8 m. Plusieurs veinules de CB mm. Présence de cavité de dissolution, les fragments sont de mm à dm. Magnétique (moyen-fort) à partir de 278,3 - 7 m. 1% PY [GF-GM] dans les microfractures et associée aux veinules de CB. Dureté faible. Présence de grains me MG disséminée et patches de MG localement. Plusieurs veinules de CB de mm à 1 cm. Ils sont majoritairement rose Quelques cavités de di - ssolution Moyennement magnétique Dureté faible Altération faible en CL- et CB- Traces PY [GF-GM] dans les microfractures et disséminée Légère foliation à partir de 312,0 m. (60° ac.) De 312,15 à 312,45 m. veine de CB roses avec 1-3% PY [GF] dan - s les microfractures Les fragments sont arrondis et parfois étirés dans le sens de la foliation Présence de d'un dyke mafique à grains très fins de couleur noir mauve de 330,9 à 331,5 m. Foliation 55° ac altéré en CB+ et quelques porphyres felsiq - ues.	V445965	276.00	277.50	1.50	0.018								
			V445966	277.50	279.00	1.50	0.034								
			V445967	279.00	280.50	1.50	0.019	-0.50	8.0	30	63.0	-2.0			52
			V445968	280.50	282.00	1.50	0.009								
			V445969	282.00	283.50	1.50	0.035								
			V445970	283.50	285.00	1.50	0.009								
			V445972	285.00	286.50	1.50	0.008								
			V445973	286.50	288.00	1.50	0.013								
			V445974	288.00	289.50	1.50	0.008								
			V445975	289.50	291.00	1.50	-0.001								
			V445976	291.00	292.50	1.50	-0.001								
			V445977	292.50	294.00	1.50	0.002								
			V445978	294.00	295.50	1.50	-0.001								
			V445979	295.50	297.00	1.50	-0.001	-0.50	11.0	37	34.0	20.0			85
			V445980	297.00	298.50	1.50	-0.001								
			V445981	298.50	300.00	1.50	-0.001								
			V445983	300.00	301.50	1.50	-0.001								
			V445984	301.50	303.00	1.50	-0.001								
			V445985	303.00	304.50	1.50	0.003								
			V445986	304.50	306.00	1.50	0.001								
V445987	306.00	307.50	1.50	0.001											
V445988	307.50	309.00	1.50	0.004											
V445989	309.00	310.50	1.50	-0.001											
V445990	310.50	312.00	1.50	0.002	-0.50	13.0	40	63.0	12.0			79			
V445992	312.00	313.50	1.50	0.001											
V445993	313.50	315.00	1.50	0.006											
V445994	315.00	316.50	1.50	0.005											
V445995	316.50	318.00	1.50	0.004											
V445996	318.00	319.50	1.50	0.005											

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
331.50	342.00	TY - TY; géo2; FO - Tuf a Lapilli et a Blocs; géo2; Folié - Tuf à blocs et lapillis de couleur variable Tuf mafique Présence de fragments de basalte, possiblement des fragments de syénite Foliation 50° ac. Altération en CL- Blocs jusqu'à environ 15 cm de diamètre PY 1-2% [GF-GM] autour des fragments e - t dans les microfractures.	V445997	319.50	321.00	1.50	0.002								
			V445998	321.00	322.50	1.50	0.004								
			V445999	322.50	324.00	1.50	-0.001								
			V446000	324.00	325.50	1.50	0.002								
			V446001	325.50	327.00	1.50	0.111								
			V446002	327.00	328.50	1.50	0.011	0.70	15.0	39	43.0	13.0			56
			V446003	328.50	330.00	1.50	0.003								
			V446004	330.00	331.50	1.50	0.029								
			V446006	331.50	333.00	1.50	0.010								
			V446007	333.00	334.50	1.50	-0.001								
			V446009	334.50	336.00	1.50	0.024								
			V446010	336.00	337.50	1.50	0.135	2.70	10.0	191	58.0	6.0			70
			V446011	337.50	339.00	1.50	-0.001								
			V446012	339.00	340.50	1.50	0.030								
V446013	340.50	342.00	1.50	0.012											

Fin des lithologies et analyses :

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur	Échantillon	Description	Au30	Cu	Zn	Ag	SiO2	TiO2	Al2O3	Fe2O3	MnO	MgO	CaO	Na2O	K2O	LOI	Total	As	Cr
			No		ppb	ppm	ppm	ppm	%	%	%	%	%	%	%	%	%	%	%	ppm	ppm
40.50	42.00	1.50	V445786		24	29	62	-0.5	59.8	0.49	14.95	4.25	0.07	1.97	4.65	6.79	2.14	4.93	100.33	16	90
55.50	57.00	1.50	V445797		297	36	91	-0.5	41.4	0.43	10.80	4.02	0.15	2.24	17.90	3.84	3.42	12.45	98.08	89	70
70.50	72.00	1.50	V445809			36	71	-0.5	57.2	0.58	15.20	6.17	0.10	3.51	4.51	6.49	1.64	4.33	100.11	28	120
85.50	87.00	1.50	V445820		4	30	62	-0.5	56.3	0.72	14.25	5.12	0.09	2.68	5.57	5.52	2.46	7.13	100.27	13	170
99.00	100.50	1.50	V445830		92	15	55	-0.5	63.2	0.35	15.30	2.71	0.05	1.31	3.72	6.15	2.77	4.94	100.75	24	30
114.00	115.50	1.50	V445841		2	16	39	-0.5	67.2	0.38	16.15	3.00	0.05	1.28	2.01	7.13	2.72	1.44	101.65	19	30
129.00	130.50	1.50	V445853		148	147	83	-0.5	41.5	0.91	10.75	7.00	0.19	2.32	15.15	3.10	4.40	10.75	98.48	60	40
144.00	145.50	1.50	V445864		114	31	51	-0.5	59.5	0.50	14.95	3.98	0.07	1.72	5.16	6.70	2.19	5.65	100.91	40	60
159.00	160.50	1.50	V445875		275	22	39	-0.5	57.2	0.37	15.10	3.46	0.07	1.37	6.30	5.81	3.44	6.30	100.03	42	40
174.00	175.50	1.50	V445886		316	45	55	0.7	53.9	0.56	14.20	5.05	0.10	2.22	6.98	6.10	2.53	7.22	99.42	54	70
189.00	190.50	1.50	V445897		161	11	86	-0.5	47.2	0.73	13.90	6.43	0.12	3.81	8.11	5.32	2.68	11.75	100.77	30	150
199.50	201.00	1.50	V445906		28	12	105	-0.5	48.4	0.56	13.65	4.95	0.14	2.84	8.97	5.17	2.86	11.00	99.16	9	100
214.50	215.50	1.00	V445917		25	9	51	-0.5	57.5	0.61	15.85	3.27	0.06	2.15	5.06	7.34	2.24	6.39	100.92	22	100
228.00	229.50	1.50	V445928		32	10	50	-0.5	58.1	0.40	14.90	3.51	0.07	1.73	5.29	6.70	2.40	6.78	100.27	11	50
244.50	246.00	1.50	V445940		168	41	71	-0.5	51.6	0.40	13.55	4.14	0.12	1.64	9.76	3.65	4.76	9.49	99.95	31	40
259.50	261.00	1.50	V445952		69	35	91	-0.5	49.3	0.79	14.70	6.13	0.13	2.20	6.93	4.81	4.92	9.14	99.73	21	20
267.00	268.50	1.50	V445958		10	16	64	-0.5	62.4	0.45	14.55	3.52	0.06	1.92	3.94	4.61	2.84	6.07	100.57	12	60
279.00	280.50	1.50	V445967		19	30	52	-0.5	56.9	0.56	14.05	5.01	0.07	3.02	5.21	4.25	2.98	8.09	100.44	8	90
295.50	297.00	1.50	V445979			37	85	-0.5	61.9	0.51	16.95	4.41	0.07	1.44	3.43	4.72	3.69	3.80	101.50	11	30
310.50	312.00	1.50	V445990		2	40	79	-0.5	51.6	0.59	14.60	6.11	0.12	4.16	9.20	4.35	1.24	8.09	100.78	13	120
327.00	328.50	1.50	V446002		11	39	56	0.7	55.6	0.55	15.75	4.84	0.06	1.98	5.11	3.76	3.74	6.18	98.05	15	70
336.00	337.50	1.50	V446010		135	191	70	2.7	56.9	0.52	14.60	5.31	0.11	2.46	6.57	3.84	2.27	6.64	99.71	10	90

Fin des analyse de géochimie ; 22 analyse(s) imprimée(s)

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
38.00	38.50	29751	47.6	Non	0	12.9	0	705505.73	5491652.58	257.4
38.50	39.00	29752	47.6	Non	0	19.6	0	705505.74	5491652.89	257.01
39.00	39.50	29753	47.6	Non	0	0.68	0	705505.75	5491653.21	256.62
39.50	40.00	29754	47.6	Non	0	10.9	0	705505.76	5491653.52	256.23
40.00	40.50	29755	47.6	Non	0	1.17	0	705505.78	5491653.83	255.84
40.50	41.00	29756	47.6	Non	0	0	0	705505.79	5491654.14	255.45
41.00	41.50	29757	47.6	Non	0	14.1	0	705505.8	5491654.46	255.06
41.50	42.00	29758	47.6	Non	0	5.01	0	705505.81	5491654.77	254.67
42.00	42.50	29759	47.6	Non	0	10.7	0	705505.82	5491655.08	254.28
42.50	43.00	29760	47.6	Non	0	34.4	0	705505.84	5491655.39	253.89
43.00	43.50	29761	47.6	Non	0	40.9	0	705505.85	5491655.71	253.5
43.50	44.00	29762	47.6	Non	0	241	0	705505.86	5491656.02	253.11
44.00	44.50	29763	47.6	Non	0	26.6	0	705505.87	5491656.33	252.72
44.50	45.00	29764	47.6	Non	0	50.9	0	705505.88	5491656.64	252.33
45.00	45.50	29765	47.6	Non	0	4.75	0	705505.9	5491656.96	251.94
45.50	46.00	29766	47.6	Non	0	30.5	0	705505.91	5491657.27	251.55
46.00	46.50	29767	47.6	Non	0	8.53	0	705505.92	5491657.58	251.16
46.50	47.00	29768	47.6	Non	0	17.1	0	705505.93	5491657.9	250.77
47.00	47.50	29769	47.6	Non	0	21.7	0	705505.95	5491658.21	250.38
47.50	48.00	29770	47.6	Non	0	8.77	0	705505.96	5491658.53	249.99
48.00	48.50	29771	47.6	Non	0	33.7	0	705505.97	5491658.84	249.6
48.50	49.00	29772	47.6	Non	0	6.53	0	705505.98	5491659.16	249.21
49.00	49.50	29773	47.6	Non	0	8.93	0	705506	5491659.47	248.83
49.50	50.00	29774	47.6	Non	0	17.4	0	705506.01	5491659.79	248.44
50.00	50.50	29775	47.6	Non	0	0.95	0	705506.02	5491660.1	248.05
50.50	51.00	29776	47.6	Non	0	11	0	705506.04	5491660.42	247.66
51.00	51.50	29777	47.6	Non	0	13.8	0	705506.05	5491660.73	247.27
51.50	52.00	29778	47.6	Non	0	1.78	0	705506.06	5491661.05	246.89

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
52.00	52.50	29779	47.6	Non	0	0.88	0	705506.07	5491661.36	246.5
52.50	53.00	29780	47.6	Non	0	1.3	0	705506.09	5491661.68	246.11
53.00	53.50	29781	47.6	Non	0	2.04	0	705506.1	5491662	245.73
53.50	54.00	29782	47.6	Non	0	0.95	0	705506.11	5491662.31	245.34
54.00	54.50	29783	47.6	Non	0	13.8	0	705506.13	5491662.63	244.95
54.50	55.00	29784	47.6	Non	0	31.9	0	705506.14	5491662.94	244.56
55.00	55.50	29785	47.6	Non	0	22.2	0	705506.16	5491663.26	244.18
55.50	56.00	29786	47.6	Non	0	0.15	0	705506.17	5491663.58	243.79
56.00	56.50	29787	47.6	Non	0	15.6	0	705506.18	5491663.89	243.4
56.50	57.00	29788	47.6	Non	0	17	0	705506.2	5491664.21	243.02
57.00	57.50	29789	47.6	Non	0	14.7	0	705506.21	5491664.52	242.63
57.50	58.00	29790	47.6	Non	0	34.9	0	705506.22	5491664.84	242.24
58.00	58.50	29791	47.6	Non	0	0.24	0	705506.24	5491665.16	241.85
58.50	59.00	29792	47.6	Non	0	11.9	0	705506.25	5491665.47	241.47
59.00	59.50	29793	47.6	Non	0	14.5	0	705506.27	5491665.79	241.08
59.50	60.00	29794	47.6	Non	0	9.54	0	705506.28	5491666.11	240.69
60.00	60.50	29795	47.6	Non	0	13.1	0	705506.29	5491666.42	240.31
60.50	61.00	29796	47.6	Non	0	25.9	0	705506.31	5491666.74	239.92
61.00	61.50	29797	47.6	Non	0	21.7	0	705506.32	5491667.05	239.53
61.50	62.00	29798	47.6	Non	0	15.4	0	705506.33	5491667.37	239.14
62.00	62.50	29799	47.6	Non	0	0	0	705506.35	5491667.68	238.76
62.50	63.00	29800	47.6	Non	0	46.1	0	705506.36	5491668	238.37
63.00	63.50	29801	47.6	Non	0	7.96	0	705506.38	5491668.32	237.98
63.50	64.00	29802	47.6	Non	0	34.8	0	705506.39	5491668.63	237.59
64.00	64.50	29803	47.6	Non	0	44.7	0	705506.41	5491668.95	237.21
64.50	65.00	29804	47.6	Non	0	36.8	0	705506.42	5491669.26	236.82
65.00	65.50	29805	47.6	Non	0	14.6	0	705506.43	5491669.58	236.43
65.50	66.00	29806	47.6	Non	0	43.5	0	705506.45	5491669.89	236.04

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
66.00	66.50	29807	47.6	Non	0	21	0	705506.46	5491670.21	235.66
66.50	67.00	29808	47.6	Non	0	40.2	0	705506.48	5491670.53	235.27
67.00	67.50	29809	47.6	Non	0	49	0	705506.49	5491670.84	234.88
67.50	68.00	29810	47.6	Non	0	34.8	0	705506.5	5491671.16	234.5
68.00	68.50	29811	47.6	Non	0	36.1	0	705506.52	5491671.48	234.11
68.50	69.00	29812	47.6	Non	0	21	0	705506.53	5491671.79	233.72
69.00	69.50	29813	47.6	Non	0	49.8	0	705506.55	5491672.11	233.34
69.50	70.00	29814	47.6	Non	0	26.9	0	705506.56	5491672.43	232.95
70.00	70.50	29815	47.6	Non	0	24.4	0	705506.58	5491672.74	232.56
70.50	71.00	29816	47.6	Non	0	49.9	0	705506.59	5491673.06	232.18
71.00	71.50	29817	47.6	Non	0	21.6	0	705506.6	5491673.38	231.79
71.50	72.00	29818	47.6	Non	0	33.3	0	705506.62	5491673.7	231.4
72.00	72.50	29819	47.6	Non	0	23.5	0	705506.63	5491674.01	231.02
72.50	73.00	29820	47.6	Non	0	3.45	0	705506.64	5491674.33	230.63
73.00	73.50	29821	47.6	Non	0	8.2	0	705506.66	5491674.65	230.25
73.50	74.00	29822	47.6	Non	0	13.5	0	705506.67	5491674.96	229.86
74.00	74.50	29823	47.6	Non	0	12.4	0	705506.69	5491675.28	229.47
74.50	75.00	29824	47.6	Non	0	41.1	0	705506.7	5491675.6	229.09
75.00	75.50	29825	47.6	Non	0	6.33	0	705506.71	5491675.92	228.7
75.50	76.00	29826	47.6	Non	0	154	0	705506.73	5491676.23	228.31
76.00	76.50	29827	47.6	Non	0	18.6	0	705506.74	5491676.55	227.93
76.50	77.00	29828	47.6	Non	0	15.3	0	705506.76	5491676.87	227.54
77.00	77.50	29829	47.6	Non	0	38	0	705506.77	5491677.18	227.16
77.50	78.00	29830	47.6	Non	0	49.8	0	705506.79	5491677.5	226.77
78.00	78.50	29831	47.6	Non	0	1.76	0	705506.8	5491677.82	226.38
78.50	79.00	29832	47.6	Non	0	5.52	0	705506.82	5491678.14	226
79.00	79.50	29833	47.6	Non	0	6.53	0	705506.83	5491678.45	225.61
79.50	80.00	29834	47.6	Non	0	1.36	0	705506.85	5491678.77	225.22

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
80.00	80.50	29835	47.6	Non	0	0.24	0	705506.86	5491679.09	224.84
80.50	81.00	29836	47.6	Non	0	0	0	705506.87	5491679.4	224.45
81.00	81.50	29837	47.6	Non	0	1.67	0	705506.89	5491679.72	224.06
81.50	82.00	29838	47.6	Non	0	34.7	0	705506.9	5491680.04	223.68
82.00	82.50	29839	47.6	Non	0	6.99	0	705506.92	5491680.35	223.29
82.50	83.00	29840	47.6	Non	0	2.04	0	705506.93	5491680.67	222.91
83.00	83.50	29841	47.6	Non	0	37.6	0	705506.95	5491680.99	222.52
83.50	84.00	29842	47.6	Non	0	4.09	0	705506.96	5491681.31	222.13
84.00	84.50	29843	47.6	Non	0	2.46	0	705506.98	5491681.62	221.75
84.50	85.00	29844	47.6	Non	0	7.27	0	705506.99	5491681.94	221.36
85.00	85.50	29845	47.6	Non	0	10.2	0	705507.01	5491682.26	220.98
85.50	86.00	29846	47.6	Non	0	58.9	0	705507.02	5491682.58	220.59
86.00	86.50	29847	47.6	Non	0	11.1	0	705507.04	5491682.89	220.2
86.50	87.00	29848	47.6	Non	0	22.8	0	705507.05	5491683.21	219.82
87.00	87.50	29849	47.6	Non	0	22	0	705507.07	5491683.53	219.43
87.50	88.00	29850	47.6	Non	0	5.45	0	705507.08	5491683.85	219.05
88.00	88.50	29851	47.6	Non	0	23.5	0	705507.1	5491684.17	218.66
88.50	89.00	29852	47.6	Non	0	9.49	0	705507.11	5491684.48	218.28
89.00	89.50	29853	47.6	Non	0	13.9	0	705507.12	5491684.8	217.89
89.50	90.00	29854	47.6	Non	0	42.9	0	705507.14	5491685.12	217.5
90.00	90.50	29855	47.6	Non	0	32.3	0	705507.15	5491685.44	217.12
90.50	91.00	29856	47.6	Non	0	31	0	705507.17	5491685.76	216.73
91.00	91.50	29857	47.6	Non	0	13.2	0	705507.18	5491686.07	216.35
91.50	92.00	29858	47.6	Non	0	10	0	705507.2	5491686.39	215.96
92.00	92.50	29859	47.6	Non	0	25.2	0	705507.21	5491686.71	215.58
92.50	93.00	29860	47.6	Non	0	4.53	0	705507.23	5491687.03	215.19
93.00	93.50	29861	47.6	Non	0	0.24	0	705507.25	5491687.35	214.81
93.50	94.00	29862	47.6	Non	0	0	0	705507.26	5491687.67	214.42

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
94.00	94.50	29863	47.6	Non	0	8.3	0	705507.28	5491687.99	214.04
94.50	95.00	29864	47.6	Non	0	11.6	0	705507.29	5491688.31	213.65
95.00	95.50	29865	47.6	Non	0	0.42	0	705507.31	5491688.62	213.27
95.50	96.00	29866	47.6	Non	0	1.08	0	705507.32	5491688.94	212.88
96.00	96.50	29867	47.6	Non	0	1.25	0	705507.34	5491689.26	212.5
96.50	97.00	29868	47.6	Non	0	41.7	0	705507.36	5491689.58	212.12
97.00	97.50	29869	47.6	Non	0	5.45	0	705507.37	5491689.9	211.73
97.50	98.00	29870	47.6	Non	0	0.66	0	705507.39	5491690.22	211.35
98.00	98.50	29871	47.6	Non	0	0	0	705507.4	5491690.54	210.96
98.50	99.00	29872	47.6	Non	0	0.09	0	705507.42	5491690.86	210.58
99.00	99.50	29873	47.6	Non	0	0	0	705507.43	5491691.18	210.19
99.50	100.00	29874	47.6	Non	0	0	0	705507.45	5491691.5	209.81
100.00	100.50	29875	47.6	Non	0	0.22	0	705507.46	5491691.82	209.42
100.50	101.00	29876	47.6	Non	0	0.11	0	705507.48	5491692.14	209.04
101.00	101.50	29877	47.6	Non	0	0	0	705507.49	5491692.46	208.66
101.50	102.00	29878	47.6	Non	0	1.14	0	705507.51	5491692.78	208.27
102.00	102.50	29879	47.6	Non	0	0	0	705507.52	5491693.1	207.89
102.50	103.00	29880	47.6	Non	0	0.55	0	705507.54	5491693.42	207.5
103.00	103.50	29881	47.6	Non	0	2.2	0	705507.55	5491693.74	207.12
103.50	104.00	29882	47.6	Non	0	0.15	0	705507.57	5491694.05	206.73
104.00	104.50	29883	47.6	Non	0	0.66	0	705507.58	5491694.37	206.35
104.50	105.00	29884	47.6	Non	0	0.66	0	705507.6	5491694.69	205.97
105.00	105.50	29885	47.6	Non	0	0.75	0	705507.62	5491695.01	205.58
105.50	106.00	29886	47.6	Non	0	0.24	0	705507.63	5491695.33	205.2
106.00	106.50	29887	47.6	Non	0	8.85	0	705507.65	5491695.65	204.81
106.50	107.00	29888	47.6	Non	0	7.93	0	705507.66	5491695.97	204.43
107.00	107.50	29889	47.6	Non	0	41.1	0	705507.68	5491696.29	204.05
107.50	108.00	29890	47.6	Non	0	87.4	0	705507.69	5491696.61	203.66

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
108.00	108.50	29891	47.6	Non	0	6.83	0	705507.71	5491696.93	203.28
108.50	109.00	29892	47.6	Non	0	14.1	0	705507.72	5491697.25	202.89
109.00	109.50	29893	47.6	Non	0	22.5	0	705507.74	5491697.57	202.51
109.50	110.00	29894	47.6	Non	0	0.59	0	705507.75	5491697.89	202.13
110.00	110.50	29895	47.6	Non	0	19.7	0	705507.77	5491698.21	201.74
110.50	111.00	29896	47.6	Non	0	45.4	0	705507.79	5491698.53	201.36
111.00	111.50	29897	47.6	Non	0	11.8	0	705507.8	5491698.85	200.97
111.50	112.00	29898	47.6	Non	0	4.31	0	705507.82	5491699.17	200.59
112.00	112.50	29899	47.6	Non	0	14.7	0	705507.83	5491699.49	200.21
112.50	113.00	29900	47.6	Non	0	20.9	0	705507.85	5491699.81	199.82
113.00	113.50	29901	47.6	Non	0	4.31	0	705507.86	5491700.13	199.44
113.50	114.00	29902	47.6	Non	0	5.56	0	705507.88	5491700.45	199.05
114.00	114.50	29903	47.6	Non	0	11.6	0	705507.89	5491700.77	198.67
114.50	115.00	29904	47.6	Non	0	16.8	0	705507.91	5491701.09	198.29
115.00	115.50	29905	47.6	Non	0	18.5	0	705507.92	5491701.41	197.9
115.50	116.00	29906	47.6	Non	0	19.6	0	705507.94	5491701.73	197.52
116.00	116.50	29907	47.6	Non	0	20.1	0	705507.96	5491702.05	197.14
116.50	117.00	30080	47.6	Non	0	17.3	0	705507.97	5491702.37	196.75
117.00	117.50	30081	47.6	Non	0	4.99	0	705507.99	5491702.69	196.37
117.50	118.00	30082	47.6	Non	0	19.2	0	705508	5491703.01	195.99
118.00	118.50	30083	47.6	Non	0	8.05	0	705508.02	5491703.34	195.6
118.50	119.00	30084	47.6	Non	0	13	0	705508.03	5491703.66	195.22
119.00	119.50	30085	47.6	Non	0	34.3	0	705508.05	5491703.98	194.84
119.50	120.00	30086	47.6	Non	0	29.2	0	705508.07	5491704.3	194.45
120.00	120.50	30087	47.6	Non	0	4.42	0	705508.08	5491704.62	194.07
120.50	121.00	30088	47.6	Non	0	12.2	0	705508.1	5491704.94	193.69
121.00	121.50	30089	47.6	Non	0	44.8	0	705508.12	5491705.26	193.31
121.50	122.00	30090	47.6	Non	0	77.8	0	705508.13	5491705.59	192.92

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
122.00	122.50	30091	47.6	Non	0	11.5	0	705508.15	5491705.91	192.54
122.50	123.00	30092	47.6	Non	0	12.1	0	705508.16	5491706.23	192.16
123.00	123.50	30093	47.6	Non	0	9.68	0	705508.18	5491706.55	191.78
123.50	124.00	30094	47.6	Non	0	10	0	705508.2	5491706.87	191.39
124.00	124.50	30095	47.6	Non	0	15.4	0	705508.21	5491707.19	191.01
124.50	125.00	30096	47.6	Non	0	2.42	0	705508.23	5491707.52	190.63
125.00	125.50	30097	47.6	Non	0	1.3	0	705508.24	5491707.84	190.25
125.50	126.00	30098	47.6	Non	0	4.2	0	705508.26	5491708.16	189.87
126.00	126.50	30099	47.6	Non	0	14.4	0	705508.28	5491708.48	189.48
126.50	127.00	30100	47.6	Non	0	11	0	705508.29	5491708.8	189.1
127.00	127.50	30101	47.6	Non	0	0.81	0	705508.31	5491709.13	188.72
127.50	128.00	30102	47.6	Non	0	2.22	0	705508.32	5491709.45	188.34
128.00	128.50	30103	47.6	Non	0	0.26	0	705508.34	5491709.77	187.95
128.50	129.00	30104	47.6	Non	0	0.09	0	705508.36	5491710.09	187.57
129.00	129.50	30105	47.6	Non	0	1.06	0	705508.37	5491710.41	187.19
129.50	130.00	30106	47.6	Non	0	2.42	0	705508.39	5491710.74	186.81
130.00	130.50	30107	47.6	Non	0	2.9	0	705508.41	5491711.06	186.43
130.50	131.00	30108	47.6	Non	0	11.3	0	705508.42	5491711.38	186.05
131.00	131.50	30109	47.6	Non	0	0.55	0	705508.44	5491711.7	185.66
131.50	132.00	30110	47.6	Non	0	0.62	0	705508.46	5491712.03	185.28
132.00	132.50	30293	47.6	Non	0	0.33	0	705508.47	5491712.35	184.9
132.50	133.00	30294	47.6	Non	0	0.13	0	705508.49	5491712.67	184.52
133.00	133.50	30295	47.6	Non	0	0.64	0	705508.51	5491713	184.14
133.50	134.00	30296	47.6	Non	0	9.16	0	705508.53	5491713.32	183.76
134.00	134.50	30297	47.6	Non	0	12	0	705508.54	5491713.64	183.38
134.50	135.00	30298	47.6	Non	0	2.35	0	705508.56	5491713.97	183
135.00	135.50	30299	47.6	Non	0	0.24	0	705508.58	5491714.29	182.62
135.50	136.00	30300	47.6	Non	0	0.44	0	705508.59	5491714.61	182.23

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
136.00	136.50	30301	47.6	Non	0	1.58	0	705508.61	5491714.94	181.85
136.50	137.00	30302	47.6	Non	0	4.01	0	705508.63	5491715.26	181.47
137.00	137.50	30303	47.6	Non	0	79.7	0	705508.65	5491715.58	181.09
137.50	138.00	30304	47.6	Non	0	5.79	0	705508.66	5491715.91	180.71
138.00	138.50	30305	47.6	Non	0	1.61	0	705508.68	5491716.23	180.33
138.50	139.00	30306	47.6	Non	0	1.06	0	705508.7	5491716.56	179.95
139.00	139.50	30307	47.6	Non	0	3.08	0	705508.72	5491716.88	179.57
139.50	140.00	30308	47.6	Non	0	19.8	0	705508.74	5491717.21	179.19
140.00	140.50	30309	47.6	Non	0	4.75	0	705508.75	5491717.53	178.81
140.50	141.00	30310	47.6	Non	0	0.73	0	705508.77	5491717.85	178.43
141.00	141.50	30311	47.6	Non	0	0.24	0	705508.79	5491718.18	178.05
141.50	142.00	30312	47.6	Non	0	3.37	0	705508.81	5491718.5	177.67
142.00	142.50	30313	47.6	Non	0	2.91	0	705508.82	5491718.83	177.29
142.50	143.00	30314	47.6	Non	0	1.98	0	705508.84	5491719.15	176.91
143.00	143.50	30315	47.6	Non	0	20.1	0	705508.86	5491719.48	176.53
143.50	144.00	30316	47.6	Non	0	13.2	0	705508.88	5491719.8	176.15
144.00	144.50	30317	47.6	Non	0	3.54	0	705508.89	5491720.13	175.77
144.50	145.00	30318	47.6	Non	0	2.95	0	705508.91	5491720.45	175.39
145.00	145.50	30319	47.6	Non	0	0.48	0	705508.93	5491720.78	175.01
145.50	146.00	30320	47.6	Non	0	0.13	0	705508.95	5491721.1	174.63
146.00	146.50	30321	47.6	Non	0	0.37	0	705508.96	5491721.43	174.25
146.50	147.00	30322	47.6	Non	0	2.35	0	705508.98	5491721.75	173.87
147.00	147.50	30323	47.6	Non	0	5.52	0	705509	5491722.08	173.49
147.50	148.00	30324	47.6	Non	0	5.59	0	705509.02	5491722.4	173.11
148.00	148.50	30325	47.6	Non	0	7.28	0	705509.04	5491722.73	172.73
148.50	149.00	30326	47.6	Non	0	0.7	0	705509.05	5491723.05	172.35
149.00	149.50	30327	47.6	Non	0	11.4	0	705509.07	5491723.38	171.98
149.50	150.00	30328	47.6	Non	0	10.6	0	705509.09	5491723.7	171.6

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
150.00	150.50	30329	47.6	Non	0	6.12	0	705509.11	5491724.03	171.22
150.50	151.00	30330	47.6	Non	0	3.1	0	705509.13	5491724.35	170.84
151.00	151.50	30331	47.6	Non	0	4.6	0	705509.15	5491724.68	170.46
151.50	152.00	30332	47.6	Non	0	0.24	0	705509.17	5491725.01	170.08
152.00	152.50	30333	47.6	Non	0	9.95	0	705509.18	5491725.33	169.7
152.50	153.00	30334	47.6	Non	0	1.28	0	705509.2	5491725.66	169.33
153.00	153.50	30335	47.6	Non	0	0.95	0	705509.22	5491725.99	168.95
153.50	154.00	30336	47.6	Non	0	14.5	0	705509.24	5491726.32	168.57
154.00	154.50	30337	47.6	Non	0	1.12	0	705509.26	5491726.64	168.19
154.50	155.00	30338	47.6	Non	0	21.3	0	705509.27	5491726.97	167.82
155.00	155.50	30339	47.6	Non	0	5.68	0	705509.29	5491727.3	167.44
155.50	156.00	30340	47.6	Non	0	180	0	705509.31	5491727.62	167.06
156.00	156.50	30341	47.6	Non	0	9.73	0	705509.33	5491727.95	166.68
156.50	157.00	30342	47.6	Non	0	34.4	0	705509.35	5491728.27	166.3
157.00	157.50	30343	47.6	Non	0	16.8	0	705509.37	5491728.6	165.92
157.50	158.00	30344	47.6	Non	0	4.25	0	705509.39	5491728.92	165.54
158.00	158.50	30345	47.6	Non	0	2.49	0	705509.41	5491729.25	165.16
158.50	159.00	30346	47.6	Non	0	0.84	0	705509.43	5491729.57	164.79
159.00	159.50	30347	47.6	Non	0	7.9	0	705509.45	5491729.9	164.41
159.50	160.00	30348	47.6	Non	0	0.66	0	705509.46	5491730.23	164.03
160.00	160.50	30349	47.6	Non	0	7.7	0	705509.48	5491730.55	163.65
160.50	161.00	30350	47.6	Non	0	10.1	0	705509.5	5491730.88	163.27
161.00	161.50	30351	47.6	Non	0	19.1	0	705509.52	5491731.2	162.89
161.50	162.00	30352	47.6	Non	0	0.84	0	705509.54	5491731.53	162.51
162.00	162.50	30353	47.6	Non	0	1.8	0	705509.56	5491731.86	162.13
162.50	163.00	30354	47.6	Non	0	6.95	0	705509.58	5491732.18	161.76
163.00	163.50	30355	47.6	Non	0	1.36	0	705509.6	5491732.51	161.38
163.50	164.00	30356	47.6	Non	0	0.75	0	705509.62	5491732.83	161

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
164.00	164.50	30357	47.6	Non	0	4.95	0	705509.64	5491733.16	160.62
164.50	165.00	30358	47.6	Non	0	3.08	0	705509.66	5491733.49	160.24
165.00	165.50	30359	47.6	Non	0	14.6	0	705509.68	5491733.81	159.86
165.50	166.00	30360	47.6	Non	0	3.13	0	705509.7	5491734.14	159.49
166.00	166.50	30361	47.6	Non	0	13.9	0	705509.72	5491734.47	159.11
166.50	167.00	30362	47.6	Non	0	0.13	0	705509.74	5491734.79	158.73
167.00	167.50	30363	47.6	Non	0	1.21	0	705509.76	5491735.12	158.35
167.50	168.00	30364	47.6	Non	0	1.74	0	705509.78	5491735.45	157.97
168.00	168.50	30365	47.6	Non	0	10.6	0	705509.8	5491735.77	157.6
168.50	169.00	30366	47.6	Non	0	24	0	705509.82	5491736.1	157.22
169.00	169.50	30367	47.6	Non	0	16.5	0	705509.84	5491736.43	156.84
169.50	170.00	30368	47.6	Non	0	0.97	0	705509.86	5491736.76	156.46
170.00	170.50	30369	47.6	Non	0	0.75	0	705509.88	5491737.08	156.09
170.50	171.00	30370	47.6	Non	0	4.82	0	705509.9	5491737.41	155.71
171.00	171.50	30371	47.6	Non	0	1.78	0	705509.92	5491737.74	155.33
171.50	172.00	30372	47.6	Non	0	1.01	0	705509.94	5491738.06	154.95
172.00	172.50	30373	47.6	Non	0	0.55	0	705509.96	5491738.39	154.58
172.50	173.00	30374	47.6	Non	0	0.57	0	705509.98	5491738.72	154.2
173.00	173.50	30375	47.6	Non	0	19.1	0	705510	5491739.04	153.82
173.50	174.00	30376	47.6	Non	0	0.92	0	705510.02	5491739.37	153.44
174.00	174.50	30377	47.6	Non	0	1.25	0	705510.04	5491739.7	153.07
174.50	175.00	30378	47.6	Non	0	2.69	0	705510.06	5491740.03	152.69
175.00	175.50	30379	47.6	Non	0	1.67	0	705510.08	5491740.35	152.31
175.50	176.00	30380	47.6	Non	0	0.9	0	705510.1	5491740.68	151.93
176.00	176.50	30381	47.6	Non	0	0.53	0	705510.12	5491741.01	151.56
176.50	177.00	30382	47.6	Non	0	1.23	0	705510.14	5491741.34	151.18
177.00	177.50	30383	47.6	Non	0	1.52	0	705510.16	5491741.66	150.8
177.50	178.00	30384	47.6	Non	0	4.58	0	705510.18	5491741.99	150.42

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
178.00	178.50	30385	47.6	Non	0	8.3	0	705510.2	5491742.32	150.05
178.50	179.00	30386	47.6	Non	0	6.23	0	705510.22	5491742.65	149.67
179.00	179.50	30387	47.6	Non	0	7.95	0	705510.24	5491742.98	149.29
179.50	180.00	30388	47.6	Non	0	4.29	0	705510.26	5491743.3	148.92
180.00	180.50	30389	47.6	Non	0	0.26	0	705510.28	5491743.63	148.54
180.50	181.00	30390	47.6	Non	0	0.55	0	705510.3	5491743.96	148.16
181.00	181.50	30391	47.6	Non	0	0.57	0	705510.33	5491744.29	147.79
181.50	182.00	30392	47.6	Non	0	3.61	0	705510.35	5491744.62	147.41
182.00	182.50	30393	47.6	Non	0	2.11	0	705510.37	5491744.94	147.03
182.50	183.00	30394	47.6	Non	0	3.32	0	705510.39	5491745.27	146.66
183.00	183.50	30395	47.6	Non	0	0.53	0	705510.41	5491745.6	146.28
183.50	184.00	30396	47.6	Non	0	0.35	0	705510.43	5491745.93	145.9
184.00	184.50	30397	47.6	Non	0	0.73	0	705510.45	5491746.26	145.53
184.50	185.00	30398	47.6	Non	0	0.48	0	705510.47	5491746.59	145.15
185.00	185.50	30399	47.6	Non	0	0.48	0	705510.49	5491746.92	144.78
185.50	186.00	30400	47.6	Non	0	1.3	0	705510.51	5491747.24	144.4
186.00	186.50	30401	47.6	Non	0	0.57	0	705510.54	5491747.57	144.02
186.50	187.00	30402	47.6	Non	0	4.05	0	705510.56	5491747.9	143.65
187.00	187.50	30403	47.6	Non	0	0.48	0	705510.58	5491748.23	143.27
187.50	188.00	30404	47.6	Non	0	0.64	0	705510.6	5491748.56	142.89
188.00	188.50	30405	47.6	Non	0	1.19	0	705510.62	5491748.89	142.52
188.50	189.00	30406	47.6	Non	0	1.14	0	705510.64	5491749.22	142.14
189.00	189.50	30407	47.6	Non	0	5.68	0	705510.66	5491749.55	141.77
189.50	190.00	30408	47.6	Non	0	1.45	0	705510.68	5491749.87	141.39
190.00	190.50	30409	47.6	Non	0	0.95	0	705510.7	5491750.2	141.01
190.50	191.00	30410	47.6	Non	0	0.75	0	705510.73	5491750.53	140.64
191.00	191.50	30411	47.6	Non	0	2.07	0	705510.75	5491750.86	140.26
191.50	192.00	30412	47.6	Non	0	0.92	0	705510.77	5491751.19	139.89

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
192.00	192.50	30413	47.6	Non	0	0.7	0	705510.79	5491751.52	139.51
192.50	193.00	30414	47.6	Non	0	0.62	0	705510.81	5491751.85	139.14
193.00	193.50	30415	47.6	Non	0	0.57	0	705510.83	5491752.18	138.76
193.50	194.00	30416	47.6	Non	0	0.42	0	705510.85	5491752.51	138.39
194.00	194.50	30417	47.6	Non	0	0.64	0	705510.87	5491752.84	138.01
194.50	195.00	30418	47.6	Non	0	2.05	0	705510.9	5491753.17	137.63
195.00	195.50	30419	47.6	Non	0	2.55	0	705510.92	5491753.5	137.26
195.50	196.00	30420	47.6	Non	0	2.33	0	705510.94	5491753.83	136.88
196.00	196.50	30421	47.6	Non	0	1.41	0	705510.96	5491754.16	136.51
196.50	197.00	30422	47.6	Non	0	1.76	0	705510.98	5491754.49	136.13
197.00	197.50	30423	47.6	Non	0	0.24	0	705511	5491754.82	135.76
197.50	198.00	30424	47.6	Non	0	7.88	0	705511.02	5491755.15	135.38
198.00	198.50	30425	47.6	Non	0	1.12	0	705511.05	5491755.48	135.01
198.50	199.00	30426	47.6	Non	0	0.4	0	705511.07	5491755.81	134.63
199.00	199.50	30427	47.6	Non	0	2.29	0	705511.09	5491756.14	134.26
199.50	200.00	30428	47.6	Non	0	0.55	0	705511.11	5491756.47	133.88
200.00	200.50	30429	47.6	Non	0	1.06	0	705511.13	5491756.8	133.51
200.50	201.00	30430	47.6	Non	0	0.4	0	705511.15	5491757.13	133.14
201.00	201.50	30431	47.6	Non	0	0.53	0	705511.17	5491757.46	132.76
201.50	202.00	30432	47.6	Non	0	0.73	0	705511.2	5491757.79	132.39
202.00	202.50	30433	47.6	Non	0	0.53	0	705511.22	5491758.12	132.01
202.50	203.00	30434	47.6	Non	0	2.86	0	705511.24	5491758.45	131.64
203.00	203.50	30435	47.6	Non	0	0.92	0	705511.26	5491758.78	131.26
203.50	204.00	30436	47.6	Non	0	3.06	0	705511.28	5491759.11	130.89
204.00	204.50	30437	47.6	Non	0	2.58	0	705511.3	5491759.44	130.51
204.50	205.00	30438	47.6	Non	0	1.8	0	705511.33	5491759.77	130.14
205.00	205.50	30439	47.6	Non	0	0.57	0	705511.35	5491760.1	129.76
205.50	206.00	30440	47.6	Non	0	0.42	0	705511.37	5491760.44	129.39

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
206.00	206.50	30441	47.6	Non	0	0.75	0	705511.39	5491760.77	129.02
206.50	207.00	30442	47.6	Non	0	0.04	0	705511.41	5491761.1	128.64
207.00	207.50	30443	47.6	Non	0	0.2	0	705511.43	5491761.43	128.27
207.50	208.00	30444	47.6	Non	0	0.59	0	705511.46	5491761.76	127.89
208.00	208.50	30445	47.6	Non	0	0.35	0	705511.48	5491762.09	127.52
208.50	209.00	30446	47.6	Non	0	0.29	0	705511.5	5491762.42	127.15
209.00	209.50	30447	47.6	Non	0	0.09	0	705511.52	5491762.75	126.77
209.50	210.00	30448	47.6	Non	0	0.88	0	705511.54	5491763.08	126.4
210.00	210.50	30449	47.6	Non	0	0.44	0	705511.56	5491763.41	126.02
210.50	211.00	30450	47.6	Non	0	0.77	0	705511.59	5491763.75	125.65
211.00	211.50	30451	47.6	Non	0	5.55	0	705511.61	5491764.08	125.28
211.50	212.00	30452	47.6	Non	0	1.83	0	705511.63	5491764.41	124.9
212.00	212.50	30453	47.6	Non	0	1.41	0	705511.65	5491764.74	124.53
212.50	213.00	30454	47.6	Non	0	0.84	0	705511.67	5491765.07	124.16
213.00	213.50	30455	47.6	Non	0	19.6	0	705511.7	5491765.41	123.78
213.50	214.00	30456	47.6	Non	0	0.86	0	705511.72	5491765.74	123.41
214.00	214.50	30457	47.6	Non	0	1.12	0	705511.74	5491766.07	123.04
214.50	215.00	30458	47.6	Non	0	0.59	0	705511.76	5491766.4	122.66
215.00	215.50	30459	47.6	Non	0	2.09	0	705511.78	5491766.73	122.29
215.50	216.00	30460	47.6	Non	0	0.42	0	705511.81	5491767.06	121.92
216.00	216.50	30461	47.6	Non	0	0.22	0	705511.83	5491767.4	121.54
216.50	217.00	30462	47.6	Non	0	0.29	0	705511.85	5491767.73	121.17
217.00	217.50	30463	47.6	Non	0	7.79	0	705511.88	5491768.06	120.8
217.50	218.00	30464	47.6	Non	0	0.09	0	705511.9	5491768.39	120.42
218.00	218.50	30465	47.6	Non	0	0.53	0	705511.92	5491768.73	120.05
218.50	219.00	30466	47.6	Non	0	0.18	0	705511.94	5491769.06	119.68
219.00	219.50	30467	47.6	Non	0	1.98	0	705511.97	5491769.39	119.31
219.50	220.00	30468	47.6	Non	0	0.48	0	705511.99	5491769.73	118.94

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
220.00	220.50	30469	47.6	Non	0	13.9	0	705512.01	5491770.06	118.56
220.50	221.00	30470	47.6	Non	0	0.51	0	705512.03	5491770.39	118.19
221.00	221.50	30471	47.6	Non	0	36.3	0	705512.06	5491770.73	117.82
221.50	222.00	30472	47.6	Non	0	5.11	0	705512.08	5491771.06	117.45
222.00	222.50	30473	47.6	Non	0	0.48	0	705512.1	5491771.39	117.08
222.50	223.00	30474	47.6	Non	0	0.81	0	705512.13	5491771.73	116.71
223.00	223.50	30475	47.6	Non	0	0.18	0	705512.15	5491772.06	116.33
223.50	224.00	30476	47.6	Non	0	0.42	0	705512.17	5491772.4	115.96
224.00	224.50	30477	47.6	Non	0	1.78	0	705512.2	5491772.73	115.59
224.50	225.00	30478	47.6	Non	0	0.62	0	705512.22	5491773.06	115.22
225.00	225.50	30479	47.6	Non	0	0.33	0	705512.24	5491773.4	114.85
225.50	226.00	30480	47.6	Non	0	0.77	0	705512.27	5491773.73	114.48
226.00	226.50	30481	47.6	Non	0	1.06	0	705512.29	5491774.07	114.11
226.50	227.00	30482	47.6	Non	0	2.11	0	705512.31	5491774.4	113.74
227.00	227.50	30483	47.6	Non	0	2.93	0	705512.34	5491774.73	113.36
227.50	228.00	30484	47.6	Non	0	0.26	0	705512.36	5491775.07	112.99
228.00	228.50	30485	47.6	Non	0	0.13	0	705512.38	5491775.4	112.62
228.50	229.00	30486	47.6	Non	0	0.59	0	705512.41	5491775.74	112.25
229.00	229.50	30487	47.6	Non	0	0.46	0	705512.43	5491776.07	111.88
229.50	230.00	30488	47.6	Non	0	2.82	0	705512.45	5491776.41	111.51
230.00	230.50	30489	47.6	Non	0	2.29	0	705512.48	5491776.74	111.14
230.50	231.00	30490	47.6	Non	0	1.17	0	705512.5	5491777.08	110.77
231.00	231.50	30491	47.6	Non	0	3.41	0	705512.53	5491777.41	110.4
231.50	232.00	30492	47.6	Non	0	29.5	0	705512.55	5491777.75	110.03
232.00	232.50	30493	47.6	Non	0	62.2	0	705512.57	5491778.08	109.66
232.50	233.00	30494	47.6	Non	0	20.2	0	705512.6	5491778.42	109.29
233.00	233.50	30495	47.6	Non	0	22.8	0	705512.62	5491778.75	108.92
233.50	234.00	30496	47.6	Non	0	28	0	705512.64	5491779.09	108.54

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
234.00	234.50	30497	47.6	Non	0	29.8	0	705512.67	5491779.42	108.17
234.50	235.00	30498	47.6	Non	0	27.6	0	705512.69	5491779.76	107.8
235.00	235.50	30499	47.6	Non	0	33.6	0	705512.72	5491780.09	107.43
235.50	236.00	30500	47.6	Non	0	15.6	0	705512.74	5491780.43	107.06
236.00	236.50	30501	47.6	Non	0	0.29	0	705512.76	5491780.76	106.69
236.50	237.00	30502	47.6	Non	0	0.37	0	705512.79	5491781.1	106.32
237.00	237.50	30503	47.6	Non	0	0.18	0	705512.81	5491781.43	105.95
237.50	238.00	30504	47.6	Non	0	0.29	0	705512.84	5491781.77	105.58
238.00	238.50	30505	47.6	Non	0	0.4	0	705512.86	5491782.1	105.21
238.50	239.00	30506	47.6	Non	0	0.48	0	705512.88	5491782.44	104.85
239.00	239.50	30507	47.6	Non	0	0.53	0	705512.91	5491782.78	104.48
239.50	240.00	30508	47.6	Non	0	0.29	0	705512.93	5491783.11	104.11
240.00	240.50	30509	47.6	Non	0	0.26	0	705512.96	5491783.45	103.74
240.50	241.00	30510	47.6	Non	0	0.09	0	705512.98	5491783.78	103.37
241.00	241.50	30511	47.6	Non	0	0.29	0	705513.01	5491784.12	103
241.50	242.00	30512	47.6	Non	0	0.4	0	705513.03	5491784.46	102.63
242.00	242.50	30513	47.6	Non	0	0.33	0	705513.06	5491784.79	102.26
242.50	243.00	30514	47.6	Non	0	0.86	0	705513.08	5491785.13	101.89
243.00	243.50	30515	47.6	Non	0	6.49	0	705513.1	5491785.47	101.52
243.50	244.00	30516	47.6	Non	0	2.47	0	705513.13	5491785.8	101.15
244.00	244.50	30517	47.6	Non	0	1.12	0	705513.15	5491786.14	100.78
244.50	245.00	30518	47.6	Non	0	0.92	0	705513.18	5491786.47	100.41
245.00	245.50	30519	47.6	Non	0	0.57	0	705513.2	5491786.81	100.04
245.50	246.00	30520	47.6	Non	0	0.62	0	705513.23	5491787.15	99.68
246.00	246.50	30521	47.6	Non	0	0.59	0	705513.25	5491787.48	99.31
246.50	247.00	30522	47.6	Non	0	0.26	0	705513.28	5491787.82	98.94
247.00	247.50	30523	47.6	Non	0	0.48	0	705513.3	5491788.16	98.57
247.50	248.00	30524	47.6	Non	0	0.75	0	705513.33	5491788.49	98.2

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
248.00	248.50	30525	47.6	Non	0	0.68	0	705513.35	5491788.83	97.83
248.50	249.00	30526	47.6	Non	0	0.31	0	705513.38	5491789.17	97.46
249.00	249.50	30527	47.6	Non	0	0.26	0	705513.4	5491789.51	97.1
249.50	250.00	30528	47.6	Non	0	0.48	0	705513.43	5491789.84	96.73
250.00	250.50	30529	47.6	Non	0	0.84	0	705513.45	5491790.18	96.36
250.50	251.00	30530	47.6	Non	0	0.29	0	705513.48	5491790.52	95.99
251.00	251.50	30531	47.6	Non	0	0.55	0	705513.5	5491790.86	95.62
251.50	252.00	30532	47.6	Non	0	0.31	0	705513.53	5491791.19	95.26
252.00	252.50	30533	47.6	Non	0	0.79	0	705513.56	5491791.53	94.89
252.50	253.00	30534	47.6	Non	0	23	0	705513.58	5491791.87	94.52
253.00	253.50	30535	47.6	Non	0	1.56	0	705513.61	5491792.21	94.15
253.50	254.00	30536	47.6	Non	0	0.53	0	705513.63	5491792.54	93.78
254.00	254.50	30537	47.6	Non	0	3.1	0	705513.66	5491792.88	93.42
254.50	255.00	30538	47.6	Non	0	0.73	0	705513.68	5491793.22	93.05
255.00	255.50	30539	47.6	Non	0	0.55	0	705513.71	5491793.56	92.68
255.50	256.00	30540	47.6	Non	0	0.68	0	705513.73	5491793.89	92.31
256.00	256.50	30541	47.6	Non	0	0.7	0	705513.76	5491794.23	91.94
256.50	257.00	30542	47.6	Non	0	0.57	0	705513.78	5491794.57	91.58
257.00	257.50	30543	47.6	Non	0	0.79	0	705513.81	5491794.91	91.21
257.50	258.00	30544	47.6	Non	0	0.97	0	705513.83	5491795.24	90.84
258.00	258.50	30545	47.6	Non	0	0.44	0	705513.86	5491795.58	90.47
258.50	259.00	30546	47.6	Non	0	0.53	0	705513.89	5491795.92	90.1
259.00	259.50	30547	47.6	Non	0	0.15	0	705513.91	5491796.26	89.74
259.50	260.00	30548	47.6	Non	0	0.37	0	705513.94	5491796.59	89.37
260.00	260.50	30549	47.6	Non	0	0.46	0	705513.97	5491796.93	89
260.50	261.00	30550	47.6	Non	0	0.4	0	705513.99	5491797.27	88.63
261.00	261.50	30551	47.6	Non	0	1.28	0	705514.02	5491797.61	88.26
261.50	262.00	30552	47.6	Non	0	0.44	0	705514.05	5491797.94	87.9

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
262.00	262.50	30553	47.6	Non	0	0.18	0	705514.07	5491798.28	87.53
262.50	263.00	30554	47.6	Non	0	0.24	0	705514.1	5491798.62	87.16
263.00	263.50	30555	47.6	Non	0	0.42	0	705514.13	5491798.96	86.79
263.50	264.00	30556	47.6	Non	0	0.18	0	705514.15	5491799.3	86.43
264.00	264.50	30557	47.6	Non	0	0.37	0	705514.18	5491799.63	86.06
264.50	265.00	30558	47.6	Non	0	0.26	0	705514.21	5491799.97	85.69
265.00	265.50	30559	47.6	Non	0	0.18	0	705514.23	5491800.31	85.32
265.50	266.00	30560	47.6	Non	0	0.35	0	705514.26	5491800.65	84.96
266.00	266.50	30561	47.6	Non	0	0.48	0	705514.29	5491800.99	84.59
266.50	267.00	30562	47.6	Non	0	0.13	0	705514.31	5491801.33	84.22
267.00	267.50	30563	47.6	Non	0	0.59	0	705514.34	5491801.66	83.86
267.50	268.00	30564	47.6	Non	0	0.15	0	705514.37	5491802	83.49
268.00	268.50	30565	47.6	Non	0	0.15	0	705514.39	5491802.34	83.12
268.50	269.00	30566	47.6	Non	0	0.37	0	705514.42	5491802.68	82.75
269.00	269.50	30567	47.6	Non	0	0.4	0	705514.45	5491803.02	82.39
269.50	270.00	30568	47.6	Non	0	0.29	0	705514.48	5491803.36	82.02
270.00	270.50	30569	47.6	Non	0	0.77	0	705514.5	5491803.69	81.65
270.50	271.00	30570	47.6	Non	0	0.26	0	705514.53	5491804.03	81.29
271.00	271.50	30571	47.6	Non	0	0.35	0	705514.56	5491804.37	80.92
271.50	272.00	30572	47.6	Non	0	0.53	0	705514.58	5491804.71	80.55
272.00	272.50	30573	47.6	Non	0	0.26	0	705514.61	5491805.05	80.19
272.50	273.00	30574	47.6	Non	0	0.22	0	705514.64	5491805.39	79.82
273.00	273.50	30575	47.6	Non	0	0.22	0	705514.67	5491805.73	79.45
275.50	276.00	31098	47.6	Non	0	0	0	705514.8	5491807.42	77.62
276.00	276.50	31099	47.6	Non	0	0	0	705514.83	5491807.76	77.25
276.50	277.00	31100	47.6	Non	0	0	0	705514.86	5491808.1	76.89
277.00	277.50	31101	47.6	Non	0	0.13	0	705514.89	5491808.44	76.52
277.50	278.00	31102	47.6	Non	0	0.18	0	705514.91	5491808.78	76.16

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
278.00	278.50	31103	47.6	Non	0	0.31	0	705514.94	5491809.12	75.79
278.50	279.00	31104	47.6	Non	0	3.03	0	705514.97	5491809.46	75.43
279.00	279.50	31105	47.6	Non	0	16.6	0	705515	5491809.8	75.06
279.50	280.00	31106	47.6	Non	0	25.1	0	705515.02	5491810.14	74.7
280.00	280.50	31107	47.6	Non	0	0.53	0	705515.05	5491810.48	74.33
280.50	281.00	31108	47.6	Non	0	2.24	0	705515.08	5491810.82	73.97
281.00	281.50	31109	47.6	Non	0	8.49	0	705515.11	5491811.16	73.6
281.50	282.00	31110	47.6	Non	0	18.2	0	705515.14	5491811.5	73.23
282.00	282.50	31111	47.6	Non	0	30.6	0	705515.17	5491811.84	72.87
282.50	283.00	31112	47.6	Non	0	0.59	0	705515.2	5491812.18	72.5
283.00	283.50	31113	47.6	Non	0	20.6	0	705515.23	5491812.52	72.14
283.50	284.00	31114	47.6	Non	0	31.2	0	705515.26	5491812.86	71.77
284.00	284.50	31115	47.6	Non	0	13.3	0	705515.28	5491813.21	71.41
284.50	285.00	31116	47.6	Non	0	36.6	0	705515.31	5491813.55	71.04
285.00	285.50	31117	47.6	Non	0	12.2	0	705515.34	5491813.89	70.68
285.50	286.00	31118	47.6	Non	0	9.63	0	705515.37	5491814.23	70.31
286.00	286.50	31119	47.6	Non	0	16.4	0	705515.4	5491814.57	69.95
286.50	287.00	31120	47.6	Non	0	8.86	0	705515.43	5491814.91	69.59
287.00	287.50	31121	47.6	Non	0	1.63	0	705515.46	5491815.25	69.22
287.50	288.00	31122	47.6	Non	0	12.7	0	705515.49	5491815.59	68.86
288.00	288.50	31123	47.6	Non	0	0.77	0	705515.52	5491815.93	68.49
288.50	289.00	31124	47.6	Non	0	11.6	0	705515.54	5491816.27	68.13
289.00	289.50	31125	47.6	Non	0	19	0	705515.57	5491816.61	67.76
289.50	290.00	31126	47.6	Non	0	12.4	0	705515.6	5491816.96	67.4
290.00	290.50	31127	47.6	Non	0	11.3	0	705515.63	5491817.3	67.03
290.50	291.00	31128	47.6	Non	0	17.9	0	705515.66	5491817.64	66.67
291.00	291.50	31129	47.6	Non	0	16.1	0	705515.69	5491817.98	66.31
291.50	292.00	31130	47.6	Non	0	18.5	0	705515.72	5491818.32	65.94

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
292.00	292.50	31131	47.6	Non	0	26.7	0	705515.75	5491818.66	65.58
292.50	293.00	31132	47.6	Non	0	13.3	0	705515.78	5491819	65.22
293.00	293.50	31133	47.6	Non	0	17.1	0	705515.81	5491819.35	64.85
293.50	294.00	31134	47.6	Non	0	29.7	0	705515.84	5491819.69	64.49
294.00	294.50	31135	47.6	Non	0	14.6	0	705515.87	5491820.03	64.12
294.50	295.00	31136	47.6	Non	0	20.6	0	705515.9	5491820.37	63.76
295.00	295.50	31137	47.6	Non	0	14.9	0	705515.93	5491820.71	63.4
295.50	296.00	31138	47.6	Non	0	21.8	0	705515.95	5491821.06	63.03
296.00	296.50	31139	47.6	Non	0	3.03	0	705515.98	5491821.4	62.67
296.50	297.00	31140	47.6	Non	0	25.9	0	705516.01	5491821.74	62.31
297.00	297.50	31141	47.6	Non	0	25.2	0	705516.04	5491822.08	61.94
297.50	298.00	31142	47.6	Non	0	7.63	0	705516.07	5491822.43	61.58
298.00	298.50	31143	47.6	Non	0	9.98	0	705516.1	5491822.77	61.22
298.50	299.00	31144	47.6	Non	0	24.4	0	705516.13	5491823.11	60.86
299.00	299.50	31145	47.6	Non	0	26.1	0	705516.16	5491823.45	60.49
299.50	300.00	31146	47.6	Non	0	23.8	0	705516.19	5491823.8	60.13
300.00	300.50	31147	47.6	Non	0	21	0	705516.22	5491824.14	59.77
300.50	301.00	31148	47.6	Non	0	22.8	0	705516.25	5491824.48	59.4
301.00	301.50	31149	47.6	Non	0	14.2	0	705516.29	5491824.83	59.04
301.50	302.00	31150	47.6	Non	0	15.1	0	705516.32	5491825.17	58.68
302.00	302.50	31151	47.6	Non	0	22	0	705516.35	5491825.51	58.32
302.50	303.00	31152	47.6	Non	0	16.4	0	705516.38	5491825.86	57.95
303.00	303.50	31153	47.6	Non	0	19.9	0	705516.41	5491826.2	57.59
303.50	304.00	31154	47.6	Non	0	9.21	0	705516.44	5491826.54	57.23
304.00	304.50	31155	47.6	Non	0	11.2	0	705516.47	5491826.89	56.87
304.50	305.00	31156	47.6	Non	0	0	0	705516.5	5491827.23	56.51
305.00	305.50	31157	47.6	Non	0	3.28	0	705516.53	5491827.57	56.14
305.50	306.00	31158	47.6	Non	0	0.24	0	705516.56	5491827.92	55.78

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
306.00	306.50	31159	47.6	Non	0	4.05	0	705516.59	5491828.26	55.42
306.50	307.00	31160	47.6	Non	0	0.81	0	705516.62	5491828.6	55.06
307.00	307.50	31161	47.6	Non	0	0.62	0	705516.65	5491828.95	54.7
307.50	308.00	31162	47.6	Non	0	5.41	0	705516.68	5491829.29	54.34
308.00	308.50	31163	47.6	Non	0	4.75	0	705516.71	5491829.64	53.97
308.50	309.00	31164	47.6	Non	0	0	0	705516.74	5491829.98	53.61
309.00	309.50	31165	47.6	Non	0	0.48	0	705516.77	5491830.33	53.25
309.50	310.00	31166	47.6	Non	0	0.62	0	705516.8	5491830.67	52.89
310.00	310.50	31167	47.6	Non	0	0	0	705516.83	5491831.01	52.53
310.50	311.00	31168	47.6	Non	0	0.37	0	705516.87	5491831.36	52.17
311.00	311.50	31169	47.6	Non	0	0.13	0	705516.9	5491831.7	51.81
311.50	312.00	31170	47.6	Non	0	1.67	0	705516.93	5491832.05	51.45
312.00	312.50	31171	47.6	Non	0	2.9	0	705516.96	5491832.39	51.09
312.50	313.00	31172	47.6	Non	0	0	0	705516.99	5491832.74	50.73
313.00	313.50	31173	47.6	Non	0	0	0	705517.02	5491833.08	50.37
313.50	314.00	31174	47.6	Non	0	0	0	705517.05	5491833.43	50
314.00	314.50	31175	47.6	Non	0	0	0	705517.08	5491833.77	49.64
314.50	315.00	31176	47.6	Non	0	1.06	0	705517.11	5491834.12	49.28
315.00	315.50	31177	47.6	Non	0	0.15	0	705517.15	5491834.46	48.92
315.50	316.00	31178	47.6	Non	0	0	0	705517.18	5491834.81	48.56
316.00	316.50	31179	47.6	Non	0	0	0	705517.21	5491835.15	48.2
316.50	317.00	31180	47.6	Non	0	0	0	705517.24	5491835.5	47.84
317.00	317.50	31181	47.6	Non	0	0	0	705517.27	5491835.85	47.48
317.50	318.00	31182	47.6	Non	0	0.09	0	705517.3	5491836.19	47.12
318.00	318.50	31183	47.6	Non	0	0.48	0	705517.33	5491836.54	46.76
318.50	319.00	31184	47.6	Non	0	0	0	705517.37	5491836.88	46.4
319.00	319.50	31185	47.6	Non	0	9.1	0	705517.4	5491837.23	46.05
319.50	320.00	31186	47.6	Non	0	16.7	0	705517.43	5491837.58	45.69

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
320.00	320.50	31187	47.6	Non	0	14.8	0	705517.46	5491837.92	45.33
320.50	321.00	31188	47.6	Non	0	2.75	0	705517.49	5491838.27	44.97
321.00	321.50	31189	47.6	Non	0	0.57	0	705517.53	5491838.61	44.61
321.50	322.00	31190	47.6	Non	0	21.8	0	705517.56	5491838.96	44.25
322.00	322.50	31191	47.6	Non	0	4.77	0	705517.59	5491839.31	43.89
322.50	323.00	31192	47.6	Non	0	3.08	0	705517.62	5491839.65	43.53
323.00	323.50	31193	47.6	Non	0	1.96	0	705517.65	5491840	43.17
323.50	324.00	31194	47.6	Non	0	3.43	0	705517.68	5491840.35	42.81
324.00	324.50	31195	47.6	Non	0	2.99	0	705517.72	5491840.7	42.46
324.50	325.00	31196	47.6	Non	0	1.3	0	705517.75	5491841.04	42.1
325.00	325.50	31197	47.6	Non	0	6.71	0	705517.78	5491841.39	41.74
325.50	326.00	31198	47.6	Non	0	0	0	705517.81	5491841.74	41.38
326.00	326.50	31199	47.6	Non	0	0.4	0	705517.85	5491842.09	41.02
326.50	327.00	31200	47.6	Non	0	0	0	705517.88	5491842.43	40.67
327.00	327.50	31201	47.6	Non	0	0.64	0	705517.91	5491842.78	40.31
327.50	328.00	31202	47.6	Non	0	0.81	0	705517.94	5491843.13	39.95
328.00	328.50	31203	47.6	Non	0	1.65	0	705517.97	5491843.48	39.59
328.50	329.00	31204	47.6	Non	0	0.15	0	705518.01	5491843.82	39.23
329.00	329.50	31205	47.6	Non	0	0.68	0	705518.04	5491844.17	38.88
329.50	330.00	31206	47.6	Non	0	0.13	0	705518.07	5491844.52	38.52
330.00	330.50	31207	47.6	Non	0	0	0	705518.1	5491844.87	38.16
330.50	331.00	31208	47.6	Non	0	1.17	0	705518.13	5491845.22	37.81
331.00	331.50	31209	47.6	Non	0	4.11	0	705518.16	5491845.57	37.45
331.50	332.00	31210	47.6	Non	0	0	0	705518.2	5491845.92	37.1
332.00	332.50	31211	47.6	Non	0	0	0	705518.23	5491846.27	36.74
332.50	333.00	31212	47.6	Non	0	0.09	0	705518.26	5491846.62	36.39
333.00	333.50	31213	47.6	Non	0	6.09	0	705518.29	5491846.97	36.03
333.50	334.00	31214	47.6	Non	0	8.68	0	705518.33	5491847.33	35.68

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
334.00	334.50	31215	47.6	Non	0	7.32	0	705518.36	5491847.68	35.33
334.50	335.00	31216	47.6	Non	0	20.5	0	705518.39	5491848.03	34.97
335.00	335.50	31217	47.6	Non	0	21.2	0	705518.42	5491848.38	34.62
335.50	336.00	31218	47.6	Non	0	10.3	0	705518.46	5491848.73	34.26
336.00	336.50	31219	47.6	Non	0	4.53	0	705518.49	5491849.09	33.91
336.50	337.00	31220	47.6	Non	0	28.3	0	705518.52	5491849.44	33.56
337.00	337.50	31221	47.6	Non	0	5.32	0	705518.56	5491849.79	33.2
337.50	338.00	31222	47.6	Non	0	0.09	0	705518.59	5491850.14	32.85
338.00	338.50	31223	47.6	Non	0	0.24	0	705518.62	5491850.49	32.5
338.50	339.00	31224	47.6	Non	0	0.48	0	705518.66	5491850.85	32.14
339.00	339.50	31225	47.6	Non	0	0	0	705518.69	5491851.2	31.79
339.50	340.00	31226	47.6	Non	0	0.2	0	705518.72	5491851.55	31.44
340.00	340.50	31227	47.6	Non	0	0.55	0	705518.76	5491851.9	31.08
340.50	341.00	31228	47.6	Non	0	4.02	0	705518.79	5491852.25	30.73
341.00	341.50	31229	47.6	Non	0	6.77	0	705518.82	5491852.61	30.38

Fin des lectures MPP ; 603 lecture(s) imprimée(s)

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
334.00	334.50	31215	47.6	Non	0	7.32	0	705518.36	5491847.68	35.33
334.50	335.00	31216	47.6	Non	0	20.5	0	705518.39	5491848.03	34.97
335.00	335.50	31217	47.6	Non	0	21.2	0	705518.42	5491848.38	34.62
335.50	336.00	31218	47.6	Non	0	10.3	0	705518.46	5491848.73	34.26
336.00	336.50	31219	47.6	Non	0	4.53	0	705518.49	5491849.09	33.91
336.50	337.00	31220	47.6	Non	0	28.3	0	705518.52	5491849.44	33.56
337.00	337.50	31221	47.6	Non	0	5.32	0	705518.56	5491849.79	33.2
337.50	338.00	31222	47.6	Non	0	0.09	0	705518.59	5491850.14	32.85
338.00	338.50	31223	47.6	Non	0	0.24	0	705518.62	5491850.49	32.5
338.50	339.00	31224	47.6	Non	0	0.48	0	705518.66	5491850.85	32.14
339.00	339.50	31225	47.6	Non	0	0	0	705518.69	5491851.2	31.79
339.50	340.00	31226	47.6	Non	0	0.2	0	705518.72	5491851.55	31.44
340.00	340.50	31227	47.6	Non	0	0.55	0	705518.76	5491851.9	31.08
340.50	341.00	31228	47.6	Non	0	4.02	0	705518.79	5491852.25	30.73
341.00	341.50	31229	47.6	Non	0	6.77	0	705518.82	5491852.61	30.38

Fin des lectures MPP ; 603 lecture(s) imprimée(s)

Jean-Louis #1982

MAPLE GOLD MINES LTD

Forage: DO-17-194

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 706050.00

Nordant UTM: 5490640.00

Élévation UTM: 287.50 m.

Azimut UTM: 360.00

Plongée: -55.00

Longueur: 570.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 15 avr. 2017

Terminé: 21 avr. 2017

Entrepreneur: Forage Val d'Or inc

Claim: 1133183

Cimenté:

Décrit par: Eddy Canova
OGQ #403

Arpenté:

Description: 0-27m Mort Terrain. Suivi par 27-83.7m Basalte a texture variolitique, 5-7%Vein Qtz-Carb, 0.5-2%py. Suivi a 83.7-92.4m par une Faille et breche dans les Basalte avec des bloc de Syenite, schistosite a 48° et mineralise avec 3-10%Pyrite et Trace-0.5%Chalcopryrite. Suivi par 92.4-94.5m Basalte avec injection de Syenite mineralise 2-5%Pyrite et 0.5%Chalcopryrite, 5-10%Veines de Qtz-Carb. Suivi par 94.5-149.65m Basalte magnetique altere avec 1-2%Pyrite et 0.1%Chalcopryrite (localement 4-7%Pyrite et Trace-1%Chalcopryrite). Suivi par 149.65-156.7m Basalt avec des zone rubane de sediment fin, + chert graphiteau et formation de fer magnetique avec 3-7%Pyrite et 0.1-1%Chalcopryrite. 156.7-234.5 m Basalte magnetise et injecte par la Syenite, epidotise et 1-5%Py. Suivi par 234.5-263.6m Basalte injecte par des Syenites avec alteration d'Actinolite et Sediment fin avec de la Magnetite (formation de fer), deforme, foliation a 50Deg, 2-4%Pyrite et 0.1-1%Chalcopryrite. Suivi par 263.6-304.6m Basalt avec injection de Syenite Mylonitise et 1-2%Pyrite et localement 5% pyrite. Suivi a la fin par un large sequance de 304.1-570m Syenite et avec enclave de Basalte, digestion des basalte, deforme, folie et avec 1-2%Pyrite et 2-5% Veines de Quartz-Carbonates. La deviation du trou etait de 30Deg Azimuth (358.5Deg et termine a 28Deg) et Pendage -11Deg (-55 et termine a -42).

Déviations:

Profondeur	Azimut	Plongée	Type	Az magnétique	Mag Susceptibilité
0.00	360.00	-54.08	Collar		
6.00	359.55	-52.04	Giro		
12.00	0.25	-52.74	Giro		
3.00	359.42	-53.06	Giro		
9.00	359.51	-51.91	Giro		
15.00	0.14	-53.93	Giro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

21.00	359.80	-53.71	Giro		
27.00	0.32	-53.44	Giro		
33.00	0.62	-53.40	Giro		
39.00	0.94	-53.37	Giro		
45.00	1.44	-53.34	Giro		
51.00	1.98	-53.24	Giro		
57.00	2.47	-53.20	Giro		
63.00	3.01	-53.21	Giro		
69.00	3.45	-53.23	Giro		
75.00	3.79	-53.21	Giro		
81.00	4.07	-53.19	Giro		
87.00	4.33	-53.11	Giro		
93.00	4.78	-53.00	Giro		
99.00	5.14	-52.93	Giro		
105.00	5.40	-52.76	Giro		
111.00	5.57	-52.55	Giro		
117.00	6.09	-52.25	Giro		
123.00	6.47	-52.24	Giro		
129.00	6.83	-51.95	Giro		
135.00	7.25	-51.71	Giro		
141.00	7.48	-51.47	Giro		
147.00	7.76	-51.26	Giro		
153.00	8.07	-51.14	Giro		
159.00	8.48	-51.00	Giro		
165.00	8.70	-50.93	Giro		
171.00	9.10	-50.70	Giro		
177.00	9.47	-50.56	Giro		
183.00	9.86	-50.35	Giro		
189.00	10.05	-50.19	Giro		
195.00	10.20	-50.33	Giro		
201.00	10.77	-50.06	Giro		

18.00	358.93	-53.51	Giro		
-------	--------	--------	------	--	--

24.00	359.76	-53.56	Giro		
30.00	0.43	-53.46	Giro		
36.00	0.71	-53.40	Giro		
42.00	1.19	-53.37	Giro		
48.00	1.72	-53.32	Giro		
54.00	2.24	-53.23	Giro		
60.00	2.72	-53.17	Giro		
66.00	3.38	-53.25	Giro		
72.00	3.61	-53.23	Giro		
78.00	4.00	-53.21	Giro		
84.00	4.13	-53.15	Giro		
90.00	4.64	-53.04	Giro		
96.00	5.07	-52.98	Giro		
102.00	5.27	-52.82	Giro		
108.00	5.55	-52.70	Giro		
114.00	5.99	-52.29	Giro		
120.00	6.22	-52.35	Giro		
126.00	6.67	-52.11	Giro		
132.00	7.04	-51.84	Giro		
138.00	7.39	-51.65	Giro		
144.00	7.59	-51.33	Giro		
150.00	7.85	-51.16	Giro		
156.00	8.33	-51.46	Giro		
162.00	8.53	-51.00	Giro		
168.00	8.82	-50.77	Giro		
174.00	9.30	-50.59	Giro		
180.00	9.82	-50.41	Giro		
186.00	9.99	-50.25	Giro		
192.00	10.19	-50.15	Giro		
198.00	10.45	-50.10	Giro		
204.00	10.79	-50.08	Giro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

210.00	11.02	-49.91	Giro		
216.00	11.30	-49.86	Giro		
222.00	11.75	-49.80	Giro		
228.00	12.04	-49.75	Giro		
234.00	12.35	-49.51	Giro		
240.00	12.50	-49.50	Giro		
249.00	13.13	-49.51	Giro		
255.00	13.55	-49.45	Giro		
261.00	13.64	-49.66	Giro		
267.00	13.91	-49.57	Giro		
273.00	14.12	-49.54	Giro		
279.00	14.58	-49.52	Giro		
285.00	15.06	-49.17	Giro		
291.00	15.41	-49.09	Giro		
297.00	15.47	-48.89	Giro		
303.00	15.84	-48.95	Giro		
309.00	16.20	-48.79	Giro		
315.00	16.61	-48.45	Giro		
321.00	16.77	-48.20	Giro		
327.00	16.95	-48.13	Giro		
333.00	17.79	-48.19	Giro		
339.00	18.11	-48.14	Giro		
345.00	18.49	-48.12	Giro		
351.00	18.75	-47.99	Giro		
357.00	19.09	-47.90	Giro		
363.00	19.35	-47.89	Giro		
369.00	19.61	-47.67	Giro		
375.00	19.90	-47.48	Giro		
381.00	20.05	-47.43	Giro		
387.00	20.28	-47.28	Giro		
393.00	20.76	-47.14	Giro		

207.00	10.96	-49.84	Giro		
--------	-------	--------	------	--	--

213.00	11.20	-49.94	Giro		
219.00	11.60	-49.84	Giro		
225.00	11.85	-49.78	Giro		
231.00	12.04	-49.63	Giro		
237.00	12.33	-49.61	Giro		
243.00	12.65	-49.47	Giro		
252.00	13.04	-49.56	Giro		
258.00	13.61	-49.77	Giro		
264.00	13.96	-49.56	Giro		
270.00	14.34	-49.52	Giro		
276.00	14.44	-49.47	Giro		
282.00	14.81	-49.26	Giro		
288.00	15.00	-49.10	Giro		
294.00	15.44	-49.04	Giro		
300.00	15.64	-49.04	Giro		
306.00	16.10	-48.81	Giro		
312.00	16.35	-48.50	Giro		
318.00	16.69	-48.31	Giro		
324.00	16.99	-48.20	Giro		
330.00	17.31	-48.22	Giro		
336.00	17.99	-48.31	Giro		
342.00	18.23	-48.12	Giro		
348.00	18.62	-48.05	Giro		
354.00	19.05	-47.92	Giro		
360.00	19.09	-47.96	Giro		
366.00	19.56	-47.78	Giro		
372.00	19.85	-47.63	Giro		
378.00	20.08	-47.50	Giro		
384.00	20.21	-47.34	Giro		
390.00	20.53	-47.29	Giro		
396.00	20.79	-47.16	Giro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

402.00	21.08	-47.07	Giro		
408.00	21.40	-46.80	Giro		
414.00	21.77	-46.61	Giro		
420.00	22.24	-46.54	Giro		
426.00	22.71	-45.92	Giro		
432.00	23.05	-46.00	Giro		
438.00	23.25	-45.69	Giro		
444.00	23.36	-45.59	Giro		
450.00	23.79	-45.61	Giro		
456.00	24.13	-45.38	Giro		
462.00	24.35	-45.23	Giro		
468.00	24.82	-45.14	Giro		
474.00	25.03	-45.07	Giro		
480.00	25.25	-44.99	Giro		
486.00	25.48	-44.73	Giro		
492.00	25.86	-44.12	Giro		
498.00	26.20	-44.40	Giro		
504.00	26.53	-44.12	Giro		
510.00	26.56	-44.18	Giro		
516.00	26.81	-44.06	Giro		
522.00	26.96	-43.82	Giro		
528.00	27.24	-43.61	Giro		
534.00	27.45	-43.24	Giro		
540.00	27.61	-42.99	Giro		
546.00	27.85	-42.84	Giro		
552.00	28.22	-42.83	Giro		
558.00	28.62	-42.44	Giro		
564.00	28.62	-42.47	Giro		

399.00	21.00	-47.02	Giro		
--------	-------	--------	------	--	--

405.00	21.26	-47.01	Giro		
411.00	21.78	-46.78	Giro		
417.00	21.99	-46.65	Giro		
423.00	22.32	-46.46	Giro		
429.00	22.72	-46.10	Giro		
435.00	23.05	-45.97	Giro		
441.00	23.35	-45.56	Giro		
447.00	23.76	-45.72	Giro		
453.00	23.86	-45.37	Giro		
459.00	24.31	-45.28	Giro		
465.00	24.53	-45.08	Giro		
471.00	24.93	-45.00	Giro		
477.00	25.11	-44.94	Giro		
483.00	25.49	-44.88	Giro		
489.00	25.71	-44.59	Giro		
495.00	26.01	-43.83	Giro		
501.00	26.61	-43.96	Giro		
507.00	26.45	-44.16	Giro		
513.00	26.55	-44.10	Giro		
519.00	26.74	-43.87	Giro		
525.00	27.01	-43.80	Giro		
531.00	27.38	-43.32	Giro		
537.00	27.57	-43.19	Giro		
543.00	27.88	-42.92	Giro		
549.00	28.16	-42.79	Giro		
555.00	28.28	-42.78	Giro		
561.00	28.62	-42.44	Giro		
565.00	28.62	-42.47	Giro		

Fin des lectures : 189 lecture (s) imprimée (s).

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
0.00	27.00	M-T - M-T - Mort terrain - Mort Terrain De 0.00 à 34.60 V3B - V3B - Basalte - basalte												
27.00	60.40	V3B - V3B; V3B; géo2; VA; MG - Basalte 58°; Basalte; géo2; Variolaire; Magnétique - Basalte Vert, grain fin, texture variolaire, et coule brechique, Magnétique moyen a localement fort. Alteration Moyen Chl et Faible a moyen Epid. Epidote en bordure des coulee et pres des veines de Carb+/-Qtz. 5-7% Veines Carb-Qtz de 1-20cm, injectio - n et pulse d'injection rubane, mineralization pres des veines et aussi magnetite en bordure, veines blanche et rose a 55Deg. 0.5-2%Py et TrCpy. De 34.60 à 36.00 V3B - V3B; géo2; BX - Basalte; géo2; Brèche - Basalte breche et penetre par des veinules de Carb-Qtz et Magnetite, 1-2%Py.	V507036	27.00	28.50	1.50	0.003							
			V507037	28.50	30.00	1.50	0.001							
			V507038	30.00	31.50	1.50	0.003	-0.50	-5.0	96	198.0	-2.0		94
			V507039	31.50	32.80	1.30	0.001							
			V507040	32.80	33.80	1.00	0.003							
			V507041	33.80	34.60	0.80	0.001							
			V507043	34.60	36.00	1.40	0.003							
			V507044	36.00	37.50	1.50	0.002							
			V507045	37.50	39.00	1.50	0.002							
			V507046	39.00	40.50	1.50	-0.001							
			V507047	40.50	42.00	1.50	-0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V507048	42.00	43.50	1.50	0.001	-0.50	19.0	111	226.0	3.0		79
			V507049	43.50	45.00	1.50	0.001							
			V507050	45.00	46.50	1.50	0.001							
			V507052	46.50	47.75	1.25	0.001							
			V507053	47.75	49.25	1.50	0.001							
			V507054	49.25	50.75	1.50	0.003							
			V507056	50.75	52.25	1.50	0.002							
			V507057	52.25	53.75	1.50	0.003							
			V507058	53.75	55.10	1.35	-0.001	-0.50	14.0	62	118.0	5.0		122
		De 55.10 à 60.40	V507059	55.10	56.50	1.40	0.001							
		V3B	V507060	56.50	57.50	1.00	-0.001							
		- V3B; géo2; AE; BX	V507061	57.50	58.00	0.50	0.003							
		- Basalte 55°; géo2; Altéré; Brèche	V507064	58.00	59.40	1.40	-0.001							
		- Basalte Mt + fortement Carb. penetre et injecte par 50%Veines de Carb+/-Qtz, a 42deg, grain fin bande de 2mm-40cm et 80cm, avec 2-7%Py et zone a 54.5-55 Veines de 12cm Carb et 5-7%Py et brechique.	V507065	59.40	60.40	1.00	0.001							
60.40	83.70	V3B	V507066	60.40	61.20	0.80	0.001							
		- V3B; géo2; VA; MG; IU												
		- Basalte 54°; géo2; Variolaire; Magnétique; Injection												
		- Basalte Magnetite modere, Vert, grain fin, variolaire en bordure de coule, Alt Chl moyen, Epid faible, Carb moyen, 3-5%Veines Carb+/-Qtz a 54Deg. 0.5-1%Py et TrCpy, et localement 2-3%Py et 0.5-1%Cpy, note mineralisation de Py+Cpy et Mt pres des veine												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		- s de carb.												
De	61.20	à	62.05											
		V3B I2D	V507067	61.20	62.05	0.85	0.011	0.50	6.0	1060	7.0	10.0		44
		- V3B I2D; géo2; MG; AE												
		- Basalte avec 25 à 50% de syénite; géo2; Magnétique; Altéré												
		- Basalte injecte par des Syenite 25-50% Mod Magnétique, vert orange tinte rose, Alteration Mod-fort Carb+Epid, Mod Chl, 2-4%Py et <=1%Cpy, 10-15% Veines Carb, Epid+Chl.												
			V507069	62.05	63.00	0.95	0.001							
			V507070	63.00	64.50	1.50	-0.001							
			V507071	64.50	66.00	1.50	-0.001							
			V507072	66.00	67.50	1.50	-0.001							
			V507073	67.50	69.00	1.50	-0.001							
			V507074	69.00	70.40	1.40	-0.001							
			V507075	70.40	71.30	0.90	-0.001							
De	71.30	à	72.80											
		V3B	V507076	71.30	72.80	1.50	-0.001							
		- V3B; V3B AE VN-I2D PY; MG; AE												
		- Basalte 54°; Basalte altéré avec injection de syénite et pyrite; Magnétique; Altéré												
		- Basalte injecte par 3 veines de Carb+Qtz 5% et aussi possible Syenite Mod Magnétique, vert, Alteration Mod Carb+Chl+Epid, 1-3%Py et tr-0.5%Cpy.												
			V507077	72.80	74.30	1.50	-0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V507078	74.30	75.30	1.00	-0.001	-0.50	-5.0	212	528.0	7.0		146
			V507079	75.30	76.50	1.20	-0.001							
			V507080	76.50	78.00	1.50	-0.001							
			V507081	78.00	79.50	1.50	-0.001							
			V507083	79.50	81.00	1.50	0.001							
			V507084	81.00	82.20	1.20	-0.001							
		De 82.20 à 83.70	V507085	82.20	83.70	1.50	0.001							
		V3B - V3B; géo2; AE; MG - Basalte 46°; géo2; Altéré; Magnétique - Basalte injecte par des Veines de Carb+Qtz 5-7%de 1mm-2cm a 46Deg, 80Deg et -60Deg veines blanche et Rose, Mod Magnetique, Vert, grain fin, Alteration Mod Carb+Chl et Faible Epid, 0.5%Py et <=0.5%Cpy.												
83.70	85.70	V3B FAILLE MN - V3B FAILLE MN; I2D; CS; AE - Basalte avec faille mylonitique 48°; Syénite; Cisailé; Altéré - Basalte cisaille, et avec fragment de Syenite (20%), Vert Noire avec fragment rose, foliation cisaillement 48°. Alteration Forte Chl+Carb, Mod-Forte Hem, Magnetite faible. 1%Py. Faille sur le hanging wall.	V507086	83.70	84.90	1.20	0.002							
			V507087	84.90	85.70	0.80	0.021							
85.70	90.65	V3B I2D - V3B I2D; géo2; BX; MG; AE - Basalte avec 25 à 50% de syénite 48°; géo2; Brèche; Magnétique; Altéré - Faille Basalte Breche avec 50% Syenite, Girs noire et tinte Rose-Orange (syenite), fragment angulaire 1mm-4cm, veinules noire fine chlorite+hématite et matrice noire chlorite-hématite (mass broyeur) Mt+Carb, 35-40% de matrice et jusqu'a 60%, 1-3%Py et - 0.1-0.5%Cpy et a 90.3-90.65 3-7%Py, rubanement de magnetite a 90.65 (a 35°).	V507088	85.70	86.80	1.10	0.074	-0.50	8.0	45	62.0	3.0		82
			V507089	86.80	87.55	0.75	0.064							
			V507090	87.55	88.50	0.95	0.071							
			V507092	88.50	89.85	1.35	0.043							
			V507093	89.85	90.65	0.80	0.150							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
90.65	92.40	V3B FAILLE MN - V3B FAILLE MN; I2D; AE; CS - Basalte avec faille mylonitique 48°; Syénite; Altéré; Cisailé - Faille Basalte Breche et avec injection de Syenite 50%, digestion du basalte, couleur beige vert pale et rouge pale, contamine par le syenite. Alteration Moyen a fort Sil+Feld, Faible-Moyen Carb, faible Fluor. 10% veines rose Carb a 42° et irregulier - . 7-10%Py et tr-0.1%Cpy.	V507094	90.65	91.80	1.15	0.110								
			V507095	91.80	92.40	0.60	0.047								
92.40	94.50	V3B I2D - V3B I2D; géo2; MG; AE - Basalte avec 25 à 50% de syénite 55°; géo2; Magnétique; Altéré - Basalte noire injecte par des Syenite a 30-50%, fortement magnetique, digestion et contamination par les syenites, roche dur silicifier, Alteration moyen-fort Hem+Carb et Moyen Sil, Chl faible-moyen. 5-10% Veines Carb fine rose blanc <2cm a 55° et ir - regulier. 2-5%Py, 0.5%Cpy et a 92.85 m 1%Cpy.	V507096	92.40	93.40	1.00	0.019								
			V507098	93.40	94.50	1.10	0.013	-0.50	6.0	153	102.0	7.0		151	
94.50	101.00	V3B I2D - V3B I2D; géo2; AE - Basalte avec 25 à 50% de syénite 55°; géo2; Altéré - Basalte injecte de Syenite 25-30%, Vert et Vert Pistachio, grain fin, contamine et digestion du Basalte par les Syenite, porous 3-5%, penetre par fine veines Qtz-Carb 1-2mm de 5-7% a 55° et irregulier et mineralise avec Py+Cpy pres des veines. Non-ma - gnetique. Alteration Moyen Carb, Moyen-Fort Epid+Sil Moyen Hem pres des injection de Syenite. Mineralisation 1-2%Py et localement 4%Py, Tr-0.1%Cpy et localement 0.5-1%Cpy. De 95.10 à 95.40 I2D - I2D; géo2; AE - Syénite; géo2; Altéré - Syenite rouge noire, Alteration Moyen-Fort Hem, faible Magnetisme, 2-4%Py et tr-0.5%Cpy.	V507099	94.50	95.50	1.00	0.007								
			V507100	95.50	97.00	1.50	0.004								
			V507102	97.00	98.50	1.50	0.012								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		De 99.50 à 100.00	V507103	98.50	99.50	1.00	0.003							
		I2D - I2D; géo2; AE - Syénite; géo2; Altéré - Syenite rouge noire, Alteration Moyen-Fort Hem, faible Magnetisme, 2-4%Py et tr-0.5%Cpy.	V507104	99.50	101.00	1.50	0.011							
		De 100.65 à 101.00												
		I2D - I2D; géo2; AE - Syénite; géo2; Altéré - Syenite rouge noire, Alteration Moyen-Fort Hem, faible Magnetisme, 2-4%Py et tr-0.5%Cpy.												
101.00	114.85	V3B AE VN-I2D PY - V3B AE VN-I2D PY; géo2; AE; MG - Basalte altéré avec injection de syénite et pyrite 34°; géo2; Altéré; Magnétique - Basalte injecte par des Syenites 25%, injection de mince dike de Syenite, roche noire-rougatre gris, faible magnetism et localement moyen, Basalte contamine et degire par les Syenite, dur silicifier (modere a fort) et aussi Hem, 5-7%Veines Qtz-Carb a - 34° et irregulier. Couleur rouge cause par les Syenite et Alteration Hematite, fine veines d'Hematite et aussi veinules de Qtz-Carb de 1-2mm cause la silicification, Faible Carb. 1-4%Py et 0.1-0.5%Cpy localement 1%Cpy.	V507106	101.00	102.00	1.00	0.040							
			V507107	102.00	103.50	1.50	0.020							
			V507108	103.50	105.00	1.50	0.025	-0.50	5.0	61	16.0	4.0		194
			V507109	105.00	106.50	1.50	0.053							
			V507110	106.50	108.00	1.50	0.022							
			V507112	108.00	109.50	1.50	0.011							
			V507113	109.50	111.00	1.50	0.023							
			V507114	111.00	112.50	1.50	0.054							
			V507115	112.50	113.50	1.00	0.019							
			V507116	113.50	114.85	1.35	0.024							
114.85	149.65	V3B AE VN-I2D PY - V3B AE VN-I2D PY; géo2; AE; MG - Basalte altéré avec injection de syénite et pyrite 53°; géo2; Altéré; Magnétique - Basalte injecte par les Syenite et contamine et avec Pyrite et Moderement Magnetique, Noire tinte rouge cause par l'alteration d'Hematite et coupe par 5-6% Veines Qtz-Carb de 1mm-3cm a 53° et a -57° et veines irregulieres, Alteration Modere Chl, faib - le-Modere Hem et Carb, faible Epid, faible Leucoxene, partiellement contamine et degire par les Syenites. 0.5-1%Py et Tr-0.1%Cpy, localement et ver le bas 3-7%Py et Tr-1%Cpy. Recoupe par 3 dikes de Syenites.	V507118	114.85	115.50	0.65	0.008	-0.50	-5.0	134	114.0	6.0		180
			V507119	115.50	117.00	1.50	0.005							
			V507121	117.00	118.50	1.50	0.002							
			V507123	118.50	120.00	1.50	0.002							
			V507124	120.00	121.50	1.50	0.002							
		De 120.20 à 120.30												
		I2D EN-V3B - I2D EN-V3B; géo2; GM												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
De 120.80	à 121.10	- Syénite avec enclave de basalte; géo2; Grains moyens - Syenites avec injection de Basalte (fragment), contaminateur, Rouge-gris-noire, grain moyen, contacte 35°, 2-3% fine Veines Qtz-Carb et aussi Veinules Chl 1-3% noire, Veinules Hem 1-3%, Hem dessimine 2-3%, 1-4%Py et localement 0.5%Cpy et non-magnetise.												
		I2D EN-V3B - I2D EN-V3B; géo2; GM - Syénite avec enclave de basalte; géo2; Grains moyens - Syenites avec injection de Basalte (fragment), contaminateur, Rouge-gris-noire, grain moyen, contacte 35°, 2-3% fine Veines Qtz-Carb et aussi Veinules Chl 1-3% noire, Veinules Hem 1-3%, Hem dessimine 2-3%, 1-4%Py et localement 0.5%Cpy et non-magnetise.	V507125	121.50	123.00	1.50	-0.001							
De 122.60	à 122.65	- Syénite avec enclave de basalte; géo2; Grains moyens - Syenites avec injection de Basalte (fragment), contaminateur, Rouge-gris-noire, grain moyen, contacte 35°, 2-3% fine Veines Qtz-Carb et aussi Veinules Chl 1-3% noire, Veinules Hem 1-3%, Hem dessimine 2-3%, 1-4%Py et localement 0.5%Cpy et non-magnetise.												
		I2D EN-V3B - I2D EN-V3B; géo2; GM - Syénite avec enclave de basalte; géo2; Grains moyens - Syenites avec injection de Basalte (fragment), contaminateur, Rouge-gris-noire, grain moyen, contacte 35°, 2-3% fine Veines Qtz-Carb et aussi Veinules Chl 1-3% noire, Veinules Hem 1-3%, Hem dessimine 2-3%, 1-4%Py et localement 0.5%Cpy et non-magnetise.	V507126	123.00	124.50	1.50	-0.001							
De 124.75	à 125.80	- Syénite avec enclave de basalte; géo2; Grains moyens - Syenites avec injection de Basalte (fragment), contaminateur, Rouge-gris-noire, grain moyen, contacte 35°, 2-3% fine Veines Qtz-Carb et aussi Veinules Chl 1-3% noire, Veinules Hem 1-3%, Hem dessimine 2-3%, 1-4%Py et localement 0.5%Cpy et non-magnetise.												
		I2D EN-V3B - I2D EN-V3B; géo2; GM - Syénite avec enclave de basalte; géo2; Grains moyens - Syenites avec injection de Basalte (fragment), contaminateur, Rouge-gris-noire, grain moyen, contacte 35°, 2-3% fine Veines Qtz-Carb et aussi Veinules Chl 1-3% noire, Veinules Hem 1-3%, Hem dessimine 2-3%, 1-4%Py et localement 0.5%Cpy et non-magnetise.	V507127	124.50	126.00	1.50	-0.001							
			V507128	126.00	127.50	1.50	0.001	-0.50	-5.0	109	64.0	3.0		142

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V507129	127.50	128.85	1.35	0.001							
De	128.85	à 135.55												
		I2D EN-V3B	V507130	128.85	130.30	1.45	-0.001							
		- I2D EN-V3B; géo2; GM	V507132	130.30	131.80	1.50	0.003							
		- Syénite avec enclave de basalte 35°; géo2; Grains moyens	V507133	131.80	133.30	1.50	0.003							
		- Syenites avec injection de Basalte (fragment), contaminateur, Rouge-gris-noire, grain moyen, contacte 35°, 2-3% fine Veines Qtz-Carb et aussi Veinules Chl 1-3% noire, Veinules Hem 1-3%, Hem dessimine 2-3%, 1-4%Py et localement 0.5-1%Cpy et non-magnetise.	V507134	133.30	134.80	1.50	0.002							
			V507135	134.80	135.55	0.75	0.001							
			V507136	135.55	137.00	1.45	0.009							
			V507137	137.00	138.25	1.25	0.001							
			V507138	138.25	139.50	1.25	0.003	-0.50	-5.0	195	24.0	8.0		101
			V507139	139.50	141.00	1.50	0.005							
			V507140	141.00	142.00	1.00	0.085							
De	141.15	à 141.55												
		I2D EN-V3B												
		- I2D EN-V3B; géo2; GM												
		- Syénite avec enclave de basalte; géo2; Grains moyens												
		- Syenites avec injection de Basalte (fragment), contaminateur, Rouge-gris-noire, grain moyen, contacte 35°, 2-3% fine Veines Qtz-Carb et aussi Veinules Chl 1-3% noire, Veinules Hem 1-3%, Hem dessimine 2-3%, 1-4%Py et localement 0.5%Cpy et non-magnetise.												
			V507141	142.00	143.40	1.40	-0.001							
De	143.40	à 145.00												
		V3B AE	V507143	143.40	144.00	0.60	0.004							
		- V3B AE; géo2; AE	V507144	144.00	145.00	1.00	0.003							
		- Basalte altéré; géo2; Altéré												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
149.65	156.70	<p>- Basalte fortement altere Carb, Moyen Epidote et Hematite, Faible Chl, couleur beige et vert pale et tinte rose.</p> <p>V3B S9B - V3B S9B; S10 PY ; MG; VA - Basalte avec formation de fer 40°; Chert fracturé avec pyrite; Magnétique; Variolaire - Basalte avec des Chert et Magnetite (FmFe), vert-noire grain fin, Modere-Fort Magnetisme, chert dans des intercoules, bon rubanement dans les chert et avec Py, Mt et Hem (+Jaspe), 5 sequence de chert <1m (possible centre VMS pas loin), rubanement 30° - et 40°(principalement) et 55°, 3-7%Py et 0.1-1%Cpy, Texture variolaire a 154.9m dans les basalte.</p>	V507145	145.00	146.50	1.50	0.007									
			V507146	146.50	148.00	1.50	0.003									
			V507147	148.00	149.50	1.50	0.004									
			V507148	149.50	150.80	1.30	0.003	-0.50	5.0	49	31.0	10.0			424	
			V507149	150.80	152.15	1.35	0.096									
			V507150	152.15	153.60	1.45	0.012									
			V507151	153.60	154.90	1.30	0.011									
			V507153	154.90	155.85	0.95	0.003									
			V507154	155.85	156.70	0.85	0.001									
			156.70	177.75	<p>V3B AE - V3B AE; géo2; MG; AE - Basalte altéré 52°; géo2; Magnétique; Altéré - Basalte altere Fortement Veinules d'Epidote et Fortement Magnetique, 10-15%Veines d'Epidotes, 2-3%Veines de Carb-Qtz 1mm, vert pistachio, grain fin, Veines d'Epidotes et un peux de Carb. veines a 52°, 1-5%Py 0.1-<=1%Cpy et possiblement 2%Cpy localeme - nt, apparence de Sphalerite grain brun, lustre resineau et tetrahedral possible 0.1-1% localement. La mineralisation ce trouve principalement pres des veines d'Epidotes et l'alteration d'Epidotes. Alteration Forte Epid, Moyen Chl, faible-Moyen Carb.</p> <p>De 157.50 à 162.00</p> <p>V3B AE - V3B AE; géo2; AE - Basalte altéré; géo2; Altéré - Basalte altere, brun vert et noire avec une tinte rouge, granulaire, grain fin-moyen, Alteration Moyen-Fort Carb, Moyen Epid, faible-moyen Chl, faible Hem, faiblement Mt. <=2%Py, trCpy et</p>	V507156	156.70	157.50	0.80	0.003						
V507157	157.50	158.60				1.10	0.007									
V507158	158.60	160.10				1.50	0.007	0.60	12.0	47	240.0	16.0			203	
V507159	160.10	161.40				1.30	-0.001									
V507160	161.40	162.00				0.60	-0.001									

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		+/-TrSph.	V507161	162.00	163.00	1.00	0.002							
			V507163	163.00	163.90	0.90	0.002							
			V507164	163.90	164.80	0.90	0.012							
			V507166	164.80	166.30	1.50	0.007							
			V507167	166.30	167.80	1.50	0.002							
De	169.10	à 169.65	V507168	167.80	169.10	1.30	0.002	-0.50	5.0	58	114.0	4.0		93
		I2D - I2D; géo2; GM - Syénite 65°; géo2; Grains moyens - Syenites orange-rouge, grain moyen, massif, contacte 65°, 1-2%Py, 0.5%Cpy. Modérément magnétique, faible hem., et alteration potassique.	V507169	169.10	169.65	0.55	-0.001							
			V507170	169.65	171.00	1.35	0.005							
			V507172	171.00	172.50	1.50	0.007							
			V507173	172.50	174.00	1.50	0.010							
			V507174	174.00	175.50	1.50	0.001							
			V507175	175.50	177.00	1.50	-0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
177.75	195.50	V3B I2D - V3B I2D; géo2; MG; AE - Basalte avec 25 à 50% de syénite 44°; géo2; Magnétique; Altéré - Basalte injecte de Syenites, Moderelement a Forte magnetisme, Altere, noire vert et tinte rouge, grain fin, penetre par 3-5%Veines de Carb-Qtz a 44° veines de 1-5mm et veines rouge de Carb-Qtz-Hem 2-3%. La couleur rouge du au injection de Syenite et a - la Hem. Sil Moyen, Epid-Carb-Hem faible-moyen, Chl moyen, 1-5%Py trCpy	V507176	177.00	177.75	0.75	-0.001							
		De 177.75 à 178.45 V3B AE VN-I2D PY - V3B AE VN-I2D PY; MG; AE - Basalte altéré avec injection de syénite et pyrite 44°; Magnétique; Altéré - Basalte penetre par Syenite, Silicifier, Altere et contamine, Forte Magnetisme, 3-4%Py, Moyen Carb, Faible Hem, Faible-Moyen Chl, breche par les injection de Syenites.	V507177	177.75	178.45	0.70	0.015							
		De 178.45 à 179.30 I2D - I2D; géo2; GM - Syénite 34°; géo2; Grains moyens - Syenites rouge, grain moyen-grossier, massif, 1-2%Py et 0.5%Cpy, faible Magnetisme, contacte a 34°.	V507178	178.45	179.30	0.85	0.002	-0.50	-5.0	54	4.0	4.0		11
		De 179.30 à 180.15 V3B AE VN-I2D PY - V3B AE VN-I2D PY; AE; MG - Basalte altéré avec injection de syénite et pyrite 44°; Altéré; Magnétique - Basalte injecte par des Syenites, contamination et digestion des basaltes par les Syenite, Alteration Carb moyen, Sil moyen, faible-moyen Hem, Faible-moyen Magnetisme, Veinules fine Qtz-Carb 2-4% +Magnetite, 2-3%Py et basalte brechifier par les Syeni - te et remplissage par la silice et carbonates.	V507179	179.30	180.15	0.85	0.001							
		De 180.15 à 181.85 I2D - I2D; géo2; MG - Syénite 34°; géo2; Magnétique - Syenites rouge-orange, grain grossier de feldspathe (crystaux zone), massif, 1-2%Py et	V507180 V507181	180.15 181.05	181.05 181.85	0.90 0.80	0.001 -0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		0.2%Cpy, faible Magnetisme, contacte a 34°, Alteration faible Hem, 1-2% veinules noire Chl.	V507183	181.85	183.35	1.50	-0.001							
			V507184	183.35	184.85	1.50	0.001							
		De 184.85 à 191.50	V507185	184.85	186.30	1.45	0.001							
		V3B AE VN-I2D PY	V507186	186.30	187.80	1.50	0.002							
		- V3B AE VN-I2D PY; V3B I2D; MG; AE	V507187	187.80	189.30	1.50	0.002							
		- Basalte altéré avec injection de syénite et pyrite 44°; Basalte avec 25 à 50% de syénite; Magnétique; Altéré	V507188	189.30	190.80	1.50	0.002	-0.50	8.0	153	51.0	14.0		209
		- Basalte injecte par par plusieurs dikes Syenites, contamination et digestion des basaltes par les Syenite, Moyen-Fort Magnetisme, Sil moyen, faible-moyen Carb et Faible Hem+Chl, Veinules fine Qtz-Carb 3-4% veines de <5mm, 1-4%Py et Tr-0.1%Cpy basalt	V507189	190.80	191.75	0.95	-0.001							
		- e brechifier par les Syenite et remplissage par la silice et carbonates.												
		De 191.75 à 192.50	V507190	191.75	192.50	0.75	0.001							
		I2D												
		- I2D; géo2; AE												
		- Syénite; géo2; Altéré												
		- Syenites avec amphiboles vert-gris noire pale, grain moyen-grossier, massif, epidotisel.												
			V507192	192.50	193.60	1.10	-0.001							
			V507193	193.60	194.20	0.60	0.001							
			V507194	194.20	195.50	1.30	0.001							
195.50	234.50	V3B AE VN-I2D PY	V507195	195.50	197.00	1.50	-0.001							
		- V3B AE VN-I2D PY; AE; GF	V507196	197.00	198.50	1.50	-0.001							
		- Basalte altéré avec injection de syénite et pyrite 50°; Altéré; Grains fins	V507197	198.50	200.00	1.50	0.001							
		- Basalte injecte par les Syenites (15%), Vert-noire, grain fin, penetre par 3-4%Veinules Qtz-Carb <1cm et veinules d'Epidote <5mm a 50°de et 60°. Alteration Modere Chl+Epid, faible-moderate Carb. 0.5-2%Py et TrCpy et localement 2-5%Py et 0.5%Cpy. Reco	V507198	200.00	201.50	1.50	0.001	-0.50	6.0	52	146.0	4.0		101
		- upe par plusieurs injection de Syenite (15%) de1cm a 1m et tache de Syenite, vert rouge pale +/-rose,	V507199	201.50	203.00	1.50	0.001							
			V507200	203.00	204.50	1.50	-0.001							
			V507201	204.50	206.00	1.50	-0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		grain moyen, 1-2%Py et Tr-0.5%Cpy et localement 3-4%Py. Section recoupe par Syenite a 202.9m, 203.4m, 204.35m, 205.15m, 205.7m, 210m, 211.5-211.8m (V507203	206.00	207.50	1.50	-0.001							
		- 3-4%Py), 215.1-215.7m (1-2%Py, 0.2%Cpy), 216.85-217.2m, 217.2-217.75m (Epid, 1-3%Py, TrCpy),	V507204	207.50	209.00	1.50	0.001							
		220.5-223.3(Epid, 1-3%Py +/-Syenite), 223.3-224.3m (3-5%Py, TrCpy), 230.8-234.5m (2-4%Py, TrCpy).	V507206	209.00	210.50	1.50	-0.001							
			V507207	210.50	212.00	1.50	0.001							
			V507208	212.00	213.50	1.50	-0.001	-0.50	-5.0	32	114.0	4.0		152
			V507209	213.50	215.00	1.50	0.002							
			V507210	215.00	216.50	1.50	0.004							
			V507212	216.50	218.00	1.50	0.002							
			V507213	218.00	219.50	1.50	-0.001							
			V507214	219.50	221.00	1.50	0.001							
		De 220.50 à 223.30												
		V3B I2D	V507215	221.00	222.50	1.50	0.005							
		- V3B I2D; géo2; AE	V507216	222.50	223.30	0.80	0.011							
		- Basalte avec 25 à 50% de syénite; géo2; Altéré												
		- Basalte injecte de Syenite et digestion du basalte par les Syenites, 1-3%Py.												
		De 223.30 à 224.30												
		I2D EN-V3B	V507217	223.30	224.30	1.00	0.009							
		- I2D EN-V3B; géo2												
		- Syénite avec enclave de basalte; géo2												
		- Syenite avec basalte digeste et Veines de Carb a 55°, 3-5%Py et TrCpy.												
			V507218	224.30	225.50	1.20	0.005	-0.50	7.0	60	68.0	5.0		168
			V507219	225.50	226.65	1.15	-0.001							
			V507220	226.65	228.00	1.35	-0.001							
			V507221	228.00	229.50	1.50	-0.001							
			V507223	229.50	230.80	1.30	-0.001							
		De 230.80 à 234.50												
		I2D EN-V3B	V507224	230.80	232.00	1.20	0.001							
		- I2D EN-V3B; géo2; AE	V507225	232.00	233.30	1.30	0.008							
		- Syénite avec enclave de basalte 45°; géo2; Altéré	V507226	233.30	234.50	1.20	0.002							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		- Syenite avec basalte partiellement digeste, rouge vin, 2-4%Py, TrCpy, grain moyen, 1-3%Veines QtzCarb et Veines Chl, contact 45°, sections avec les basaltes digeste par les Syenites a 229-229.65 et 229.75-230.3, 5%Py.												
234.50	263.60	V3B AE VN-I2D PY - V3B AE VN-I2D PY; S GT GP; MG; FO - Basalte altéré avec injection de syénite et pyrite 50°; Sédiments fins graphitique; Magnétique; Folie - Basalte injecte par Syenite et digestion des Basalte, variable couleur des basaltes du au deformation et injection des Syenite et sediment graphiteux. Deforme moyen a forte foliation a 50°(260.8m) et 62°(242.5m). Variete de couleur Rubane gris-vert-n - oire (Sediment garphitique + Tuff Mafique), Noire (Basalte altere avec injection de Syenite et chloirte noire aussi zone de Sediment Graphitique), Vert pomme (Basalte avec actinolite et injection de Syenite), et gris-pale beige-pale (Basalte altere e - t injecte de Syenite). Basalte vert-noire, vert pale avec chlorite et actinolite injecte par Syenite, Basalte noire altere chlorite injecte par la Syenite magnetite et silicifier, Sediment Graphiteux noire. Section avec injection Syenitic sont breche - , altere et mineralize avec de la pyrite et trace chalcopryrite. Alteration Modere-Fort Chl (noire), Modere Actinolite, Moyen-Fort Sil, faible-moyen Epid et Faible Carb. Mineralization 2-4%Py (234.5-244.5m) et 5-8%Py et 0.1-1%Cpy (247.5-266.6m).												
		De 234.50 à 238.95												
		V3B AE VN-I2D PY	V507227	234.50	235.20	0.70	0.016							
		- V3B AE VN-I2D PY; S GT S9B; BX	V507228	235.20	236.70	1.50	0.004	-0.50	10.0	102	100.0	23.0		310
		- Basalte altéré avec injection de syénite et pyrite 45°; Sédiments fins avec formation de fer; Brèche	V507229	236.70	238.10	1.40	0.005							
		- Basalte altere injecte par Syenite digestion et contamination et breche, alteration modere Chl+Epid, Veines Qtz-Carb+Epid <3cm a 45° et -68° avec section gris de Sediment et Tuff avec Magnetite rubane, 2-4%Py.	V507230	238.10	238.95	0.85	0.006							
		De 238.95 à 242.10												
		V3B I2D	V507231	238.95	240.45	1.50	0.020							
		- V3B I2D; V3B AE VN-I2D PY; AE	V507232	240.45	241.30	0.85	0.005							
		- Basalte avec 25 à 50% de syénite 56°; Basalte altéré avec injection de syénite et pyrite; Altéré	V507233	241.30	242.10	0.80	0.009							
		- Basalte altere noire injecte par Syenite, digestion des basalte, fol 56°, Alteration Forte Chl+Carb, penetre par 5-7%veines Carb-Qtz irreguliere, 2-4%Py.												
		De 242.10 à 248.20												
		V3B AE VN-I2D PY	V507234	242.10	243.60	1.50	0.004							
		- V3B AE VN-I2D PY; géo2; BX; AE	V507235	243.60	245.10	1.50	0.003							
		- Basalte altéré avec injection de syénite et pyrite 50°; géo2; Brèche; Altéré	V507237	245.10	246.00	0.90	0.008							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		- Basalte injecte par Syenite breche lessive, vert pale gris-beige, brechification des Basalte et Syenite, folie-deforme 50°, Syenite digestion interstitial au fragment de basalte, 5-8% Veines Carb-Qtz blanc <1cm a 50° et -50°, Alteration moyen-fort Ch - l-Carb-Sil, faible-moyen Carb. 3-8%Py et trCpy.	V507238	246.00	247.20	1.20	0.009	-0.50	22.0	161	93.0	7.0		102
			V507239	247.20	248.20	1.00	0.002							
		De 248.20 à 253.20												
		V3B AE VN-I2D PY	V507240	248.20	249.70	1.50	0.012							
		- V3B AE VN-I2D PY; S GT GP; BX; AE	V507241	249.70	250.60	0.90	0.022							
		- Basalte altéré avec injection de syénite et pyrite 50°; Sédiments fins graphitique; Brèche; Altéré	V507243	250.60	252.00	1.40	0.008							
		- Basalte injecte par Syenite et digestion, moyen deformation et breche, noire-vert, alteration moyen-fort Chl (amphibole chloriteux), faible-moyen Sil, entre fragment chlorite et Qtz-Carb 3-5% blanc, mineralisation 5-8%Py et TrCpy et localement Magnet	V507244	252.00	253.50	1.50	0.007							
		- ite. Sediment Graphiteux noire rubane et 2-6%Py a 247.7-247.85m et 248.8-249m, 249-249.3 Veines de Quartz avec 3-5%Py.												
		De 253.20 à 258.40												
		V3B I2D	V507245	253.50	255.00	1.50	-0.001							
		- V3B I2D; V3B AE VN-I2D PY; AE	V507246	255.00	255.60	0.60	0.005							
		- Basalte avec 25 à 50% de syénite 46°; Basalte altéré avec injection de syénite et pyrite; Altéré	V507247	255.60	256.80	1.20	0.017							
		- Basalte avec actinolite (ou possible intrusif mafique) Vert pomme avec injection de Syenite et digestion, Magnetite, grain moyen, injection de Syenite orange-rose specialement a 253.8-255.4 avec 7-8%Py. Alteration forte Actinolite, faible-moyen Epid+	V507248	256.80	257.90	1.10	0.008	-0.50	19.0	106	143.0	17.0		2200
		- Carb, moyen Chl+Sil, 3-8%Py et Tr-0.5%Cpy. 253.35-253.8 Sediment Graphiteux noire et 5%Py.	V507250	257.90	258.40	0.50	0.014							
		De 258.40 à 263.60												
		V3B AE VN-I2D PY	V507251	258.40	259.75	1.35	0.015							
		- V3B AE VN-I2D PY; V3B I2D; BX; AE; MG	V507252	259.75	261.25	1.50	0.029	0.60	38.0	350	166.0	25.0		1820
		- Basalte altéré avec injection de syénite et pyrite 45°; Basalte avec 25 à 50% de syénite; Brèche; Altéré; Magnétique	V507253	261.25	262.75	1.50	0.006							
		- Basalte injecte par Syenite, Altere, Deforme et folie 45°, Breche, alteration en bordure des fragment de basalte (zonation d'alteration et digestion), interstitielle au fragment la chlorite et 5-8%py, +/-tr-1%Cpy. Alteration moyen-fort Chl+Sil, faibl	V507254	262.75	263.60	0.85	-0.001							
		- e Carb+Epid, moyen magnetisme.												
263.60	281.50	V3B I2D												
		- V3B I2D; V3B FAILLE MN; FO; AE												
		- Basalte avec 25 à 50% de syénite 40°; Basalte avec faille mylonitique; Folié; Altéré												
		- Basalte injecte par Syenite, Deforme-Mylonitise folie a 33°(265m), 37°(268m), et 40°(284.2m) on												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		remarque Syenite centimetrique et en petite fragment etire, section noire-vert basalte injecte par Syenite chlorite (+/-biotite), beige rouge pale noire b - asalte avec beaucoup d'injection de Syenite, bande gris-blue section basalte mylonitise et digestion du baslte par les Syenite avec carbonate + chlorite +/-Hematite (266.2-266.5m) (268.9-269.5m) (273.7-274.3m) (280-280.7m). 5-7%Veines Qtz-carb irregu - liere et avec tourmaline noire. Alteration forte Chl noire (biot?), moyen Carb, moyen Sil, faible Epid, +/-Hem Faible. 1-2%Py Tr-0.2%Cpy et localement 5%Py.												
		De 263.60 à 270.20												
		V3B AE VN-I2D PY	V507256	263.60	264.10	0.50	0.008							
		- V3B AE VN-I2D PY; V3B I2D; FO	V507257	264.10	265.50	1.40	0.003							
		- Basalte altéré avec injection de syénite et pyrite; Basalte avec 25 à 50% de syénite; Folié	V507258	265.50	266.60	1.10	0.001							
		- Basalte déforme-folie et injecte par les Syenites en bande (parallèle a la foliation) et digestion	V507259	266.60	268.00	1.40	0.002							
		du basalte, section blue gris, 1-3%Py, tr-0.25Cpy, 3-5%Veines Qtz-Carb +/-Amphibole+/-Chl	V507260	268.00	268.90	0.90	0.014							
		noire fin prismatique et a 261.1m dans la veines la Tourmaline	V507261	268.90	270.15	1.25	0.005							
		- .	V507263	270.15	271.15	1.00	0.007							
		De 270.20 à 272.20												
		V3B I2D	V507264	271.15	272.20	1.05	0.011	-0.50	-5.0	116	92.0	7.0		135
		- V3B I2D; V3B AE VN-I2D PY; FO												
		- Basalte avec 25 à 50% de syénite; Basalte altéré avec injection de syénite et pyrite; Folié												
		- Basalte avec plus d'injection de Syenite 50% et digestion du Basalte, beige-rose et noire												
		avec la chlorite (+/-biot?), 2-3%Py tr-0.2%Cpy,												
		De 272.20 à 281.50												
		V3B AE VN-I2D PY	V507265	272.20	273.70	1.50	0.001							
		- V3B AE VN-I2D PY; V3B I2D; FO	V507266	273.70	274.90	1.20	0.001							
		- Basalte altéré avec injection de syénite et pyrite 40°; Basalte avec 25 à 50% de syénite; Folié	V507267	274.90	276.25	1.35	-0.001							
		- Basalte injecte avec les Syenite a 25% (section rouge) (parallèle a la foliation), bien folie-	V507268	276.25	277.00	0.75	0.010							
		deforme 40° et digestion du basalte, chlorite noire (+/-?biot noire), section blue de basalte	V507269	277.00	277.80	0.80	0.026							
		deforme et digestion par les syenite et avec needles d'amphibo	V507271	277.80	278.90	1.10	0.002							
		- les et +/-tourmaline dans les veines de Qtz-Carb 3-5%. 2-4%Py et TrCpy.	V507272	278.90	280.40	1.50	0.002							
			V507273	280.40	281.50	1.10	0.003							
281.50	285.05	I2D EN-V3B PY	V507274	281.50	283.00	1.50	0.002	-0.50	-5.0	80	6.0	7.0		67
		- I2D EN-V3B PY ; I2D XX; AE	V507275	283.00	283.85	0.85	0.001							
		- Syénite avec enclaves de basalte fracturée et pyrite 58°; Syénite contaminée par digestion de basalte;	V507276	283.85	285.05	1.20	0.003							
		Altéré												
		- Syenite avec digestion du Basalte (15-20%) fragments, rouge, grenu, 1-2%Py, 2-4% Veines Qtz-Carb a												
		58° et irregulier, basalte digeste avec chlorite et carbonate vert-beige. Alteration Chl+Carb faible-Moyen,												
		1-3%Py et Tr-0.1%Cpy.												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
285.05	304.05	V3B AE VN-I2D PY - V3B AE VN-I2D PY; V3B AE; GF - Basalte altéré avec injection de syénite et pyrite 40°; Basalte altéré; Grains fins - Basalte avec injection de Syenite, digestion du basalte par les Syenites, Modere Magnetite, Noire Gris + rose-rouge. Basalte noire avec chlorite noire penetre par 3-6%Veines Qtz-Carb de 1mm-1cm, a 40° et - 30° parallel a la foliation, blanc et rose, e - t veines noire de chlorite. Alteration moyen-fort Carb et faible-moyen Sil. Basalte et injection de Syenite micro fragment gris et rose, tectonise et Foliation a 40°(S1) et recoupante foliation a 8°(S2). Mineralization 2-5%Py et Tr-0.1%Cpy dessimin - e et le long des fractures.												
		De 285.05 à 292.20												
		V3B AE VN-I2D PY	V507277	285.05	286.50	1.45	0.007							
		- V3B AE VN-I2D PY; géo2; FO	V507278	286.50	287.30	0.80	0.004							
		- Basalte altéré avec injection de syénite et pyrite 40°; géo2; Folié	V507279	287.30	287.85	0.55	-0.001							
		- Basalte noire et injecte par Syenites, digestion du basalte, folie a 40° et foliation croissante a 8°, 2-5%Py. 287.3 287.85 m Syenite Rouge, rose-rouge, grain moyen, massif et 1-2%Py.	V507280	287.85	288.95	1.10	0.007							
			V507281	288.95	289.50	0.55	0.009							
			V507283	289.50	290.70	1.20	0.009							
			V507284	290.70	292.20	1.50	0.007							
		De 292.20 à 297.75												
		V3B I2D	V507285	292.20	293.70	1.50	0.011	-0.50	8.0	98	87.0	16.0		121
		- V3B I2D; V3B AE VN-I2D PY; FO	V507286	293.70	295.20	1.50	0.017							
		- Basalte avec 25 à 50% de syénite 50°; Basalte altéré avec injection de syénite et pyrite; Folié	V507287	295.20	296.70	1.50	0.035							
		- Basalte avec injection de Syenites abondante, gris-rose et digestion du basalte par les syenites, 2-5%Py, Chl noire definie la foliation a 50° et foliation croissante a 10°.	V507288	296.70	297.75	1.05	0.182							
		De 297.75 à 304.05												
		V3B AE VN-I2D PY	V507289	297.75	299.25	1.50	0.010							
		- V3B AE VN-I2D PY; géo2; FO	V507290	299.25	300.75	1.50	0.006							
		- Basalte altéré avec injection de syénite et pyrite; géo2; Folié	V507291	300.75	302.25	1.50	0.006							
		- Basalte noire avec injection de Syenites, et digestion du basalte par les syenites, 1-4%Py.	V507293	302.25	303.05	0.80	0.002	-0.50	10.0	154	133.0	7.0		153
			V507294	303.05	304.05	1.00	0.041							
304.05	325.40	I2D EN-V3B PY - I2D EN-V3B PY ; I2D XX; GM - Syénite avec enclaves de basalte fracturée et pyrite 43°; Syénite contaminée par digestion de basalte; Grains moyens - Syenites avec bande de Basalte (<25%), ou fragment. Orange-rouge-blanc et avec gris-noire et gris												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		pale, section de digestion de basalte, grain moyen-grossier, Syenites deforme et folie a 43°, Alteration faible-moyen Chl+Hem, faible Carb+Epid, moyen S - il, 1-2%Py, TrCpy. Aussi basalte avec digestion par les Syenites.												
		De 304.05 à 311.55												
		I2D EN-V3B PY	V507295	304.05	305.55	1.50	0.007							
		- I2D EN-V3B PY ; I2D FR XX; FO	V507296	305.55	307.05	1.50	0.003							
		- Syénite avec enclaves de basalte fracturée et pyrite 43°; Syénite fracturée et contaminée par digestion de basalte ; Folié	V507297	307.05	308.55	1.50	0.004							
		- Syenites avec bande de Basalte (<15-25%), ou fragment. Orange-rouge, deforme et folie a 43°, 1-2%Py et poreux a 5%.	V507298	308.55	310.05	1.50	0.020							
			V507299	310.05	311.55	1.50	0.016							
		De 311.55 à 316.45												
		I2D EN-V3B	V507300	311.55	313.00	1.45	0.006							
		- I2D EN-V3B; I2D XX; FO	V507301	313.00	314.50	1.50	0.027							
		- Syénite avec enclave de basalte 27°; Syénite contaminée par digestion de basalte; Folié	V507303	314.50	315.90	1.40	0.002	-0.50	8.0	163	26.0	8.0		103
		- Syenites avec digestion du basalte, noire et rouge-orange beige et gris. Basalte digere par les syenites, chlorite noire Modere et modere-fort Hem et grain d'Hematite, foliation- deformation 27°, 1-3%Py.	V507304	315.90	316.45	0.55	0.003							
		De 316.45 à 325.40												
		I2D V3B	V507306	316.45	317.90	1.45	0.001							
		- I2D V3B; I2D XX; FO	V507307	317.90	319.40	1.50	0.009							
		- Syénite avec 25 à 50% de basalte 42°; Syénite contaminée par digestion de basalte; Folié	V507308	319.40	320.90	1.50	0.001							
		- Syenite avec digestion de basalte (35-45%), gris-noire pale et beige, orange-rouge-rose, folie- deforme a 42°. Alteration faible-moyen Chl, moyen Hem, moyen-fort Sil. 1-4%Py et 3% porosite.	V507309	320.90	322.40	1.50	0.001							
			V507310	322.40	323.90	1.50	0.009							
			V507312	323.90	325.40	1.50	0.013							
325.40	344.20	I2D EN-V3B	V507313	325.40	326.90	1.50	0.001							
		- I2D EN-V3B; I2D XX; AE	V507314	326.90	328.40	1.50	-0.001							
		- Syénite avec enclave de basalte 60°; Syénite contaminée par digestion de basalte; Altéré	V507315	328.40	329.90	1.50	0.001							
		- Syenite et fragment de basalte (50%) et digestion du basalte (gabbro) par les Syenites, syenite noire, grain noire d'amphiboles et fragments <=1cm et aussi des basalte noire et vert, grain grenu, des basalte et possible gabbro, penetre par 3-4% veine	V507316	329.90	331.00	1.10	-0.001							
		- s de Qtz-Carb a 60° de <5mm, Alteration moyen-fort Chl, moyen Hem, faible Carb, section verte noire de basalte/gabbro grenu avec des grains de Leucoxene ver 333-344.2m. 0.5%-1%Py et localement 0.1%Cpy.	V507317	331.00	331.50	0.50	0.001							
		De 331.50 à 344.20												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
344.20	352.00	I2D XX - I2D XX; I3A; AE - Syénite contaminée par digestion de basalte; Gabbro; Altéré - Syenite digestion du gabbro, vert-noire et rouge, Modérément magnétique et grain mafique (amphiboles) leucoxene 5%, massif, tr-1%Py, Alteration moyen-fort Chl, faible-moyen Epid, moyen Hem.	V507318	331.50	333.00	1.50	-0.001								
			V507319	333.00	334.50	1.50	0.001								
			V507320	334.50	336.00	1.50	-0.001	-0.50	27.0	186	15.0	4.0			74
			V507321	336.00	337.50	1.50	0.001								
			V507323	337.50	339.00	1.50	0.002								
			V507324	339.00	340.50	1.50	0.004								
			V507325	340.50	342.00	1.50	0.002								
			V507326	342.00	343.00	1.00	0.005								
			V507327	343.00	343.70	0.70	0.003								
			V507328	343.70	344.20	0.50	0.006								
344.20	352.00	I2D XX - I2D XX; géo2; FO; AE - Syénite contaminée par digestion de basalte 55°; géo2; Folié; Altéré - Syenites avec digestion des Basalte (totalle), rouge-orange et buff-rouge pale syenite avec digestion des basalte (347.8-351.5m), grain moyen, massif a faiblement folie a 55°, Tr-2%Py, trCpy. Alteration moyen-fort Sil, faible Hem et alteration potass - ic, 1-2%Veines Qtz-Carb <1cm a 48°.	V507329	344.20	344.70	0.50	-0.001								
			V507330	344.70	347.10	2.40	0.008								
			V507332	347.10	347.80	0.70	0.028								
344.20	352.00	De 347.80 à 351.50 V3B FAILLE MN - V3B FAILLE MN; I2D; CS; FO - Basalte avec faille mylonitique; Syénite; Cisailé; Folié - Basalte digere par les syenites, mylonitise, beige blanc, tectonite, broyer, Folie a 55°.	V507333	347.80	349.30	1.50	0.010	-0.50	-5.0	309	19.0	10.0		82	
			V507334	349.30	350.50	1.20	0.006								
			V507335	350.50	352.00	1.50	0.006								
352.00	361.45	I2D XX - I2D XX; I3A - Syénite contaminée par digestion de basalte 59°; Gabbro - Syenites avec digestion d'un basalte ou gabbro, digestion des basalte/gabbro par les syenites, vert-rouge, grain moyen-grossier, coupe par 2-3% Veines Qtz-Carb de 5mm a 59° et -59°, Alteration moyen-fort Chl, moyen Carb, faible-moyen Hem, unite fragm - ente et fragments d'Hematite et mass a grain fin et remplacement par les syenites, Tr-01.%Py.	V507336	352.00	353.50	1.50	0.001								
			V507337	353.50	355.00	1.50	0.003								
			V507338	355.00	356.50	1.50	0.005								
			V507339	356.50	358.00	1.50	0.061								
			V507340	358.00	358.50	0.50	-0.001	-0.50	24.0	151	28.0	10.0		111	
			V507341	358.50	360.00	1.50	0.008								
361.45	387.00	I2D - I2D; I2D XX; FO; AE - Syénite 50°; Syénite contaminée par digestion de basalte; Folié; Altéré - Syenites et digestion de basalte (complete), rouge beige et section beige pale, grain fin, folie-deforme a 50°, cataclastique (mylonitise) par endroit. Alteration moyen Sil, moyen-faible Ser (361.45-377 m), faible-moyen, moyen Chl, faible Carb, 2-5%V	V507344	361.45	362.30	0.85	0.011								
			V507345	362.30	363.00	0.70	0.012								
			V507346	363.00	364.50	1.50	0.001								
			V507347	364.50	366.00	1.50	1.370								
			V507348	366.00	367.50	1.50	0.192								
V507349	367.50	369.00	1.50	2.170											

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
387.00	413.30	- eines Qtz-Carb <1cm a 69°, Hematite dans les fractures. 0.5%-1%Py localement 2%Py et TrCpy. De 381.50 à 387.00 I2D - I2D; I2D XX; CQ; CS - Syénite 56°; Syénite contaminée par digestion de basalte; Cataclastique; Cisailé - Syenite avec basalte digere (diestion du basalte), Mylonitise-deforme et fortement cisaille, syenite broyer, grain fin de 2-3mm et moins a 56°.	V507350	369.00	370.50	1.50	1.375								
			V507352	370.50	372.00	1.50	0.276								
			V507353	372.00	373.50	1.50	0.092	-0.50	-5.0	20	14.0	7.0			95
			V507354	373.50	375.00	1.50	0.150								
			V507356	375.00	376.50	1.50	0.152								
			V507357	376.50	378.00	1.50	0.228								
			V507358	378.00	379.50	1.50	0.104								
			V507359	379.50	381.00	1.50	0.290								
			V507360	381.00	381.50	0.50	0.231								
		V507361	381.50	382.50	1.00	1.395									
		V507363	382.50	384.00	1.50	0.933									
		V507364	384.00	385.50	1.50	0.413	-0.50	-5.0	3	12.0	3.0			60	
		V507365	385.50	387.00	1.50	1.235									
		V507366	387.00	388.50	1.50	1.395									
		V507367	388.50	390.00	1.50	0.790									
		V507368	390.00	391.50	1.50	5.520									
		V507369	391.50	393.00	1.50	0.653									
		V507370	393.00	394.00	1.00	1.110									
		V507372	394.00	395.00	1.00	0.945									
		V507373	395.00	396.25	1.25	0.508									
		V507374	396.25	397.50	1.25	0.015	-0.50	-5.0	43	62.0	3.0			69	
		V507375	397.50	399.00	1.50	0.061									
		V507376	399.00	399.50	0.50	0.088									
V507377	399.50	400.85	1.35	0.022											

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		I2D FR XX - I2D FR XX; géo2; BX; FO - Syénite fracturée et contaminée par digestion de basalte 55°; géo2; Brèche; Folié - Syenite mylonitise avec digestion du basalte, beige pale rouge, brechifier, Veines de Qtz-Carb 3-4%et 3-6%Py pres des Veines un network de veines. Alteration faible-moyen Chl, faible Carb, Moyen-faible Ser, faible-moyen Hem. Faille et ciosaille a 55° - avec Graphite a 399.5-399.6m.	V507378	400.85	402.00	1.15	0.064							
			V507380	402.00	402.70	0.70	0.076							
			V507381	402.70	403.70	1.00	1.210							
			V507383	403.70	404.80	1.10	0.042							
		De 404.80 à 407.20												
		I2D FR XX - I2D FR XX; géo2; FO; BX - Syénite fracturée et contaminée par digestion de basalte 43°; géo2; Folié; Brèche - Syenite avec digestion du basalte, breche, faible mylonitisation, deforme et folie a 43°, pale rouge-orange buff noire. Brechifier par l'injection d'un stockwork de veinules de Chl+Hem+Carb+Qtz 3-5% irregulier et avec 3-5%Py, Syenite brechifier et b - asalte digere. Alteration faible-moderne Chl+Sil+Carb+Ser(faible), faible-moderne Hem, alteration potassic, Alteration d'Hem le long des fractures + Py. Poreux a 2-3%.	V507384	404.80	406.20	1.40	0.085							
			V507385	406.20	407.20	1.00	0.026							
			V507386	407.20	408.70	1.50	0.024							
			V507387	408.70	410.20	1.50	0.006							
			V507388	410.20	411.70	1.50	0.001							
			V507389	411.70	412.55	0.85	0.004							
			V507390	412.55	413.30	0.75	0.043							
413.30	492.20	I2D V3B - I2D V3B; I2D FR XX PY; CS; FO; AE												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		- Syénite avec 25 à 50% de basalte 50°; Syénite fracturée et contaminée par digestion de basalte avec pyrite; Cisaillé; Folié; Altéré - Syenite avec digestion du basalte (60/40%) (altère pale vert pistachio). Syenite grain moyen-grossier avec plusieurs enclaves et bande déformée et altérée (vert pale pistachio avec sericite) de basalte et blanchi, foliation à 50°. Syenite rose rouge pale - et basalte altère pistachio vert, Syenite grain moyen et basalte grain fin. altération faible-moyen Chl, faible-moyen Ser, faible-moyen Sil, faible Hem, faible Carb, faible Florine dans les basalte. 0.5-1%Py et localement 2%. Veines Qtz-Carb 2-4% av - ec 2%Py. Poreux à 2-4%.												
De	413.30	à	420.45											
		V3B AE VN-I2D PY	V507392	413.30	414.80	1.50	0.008	-0.50	-5.0	89	447.0	9.0		147
		- V3B AE VN-I2D PY; géo2; FO; AE	V507393	414.80	416.30	1.50	0.003							
		- Basalte altéré avec injection de syénite et pyrite 45°; géo2; Folié; Altéré	V507394	416.30	417.80	1.50	0.005							
		- Basalte blanchi vert pale injecté par 30% Syenite bandes orange-rouge pale, grenu, 2-4% Veines Qtz-Carb folie à 45° et Veines Qtz-Carb-Fl. Altération moyen-fort Chl-Ser, faible-moyen Carb-Hem, faible Florine. 0.5-1%Py et localement 2%.	V507395	417.80	419.30	1.50	0.002							
			V507396	419.30	420.45	1.15	0.009							
De	420.45	à	435.25											
		I2D EN-V3B PY	V507397	420.45	421.90	1.45	0.003							
		- I2D EN-V3B PY ; I2D FR XX PY; AE; FO	V507398	421.90	423.40	1.50	0.009							
		- Syénite avec enclaves de basalte fracturée et pyrite 50°; Syénite fracturée et contaminée par digestion de basalte avec pyrite; Altéré; Folié	V507399	423.40	424.90	1.50	0.001							
		- Syenite avec 30% basalte digère et folie à 40°, injection de Syenites, orange-rose pale et basalte vert pale, syenite grenu, Altération moyen Chl-Ser, faible Florine, 3-4% Veines Qtz-Carb 50° et irrégulier, <10cm. 1-2%Py et localement 3%.	V507400	424.90	426.40	1.50	0.017							
			V507401	426.40	427.90	1.50	0.725							
			V507403	427.90	429.40	1.50	0.015							
			V507404	429.40	430.90	1.50	0.006	-0.50	7.0	72	228.0	9.0		98
			V507406	430.90	432.40	1.50	0.007							
			V507407	432.40	433.90	1.50	0.004							
			V507408	433.90	435.25	1.35	0.008							
De	435.25	à	445.80											
		V3B AE VN-I2D PY	V507409	435.25	436.75	1.50	0.255							
		- V3B AE VN-I2D PY; géo2; FO; AE	V507410	436.75	438.25	1.50	0.021							
		- Basalte altéré avec injection de syénite et pyrite 56°; géo2; Folié; Altéré	V507412	438.25	439.75	1.50	0.008							
		- Basalte injecté par 40-50% de Syenite. Basalte vert pale et gris-vert, Syenite orange-rose pale. Altération moyen-fort Chl-Ser, faible-moyen Carb, faible fuchsité, faible Florine et en veines. 1-3% Py et TrCpy, 2-4% Veines Qtz-Carb à 56° <1cm et vein	V507413	439.75	440.70	0.95	0.004							
		- es de Florine.	V507414	440.70	442.20	1.50	0.001							
			V507415	442.20	443.70	1.50	0.003							
			V507416	443.70	445.20	1.50	0.004	-0.50	8.0	80	180.0	10.0		105
			V507417	445.20	445.80	0.60	0.017							
De	445.80	à	449.90											
		I2D EN-V3B PY	V507418	445.80	447.20	1.40	0.007							
		- I2D EN-V3B PY ; géo2; FO; CS; AE	V507419	447.20	448.40	1.20	0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		- Syénite avec enclaves de basalte fracturée et pyrite 45°; géo2; Folié; Cisailé; Altéré - Syenites déforme avec 15% enclaves et bande de Basalte digère par les Syenites, injections de Syenites, syenite orange-rose, grain moyen, foliation 45°, Altération faible Carb, faible-moyen Hem, forte Sil, faible-moyen Chl-Ser dans les zones de Basalt - e, 2-4% Veines Qtz-Carb a 50° <2cm, +/-Fluorine, 12-3%Py, <0.1%Cpy et localement 1-2%Cpy.	V507420	448.40	449.90	1.50	-0.001							
De	449.90	à	464.95											
		V3B AE VN-I2D PY	V507421	449.90	451.40	1.50	0.003							
		- V3B AE VN-I2D PY; V3B I2D; FO; AE; CS	V507423	451.40	452.90	1.50	0.013							
		- Basalte altéré avec injection de syénite et pyrite 57°; Basalte avec 25 à 50% de syénite; Folié; Altéré; Cisailé	V507424	452.90	454.40	1.50	0.008							
		- Basalte déforme avec injection de Syenite (60/40%), vert tinte rouge, grain moyen, folie a 40° et 57°, Veines Qtz-Carb <3cm a 53° et -56°, fine veinules Chl et Qtz-Carb irrégulier un stockwork, Altération Moyen Chl, moyen-fort Sil, faible Ser-Hem, faible-moyen Carb, fantôme de Leucoxene, 1-2%Py.	V507425	454.40	455.90	1.50	0.005							
			V507426	455.90	457.00	1.10	0.004							
			V507427	457.00	457.70	0.70	0.005							
			V507428	457.70	459.20	1.50	0.004	0.80	9.0	132	104.0	19.0		107
			V507429	459.20	460.70	1.50	0.003							
			V507430	460.70	462.20	1.50	0.005							
			V507432	462.20	463.00	0.80	0.009							
			V507433	463.00	463.75	0.75	0.043							
			V507434	463.75	464.95	1.20	0.013							
De	464.95	à	475.80											
		I2D EN-V3B	V507435	464.95	465.50	0.55	0.005							
		- I2D EN-V3B; I2D FR XX PY; FO; AE	V507436	465.50	466.50	1.00	0.001							
		- Syénite avec enclaves de basalte 57°; Syénite fracturée et contaminée par digestion de basalte avec pyrite; Folié; Altéré	V507437	466.50	468.00	1.50	0.010							
		- Syenite avec 15% enclaves et bande de Basalte, digestion du basalte par les Syenites, rouge-orange (Sy) et vert pale blanc (basalte), blanchi et basalte altere, syenite grenu et basalte fine, Altération moyen Hem, moyen-fort Sil, faible Carb, faible-m	V507438	468.00	469.50	1.50	0.003							
		- Syenite avec 15% enclaves et bande de Basalte, digestion du basalte par les Syenites, rouge-orange (Sy) et vert pale blanc (basalte), blanchi et basalte altere, syenite grenu et basalte fine, Altération moyen Hem, moyen-fort Sil, faible Carb, faible-m	V507439	469.50	470.60	1.10	0.031							
		- Syenite avec 15% enclaves et bande de Basalte, digestion du basalte par les Syenites, rouge-orange (Sy) et vert pale blanc (basalte), blanchi et basalte altere, syenite grenu et basalte fine, Altération moyen Hem, moyen-fort Sil, faible Carb, faible-m	V507440	470.60	472.10	1.50	0.018	-0.50	8.0	78	20.0	26.0		99
		- Syenite avec 15% enclaves et bande de Basalte, digestion du basalte par les Syenites, rouge-orange (Sy) et vert pale blanc (basalte), blanchi et basalte altere, syenite grenu et basalte fine, Altération moyen Hem, moyen-fort Sil, faible Carb, faible-m	V507441	472.10	473.60	1.50	0.003							
		- Syenite avec 15% enclaves et bande de Basalte, digestion du basalte par les Syenites, rouge-orange (Sy) et vert pale blanc (basalte), blanchi et basalte altere, syenite grenu et basalte fine, Altération moyen Hem, moyen-fort Sil, faible Carb, faible-m	V507443	473.60	474.45	0.85	0.009							
		- Syenite avec 15% enclaves et bande de Basalte, digestion du basalte par les Syenites, rouge-orange (Sy) et vert pale blanc (basalte), blanchi et basalte altere, syenite grenu et basalte fine, Altération moyen Hem, moyen-fort Sil, faible Carb, faible-m	V507444	474.45	475.80	1.35	0.022							
De	475.80	à	492.20											
		V3B AE VN-I2D PY	V507445	475.80	477.00	1.20	0.059							
		- V3B AE VN-I2D PY; géo2; BX; FO; MG	V507446	477.00	478.50	1.50	0.002							
		- Basalte altéré avec injection de syénite et pyrite 57°; géo2; Brèche; Folié; Magnétique	V507447	478.50	480.00	1.50	0.003							
		- Basalte avec injection de Syenite (15%) et digestion des Basalte par le Syenite, Magnétique	V507448	480.00	481.50	1.50	0.006							
		Moyen, blanc-vert pale et tinte rouge, injection de syenite rouge-rose des 0.3m a 1.0 m d'épaisseur, Foliation a 57° et déformation en losange, 3-4%Veinules	V507449	481.50	483.00	1.50	0.003							
		- Qtz-Carb <5cm a 60° et aussi veinules d'Hem.+Chl+/-Py. Note de la brechification par les veinules dans les Syenite et 1-2%Py, trCpy. Altération moyen-fort Chl, faible-moyen Ser+Hem+Carb, 1-2%Py dessimine, TrCpy.	V507450	483.00	484.50	1.50	0.003							
			V507452	484.50	486.00	1.50	0.046							
			V507453	486.00	487.50	1.50	0.003	-0.50	16.0	73	284.0	9.0		78
			V507454	487.50	489.00	1.50	0.011							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
492.20	540.10	I2D EN-V3B - I2D EN-V3B; I2D FR XX PY; FO - Syénite avec enclave de basalte 55°; Syénite fracturée et contaminée par digestion de basalte avec pyrite; Folié - Syenite et <10% enclave et digestion des Basalte. Section 492.2-508.1m Syenite avec digestion de basalte <=20%. Rouge-orange + pale tinte noire (Chl) avec Veinules de Chl et foliation 37° pour les syenite et basalte totalement digere verte blanc pale - , deforme, Alteration faible-moyen Chl+Carb, Moyen Sil, Faible-moyen Ser, faible Hem, 2-3%Veines Qtz-Carb, <5mm et 1 veines a 10cm a 53° et 70 ° et irregulier, 1-2%Py et TrCpy locale.	V507456	489.00	490.30	1.30	0.010									
			V507457	490.30	491.50	1.20	0.009									
			V507458	491.50	492.20	0.70	0.008									
				De 492.20 à 501.90	V507459	492.20	493.50	1.30	0.005							
				I2D FR XX PY - I2D FR XX PY; géo2; FO - Syénite fracturée et contaminée par digestion de basalte avec pyrite 37°; géo2; Folié - Syenite rouge-orange avec tinte noire et modere avec Veinules Chl, fol 37°, digestion total des basalte.	V507460	493.50	495.00	1.50	0.003							
					V507461	495.00	496.50	1.50	0.006							
					V507463	496.50	498.00	1.50	0.003	-0.50	7.0	30	33.0	13.0		97
					V507464	498.00	499.50	1.50	-0.001							
					V507465	499.50	501.00	1.50	0.005							
					V507466	501.00	501.90	0.90	0.005							
					V507467	501.90	502.75	0.85	0.003							
					V507468	502.75	504.25	1.50	0.002							
					V507469	504.25	505.75	1.50	0.006							
				De 505.75 à 508.10	V507470	505.75	507.00	1.25	0.008							
				V3B AE VN-I2D PY - V3B AE VN-I2D PY; géo2 - Basalte altéré avec injection de syénite et pyrite 55°; géo2 - Basalte bien deforme et injecte par Syenite, vert pale blanc, Fol 55°. Ser Moyen.	V507472	507.00	508.10	1.10	0.010							
				De 508.10 à 540.10	V507473	508.10	509.00	0.90	0.004							
				I2D FR XX PY - I2D FR XX PY; géo2; GM - Syénite fracturée et contaminée par digestion de basalte avec pyrite 57°; géo2; Grains	V507474	509.00	510.00	1.00	0.005							
					V507475	510.00	511.50	1.50	0.002	-0.50	-5.0	7	11.0	5.0		49

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm					
540.10	570.00	moyens - Syenite avec tres peux de Basalte, rouge orange, grain moyen, massif, deforme <1%Py. Alteration faible Chl+Carb, Moyen-fort Sil. 2-3%Veinules Qtz-Carb a 57° et irregulier (weak stockwork). 529.1-529.25m Veines Qtz-Carb a 53°, 1%Py et Tr Hem en grain - s. 531-535.5 m Syenite plus cristallin et grenu, feldspath <1cm %5.	V507476	511.50	513.00	1.50	0.001												
			V507477	513.00	514.50	1.50	-0.001												
			V507478	514.50	516.00	1.50	0.004												
			V507479	516.00	517.50	1.50	1.470												
			V507480	517.50	519.00	1.50	0.013												
			V507481	519.00	520.50	1.50	0.004												
			V507483	520.50	522.00	1.50	-0.001												
			V507484	522.00	523.50	1.50	-0.001												
			V507485	523.50	525.00	1.50	-0.001												
			V507486	525.00	526.50	1.50	-0.001												
			V507487	526.50	528.00	1.50	-0.001	-0.50	-5.0	29	15.0	15.0				62			
			V507488	528.00	529.50	1.50	0.008												
			V507489	529.50	531.00	1.50	0.005												
			V507490	531.00	532.50	1.50	0.002												
			V507492	532.50	534.00	1.50	0.009												
			V507493	534.00	535.50	1.50	0.009												
			V507494	535.50	537.00	1.50	0.005												
			V507495	537.00	538.50	1.50	0.744	-0.50	-5.0	14	12.0	50.0				1250			
			V507496	538.50	539.50	1.00	0.004												
			V507497	539.50	540.10	0.60	0.021												
			540.10	570.00	I2D EN-V3B PY - I2D EN-V3B PY ; I2D FR XX PY; FO; AE - Syénite avec enclaves de basalte fracturée et pyrite 40°; Syénite fracturée et contaminée par digestion de basalte avec pyrite; Folié; Altéré - Syenite altere et avec <20% enclave de Basalte, digestion des Basalte forte, basalte contient des fragment de magnetite, gris rose pale et faiblement noire pale (Basalte) et rose-orange et gris beige pale (syenite), grain fin a moyen, Alteration moy - en-fort Sil, faible Hem+Chl, moyen Carb+Ser, faible Florine locale, Veines 2-4% Qtz-Carb a 50° et irregulier. Mineralise 1-3%Py. Moderement magnetique et en amas 5-7% dans les section de basalte altere +/-Hem et 2-5%Py pres des amas et localement 6-7 - %. Syenite deforme et folie a 40° et aussi cristalline.	V507498	540.10	541.50	1.40	0.055									
						V507499	541.50	543.00	1.50	0.042									
						V507500	543.00	544.50	1.50	0.007	-0.50	11.0	12	10.0	7.0			44	
						V507501	544.50	546.00	1.50	0.009									
						V507503	546.00	547.50	1.50	0.005									
						V507504	547.50	548.10	0.60	0.001									
						V507506	548.10	549.50	1.40	0.011									
						V507507	549.50	550.20	0.70	0.010									
V507508	550.20	551.40				1.20	0.003												
540.10	570.00	De 551.40 à 555.00 V3B AE VN-I2D PY - V3B AE VN-I2D PY; géo2; MG; FO - Basalte altéré avec injection de syénite et pyrite 43°; géo2; Magnétique; Folié - Basalte avec digestion du basalte et injection du Syenite Foliation 43°, 2-3%Py, 1-2%Hem et 2-3%Magnetite en amas et dessimine, Alteration moyen Ser, faible-moyen Hem, moyen Ser.				V507509	551.40	552.50	1.10	0.006									
			V507510	552.50	553.20	0.70	0.003												
			V507512	553.20	554.10	0.90	0.009												
			V507513	554.10	555.30	1.20	0.027	-0.50	10.0	37	41.0	6.0			77				
540.10	570.00	De 555.00 à 570.00																	

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		I2D FR XX PY	V507514	555.30	556.30	1.00	0.002							
		- I2D FR XX PY; géo2; FO; AE	V507515	556.30	557.45	1.15	0.001							
		- Syénite fracturée et contaminée par digestion de basalte avec pyrite 50°; géo2; Folié; Altéré	V507516	557.45	558.80	1.35	0.013							
		- Syenite avec digestion totale des basalte (<20%), rose-orange et vert-gris pale + rose et avec sericite., grain fin a moyen, Altereation moyen Ser, faible Hem et Veinules d'Hem, faible-	V507517	558.80	560.30	1.50	0.018							
		moyen Carb, faible Chl, moyen Sil, Foliation faible 50°, 2-4% Vei	V507518	560.30	561.00	0.70	0.005							
		- nes Qtz-Carb a 42° et -53° de <1cm, 0.5-2%Py dessimine et 3% localement.	V507519	561.00	562.50	1.50	0.009							
			V507520	562.50	564.00	1.50	0.006							
			V507521	564.00	565.50	1.50	0.003							
			V507523	565.50	567.00	1.50	0.007							
			V507524	567.00	568.50	1.50	0.004	-0.50	7.0	20	25.0	8.0		
			V507525	568.50	570.00	1.50	0.010							81

Fin des lithologies et analyses :

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur Échantillon No	Description	Au30 ppb	Cu ppm	Zn ppm	Ag ppm	SiO2 %	TiO2 %	Al2O3 %	Fe2O3 %	MnO %	MgO %	CaO %	Na2O %	K2O %	LOI %	Total %	As ppm	Cr ppm
30.00	31.50	1.50	V507038	3	96	94	-0.5	36.5	0.61	11.75	15.30	0.35	5.49	19.50	1.24	0.42	9.05	100.45	-5	700
42.00	43.50	1.50	V507048	1	111	79	-0.5	44.9	0.65	12.75	11.45	0.23	5.51	16.60	2.03	0.19	5.64	100.17	19	770
53.75	55.10	1.35	V507058		62	122	-0.5	48.1	0.71	13.95	11.95	0.20	9.37	9.75	2.96	0.19	3.28	100.71	14	490
61.20	62.05	0.85	V507067	11	1060	44	0.5	51.6	0.25	16.95	5.94	0.12	1.04	9.96	7.15	0.31	4.96	99.31	6	20
74.30	75.30	1.00	V507078		212	146	-0.5	40.5	0.48	9.06	11.20	0.23	14.40	11.40	1.92	2.85	7.46	100.80	-5	1430
85.70	86.80	1.10	V507088	74	45	82	-0.5	46.0	0.47	12.35	8.15	0.14	3.80	11.15	6.06	0.36	7.49	99.30	8	180
93.40	94.50	1.10	V507098	13	153	151	-0.5	43.8	0.77	13.40	9.37	0.23	2.80	11.40	5.81	1.72	9.57	99.15	6	180
103.50	105.00	1.50	V507108	25	61	194	-0.5	72.6	0.28	7.38	4.07	0.10	0.68	4.77	2.83	2.41	4.74	100.36	5	30
114.85	115.50	0.65	V507118	8	134	180	-0.5	43.3	0.79	13.60	10.60	0.18	5.68	8.32	5.04	2.69	9.96	100.35	-5	200
126.00	127.50	1.50	V507128	1	109	142	-0.5	44.5	0.75	15.35	7.74	0.19	5.11	9.74	4.34	2.03	9.96	100.05	-5	240
138.25	139.50	1.25	V507138	3	195	101	-0.5	37.0	0.74	12.05	9.78	0.25	3.69	16.95	4.66	1.32	12.80	100.39	-5	40
149.50	150.80	1.30	V507148	3	49	424	-0.5	63.3	0.62	9.01	6.02	0.26	1.58	8.36	3.73	2.66	5.41	101.30	5	30
158.60	160.10	1.50	V507158	7	47	203	0.6	42.1	0.70	15.25	8.58	0.40	1.97	17.95	3.47	2.39	8.10	101.51	12	450
167.80	169.10	1.30	V507168	2	58	93	-0.5	47.1	0.67	13.35	12.55	0.35	2.06	13.05	5.11	1.15	5.49	101.09	5	160
178.45	179.30	0.85	V507178	2	54	11	-0.5	61.6	0.29	16.70	2.38	0.05	0.12	4.08	5.91	6.20	3.03	100.56	-5	10
189.30	190.80	1.50	V507188	2	153	209	-0.5	49.1	0.80	12.30	8.88	0.18	3.47	9.52	3.47	5.28	4.82	99.14	8	50
200.00	201.50	1.50	V507198	1	52	101	-0.5	42.4	0.75	13.40	10.55	0.15	7.13	11.10	3.23	3.35	6.41	98.85	6	140
212.00	213.50	1.50	V507208		32	152	-0.5	44.6	0.82	14.30	11.40	0.16	8.71	5.44	3.63	4.60	5.49	99.39	-5	140
224.30	225.50	1.20	V507218	5	60	168	-0.5	51.0	0.72	16.25	8.09	0.17	4.51	4.90	5.94	3.51	4.12	99.64	7	50
235.20	236.70	1.50	V507228	4	102	310	-0.5	49.7	0.73	14.50	10.00	0.24	2.26	11.60	4.31	2.43	3.70	99.83	10	160
246.00	247.20	1.20	V507238	9	161	102	-0.5	46.9	0.79	13.55	10.60	0.25	4.09	8.81	4.87	1.46	6.42	98.04	22	200
256.80	257.90	1.10	V507248	8	106	2200	-0.5	55.6	0.48	12.55	11.70	0.14	1.76	5.61	6.34	1.58	5.35	101.57	19	130
259.75	261.25	1.50	V507252	29	350	1820	0.6	56.1	0.43	8.93	16.20	0.11	2.24	2.50	3.51	1.07	7.38	98.69	38	110
271.15	272.20	1.05	V507264	11	116	135	-0.5	39.4	0.63	10.25	7.24	0.18	5.86	12.20	5.35	1.84	11.55	95.62	-5	180
281.50	283.00	1.50	V507274	2	80	67	-0.5	47.3	0.27	13.75	6.27	0.20	1.54	7.86	2.06	8.64	7.22	96.06	-5	10
292.20	293.70	1.50	V507285	11	98	121	-0.5	46.4	0.62	10.85	8.16	0.24	3.25	9.51	4.94	1.88	9.29	95.57	8	160
302.25	303.05	0.80	V507293	2	154	153	-0.5	39.6	0.52	10.15	8.88	0.18	4.43	11.50	4.61	1.89	12.45	95.72	10	80
314.50	315.90	1.40	V507303	2	163	103	-0.5	34.3	0.78	11.40	9.36	0.21	3.86	13.85	3.05	3.54	14.10	96.59	8	20

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur	Échantillon	Description	Au30	Cu	Zn	Ag	SiO2	TiO2	Al2O3	Fe2O3	MnO	MgO	CaO	Na2O	K2O	LOI	Total	As	Cr
			No		ppb	ppm	ppm	ppm	%	%	%	%	%	%	%	%	%	%	%	ppm	ppm
334.50	336.00	1.50	V507320			186	74	-0.5	38.5	1.37	12.35	13.10	0.23	2.98	15.00	3.10	2.14	6.06	96.06	27	10
347.80	349.30	1.50	V507333		10	309	82	-0.5	37.7	0.85	10.75	8.23	0.18	3.74	12.90	5.05	1.58	14.50	97.21	-5	10
358.00	358.50	0.50	V507340			151	111	-0.5	37.2	1.46	10.10	11.05	0.21	4.32	15.25	3.32	1.62	11.70	97.68	24	30
372.00	373.50	1.50	V507353		92	20	95	-0.5	38.8	0.30	10.00	7.09	0.22	4.56	13.20	2.15	5.37	16.90	99.76	-5	20
384.00	385.50	1.50	V507364		413	3	60	-0.5	57.7	0.29	13.70	4.00	0.11	1.65	6.01	5.31	4.28	6.96	100.51	-5	40
396.25	397.50	1.25	V507374		15	43	69	-0.5	39.7	0.68	13.10	7.41	0.26	3.86	11.90	5.73	1.57	14.75	99.22	-5	130
413.30	414.80	1.50	V507392		8	89	147	-0.5	31.7	0.28	8.34	9.22	0.23	7.08	15.00	3.26	1.47	20.70	97.46	-5	140
429.40	430.90	1.50	V507404		6	72	98	-0.5	44.1	0.48	14.45	6.73	0.20	2.33	9.14	2.98	6.80	10.80	98.59	7	130
443.70	445.20	1.50	V507416		4	80	105	-0.5	39.3	0.39	14.55	6.70	0.22	3.96	10.10	1.76	5.43	12.85	95.66	8	150
457.70	459.20	1.50	V507428		4	132	107	0.8	45.9	0.38	10.35	6.34	0.19	3.09	12.25	3.63	2.59	10.85	96.82	9	50
470.60	472.10	1.50	V507440		18	78	99	-0.5	45.4	0.50	13.85	6.93	0.15	1.84	9.84	3.46	6.38	9.45	98.73	8	20
486.00	487.50	1.50	V507453		3	73	78	-0.5	41.3	0.47	12.10	9.38	0.22	4.52	11.25	3.69	2.93	11.60	98.21	16	120
496.50	498.00	1.50	V507463		3	30	97	-0.5	51.8	0.54	14.75	4.51	0.12	2.00	7.19	3.05	6.50	7.30	98.46	7	50
510.00	511.50	1.50	V507475		2	7	49	-0.5	64.3	0.29	14.65	2.84	0.10	1.04	3.83	6.97	2.35	4.46	101.19	-5	30
526.50	528.00	1.50	V507487			29	62	-0.5	61.9	0.30	14.20	2.84	0.09	1.17	4.31	7.24	2.01	5.10	99.59	-5	90
537.00	538.50	1.50	V507495		744	14	1250	-0.5	53.3	0.27	14.65	3.69	0.08	0.89	6.12	6.85	2.84	5.77	95.06	-5	30
543.00	544.50	1.50	V507500		7	12	44	-0.5	62.6	0.30	14.10	2.54	0.07	0.97	4.67	6.94	2.36	4.76	99.74	11	40
554.10	555.30	1.20	V507513		27	37	77	-0.5	42.9	0.44	10.95	12.55	0.32	2.38	8.36	5.40	1.51	10.05	95.48	10	90
567.00	568.50	1.50	V507524		4	20	81	-0.5	56.8	0.50	13.35	4.00	0.10	1.68	6.77	6.24	1.65	7.50	99.09	7	80

Fin des analyse de géochimie ; 47 analyse(s) imprimée(s)

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
26.50	27.00	29617	47.6	Oui	0	1.15	0	706049.92	5490656.05	266.1
27.00	27.50	29618	47.6	Oui	0	1.62	0	706049.92	5490656.35	265.7
27.50	28.00	29619	47.6	Oui	0	0.94	0	706049.92	5490656.64	265.3
28.00	28.50	29620	47.6	Oui	0	3.17	0	706049.93	5490656.94	264.9
28.50	29.00	29621	47.6	Oui	0	1.58	0	706049.93	5490657.24	264.49
29.00	29.50	29622	47.6	Oui	0	1.44	0	706049.93	5490657.54	264.09
29.50	30.00	29623	47.6	Oui	0	0.78	0	706049.93	5490657.83	263.69
30.00	30.50	29624	47.6	Oui	0	2.31	0	706049.93	5490658.13	263.29
30.50	31.00	29625	47.6	Oui	0	1.93	0	706049.94	5490658.43	262.89
31.00	31.50	29626	47.6	Oui	0	2.77	0	706049.94	5490658.73	262.49
31.50	32.00	29627	47.6	Oui	0	115	0	706049.94	5490659.03	262.08
32.00	32.50	29628	47.6	Oui	0	89.6	0	706049.95	5490659.32	261.68
32.50	33.00	29629	47.6	Oui	0	3.13	0	706049.95	5490659.62	261.28
33.00	33.50	29630	47.6	Oui	0	26.2	0	706049.95	5490659.92	260.88
33.50	34.00	29631	47.6	Oui	0	73.6	0	706049.95	5490660.22	260.48
34.00	34.50	29632	47.6	Oui	0	88.5	0	706049.96	5490660.52	260.08
34.50	35.00	29633	47.6	Oui	0	48.6	0	706049.96	5490660.81	259.68
35.00	35.50	29634	47.6	Oui	0	8.14	0	706049.96	5490661.11	259.27
35.50	36.00	29635	47.6	Oui	0	5.99	0	706049.97	5490661.41	258.87
36.00	36.50	29636	47.6	Oui	0	0.96	0	706049.97	5490661.71	258.47
36.50	37.00	29637	47.6	Oui	0	2.21	0	706049.98	5490662.01	258.07
37.00	37.50	29638	47.6	Oui	0	2.21	0	706049.98	5490662.3	257.67
37.50	38.00	29639	47.6	Oui	0	66	0	706049.98	5490662.6	257.27
38.00	38.50	29640	47.6	Oui	0	1.6	0	706049.99	5490662.9	256.87
38.50	39.00	29641	47.6	Oui	0	1.36	0	706049.99	5490663.2	256.46
39.00	39.50	29642	47.6	Oui	0	1.11	0	706050	5490663.5	256.06
39.50	40.00	29643	47.6	Oui	0	1.2	0	706050	5490663.8	255.66
40.00	40.50	29644	47.6	Oui	0	1.32	0	706050.01	5490664.09	255.26

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
40.50	41.00	29645	47.6	Oui	0	1.04	0	706050.01	5490664.39	254.86
41.00	41.50	29646	47.6	Oui	0	1.24	0	706050.02	5490664.69	254.46
41.50	42.00	29647	47.6	Oui	0	0.45	0	706050.03	5490664.99	254.06
42.00	42.50	29648	47.6	Oui	0	2.04	0	706050.03	5490665.29	253.66
42.50	43.00	29649	47.6	Oui	0	1.57	0	706050.04	5490665.58	253.25
43.00	43.50	29650	47.6	Oui	0	2.47	0	706050.05	5490665.88	252.85
43.50	44.00	29651	47.6	Oui	0	6.42	0	706050.05	5490666.18	252.45
44.00	44.50	29652	47.6	Oui	0	13	0	706050.06	5490666.48	252.05
44.50	45.00	29653	47.6	Oui	0	4.05	0	706050.07	5490666.78	251.65
45.00	45.50	29654	47.6	Oui	0	4.51	0	706050.07	5490667.08	251.25
45.50	46.00	29655	47.6	Oui	0	3.22	0	706050.08	5490667.38	250.85
46.00	46.50	29656	47.6	Oui	0	4.8	0	706050.09	5490667.67	250.45
46.50	47.00	29657	47.6	Oui	0	2.98	0	706050.1	5490667.97	250.05
47.00	47.50	29658	47.6	Oui	0	8.82	0	706050.11	5490668.27	249.64
47.50	48.00	29659	47.6	Oui	0	34.5	0	706050.12	5490668.57	249.24
48.00	48.50	29660	47.6	Oui	0	45.7	0	706050.12	5490668.87	248.84
48.50	49.00	29661	47.6	Oui	0	43.5	0	706050.13	5490669.17	248.44
49.00	49.50	29662	47.6	Oui	0	1.15	0	706050.14	5490669.47	248.04
49.50	50.00	29663	47.6	Oui	0	2.47	0	706050.15	5490669.76	247.64
50.00	50.50	29664	47.6	Oui	0	1.83	0	706050.16	5490670.06	247.24
50.50	51.00	29665	47.6	Oui	0	1.46	0	706050.17	5490670.36	246.84
51.00	51.50	29666	47.6	Oui	0	0.54	0	706050.18	5490670.66	246.44
51.50	52.00	29667	47.6	Oui	0	0.78	0	706050.19	5490670.96	246.04
52.00	52.50	29668	47.6	Oui	0	0.63	0	706050.2	5490671.26	245.64
52.50	53.00	29669	47.6	Oui	0	0.75	0	706050.22	5490671.56	245.24
53.00	53.50	29670	47.6	Oui	0	0.87	0	706050.23	5490671.86	244.84
53.50	54.00	29671	47.6	Oui	0	0.92	0	706050.24	5490672.16	244.44
54.00	54.50	29672	47.6	Oui	0	1.04	0	706050.25	5490672.45	244.03

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carotte</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
54.50	55.00	29673	47.6	Oui	0	1.15	0	706050.26	5490672.75	243.63
55.00	55.50	29674	47.6	Oui	0	34	0	706050.27	5490673.05	243.23
55.50	56.00	29675	47.6	Oui	0	1.1	0	706050.29	5490673.35	242.83
56.00	56.50	29676	47.6	Oui	0	34.6	0	706050.3	5490673.65	242.43
56.50	57.00	29677	47.6	Oui	0	50	0	706050.31	5490673.95	242.03
57.00	57.50	29678	47.6	Oui	0	73.2	0	706050.32	5490674.25	241.63
57.50	58.00	29679	47.6	Oui	0	55	0	706050.34	5490674.55	241.23
58.00	58.50	29680	47.6	Oui	0	3.27	0	706050.35	5490674.85	240.83
58.50	59.00	29681	47.6	Oui	0	35.6	0	706050.36	5490675.15	240.43
59.00	59.50	29682	47.6	Oui	0	66.2	0	706050.38	5490675.45	240.03
59.50	60.00	29683	47.6	Oui	0	11.9	0	706050.39	5490675.75	239.63
60.00	60.50	29684	47.6	Oui	0	1.17	0	706050.41	5490676.05	239.23
60.50	61.00	29685	47.6	Oui	0	3.13	0	706050.42	5490676.35	238.83
61.00	61.50	29686	47.6	Oui	0	12.4	0	706050.44	5490676.64	238.43
61.50	62.00	29687	47.6	Oui	0	2.19	0	706050.45	5490676.94	238.03
62.00	62.50	29688	47.6	Oui	0	68.9	0	706050.47	5490677.24	237.63
62.50	63.00	29689	47.6	Oui	0	45.1	0	706050.48	5490677.54	237.23
63.00	63.50	29690	47.6	Oui	0	33.2	0	706050.5	5490677.84	236.83
63.50	64.00	29691	47.6	Oui	0	23.2	0	706050.51	5490678.14	236.43
64.00	64.50	29692	47.6	Oui	0	39	0	706050.53	5490678.44	236.03
64.50	65.00	29693	47.6	Oui	0	42.2	0	706050.55	5490678.74	235.63
65.00	65.50	29694	47.6	Oui	0	11.8	0	706050.56	5490679.04	235.23
65.50	66.00	29695	47.6	Oui	0	12.6	0	706050.58	5490679.34	234.83
66.00	66.50	29696	47.6	Oui	0	48.2	0	706050.6	5490679.63	234.43
66.50	67.00	29697	47.6	Oui	0	7.19	0	706050.62	5490679.93	234.02
67.00	67.50	29698	47.6	Oui	0	2.54	0	706050.63	5490680.23	233.62
67.50	68.00	29699	47.6	Oui	0	0.92	0	706050.65	5490680.53	233.22
68.00	68.50	29700	47.6	Oui	0	13.5	0	706050.67	5490680.83	232.82

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carotte</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
68.50	69.00	29701	47.6	Oui	0	10.4	0	706050.69	5490681.13	232.42
69.00	69.50	29702	47.6	Oui	0	6.34	0	706050.7	5490681.43	232.02
69.50	70.00	29703	47.6	Oui	0	3.29	0	706050.72	5490681.72	231.62
70.00	70.50	29704	47.6	Oui	0	35.6	0	706050.74	5490682.02	231.22
70.50	71.00	29705	47.6	Oui	0	6.16	0	706050.76	5490682.32	230.82
71.00	71.50	29706	47.6	Oui	0	41.9	0	706050.78	5490682.62	230.42
71.50	72.00	29707	47.6	Oui	0	55.6	0	706050.8	5490682.92	230.02
72.00	72.50	29708	47.6	Oui	0	33	0	706050.82	5490683.22	229.62
72.50	73.00	29709	47.6	Oui	0	2.59	0	706050.83	5490683.52	229.22
73.00	73.50	29710	47.6	Oui	0	4.91	0	706050.85	5490683.82	228.82
73.50	74.00	29711	47.6	Oui	0	8.72	0	706050.87	5490684.11	228.42
74.00	74.50	29712	47.6	Oui	0	7.66	0	706050.89	5490684.41	228.02
74.50	75.00	29713	47.6	Oui	0	2.84	0	706050.91	5490684.71	227.62
75.00	75.50	29714	47.6	Oui	0	3.69	0	706050.93	5490685.01	227.22
75.50	76.00	29715	47.6	Oui	0	4.18	0	706050.95	5490685.31	226.82
76.00	76.50	29716	47.6	Oui	0	3.59	0	706050.97	5490685.61	226.42
76.50	77.00	29717	47.6	Oui	0	27.3	0	706050.99	5490685.91	226.01
77.00	77.50	29718	47.6	Oui	0	47.1	0	706051.01	5490686.21	225.61
77.50	78.00	29719	47.6	Oui	0	16.9	0	706051.03	5490686.5	225.21
78.00	78.50	29720	47.6	Oui	0	22.8	0	706051.05	5490686.8	224.81
78.50	79.00	29721	47.6	Oui	0	57.9	0	706051.08	5490687.1	224.41
79.00	79.50	29722	47.6	Oui	0	69.2	0	706051.1	5490687.4	224.01
79.50	80.00	29723	47.6	Oui	0	43.8	0	706051.12	5490687.7	223.61
80.00	80.50	29724	47.6	Oui	0	39.2	0	706051.14	5490688	223.21
80.50	81.00	29725	47.6	Oui	0	26.8	0	706051.16	5490688.3	222.81
81.00	81.50	29726	47.6	Oui	0	38.8	0	706051.18	5490688.6	222.41
81.50	82.00	29727	47.6	Oui	0	61	0	706051.2	5490688.89	222.01
82.00	82.50	29728	47.6	Oui	0	16	0	706051.22	5490689.19	221.61

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
82.50	83.00	29729	47.6	Oui	0	23	0	706051.25	5490689.49	221.21
83.00	83.50	29730	47.6	Oui	0	32.7	0	706051.27	5490689.79	220.81
83.50	84.00	29731	47.6	Oui	0	23	0	706051.29	5490690.09	220.41
84.00	84.50	29732	47.6	Oui	0	92.2	0	706051.31	5490690.39	220.01
84.50	85.00	29733	47.6	Oui	0	22.3	0	706051.33	5490690.69	219.61
85.00	85.50	29734	47.6	Oui	0	11.4	0	706051.35	5490690.99	219.21
85.50	86.00	29735	47.6	Oui	0	7.05	0	706051.38	5490691.29	218.81
86.00	86.50	29736	47.6	Oui	0	1.31	0	706051.4	5490691.59	218.41
86.50	87.00	29737	47.6	Oui	0	8.29	0	706051.42	5490691.89	218.01
87.00	87.50	29738	47.6	Oui	0	11.9	0	706051.44	5490692.18	217.61
87.50	88.00	29739	47.6	Oui	0	29.6	0	706051.47	5490692.48	217.21
88.00	88.50	29740	47.6	Oui	0	60.9	0	706051.49	5490692.78	216.81
88.50	89.00	29741	47.6	Oui	0	62.5	0	706051.51	5490693.08	216.41
89.00	89.50	29742	47.6	Oui	0	41.3	0	706051.54	5490693.38	216.01
89.50	90.00	29743	47.6	Oui	0	40.9	0	706051.56	5490693.68	215.61
90.00	90.50	29744	47.6	Oui	0	181	0	706051.59	5490693.98	215.21
90.50	91.00	29745	47.6	Oui	0	0.61	0	706051.61	5490694.28	214.81
91.00	91.50	29746	47.6	Oui	0	0.7	0	706051.63	5490694.58	214.41
91.50	92.00	29747	47.6	Oui	0	6.55	0	706051.66	5490694.88	214.01
92.00	92.50	29748	47.6	Oui	0	10.1	0	706051.68	5490695.18	213.61
92.50	93.00	29749	47.6	Oui	0	8.95	0	706051.71	5490695.48	213.21
93.00	93.50	29910	47.6	Non	0	87.9	0	706051.73	5490695.78	212.82
93.50	94.00	29911	47.6	Non	0	60.1	0	706051.76	5490696.08	212.42
94.00	94.50	29912	47.6	Non	0	0.86	0	706051.78	5490696.38	212.02
94.50	95.00	29913	47.6	Non	0	1.23	0	706051.81	5490696.68	211.62
95.00	95.50	29914	47.6	Non	0	1.3	0	706051.84	5490696.98	211.22
95.50	96.00	29915	47.6	Non	0	1.82	0	706051.86	5490697.28	210.82
96.00	96.50	29916	47.6	Non	1	1.76	0	706051.89	5490697.58	210.42

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
96.50	97.00	29917	47.6	Non	1	1.93	0	706051.92	5490697.88	210.02
97.00	97.50	29918	47.6	Non	1	1.3	0	706051.94	5490698.18	209.62
97.50	98.00	29919	47.6	Non	1	2.2	0	706051.97	5490698.48	209.22
98.00	98.50	29920	47.6	Non	1	2.07	0	706052	5490698.78	208.82
98.50	99.00	29921	47.6	Non	1	2.07	0	706052.02	5490699.08	208.42
99.00	99.50	29922	47.6	Non	1	6.24	0	706052.05	5490699.38	208.03
99.50	100.00	29923	47.6	Non	1	2.79	0	706052.08	5490699.68	207.63
100.00	100.50	29924	47.6	Non	0	0.29	0	706052.11	5490699.98	207.23
100.50	101.00	29925	47.6	Non	0	1.41	0	706052.13	5490700.28	206.83
101.00	101.50	29926	47.6	Non	0	0.88	0	706052.16	5490700.58	206.43
101.50	102.00	29927	47.6	Non	0	0.88	0	706052.19	5490700.88	206.03
102.00	102.50	29928	47.6	Non	0	0.79	0	706052.22	5490701.18	205.63
102.50	103.00	29929	47.6	Non	0	1.1	0	706052.24	5490701.48	205.24
103.00	103.50	29930	47.6	Non	0	1.05	0	706052.27	5490701.79	204.84
103.50	104.00	29931	47.6	Non	0	0.97	0	706052.3	5490702.09	204.44
104.00	104.50	29932	47.6	Non	0	1.3	0	706052.33	5490702.39	204.04
104.50	105.00	29933	47.6	Non	0	2.02	0	706052.36	5490702.69	203.64
105.00	105.50	29934	47.6	Non	0	1.38	0	706052.38	5490702.99	203.24
105.50	106.00	29935	47.6	Non	0	1.36	0	706052.41	5490703.29	202.85
106.00	106.50	29936	47.6	Non	1	2.51	0	706052.44	5490703.59	202.45
106.50	107.00	29937	47.6	Non	1	5.32	0	706052.47	5490703.89	202.05
107.00	107.50	29938	47.6	Non	1	5.34	0	706052.5	5490704.2	201.65
107.50	108.00	29939	47.6	Non	1	8.44	0	706052.53	5490704.5	201.26
108.00	108.50	29940	47.6	Non	1	4.33	0	706052.56	5490704.8	200.86
108.50	109.00	29941	47.6	Non	0	71.2	0	706052.59	5490705.1	200.46
109.00	109.50	29942	47.6	Non	0	12.2	0	706052.62	5490705.4	200.06
109.50	110.00	29943	47.6	Non	0	21.2	0	706052.65	5490705.7	199.67
110.00	110.50	29944	47.6	Non	0	4.37	0	706052.68	5490706.01	199.27

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
110.50	111.00	29945	47.6	Non	0	2.55	0	706052.71	5490706.31	198.87
111.00	111.50	29946	47.6	Non	0	6.62	0	706052.73	5490706.61	198.47
111.50	112.00	29947	47.6	Non	0	7.5	0	706052.76	5490706.91	198.08
112.00	112.50	29948	47.6	Non	0	4.79	0	706052.8	5490707.22	197.68
112.50	113.00	29949	47.6	Non	0	14.9	0	706052.83	5490707.52	197.28
113.00	113.50	29950	47.6	Non	0	3.52	0	706052.86	5490707.82	196.89
113.50	114.00	29951	47.6	Non	1	2.07	0	706052.89	5490708.13	196.49
114.00	114.50	29952	47.6	Non	1	3.21	0	706052.92	5490708.43	196.1
114.50	115.00	29953	47.6	Non	1	37.3	0	706052.95	5490708.74	195.7
115.00	115.50	29954	47.6	Non	1	34.8	0	706052.98	5490709.04	195.31
115.50	116.00	29955	47.6	Non	0	2.97	0	706053.02	5490709.35	194.91
116.00	116.50	29956	47.6	Non	0	6.51	0	706053.05	5490709.65	194.52
116.50	117.00	29957	47.6	Non	0	3.41	0	706053.08	5490709.95	194.12
117.00	117.50	29958	47.6	Non	0	14.1	0	706053.11	5490710.26	193.72
117.50	118.00	29959	47.6	Non	0	33.6	0	706053.15	5490710.56	193.33
118.00	118.50	29960	47.6	Non	0	100	0	706053.18	5490710.87	192.93
118.50	119.00	29961	47.6	Non	0	34.5	0	706053.21	5490711.17	192.54
119.00	119.50	29962	47.6	Non	0	4.13	0	706053.24	5490711.47	192.14
119.50	120.00	29963	47.6	Non	0	6.26	0	706053.28	5490711.78	191.75
120.00	120.50	29964	47.6	Non	0	40.3	0	706053.31	5490712.08	191.35
120.50	121.00	29965	47.6	Non	0	131	0	706053.34	5490712.39	190.96
121.00	121.50	29966	47.6	Non	0	46.7	0	706053.38	5490712.69	190.56
121.50	122.00	29967	47.6	Non	0	91.2	0	706053.41	5490712.99	190.16
122.00	122.50	29968	47.6	Non	1	40.7	0	706053.45	5490713.3	189.77
122.50	123.00	29969	47.6	Non	0	73.4	0	706053.48	5490713.6	189.37
123.00	123.50	29970	47.6	Non	1	32.2	0	706053.51	5490713.91	188.98
123.50	124.00	29971	47.6	Non	1	17.5	0	706053.55	5490714.21	188.58
124.00	124.50	29972	47.6	Non	1	24.2	0	706053.58	5490714.51	188.19

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
124.50	125.00	29973	47.6	Non	1	8.77	0	706053.62	5490714.82	187.79
125.00	125.50	29974	47.6	Non	0	0.4	0	706053.65	5490715.12	187.4
125.50	126.00	29975	47.6	Non	0	11.1	0	706053.69	5490715.43	187
126.00	126.50	29976	47.6	Non	0	2.97	0	706053.73	5490715.73	186.61
126.50	127.00	29977	47.6	Non	0	17	0	706053.76	5490716.04	186.21
127.00	127.50	29978	47.6	Non	0	63.9	0	706053.8	5490716.34	185.82
127.50	128.00	29979	47.6	Non	0	59.8	0	706053.83	5490716.65	185.43
128.00	128.50	29980	47.6	Non	1	47.8	0	706053.87	5490716.96	185.03
128.50	129.00	29981	47.6	Non	1	4.75	0	706053.91	5490717.26	184.64
129.00	129.50	29982	47.6	Non	1	10.6	0	706053.94	5490717.57	184.24
129.50	130.00	29983	47.6	Non	1	7.21	0	706053.98	5490717.87	183.85
130.00	130.50	29984	47.6	Non	1	2.33	0	706054.02	5490718.18	183.46
130.50	131.00	29985	47.6	Non	1	2.86	0	706054.05	5490718.49	183.06
131.00	131.50	29986	47.6	Non	1	2.79	0	706054.09	5490718.79	182.67
131.50	132.00	29987	47.6	Non	0	14.8	0	706054.13	5490719.1	182.28
132.00	132.50	29988	47.6	Non	0	0.48	0	706054.17	5490719.41	181.88
132.50	133.00	29989	47.6	Non	0	9.61	0	706054.2	5490719.71	181.49
133.00	133.50	29990	47.6	Non	0	16.8	0	706054.24	5490720.02	181.1
133.50	134.00	29991	47.6	Non	0	11.1	0	706054.28	5490720.33	180.7
134.00	134.50	29992	47.6	Non	0	0.37	0	706054.32	5490720.63	180.31
134.50	135.00	29993	47.6	Non	0	5.54	0	706054.36	5490720.94	179.92
135.00	135.50	29994	47.6	Non	0	37.9	0	706054.4	5490721.25	179.53
135.50	136.00	29995	47.6	Non	0	1.12	0	706054.44	5490721.56	179.13
136.00	136.50	29996	47.6	Non	0	24.9	0	706054.48	5490721.86	178.74
136.50	137.00	29997	47.6	Non	0	2.7	0	706054.52	5490722.17	178.35
137.00	137.50	29998	47.6	Non	0	14.1	0	706054.56	5490722.48	177.96
137.50	138.00	29999	47.6	Non	0	14.1	0	706054.6	5490722.79	177.57
138.00	138.50	30000	47.6	Non	0	96	0	706054.64	5490723.09	177.17

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
138.50	139.00	30001	47.6	Non	0	76.6	0	706054.68	5490723.4	176.78
139.00	139.50	30002	47.6	Non	0	65.7	0	706054.72	5490723.71	176.39
139.50	140.00	30003	47.6	Non	0	182	0	706054.76	5490724.02	176
140.00	140.50	30004	47.6	Non	1	9.89	0	706054.8	5490724.33	175.61
140.50	141.00	30005	47.6	Non	0	8.82	0	706054.84	5490724.63	175.22
141.00	141.50	30006	47.6	Non	0	1.34	0	706054.88	5490724.94	174.82
141.50	142.00	30007	47.6	Non	0	38.6	0	706054.92	5490725.25	174.43
142.00	142.50	30008	47.6	Non	0	49.3	0	706054.96	5490725.56	174.04
142.50	143.00	30009	47.6	Non	0	42.3	0	706055	5490725.87	173.65
143.00	143.50	30010	47.6	Non	0	1.41	0	706055.04	5490726.18	173.26
143.50	144.00	30011	47.6	Non	0	2.55	0	706055.08	5490726.49	172.87
144.00	144.50	30012	47.6	Non	0	2.44	0	706055.12	5490726.8	172.48
144.50	145.00	30013	47.6	Non	0	170	0	706055.16	5490727.11	172.09
145.00	145.50	30014	47.6	Non	0	173	0	706055.21	5490727.42	171.7
145.50	146.00	30015	47.6	Non	0	245	0	706055.25	5490727.73	171.31
146.00	146.50	30016	47.6	Non	0	37	0	706055.29	5490728.04	170.92
146.50	147.00	30017	47.6	Non	0	93.2	0	706055.33	5490728.35	170.53
147.00	147.50	30018	47.6	Non	0	17.4	0	706055.37	5490728.66	170.14
147.50	148.00	30019	47.6	Non	0	39.1	0	706055.42	5490728.97	169.75
148.00	148.50	30020	47.6	Non	0	144	0	706055.46	5490729.28	169.36
148.50	149.00	30021	47.6	Non	0	180	0	706055.5	5490729.59	168.97
149.00	149.50	30022	47.6	Non	0	98.4	0	706055.54	5490729.9	168.58
149.50	150.00	30023	47.6	Non	0	11.7	0	706055.59	5490730.21	168.19
150.00	150.50	30024	47.6	Non	0	89.1	0	706055.63	5490730.52	167.8
150.50	151.00	30025	47.6	Non	0	38.9	0	706055.67	5490730.83	167.41
151.00	151.50	30026	47.6	Non	0	6.07	0	706055.72	5490731.14	167.02
151.50	152.00	30027	47.6	Non	0	320	0	706055.76	5490731.45	166.63
152.00	152.50	30028	47.6	Non	0	21.8	0	706055.8	5490731.76	166.24

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
152.50	153.00	30029	47.6	Non	0	202	0	706055.85	5490732.07	165.85
153.00	153.50	30030	47.6	Non	0	111	0	706055.89	5490732.38	165.46
153.50	154.00	30031	47.6	Non	0	87.4	0	706055.94	5490732.69	165.08
154.00	154.50	30032	47.6	Non	0	19.4	0	706055.98	5490733	164.69
154.50	155.00	30033	47.6	Non	0	49.8	0	706056.02	5490733.31	164.3
155.00	155.50	30034	47.6	Non	0	59.4	0	706056.07	5490733.62	163.9
155.50	156.00	30035	47.6	Non	0	3.98	0	706056.11	5490733.93	163.51
156.00	156.50	30036	47.6	Non	0	48.4	0	706056.16	5490734.24	163.12
156.50	157.00	30037	47.6	Non	0	274	0	706056.2	5490734.55	162.73
157.00	157.50	30038	47.6	Non	0	95.8	0	706056.25	5490734.86	162.34
157.50	158.00	30039	47.6	Non	0	86.4	0	706056.3	5490735.17	161.95
158.00	158.50	30040	47.6	Non	0	58.6	0	706056.34	5490735.48	161.56
158.50	159.00	30041	47.6	Non	0	7.02	0	706056.39	5490735.79	161.17
159.00	159.50	30042	47.6	Non	0	1.98	0	706056.43	5490736.1	160.79
159.50	160.00	30043	47.6	Non	0	1.61	0	706056.48	5490736.41	160.4
160.00	160.50	30044	47.6	Non	0	1.28	0	706056.53	5490736.72	160.01
160.50	161.00	30045	47.6	Non	0	14.3	0	706056.57	5490737.03	159.62
161.00	161.50	30046	47.6	Non	1	1.41	0	706056.62	5490737.34	159.23
161.50	162.00	30047	47.6	Non	0	108	0	706056.67	5490737.66	158.84
162.00	162.50	30048	47.6	Non	1	100	0	706056.71	5490737.97	158.45
162.50	163.00	30049	47.6	Non	0	90.8	0	706056.76	5490738.28	158.07
163.00	163.50	30050	47.6	Non	1	125	0	706056.81	5490738.59	157.68
163.50	164.00	30051	47.6	Non	1	1.91	0	706056.85	5490738.9	157.29
164.00	164.50	30052	47.6	Non	1	51.5	0	706056.9	5490739.21	156.9
164.50	165.00	30053	47.6	Non	0	255	0	706056.95	5490739.52	156.51
165.00	165.50	30054	47.6	Non	0	155	0	706057	5490739.84	156.12
165.50	166.00	30055	47.6	Non	0	26.4	0	706057.05	5490740.15	155.74
166.00	166.50	30056	47.6	Non	0	204	0	706057.09	5490740.46	155.35

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
166.50	167.00	30057	47.6	Non	0	7.94	0	706057.14	5490740.77	154.96
167.00	167.50	30058	47.6	Non	0	2.62	0	706057.19	5490741.08	154.57
167.50	168.00	30059	47.6	Non	0	56.8	0	706057.24	5490741.4	154.18
168.00	168.50	30060	47.6	Non	0	164	0	706057.29	5490741.71	153.8
168.50	169.00	30061	47.6	Non	1	15.6	0	706057.33	5490742.02	153.41
169.00	169.50	30062	47.6	Non	1	7.26	0	706057.38	5490742.33	153.02
169.50	170.00	30063	47.6	Non	1	3.19	0	706057.43	5490742.65	152.64
170.00	170.50	30064	47.6	Non	1	2.49	0	706057.48	5490742.96	152.25
170.50	171.00	30065	47.6	Non	1	52.6	0	706057.53	5490743.27	151.86
171.00	171.50	30066	47.6	Non	1	2.02	0	706057.58	5490743.58	151.47
171.50	172.00	30067	47.6	Non	1	3.12	0	706057.63	5490743.9	151.09
172.00	172.50	30068	47.6	Non	1	4.68	0	706057.68	5490744.21	150.7
172.50	173.00	30069	47.6	Non	0	77.5	0	706057.73	5490744.52	150.31
173.00	173.50	30070	47.6	Non	0	66.8	0	706057.78	5490744.83	149.93
173.50	174.00	30071	47.6	Non	0	35.4	0	706057.84	5490745.15	149.54
174.00	174.50	30072	47.6	Non	0	12.7	0	706057.89	5490745.46	149.16
174.50	175.00	30073	47.6	Non	0	18.8	0	706057.94	5490745.77	148.77
175.00	175.50	30074	47.6	Non	0	50.1	0	706057.99	5490746.09	148.38
175.50	176.00	30075	47.6	Non	0	24	0	706058.04	5490746.4	148
176.00	176.50	30076	47.6	Non	0	10.4	0	706058.09	5490746.71	147.61
176.50	177.00	30077	47.6	Non	0	6.75	0	706058.15	5490747.03	147.22
177.00	177.50	30078	47.6	Non	0	47.6	0	706058.2	5490747.34	146.84
178.00	178.50	30889	47.6	Non	0	19.3	0	706058.3	5490747.97	146.07
178.50	179.00	30890	47.6	Non	0	0.9	0	706058.36	5490748.28	145.68
179.00	179.50	30891	47.6	Non	0	58.5	0	706058.41	5490748.6	145.3
179.50	180.00	30892	47.6	Non	0	111	0	706058.47	5490748.91	144.91
180.00	180.50	30893	47.6	Non	0	23	0	706058.52	5490749.22	144.52
180.50	181.00	30894	47.6	Non	0	3.63	0	706058.57	5490749.54	144.14

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
181.00	181.50	30895	47.6	Non	0	1.45	0	706058.63	5490749.85	143.75
181.50	182.00	30896	47.6	Non	0	97.2	0	706058.68	5490750.17	143.37
182.00	182.50	30897	47.6	Non	0	69.3	0	706058.74	5490750.48	142.98
182.50	183.00	30898	47.6	Non	0	104	0	706058.79	5490750.79	142.6
183.00	183.50	30899	47.6	Non	0	5.82	0	706058.85	5490751.11	142.21
183.50	184.00	30900	47.6	Non	0	40.8	0	706058.9	5490751.42	141.83
184.00	184.50	30901	47.6	Non	0	5.1	0	706058.96	5490751.74	141.44
184.50	185.00	30902	47.6	Non	0	31.1	0	706059.01	5490752.05	141.06
185.00	185.50	30903	47.6	Non	0	107	0	706059.07	5490752.37	140.67
185.50	186.00	30904	47.6	Non	0	2.11	0	706059.12	5490752.68	140.29
186.00	186.50	30905	47.6	Non	0	26.5	0	706059.18	5490753	139.91
186.50	187.00	30906	47.6	Non	0	102	0	706059.23	5490753.31	139.52
187.00	187.50	30907	47.6	Non	0	84.7	0	706059.29	5490753.63	139.14
187.50	188.00	30908	47.6	Non	0	23.1	0	706059.34	5490753.94	138.75
188.00	188.50	30909	47.6	Non	0	102	0	706059.4	5490754.26	138.37
188.50	189.00	30910	47.6	Non	0	96.3	0	706059.46	5490754.57	137.98
189.00	189.50	30911	47.6	Non	0	63.1	0	706059.51	5490754.89	137.6
189.50	190.00	30912	47.6	Non	0	130	0	706059.57	5490755.2	137.22
190.00	190.50	30913	47.6	Non	0	256	0	706059.62	5490755.52	136.83
190.50	191.00	30914	47.6	Non	0	64.8	0	706059.68	5490755.83	136.45
191.00	191.50	30915	47.6	Non	0	17.7	0	706059.74	5490756.15	136.06
191.50	192.00	30916	47.6	Non	0	1.36	0	706059.79	5490756.46	135.68
192.00	192.50	30917	47.6	Non	0	1.63	0	706059.85	5490756.78	135.3
192.50	193.00	30918	47.6	Non	0	0.99	0	706059.91	5490757.09	134.91
193.00	193.50	30919	47.6	Non	0	22.9	0	706059.96	5490757.41	134.53
193.50	194.00	30920	47.6	Non	0	1.65	0	706060.02	5490757.72	134.14
194.00	194.50	30921	47.6	Non	0	6.83	0	706060.08	5490758.04	133.76
194.50	195.00	30922	47.6	Non	0	1.89	0	706060.13	5490758.35	133.37

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
195.00	195.50	30923	47.6	Non	0	2.66	0	706060.19	5490758.67	132.99
195.50	196.00	30924	47.6	Non	0	1.93	0	706060.25	5490758.98	132.61
196.00	196.50	30925	47.6	Non	0	1.21	0	706060.3	5490759.3	132.22
196.50	197.00	30926	47.6	Non	0	1.32	0	706060.36	5490759.61	131.84
197.00	197.50	30927	47.6	Non	0	1.03	0	706060.42	5490759.93	131.45
197.50	198.00	30928	47.6	Non	0	1.16	0	706060.48	5490760.24	131.07
198.00	198.50	30929	47.6	Non	0	1.49	0	706060.53	5490760.56	130.69
198.50	199.00	30930	47.6	Non	0	2.48	0	706060.59	5490760.87	130.3
199.00	199.50	30931	47.6	Non	0	1.45	0	706060.65	5490761.19	129.92
199.50	200.00	30932	47.6	Non	0	1.67	0	706060.71	5490761.5	129.53
200.00	200.50	30933	47.6	Non	0	1.49	0	706060.77	5490761.82	129.15
200.50	201.00	30934	47.6	Non	0	1.65	0	706060.83	5490762.13	128.77
201.00	201.50	30935	47.6	Non	0	1.41	0	706060.89	5490762.45	128.38
201.50	202.00	30936	47.6	Non	0	1.69	0	706060.95	5490762.76	128
202.00	202.50	30937	47.6	Non	0	2	0	706061.01	5490763.08	127.62
202.50	203.00	30938	47.6	Non	0	0.99	0	706061.07	5490763.39	127.23
203.00	203.50	30939	47.6	Non	0	0.99	0	706061.13	5490763.71	126.85
203.50	204.00	30940	47.6	Non	0	0.68	0	706061.19	5490764.02	126.47
204.00	204.50	30941	47.6	Non	0	1.23	0	706061.25	5490764.34	126.08
204.50	205.00	30942	47.6	Non	0	1.01	0	706061.31	5490764.65	125.7
205.00	205.50	30943	47.6	Non	0	0.79	0	706061.37	5490764.97	125.32
205.50	206.00	30944	47.6	Non	0	0.97	0	706061.43	5490765.29	124.93
206.00	206.50	30945	47.6	Non	0	1.12	0	706061.49	5490765.6	124.55
206.50	207.00	30946	47.6	Non	0	1.14	0	706061.55	5490765.92	124.17
207.00	207.50	30947	47.6	Non	0	1.27	0	706061.61	5490766.24	123.79
207.50	208.00	30948	47.6	Non	0	1.21	0	706061.67	5490766.55	123.41
208.00	208.50	30949	47.6	Non	0	1.03	0	706061.74	5490766.87	123.02
208.50	209.00	30950	47.6	Non	0	1.14	0	706061.8	5490767.18	122.64

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
209.00	209.50	30951	47.6	Non	0	1.38	0	706061.86	5490767.5	122.26
209.50	210.00	30952	47.6	Non	0	5.25	0	706061.92	5490767.82	121.88
210.00	210.50	30953	47.6	Non	0	1.91	0	706061.98	5490768.13	121.49
210.50	211.00	30954	47.6	Non	0	1.34	0	706062.04	5490768.45	121.11
211.00	211.50	30955	47.6	Non	0	18.8	0	706062.11	5490768.76	120.73
211.50	212.00	30956	47.6	Non	0	1.87	0	706062.17	5490769.08	120.35
212.00	212.50	30957	47.6	Non	0	2.11	0	706062.23	5490769.4	119.96
212.50	213.00	30958	47.6	Non	0	2.55	0	706062.29	5490769.71	119.58
213.00	213.50	30959	47.6	Non	0	0.46	0	706062.35	5490770.03	119.2
213.50	214.00	30960	47.6	Non	0	0.99	0	706062.42	5490770.34	118.82
214.00	214.50	30961	47.6	Non	0	0.7	0	706062.48	5490770.66	118.43
214.50	215.00	30962	47.6	Non	0	1.54	0	706062.54	5490770.98	118.05
215.00	215.50	30963	47.6	Non	0	1.12	0	706062.61	5490771.29	117.67
215.50	216.00	30964	47.6	Non	0	2	0	706062.67	5490771.61	117.29
216.00	216.50	30965	47.6	Non	0	44.5	0	706062.73	5490771.92	116.9
216.50	217.00	30966	47.6	Non	0	1.21	0	706062.8	5490772.24	116.52
217.00	217.50	30967	47.6	Non	0	1.01	0	706062.86	5490772.56	116.14
217.50	218.00	30968	47.6	Non	0	1.74	0	706062.92	5490772.87	115.76
218.00	218.50	30969	47.6	Non	0	1.58	0	706062.99	5490773.19	115.37
218.50	219.00	30970	47.6	Non	0	1.69	0	706063.05	5490773.5	114.99
219.00	219.50	30971	47.6	Non	0	1.96	0	706063.12	5490773.82	114.61
219.50	220.00	30972	47.6	Non	0	1.36	0	706063.18	5490774.13	114.23
220.00	220.50	30973	47.6	Non	0	1.47	0	706063.25	5490774.45	113.85
220.50	221.00	30974	47.6	Non	0	1.58	0	706063.31	5490774.77	113.46
221.00	221.50	30975	47.6	Non	0	1.14	0	706063.38	5490775.08	113.08
221.50	222.00	30976	47.6	Non	0	1.69	0	706063.44	5490775.4	112.7
222.00	222.50	30977	47.6	Non	0	1.74	0	706063.51	5490775.71	112.32
222.50	223.00	30978	47.6	Non	0	1.74	0	706063.57	5490776.03	111.94

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
223.00	223.50	30979	47.6	Non	0	1.6	0	706063.64	5490776.35	111.55
223.50	224.00	30980	47.6	Non	0	2	0	706063.71	5490776.66	111.17
224.00	224.50	30981	47.6	Non	0	1.08	0	706063.77	5490776.98	110.79
224.50	225.00	30982	47.6	Non	0	1.01	0	706063.84	5490777.29	110.41
225.00	225.50	30983	47.6	Non	0	20.9	0	706063.91	5490777.61	110.03
225.50	226.00	30984	47.6	Non	0	0.9	0	706063.97	5490777.93	109.65
226.00	226.50	30985	47.6	Non	0	80.9	0	706064.04	5490778.24	109.26
226.50	227.00	30986	47.6	Non	0	1.21	0	706064.11	5490778.56	108.88
227.00	227.50	30987	47.6	Non	0	1.25	0	706064.17	5490778.87	108.5
227.50	228.00	30988	47.6	Non	0	1.47	0	706064.24	5490779.19	108.12
228.00	228.50	30989	47.6	Non	0	1.27	0	706064.31	5490779.51	107.74
228.50	229.00	30990	47.6	Non	0	1.69	0	706064.37	5490779.82	107.36
229.00	229.50	30991	47.6	Non	0	1.63	0	706064.44	5490780.14	106.97
229.50	230.00	30992	47.6	Non	0	1.85	0	706064.51	5490780.45	106.59
230.00	230.50	30993	47.6	Non	0	1.89	0	706064.58	5490780.77	106.21
230.50	231.00	30994	47.6	Non	0	1.76	0	706064.64	5490781.09	105.83
231.00	231.50	30995	47.6	Non	1	2.37	0	706064.71	5490781.4	105.45
231.50	232.00	30996	47.6	Non	0	2.83	0	706064.78	5490781.72	105.07
232.00	232.50	30997	47.6	Non	0	1.91	0	706064.85	5490782.04	104.69
232.50	233.00	30998	47.6	Non	1	5.1	0	706064.92	5490782.36	104.31
233.00	233.50	30999	47.6	Non	0	14.5	0	706064.99	5490782.67	103.93
233.50	234.00	31000	47.6	Non	0	24.1	0	706065.05	5490782.99	103.55
234.00	234.50	31001	47.6	Non	0	23.6	0	706065.12	5490783.31	103.17
234.50	235.00	31002	47.6	Non	0	52.9	0	706065.19	5490783.62	102.79
235.00	235.50	31003	47.6	Non	0	0.86	0	706065.26	5490783.94	102.41
235.50	236.00	31004	47.6	Non	0	11	0	706065.33	5490784.26	102.03
236.00	236.50	31005	47.6	Non	0	2.51	0	706065.4	5490784.57	101.64
236.50	237.00	31006	47.6	Non	0	1.43	0	706065.47	5490784.89	101.26

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
237.00	237.50	31007	47.6	Non	0	1.58	0	706065.54	5490785.21	100.88
237.50	238.00	31008	47.6	Non	0	69.5	0	706065.61	5490785.52	100.5
238.00	238.50	31009	47.6	Non	0	2.02	0	706065.68	5490785.84	100.12
238.50	239.00	31010	47.6	Non	0	2.68	0	706065.75	5490786.16	99.74
239.00	239.50	31011	47.6	Non	0	2.04	0	706065.82	5490786.47	99.36
239.50	240.00	31012	47.6	Non	0	32.3	0	706065.89	5490786.79	98.98
240.00	240.50	31013	47.6	Non	0	84	0	706065.96	5490787.11	98.6
240.50	241.00	31014	47.6	Non	0	57.1	0	706066.03	5490787.43	98.22
241.00	241.50	31015	47.6	Non	1	1.8	0	706066.1	5490787.74	97.84
241.50	242.00	31016	47.6	Non	1	2.46	0	706066.17	5490788.06	97.46
242.00	242.50	31017	47.6	Non	1	2.18	0	706066.24	5490788.38	97.08
242.50	243.00	31018	47.6	Non	1	2.22	0	706066.31	5490788.69	96.7
243.00	243.50	31019	47.6	Non	0	0.66	0	706066.38	5490789.01	96.32
243.50	244.00	31020	47.6	Non	0	0.7	0	706066.45	5490789.33	95.94
244.00	244.50	31021	47.6	Non	0	0.92	0	706066.53	5490789.64	95.56
244.50	245.00	31022	47.6	Non	0	0.81	0	706066.6	5490789.96	95.18
245.00	245.50	31023	47.6	Non	0	1.12	0	706066.67	5490790.28	94.8
245.50	246.00	31024	47.6	Non	0	1.12	0	706066.74	5490790.59	94.42
246.00	246.50	31025	47.6	Non	0	0.9	0	706066.81	5490790.91	94.04
246.50	247.00	31026	47.6	Non	0	2.37	0	706066.89	5490791.23	93.66
247.00	247.50	31027	47.6	Non	0	0.92	0	706066.96	5490791.54	93.28
247.50	248.00	31028	47.6	Non	0	1.32	0	706067.03	5490791.86	92.9
248.00	248.50	31029	47.6	Non	1	2.04	0	706067.11	5490792.18	92.52
248.50	249.00	31030	47.6	Non	1	2.24	0	706067.18	5490792.49	92.14
249.00	249.50	31031	47.6	Non	1	2.35	0	706067.25	5490792.81	91.76
249.50	250.00	31032	47.6	Non	1	2.44	0	706067.33	5490793.13	91.38
250.00	250.50	31033	47.6	Non	1	2.24	0	706067.4	5490793.44	91
250.50	251.00	31034	47.6	Non	1	2.48	0	706067.47	5490793.76	90.62

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
251.00	251.50	31035	47.6	Non	1	2	0	706067.55	5490794.07	90.24
251.50	252.00	31036	47.6	Non	1	2.15	0	706067.62	5490794.39	89.86
252.00	252.50	31037	47.6	Non	1	2.48	0	706067.69	5490794.71	89.48
252.50	253.00	31038	47.6	Non	0	0.66	0	706067.77	5490795.02	89.1
253.00	253.50	31039	47.6	Non	0	144	0	706067.84	5490795.34	88.71
253.50	254.00	31040	47.6	Non	0	108	0	706067.92	5490795.65	88.33
254.00	254.50	31041	47.6	Non	0	39.2	0	706067.99	5490795.97	87.95
254.50	255.00	31042	47.6	Non	0	77.6	0	706068.07	5490796.29	87.57
255.00	255.50	31043	47.6	Non	0	1.38	0	706068.14	5490796.6	87.19
255.50	256.00	31044	47.6	Non	0	2.81	0	706068.22	5490796.92	86.81
256.00	256.50	31045	47.6	Non	0	1.08	0	706068.3	5490797.23	86.43
256.50	257.00	31046	47.6	Non	0	1.38	0	706068.37	5490797.55	86.05
257.00	257.50	31047	47.6	Non	0	1.65	0	706068.45	5490797.86	85.67
257.50	258.00	31048	47.6	Non	0	7.67	0	706068.52	5490798.18	85.29
258.00	258.50	31049	47.6	Non	0	1.74	0	706068.6	5490798.49	84.91
258.50	259.00	31050	47.6	Non	0	1.74	0	706068.68	5490798.8	84.53
259.00	259.50	31051	47.6	Non	0	2.29	0	706068.75	5490799.12	84.15
259.50	260.00	31052	47.6	Non	1	1.85	0	706068.83	5490799.43	83.76
260.00	260.50	31053	47.6	Non	1	2.22	0	706068.9	5490799.75	83.38
260.50	261.00	31054	47.6	Non	1	2.29	0	706068.98	5490800.06	83
261.00	261.50	31055	47.6	Non	1	106	0	706069.06	5490800.38	82.62
261.50	262.00	31056	47.6	Non	1	85.2	0	706069.13	5490800.69	82.24
262.00	262.50	31057	47.6	Non	1	73.3	0	706069.21	5490801.01	81.86
262.50	263.00	31058	47.6	Non	1	86.8	0	706069.29	5490801.32	81.48
263.00	263.50	31059	47.6	Non	0	97.6	0	706069.37	5490801.63	81.1
263.50	264.00	31060	47.6	Non	0	40.4	0	706069.44	5490801.95	80.72
264.00	264.50	31061	47.6	Non	0	56.1	0	706069.52	5490802.26	80.34
264.50	265.00	31062	47.6	Non	0	65.6	0	706069.6	5490802.58	79.96

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
265.00	265.50	31063	47.6	Non	0	7.74	0	706069.68	5490802.89	79.57
265.50	266.00	31064	47.6	Non	0	1.56	0	706069.76	5490803.21	79.19
266.00	266.50	31065	47.6	Non	0	7.28	0	706069.83	5490803.52	78.81
266.50	267.00	31066	47.6	Non	0	26.1	0	706069.91	5490803.84	78.43
267.00	267.50	31067	47.6	Non	0	22.8	0	706069.99	5490804.15	78.05
267.50	268.00	31068	47.6	Non	0	47.3	0	706070.07	5490804.47	77.67
268.00	268.50	31069	47.6	Non	0	123	0	706070.15	5490804.78	77.29
268.50	269.00	31070	47.6	Non	1	2	0	706070.23	5490805.1	76.91
269.00	269.50	31071	47.6	Non	1	14.9	0	706070.31	5490805.41	76.53
269.50	270.00	31072	47.6	Non	1	2.15	0	706070.39	5490805.73	76.15
270.00	270.50	31073	47.6	Non	0	78.3	0	706070.47	5490806.04	75.77
270.50	271.00	31074	47.6	Non	1	52	0	706070.55	5490806.35	75.39
271.00	271.50	31075	47.6	Non	1	19.7	0	706070.63	5490806.67	75.01
271.50	272.00	31076	47.6	Non	1	5.5	0	706070.71	5490806.98	74.63
272.00	272.50	31077	47.6	Non	1	13.8	0	706070.79	5490807.3	74.25
272.50	273.00	31078	47.6	Non	1	2.7	0	706070.87	5490807.61	73.87
273.00	273.50	31079	47.6	Non	1	6.24	0	706070.94	5490807.93	73.49
273.50	274.00	31080	47.6	Non	1	2.97	0	706071.02	5490808.24	73.11
274.00	274.50	31081	47.6	Non	0	0.66	0	706071.1	5490808.56	72.73
274.50	275.00	31082	47.6	Non	0	36.3	0	706071.18	5490808.87	72.35
275.00	275.50	31083	47.6	Non	0	108	0	706071.26	5490809.19	71.97
275.50	276.00	31084	47.6	Non	0	1.47	0	706071.35	5490809.5	71.59
276.00	276.50	31085	47.6	Non	0	65.2	0	706071.43	5490809.82	71.21
276.50	277.00	31086	47.6	Non	0	1.3	0	706071.51	5490810.13	70.83
277.00	277.50	31087	47.6	Non	0	1.56	0	706071.59	5490810.44	70.45
277.50	278.00	31088	47.6	Non	0	60.9	0	706071.67	5490810.76	70.07
278.00	278.50	31089	47.6	Non	0	63.3	0	706071.75	5490811.07	69.69
278.50	279.00	31090	47.6	Non	0	78.1	0	706071.83	5490811.39	69.31

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
279.00	279.50	31091	47.6	Non	0	77.2	0	706071.91	5490811.7	68.93
279.50	280.00	31092	47.6	Non	0	55.5	0	706072	5490812.02	68.55
280.00	280.50	31093	47.6	Non	0	59	0	706072.08	5490812.33	68.17
280.50	281.00	31094	47.6	Non	1	90.3	0	706072.16	5490812.65	67.79
281.00	281.50	31095	47.6	Non	1	16.3	0	706072.24	5490812.96	67.41
281.50	282.00	31096	47.6	Non	1	19	0	706072.33	5490813.28	67.03
282.00	282.50	31750	47.6	Non	0	26.2	0	706072.41	5490813.59	66.65
282.50	283.00	31751	47.6	Non	0	26.3	0	706072.49	5490813.91	66.27
283.00	283.50	31752	47.6	Non	0	28.5	0	706072.58	5490814.22	65.89
283.50	284.00	31753	47.6	Non	0	7.37	0	706072.66	5490814.54	65.51
284.00	284.50	31754	47.6	Non	0	19.4	0	706072.75	5490814.85	65.13
284.50	285.00	31755	47.6	Non	0	36.6	0	706072.83	5490815.17	64.76
285.00	285.50	31756	47.6	Non	1	16.7	0	706072.92	5490815.49	64.38
285.50	286.00	31757	47.6	Non	0	56	0	706073	5490815.8	64
286.00	286.50	31758	47.6	Non	0	111	0	706073.09	5490816.12	63.62
286.50	287.00	31759	47.6	Non	1	2.42	0	706073.17	5490816.43	63.24
287.00	287.50	31760	47.6	Non	1	2.07	0	706073.26	5490816.75	62.87
287.50	288.00	31761	47.6	Non	0	102	0	706073.34	5490817.07	62.49
288.00	288.50	31762	47.6	Non	0	75.7	0	706073.43	5490817.38	62.11
288.50	289.00	31763	47.6	Non	1	102	0	706073.51	5490817.7	61.73
289.00	289.50	31764	47.6	Non	0	64.7	0	706073.6	5490818.01	61.35
289.50	290.00	31765	47.6	Non	1	16.5	0	706073.68	5490818.33	60.98
290.00	290.50	31766	47.6	Non	0	10.5	0	706073.77	5490818.65	60.6
290.50	291.00	31767	47.6	Non	0	73.7	0	706073.85	5490818.96	60.22
291.00	291.50	31768	47.6	Non	0	1.3	0	706073.94	5490819.28	59.84
291.50	292.00	31769	47.6	Non	0	1.19	0	706074.03	5490819.59	59.46
292.00	292.50	31770	47.6	Non	0	0.84	0	706074.12	5490819.91	59.09
292.50	293.00	31771	47.6	Non	0	5.64	0	706074.2	5490820.22	58.71

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
293.00	293.50	31772	47.6	Non	0	14.9	0	706074.29	5490820.54	58.33
293.50	294.00	31773	47.6	Non	0	14.9	0	706074.38	5490820.86	57.95
294.00	294.50	31774	47.6	Non	0	27.2	0	706074.46	5490821.17	57.58
294.50	295.00	31775	47.6	Non	0	15.6	0	706074.55	5490821.49	57.2
295.00	295.50	31776	47.6	Non	0	134	0	706074.64	5490821.8	56.82
295.50	296.00	31777	47.6	Non	0	43.2	0	706074.73	5490822.12	56.44
296.00	296.50	31778	47.6	Non	0	73.4	0	706074.81	5490822.44	56.07
296.50	297.00	31779	47.6	Non	0	89	0	706074.9	5490822.75	55.69
297.00	297.50	31780	47.6	Non	0	160	0	706074.99	5490823.07	55.31
297.50	298.00	31781	47.6	Non	0	6.23	0	706075.08	5490823.39	54.94
298.00	298.50	31782	47.6	Non	0	1.65	0	706075.17	5490823.7	54.56
298.50	299.00	31783	47.6	Non	0	0.51	0	706075.25	5490824.02	54.18
299.00	299.50	31784	47.6	Non	0	1.14	0	706075.34	5490824.34	53.8
299.50	300.00	31785	47.6	Non	0	0.95	0	706075.43	5490824.65	53.43
300.00	300.50	31786	47.6	Non	0	4.71	0	706075.52	5490824.97	53.05
300.50	301.00	31787	47.6	Non	0	26.5	0	706075.61	5490825.28	52.67
301.00	301.50	31788	47.6	Non	0	35.7	0	706075.7	5490825.6	52.29
301.50	302.00	31789	47.6	Non	0	12.2	0	706075.78	5490825.91	51.92
302.00	302.50	31790	47.6	Non	0	39.3	0	706075.87	5490826.23	51.54
302.50	303.00	31791	47.6	Non	0	3.43	0	706075.96	5490826.55	51.16
303.00	303.50	31792	47.6	Non	0	1.08	0	706076.05	5490826.86	50.79
303.50	304.00	31793	47.6	Non	0	0.88	0	706076.14	5490827.18	50.41
304.00	304.50	31794	47.6	Non	0	0.84	0	706076.23	5490827.49	50.03
304.50	305.00	31795	47.6	Non	0	1.3	0	706076.32	5490827.81	49.66
305.00	305.50	31796	47.6	Non	0	0.75	0	706076.41	5490828.13	49.28
305.50	306.00	31797	47.6	Non	0	1.21	0	706076.51	5490828.44	48.9
306.00	306.50	31798	47.6	Non	0	1.28	0	706076.6	5490828.76	48.53
306.50	307.00	31799	47.6	Non	0	1.1	0	706076.69	5490829.07	48.15

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
307.00	307.50	31800	47.6	Non	0	1.03	0	706076.78	5490829.39	47.77
307.50	308.00	31801	47.6	Non	0	1.3	0	706076.87	5490829.71	47.4
308.00	308.50	31802	47.6	Non	0	1.28	0	706076.96	5490830.02	47.02
308.50	309.00	31803	47.6	Non	0	0.62	0	706077.05	5490830.34	46.64
309.00	309.50	31804	47.6	Non	0	0.55	0	706077.15	5490830.66	46.27
309.50	310.00	31805	47.6	Non	0	0.4	0	706077.24	5490830.97	45.89
310.00	310.50	31806	47.6	Non	0	0.35	0	706077.33	5490831.29	45.52
310.50	311.00	31807	47.6	Non	0	0.48	0	706077.42	5490831.61	45.14
311.00	311.50	31808	47.6	Non	0	0.57	0	706077.52	5490831.92	44.77
311.50	312.00	31809	47.6	Non	0	0.68	0	706077.61	5490832.24	44.39
312.00	312.50	31810	47.6	Non	0	0.7	0	706077.7	5490832.56	44.02
312.50	313.00	31811	47.6	Non	0	1.14	0	706077.8	5490832.88	43.64
313.00	313.50	31812	47.6	Non	0	0.68	0	706077.89	5490833.2	43.27
313.50	314.00	31813	47.6	Non	0	0.79	0	706077.98	5490833.51	42.89
314.00	314.50	31814	47.6	Non	0	1.21	0	706078.08	5490833.83	42.52
314.50	315.00	31815	47.6	Non	0	6.91	0	706078.17	5490834.15	42.15
315.00	315.50	31816	47.6	Non	0	0.92	0	706078.27	5490834.47	41.77
315.50	316.00	31817	47.6	Non	0	1.1	0	706078.36	5490834.78	41.4
316.00	316.50	31818	47.6	Non	0	0.59	0	706078.46	5490835.1	41.02
316.50	317.00	31819	47.6	Non	0	0.95	0	706078.55	5490835.42	40.65
317.00	317.50	31820	47.6	Non	0	0.29	0	706078.65	5490835.74	40.28
317.50	318.00	31821	47.6	Non	0	0.29	0	706078.74	5490836.06	39.9
318.00	318.50	31822	47.6	Non	0	0.75	0	706078.84	5490836.38	39.53
318.50	319.00	31823	47.6	Non	0	0.64	0	706078.93	5490836.69	39.16
319.00	319.50	31824	47.6	Non	0	0.37	0	706079.03	5490837.01	38.78
319.50	320.00	31825	47.6	Non	0	0.57	0	706079.13	5490837.33	38.41
320.00	320.50	31826	47.6	Non	0	0.57	0	706079.22	5490837.65	38.04
320.50	321.00	31827	47.6	Non	0	0.44	0	706079.32	5490837.97	37.66

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
321.00	321.50	31828	47.6	Non	0	0.51	0	706079.41	5490838.29	37.29
321.50	322.00	31829	47.6	Non	0	0.66	0	706079.51	5490838.61	36.92
322.00	322.50	31830	47.6	Non	0	0.92	0	706079.61	5490838.93	36.55
322.50	323.00	31831	47.6	Non	0	2.71	0	706079.7	5490839.25	36.17
323.00	323.50	31832	47.6	Non	0	0.29	0	706079.8	5490839.57	35.8
323.50	324.00	31833	47.6	Non	0	0.22	0	706079.9	5490839.88	35.43
324.00	324.50	31834	47.6	Non	0	0.29	0	706080	5490840.2	35.05
324.50	325.00	31835	47.6	Non	0	0	0	706080.09	5490840.52	34.68
325.00	325.50	31836	47.6	Non	0	1.03	0	706080.19	5490840.84	34.31
325.50	326.00	31837	47.6	Non	0	4.45	0	706080.29	5490841.16	33.94
326.00	326.50	31838	47.6	Non	0	2.77	0	706080.38	5490841.48	33.56
326.50	327.00	31839	47.6	Non	0	1.61	0	706080.48	5490841.8	33.19
327.00	327.50	31840	47.6	Non	0	3.61	0	706080.58	5490842.12	32.82
327.50	328.00	31841	47.6	Non	0	4.78	0	706080.68	5490842.44	32.45
328.00	328.50	31842	47.6	Non	0	20.5	0	706080.77	5490842.75	32.08
328.50	329.00	31843	47.6	Non	0	20.3	0	706080.87	5490843.07	31.7
329.00	329.50	31844	47.6	Non	0	1.5	0	706080.97	5490843.39	31.33
329.50	330.00	31845	47.6	Non	0	0.95	0	706081.07	5490843.71	30.96
330.00	330.50	31846	47.6	Non	0	0.81	0	706081.17	5490844.03	30.58
330.50	331.00	31847	47.6	Non	0	12.8	0	706081.27	5490844.35	30.21
331.00	331.50	31848	47.6	Non	0	2.16	0	706081.37	5490844.66	29.84
331.50	332.00	31849	47.6	Non	0	0.4	0	706081.47	5490844.98	29.47
332.00	332.50	31850	47.6	Non	0	0.44	0	706081.57	5490845.3	29.09
332.50	333.00	31851	47.6	Non	0	65.3	0	706081.67	5490845.62	28.72
333.00	333.50	32166	47.6	Non	0	13	0	706081.77	5490845.93	28.35
333.50	334.00	32167	47.6	Non	0	1.36	0	706081.88	5490846.25	27.97
334.00	334.50	32168	47.6	Non	0	1.58	0	706081.98	5490846.57	27.6
334.50	335.00	32169	47.6	Non	0	8.23	0	706082.08	5490846.89	27.23

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
335.00	335.50	32170	47.6	Non	0	116	0	706082.18	5490847.2	26.86
335.50	336.00	32171	47.6	Non	0	15.4	0	706082.29	5490847.52	26.48
336.00	336.50	32172	47.6	Non	0	1.69	0	706082.39	5490847.83	26.11
336.50	337.00	32173	47.6	Non	0	1.23	0	706082.49	5490848.15	25.74
337.00	337.50	32174	47.6	Non	0	1.28	0	706082.59	5490848.47	25.36
337.50	338.00	32175	47.6	Non	0	1.25	0	706082.7	5490848.78	24.99
338.00	338.50	32176	47.6	Non	0	1.08	0	706082.8	5490849.1	24.62
338.50	339.00	32177	47.6	Non	0	1.12	0	706082.9	5490849.42	24.24
339.00	339.50	32178	47.6	Non	0	3.52	0	706083.01	5490849.74	23.87
339.50	340.00	32179	47.6	Non	0	51.9	0	706083.11	5490850.05	23.5
340.00	340.50	32180	47.6	Non	0	2.22	0	706083.22	5490850.37	23.13
340.50	341.00	32181	47.6	Non	0	1.98	0	706083.32	5490850.69	22.76
341.00	341.50	32182	47.6	Non	0	12.1	0	706083.42	5490851	22.38
341.50	342.00	32183	47.6	Non	0	37.9	0	706083.53	5490851.32	22.01
342.00	342.50	32184	47.6	Non	1	4	0	706083.63	5490851.64	21.64
342.50	343.00	32185	47.6	Non	0	21.6	0	706083.74	5490851.95	21.27
343.00	343.50	32186	47.6	Non	0	92.6	0	706083.84	5490852.27	20.89
343.50	344.00	32187	47.6	Non	0	1.61	0	706083.95	5490852.59	20.52
344.00	344.50	32188	47.6	Non	0	4.2	0	706084.05	5490852.9	20.15
344.50	345.00	32189	47.6	Non	0	1.85	0	706084.16	5490853.22	19.78
345.00	345.50	32190	47.6	Non	0	3.56	0	706084.26	5490853.54	19.4
345.50	346.00	32191	47.6	Non	0	4.09	0	706084.37	5490853.85	19.03
346.00	346.50	32192	47.6	Non	0	0.9	0	706084.48	5490854.17	18.66
346.50	347.00	32193	47.6	Non	0	0.92	0	706084.58	5490854.49	18.29
347.00	347.50	32194	47.6	Non	0	1.56	0	706084.69	5490854.8	17.92
347.50	348.00	32195	47.6	Non	0	1.5	0	706084.8	5490855.12	17.54
348.00	348.50	32196	47.6	Non	0	0.86	0	706084.9	5490855.44	17.17
348.50	349.00	32197	47.6	Non	0	0.9	0	706085.01	5490855.75	16.8

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
349.00	349.50	32198	47.6	Non	0	1.98	0	706085.12	5490856.07	16.43
349.50	350.00	32199	47.6	Non	0	3.34	0	706085.22	5490856.39	16.06
350.00	350.50	32200	47.6	Non	0	1.91	0	706085.33	5490856.71	15.69
350.50	351.00	32201	47.6	Non	0	5.96	0	706085.44	5490857.02	15.31
351.00	351.50	32202	47.6	Non	0	3.5	0	706085.55	5490857.34	14.94
351.50	352.00	32203	47.6	Non	0	32.4	0	706085.65	5490857.66	14.57
352.00	352.50	32204	47.6	Non	0	109	0	706085.76	5490857.97	14.2
352.50	353.00	32205	47.6	Non	0	60.3	0	706085.87	5490858.29	13.83
353.00	353.50	32206	47.6	Non	0	2.16	0	706085.98	5490858.61	13.46
353.50	354.00	32207	47.6	Non	0	3.81	0	706086.09	5490858.92	13.09
354.00	354.50	32208	47.6	Non	0	0.57	0	706086.2	5490859.24	12.71
354.50	355.00	32209	47.6	Non	0	1.08	0	706086.31	5490859.56	12.34
355.00	355.50	32210	47.6	Non	0	0.75	0	706086.42	5490859.87	11.97
355.50	356.00	32211	47.6	Non	0	0.95	0	706086.53	5490860.19	11.6
356.00	356.50	32212	47.6	Non	0	5.54	0	706086.63	5490860.51	11.23
356.50	357.00	32213	47.6	Non	0	95	0	706086.74	5490860.82	10.86
357.00	357.50	32214	47.6	Non	0	86.7	0	706086.85	5490861.14	10.49
357.50	358.00	32215	47.6	Non	0	1.32	0	706086.96	5490861.46	10.12
358.00	358.50	32216	47.6	Non	0	1.8	0	706087.07	5490861.77	9.75
358.50	359.00	32217	47.6	Non	0	0.88	0	706087.18	5490862.09	9.38
359.00	359.50	32218	47.6	Non	0	1.69	0	706087.29	5490862.41	9
359.50	360.00	32219	47.6	Non	0	16.7	0	706087.4	5490862.72	8.63
360.00	360.50	32220	47.6	Non	0	2.82	0	706087.51	5490863.04	8.26
360.50	361.00	32221	47.6	Non	0	1.8	0	706087.62	5490863.36	7.89
361.00	361.50	32222	47.6	Non	0	11.4	0	706087.73	5490863.67	7.52
361.50	362.00	32223	47.6	Non	0	1.21	0	706087.84	5490863.99	7.15
362.00	362.50	32224	47.6	Non	0	0.92	0	706087.95	5490864.31	6.78
362.50	363.00	32225	47.6	Non	0	0.55	0	706088.06	5490864.62	6.41

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
363.00	363.50	32226	47.6	Non	0	0.68	0	706088.17	5490864.94	6.03
363.50	364.00	32227	47.6	Non	0	0.81	0	706088.29	5490865.25	5.66
364.00	364.50	32228	47.6	Non	0	0.7	0	706088.4	5490865.57	5.29
364.50	365.00	32229	47.6	Non	0	0.22	0	706088.51	5490865.89	4.92
365.00	365.50	32230	47.6	Non	0	0.86	0	706088.62	5490866.2	4.55
365.50	366.00	32231	47.6	Non	0	0.57	0	706088.73	5490866.52	4.18
366.00	366.50	32232	47.6	Non	0	0.35	0	706088.85	5490866.84	3.81
366.50	367.00	32233	47.6	Non	0	1.58	0	706088.96	5490867.15	3.44
367.00	367.50	32234	47.6	Non	0	0.57	0	706089.07	5490867.47	3.07
367.50	368.00	32235	47.6	Non	0	0.99	0	706089.18	5490867.79	2.7
368.00	368.50	32236	47.6	Non	0	0.51	0	706089.3	5490868.1	2.33
368.50	369.00	32237	47.6	Non	0	1.54	0	706089.41	5490868.42	1.96
369.00	369.50	32238	47.6	Non	0	0.7	0	706089.52	5490868.74	1.59
369.50	370.00	32239	47.6	Non	0	0.79	0	706089.64	5490869.06	1.22
370.00	370.50	32240	47.6	Non	0	0.81	0	706089.75	5490869.37	0.85
370.50	371.00	32241	47.6	Non	0	0.77	0	706089.86	5490869.69	0.48
371.00	371.50	32242	47.6	Non	0	0.95	0	706089.98	5490870.01	0.11
371.50	372.00	32243	47.6	Non	0	1.01	0	706090.09	5490870.32	-0.26
372.00	372.50	32244	47.6	Non	0	0.73	0	706090.2	5490870.64	-0.63
372.50	373.00	32245	47.6	Non	0	0.64	0	706090.32	5490870.96	-1
373.00	373.50	32246	47.6	Non	0	0.64	0	706090.43	5490871.27	-1.36
373.50	374.00	32247	47.6	Non	0	0.73	0	706090.55	5490871.59	-1.73
374.00	374.50	32248	47.6	Non	0	0.62	0	706090.66	5490871.91	-2.1
374.50	375.00	32249	47.6	Non	0	0.37	0	706090.78	5490872.23	-2.47
375.00	375.50	32250	47.6	Non	0	0.35	0	706090.89	5490872.54	-2.84
375.50	376.00	32251	47.6	Non	0	0.62	0	706091.01	5490872.86	-3.21
376.00	376.50	32252	47.6	Non	0	0.64	0	706091.12	5490873.18	-3.58
376.50	377.00	32253	47.6	Non	0	0.75	0	706091.24	5490873.5	-3.95

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
377.00	377.50	32254	47.6	Non	0	0.31	0	706091.36	5490873.82	-4.31
377.50	378.00	32255	47.6	Non	0	0.44	0	706091.47	5490874.13	-4.68
378.00	378.50	32256	47.6	Non	0	0.75	0	706091.59	5490874.45	-5.05
378.50	379.00	32257	47.6	Non	0	0.44	0	706091.7	5490874.77	-5.42
379.00	379.50	32258	47.6	Non	0	0.44	0	706091.82	5490875.08	-5.79
379.50	380.00	32259	47.6	Non	0	0.97	0	706091.93	5490875.4	-6.16
380.00	380.50	32260	47.6	Non	0	0.73	0	706092.05	5490875.72	-6.53
380.50	381.00	32261	47.6	Non	0	0.42	0	706092.17	5490876.04	-6.89
381.00	381.50	32262	47.6	Non	0	0.09	0	706092.28	5490876.35	-7.26
381.50	382.00	32263	47.6	Non	0	0.35	0	706092.4	5490876.67	-7.63
382.00	382.50	32618	47.6	Non	0	0.31	0	706092.52	5490876.99	-8
382.50	383.00	32619	47.6	Non	0	0.53	0	706092.63	5490877.31	-8.37
383.00	383.50	32620	47.6	Non	0	0.66	0	706092.75	5490877.63	-8.73
383.50	384.00	32621	47.6	Non	0	0.7	0	706092.87	5490877.94	-9.1
384.00	384.50	32622	47.6	Non	0	0.64	0	706092.98	5490878.26	-9.47
384.50	385.00	32623	47.6	Non	0	0.73	0	706093.1	5490878.58	-9.84
385.00	385.50	32624	47.6	Non	0	0.88	0	706093.22	5490878.9	-10.2
385.50	386.00	32625	47.6	Non	0	0.77	0	706093.33	5490879.22	-10.57
386.00	386.50	32626	47.6	Non	0	0.99	0	706093.45	5490879.53	-10.94
386.50	387.00	32627	47.6	Non	0	0.92	0	706093.57	5490879.85	-11.31
387.00	387.50	32628	47.6	Non	0	0.79	0	706093.69	5490880.17	-11.67
387.50	388.00	32629	47.6	Non	0	0.7	0	706093.8	5490880.49	-12.04
388.00	388.50	32630	47.6	Non	0	0.86	0	706093.92	5490880.81	-12.41
388.50	389.00	32631	47.6	Non	0	0.92	0	706094.04	5490881.12	-12.78
389.00	389.50	32632	47.6	Non	0	0.9	0	706094.16	5490881.44	-13.14
389.50	390.00	32633	47.6	Non	0	0.99	0	706094.28	5490881.76	-13.51
390.00	390.50	32634	47.6	Non	0	1.21	0	706094.4	5490882.08	-13.88
390.50	391.00	32635	47.6	Non	0	1.03	0	706094.52	5490882.4	-14.25

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
391.00	391.50	32636	47.6	Non	0	1.08	0	706094.64	5490882.71	-14.61
391.50	392.00	32637	47.6	Non	0	1.14	0	706094.76	5490883.03	-14.98
392.00	392.50	32638	47.6	Non	0	0.15	0	706094.88	5490883.35	-15.35
392.50	393.00	32639	47.6	Non	0	0.31	0	706095	5490883.67	-15.71
393.00	393.50	32640	47.6	Non	0	0.46	0	706095.12	5490883.98	-16.08
393.50	394.00	32641	47.6	Non	0	0.29	0	706095.24	5490884.3	-16.45
394.00	394.50	32642	47.6	Non	0	0.62	0	706095.36	5490884.62	-16.81
394.50	395.00	32643	47.6	Non	0	0.73	0	706095.48	5490884.94	-17.18
395.00	395.50	32644	47.6	Non	0	0.66	0	706095.6	5490885.26	-17.55
395.50	396.00	32645	47.6	Non	0	0.88	0	706095.72	5490885.57	-17.91
396.00	396.50	32646	47.6	Non	0	0.77	0	706095.84	5490885.89	-18.28
396.50	397.00	32647	47.6	Non	0	0.81	0	706095.96	5490886.21	-18.65
397.00	397.50	32648	47.6	Non	0	0.86	0	706096.08	5490886.53	-19.01
397.50	398.00	32649	47.6	Non	0	0.55	0	706096.2	5490886.85	-19.38
398.00	398.50	32650	47.6	Non	0	0.62	0	706096.32	5490887.16	-19.74
398.50	399.00	32651	47.6	Non	0	1.1	0	706096.45	5490887.48	-20.11
399.00	399.50	32652	47.6	Non	0	0.53	0	706096.57	5490887.8	-20.48
399.50	400.00	32653	47.6	Non	0	0.75	0	706096.69	5490888.12	-20.84
400.00	400.50	32654	47.6	Non	0	0.86	0	706096.81	5490888.44	-21.21
400.50	401.00	32655	47.6	Non	0	1.12	0	706096.94	5490888.76	-21.57
401.00	401.50	32656	47.6	Non	0	1.23	0	706097.06	5490889.07	-21.94
401.50	402.00	32657	47.6	Non	0	1.19	0	706097.18	5490889.39	-22.31
402.00	402.50	32658	47.6	Non	0	1.52	0	706097.3	5490889.71	-22.67
402.50	403.00	32659	47.6	Non	0	1.32	0	706097.43	5490890.03	-23.04
403.00	403.50	32660	47.6	Non	0	1.36	0	706097.55	5490890.34	-23.4
403.50	404.00	32661	47.6	Non	0	1.52	0	706097.67	5490890.66	-23.77
404.00	404.50	32662	47.6	Non	0	1.39	0	706097.79	5490890.98	-24.14
404.50	405.00	32663	47.6	Non	0	1.92	0	706097.92	5490891.3	-24.5

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
405.00	405.50	32664	47.6	Non	0	0.53	0	706098.04	5490891.62	-24.87
405.50	406.00	32665	47.6	Non	0	0.57	0	706098.17	5490891.93	-25.23
406.00	406.50	32666	47.6	Non	0	0.31	0	706098.29	5490892.25	-25.6
406.50	407.00	32667	47.6	Non	0	0.42	0	706098.41	5490892.57	-25.96
407.00	407.50	32668	47.6	Non	0	0.53	0	706098.54	5490892.89	-26.33
407.50	408.00	32669	47.6	Non	0	0.66	0	706098.66	5490893.21	-26.69
408.00	408.50	32670	47.6	Non	0	0.7	0	706098.79	5490893.52	-27.06
408.50	409.00	32671	47.6	Non	0	0.66	0	706098.91	5490893.84	-27.42
409.00	409.50	32672	47.6	Non	0	0.66	0	706099.04	5490894.16	-27.79
409.50	410.00	32673	47.6	Non	0	0.9	0	706099.16	5490894.48	-28.15
410.00	410.50	32674	47.6	Non	0	0.97	0	706099.29	5490894.8	-28.51
410.50	411.00	32675	47.6	Non	0	0.99	0	706099.42	5490895.12	-28.88
411.00	411.50	32676	47.6	Non	0	1.19	0	706099.54	5490895.43	-29.24
411.50	412.00	32677	47.6	Non	0	1.14	0	706099.67	5490895.75	-29.61
412.00	412.50	32678	47.6	Non	0	1.34	0	706099.8	5490896.07	-29.97
412.50	413.00	32679	47.6	Non	0	1.45	0	706099.93	5490896.39	-30.34
413.00	413.50	32680	47.6	Non	1	1.54	0	706100.05	5490896.71	-30.7
413.50	414.00	32681	47.6	Non	1	1.52	0	706100.18	5490897.03	-31.06
414.00	414.50	32682	47.6	Non	0	0.42	0	706100.31	5490897.35	-31.43
414.50	415.00	32683	47.6	Non	0	0.62	0	706100.44	5490897.66	-31.79
415.00	415.50	32684	47.6	Non	0	0.57	0	706100.56	5490897.98	-32.15
415.50	416.00	32685	47.6	Non	0	0.51	0	706100.69	5490898.3	-32.52
416.00	416.50	32686	47.6	Non	0	0.59	0	706100.82	5490898.62	-32.88
416.50	417.00	32687	47.6	Non	0	0.77	0	706100.95	5490898.94	-33.24
417.00	417.50	32688	47.6	Non	0	0.75	0	706101.08	5490899.26	-33.61
417.50	418.00	32689	47.6	Non	0	0.75	0	706101.21	5490899.57	-33.97
418.00	418.50	32690	47.6	Non	0	0.88	0	706101.33	5490899.89	-34.33
418.50	419.00	32691	47.6	Non	0	0.84	0	706101.46	5490900.21	-34.7

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
419.00	419.50	32692	47.6	Non	0	0.97	0	706101.59	5490900.53	-35.06
419.50	420.00	32693	47.6	Non	0	0.84	0	706101.72	5490900.85	-35.42
420.00	420.50	32694	47.6	Non	0	1.39	0	706101.85	5490901.17	-35.79
420.50	421.00	32695	47.6	Non	0	0.99	0	706101.98	5490901.48	-36.15
421.00	421.50	32696	47.6	Non	0	0.84	0	706102.11	5490901.8	-36.51
421.50	422.00	32697	47.6	Non	0	0.9	0	706102.24	5490902.12	-36.87
422.00	422.50	32698	47.6	Non	0	0.99	0	706102.38	5490902.44	-37.24
422.50	423.00	32699	47.6	Non	0	1.08	0	706102.51	5490902.76	-37.6
423.00	423.50	32700	47.6	Non	0	1.32	0	706102.64	5490903.08	-37.96
423.50	424.00	32701	47.6	Non	0	1.12	0	706102.77	5490903.4	-38.32
424.00	424.50	32702	47.6	Non	0	1.32	0	706102.9	5490903.72	-38.69
424.50	425.00	32703	47.6	Non	0	1.74	0	706103.03	5490904.04	-39.05
425.00	425.50	32704	47.6	Non	0	1.72	0	706103.17	5490904.36	-39.41
425.50	426.00	32705	47.6	Non	0	0.48	0	706103.3	5490904.68	-39.77
426.00	426.50	32706	47.6	Non	0	0.42	0	706103.43	5490905	-40.13
426.50	427.00	32707	47.6	Non	0	0.66	0	706103.57	5490905.32	-40.49
427.00	427.50	32708	47.6	Non	0	0.2	0	706103.7	5490905.64	-40.84
427.50	428.00	32709	47.6	Non	0	0.62	0	706103.84	5490905.96	-41.2
428.00	428.50	32710	47.6	Non	0	0.64	0	706103.97	5490906.28	-41.56
428.50	429.00	32711	47.6	Non	0	0.7	0	706104.1	5490906.6	-41.92
429.00	429.50	32712	47.6	Non	0	0.57	0	706104.24	5490906.92	-42.28
429.50	430.00	32713	47.6	Non	0	0.7	0	706104.37	5490907.24	-42.64
430.00	430.50	32714	47.6	Non	0	0.7	0	706104.51	5490907.56	-43
430.50	431.00	32715	47.6	Non	0	0.68	0	706104.64	5490907.88	-43.36
431.00	431.50	32716	47.6	Non	0	1.15	0	706104.78	5490908.2	-43.72
431.50	432.00	32717	47.6	Non	0	1.06	0	706104.91	5490908.52	-44.08
432.00	432.50	32718	47.6	Non	0	1.1	0	706105.05	5490908.84	-44.44
432.50	433.00	32719	47.6	Non	0	0.97	0	706105.19	5490909.16	-44.8

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
433.00	433.50	32720	47.6	Non	0	0.92	0	706105.32	5490909.48	-45.16
433.50	434.00	32721	47.6	Non	0	0.84	0	706105.46	5490909.8	-45.52
434.00	434.50	32722	47.6	Non	0	0.92	0	706105.59	5490910.12	-45.88
434.50	435.00	32723	47.6	Non	0	0.92	0	706105.73	5490910.43	-46.24
435.00	435.50	32724	47.6	Non	0	1.48	0	706105.87	5490910.75	-46.6
435.50	436.00	32725	47.6	Non	0	1.37	0	706106	5490911.07	-46.96
436.00	436.50	32726	47.6	Non	0	0.9	0	706106.14	5490911.39	-47.32
436.50	437.00	32727	47.6	Non	0	0.44	0	706106.28	5490911.72	-47.68
437.00	437.50	32728	47.6	Non	0	0.51	0	706106.41	5490912.04	-48.04
437.50	438.00	32729	47.6	Non	0	0.44	0	706106.55	5490912.36	-48.39
438.00	438.50	32730	47.6	Non	0	0.57	0	706106.69	5490912.68	-48.75
438.50	439.00	32731	47.6	Non	0	0.57	0	706106.83	5490913	-49.11
439.00	439.50	32732	47.6	Non	0	0.35	0	706106.96	5490913.32	-49.47
439.50	440.00	32733	47.6	Non	0	0.53	0	706107.1	5490913.64	-49.83
440.00	440.50	32734	47.6	Non	0	0.4	0	706107.24	5490913.96	-50.18
440.50	441.00	32735	47.6	Non	0	0.81	0	706107.38	5490914.28	-50.54
441.00	441.50	32736	47.6	Non	0	0.68	0	706107.52	5490914.6	-50.9
441.50	442.00	32737	47.6	Non	0	0.84	0	706107.66	5490914.93	-51.25
442.00	442.50	32738	47.6	Non	0	0.68	0	706107.8	5490915.25	-51.61
442.50	443.00	32739	47.6	Non	0	0.64	0	706107.93	5490915.57	-51.97
443.00	443.50	32740	47.6	Non	0	0.68	0	706108.07	5490915.89	-52.32
443.50	444.00	32741	47.6	Non	0	0.75	0	706108.21	5490916.21	-52.68
444.00	444.50	32742	47.6	Non	0	0.62	0	706108.35	5490916.53	-53.04
444.50	445.00	32743	47.6	Non	1	0.81	0	706108.49	5490916.85	-53.4
445.00	445.50	33032	47.6	Non	0	0.73	0	706108.63	5490917.17	-53.75
445.50	446.00	33033	47.6	Non	0	0.73	0	706108.77	5490917.49	-54.11
446.00	446.50	33034	47.6	Non	0	0.66	0	706108.91	5490917.81	-54.47
446.50	447.00	33035	47.6	Non	0	1.17	0	706109.05	5490918.13	-54.83

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
447.00	447.50	33036	47.6	Non	0	1.69	0	706109.19	5490918.45	-55.19
447.50	448.00	33037	47.6	Non	0	31.8	0	706109.33	5490918.77	-55.54
448.00	448.50	33038	47.6	Non	0	26.8	0	706109.47	5490919.09	-55.9
448.50	449.00	33039	47.6	Non	0	1.17	0	706109.61	5490919.41	-56.26
449.00	449.50	33040	47.6	Non	0	37.1	0	706109.75	5490919.73	-56.62
449.50	450.00	33041	47.6	Non	0	48.2	0	706109.89	5490920.05	-56.97
450.00	450.50	33042	47.6	Non	0	2.57	0	706110.04	5490920.37	-57.33
450.50	451.00	33043	47.6	Non	0	4.14	0	706110.18	5490920.69	-57.69
451.00	451.50	33044	47.6	Non	0	5.26	0	706110.32	5490921.01	-58.04
451.50	452.00	33045	47.6	Non	0	17.6	0	706110.46	5490921.33	-58.4
452.00	452.50	33046	47.6	Non	0	1.56	0	706110.6	5490921.65	-58.76
452.50	453.00	33047	47.6	Non	0	1.32	0	706110.74	5490921.98	-59.11
453.00	453.50	33048	47.6	Non	0	1.12	0	706110.89	5490922.3	-59.47
453.50	454.00	33049	47.6	Non	0	1.34	0	706111.03	5490922.62	-59.82
454.00	454.50	33050	47.6	Non	0	1.08	0	706111.17	5490922.94	-60.18
454.50	455.00	33051	47.6	Non	0	1.21	0	706111.31	5490923.26	-60.54
455.00	455.50	33052	47.6	Non	0	6.54	0	706111.46	5490923.58	-60.89
455.50	456.00	33053	47.6	Non	0	20.3	0	706111.6	5490923.9	-61.25
456.00	456.50	33054	47.6	Non	0	21.4	0	706111.74	5490924.22	-61.6
456.50	457.00	33055	47.6	Non	0	2.86	0	706111.89	5490924.54	-61.96
457.00	457.50	33056	47.6	Non	0	6.56	0	706112.03	5490924.86	-62.32
457.50	458.00	33057	47.6	Non	0	32.4	0	706112.18	5490925.18	-62.67
458.00	458.50	33058	47.6	Non	0	67.2	0	706112.32	5490925.5	-63.03
458.50	459.00	33059	47.6	Non	0	2.07	0	706112.46	5490925.82	-63.38
459.00	459.50	33060	47.6	Non	0	138	0	706112.61	5490926.15	-63.74
459.50	460.00	33061	47.6	Non	0	20.9	0	706112.75	5490926.47	-64.09
460.00	460.50	33062	47.6	Non	0	96.8	0	706112.9	5490926.79	-64.45
460.50	461.00	33063	47.6	Non	0	1.36	0	706113.04	5490927.11	-64.8

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
461.00	461.50	33064	47.6	Non	0	18.1	0	706113.19	5490927.43	-65.16
461.50	462.00	33065	47.6	Non	0	13.7	0	706113.33	5490927.75	-65.51
462.00	462.50	33066	47.6	Non	0	24.3	0	706113.48	5490928.07	-65.87
462.50	463.00	33067	47.6	Non	0	2.99	0	706113.63	5490928.39	-66.22
463.00	463.50	33068	47.6	Non	0	4.01	0	706113.77	5490928.71	-66.58
463.50	464.00	33069	47.6	Non	0	2.16	0	706113.92	5490929.03	-66.93
464.00	464.50	33070	47.6	Non	0	0.77	0	706114.06	5490929.35	-67.29
464.50	465.00	33071	47.6	Non	0	2.07	0	706114.21	5490929.67	-67.64
465.00	465.50	33072	47.6	Non	0	1.45	0	706114.36	5490930	-67.99
465.50	466.00	33073	47.6	Non	0	0.88	0	706114.5	5490930.32	-68.35
466.00	466.50	33074	47.6	Non	0	1.98	0	706114.65	5490930.64	-68.7
466.50	467.00	33075	47.6	Non	0	0.35	0	706114.8	5490930.96	-69.06
467.00	467.50	33076	47.6	Non	0	0.42	0	706114.94	5490931.28	-69.41
467.50	468.00	33077	47.6	Non	0	0.48	0	706115.09	5490931.6	-69.77
468.00	468.50	33078	47.6	Non	0	0.59	0	706115.24	5490931.92	-70.12
468.50	469.00	33079	47.6	Non	0	0.29	0	706115.39	5490932.24	-70.47
469.00	469.50	33080	47.6	Non	0	0.66	0	706115.54	5490932.56	-70.83
469.50	470.00	33081	47.6	Non	0	0.53	0	706115.69	5490932.88	-71.18
470.00	470.50	33082	47.6	Non	0	0.66	0	706115.83	5490933.2	-71.54
470.50	471.00	33083	47.6	Non	0	0.42	0	706115.98	5490933.52	-71.89
471.00	471.50	33084	47.6	Non	0	0.9	0	706116.13	5490933.84	-72.24
471.50	472.00	33085	47.6	Non	0	0.95	0	706116.28	5490934.16	-72.6
472.00	472.50	33086	47.6	Non	0	0.97	0	706116.43	5490934.48	-72.95
472.50	473.00	33087	47.6	Non	0	0.86	0	706116.58	5490934.8	-73.3
473.00	473.50	33520	47.6	Non	0	0.55	0	706116.73	5490935.12	-73.66
473.50	474.00	33521	47.6	Non	0	0.62	0	706116.88	5490935.44	-74.01
474.00	474.50	33522	47.6	Non	0	0.9	0	706117.03	5490935.76	-74.37
474.50	475.00	33523	47.6	Non	0	1.12	0	706117.18	5490936.08	-74.72

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
475.00	475.50	33524	47.6	Non	0	1.17	0	706117.33	5490936.4	-75.07
475.50	476.00	33525	47.6	Non	0	1.08	0	706117.48	5490936.72	-75.43
476.00	476.50	33526	47.6	Non	0	9.78	0	706117.63	5490937.04	-75.78
476.50	477.00	33527	47.6	Non	0	51.2	0	706117.78	5490937.36	-76.13
477.00	477.50	33528	47.6	Non	0	205	0	706117.93	5490937.68	-76.49
477.50	478.00	33529	47.6	Non	0	29.5	0	706118.08	5490938.01	-76.84
478.00	478.50	33530	47.6	Non	0	27.2	0	706118.23	5490938.33	-77.19
478.50	479.00	33531	47.6	Non	0	39.2	0	706118.38	5490938.65	-77.55
479.00	479.50	33532	47.6	Non	0	36.7	0	706118.53	5490938.97	-77.9
479.50	480.00	33533	47.6	Non	0	72.7	0	706118.68	5490939.29	-78.25
480.00	480.50	33534	47.6	Non	0	11.2	0	706118.83	5490939.61	-78.61
480.50	481.00	33535	47.6	Non	0	38.9	0	706118.98	5490939.93	-78.96
481.00	481.50	33536	47.6	Non	0	75.7	0	706119.13	5490940.24	-79.31
481.50	482.00	33537	47.6	Non	0	0.84	0	706119.28	5490940.56	-79.67
482.00	482.50	33538	47.6	Non	0	38.5	0	706119.44	5490940.88	-80.02
482.50	483.00	33539	47.6	Non	0	13.9	0	706119.59	5490941.2	-80.37
483.00	483.50	33540	47.6	Non	0	21.5	0	706119.74	5490941.52	-80.73
483.50	484.00	33541	47.6	Non	0	3.02	0	706119.89	5490941.84	-81.08
484.00	484.50	33542	47.6	Non	0	10.8	0	706120.05	5490942.16	-81.43
484.50	485.00	33543	47.6	Non	0	25.6	0	706120.2	5490942.48	-81.78
485.00	485.50	33544	47.6	Non	0	1.21	0	706120.35	5490942.8	-82.14
485.50	486.00	33545	47.6	Non	0	12.7	0	706120.5	5490943.13	-82.49
486.00	486.50	33546	47.6	Non	0	79.5	0	706120.66	5490943.45	-82.84
486.50	487.00	33547	47.6	Non	0	39.8	0	706120.81	5490943.77	-83.19
487.00	487.50	33548	47.6	Non	0	42.7	0	706120.96	5490944.09	-83.54
487.50	488.00	33549	47.6	Non	0	19.3	0	706121.12	5490944.41	-83.89
488.00	488.50	33550	47.6	Non	0	30.4	0	706121.27	5490944.73	-84.25
488.50	489.00	33551	47.6	Non	0	1.28	0	706121.43	5490945.05	-84.6

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
489.00	489.50	33552	47.6	Non	0	25.7	0	706121.58	5490945.37	-84.95
489.50	490.00	33553	47.6	Non	0	15.5	0	706121.73	5490945.69	-85.3
490.00	490.50	33554	47.6	Non	0	0.95	0	706121.89	5490946.01	-85.65
490.50	491.00	33555	47.6	Non	0	14.8	0	706122.05	5490946.34	-86
491.00	491.50	33556	47.6	Non	0	9.03	0	706122.2	5490946.66	-86.35
491.50	492.00	33557	47.6	Non	0	0.44	0	706122.36	5490946.98	-86.7
492.00	492.50	33558	47.6	Non	0	0.44	0	706122.51	5490947.3	-87.04
492.50	493.00	33559	47.6	Non	0	6.12	0	706122.67	5490947.63	-87.39
493.00	493.50	33560	47.6	Non	0	23.2	0	706122.83	5490947.95	-87.74
493.50	494.00	33561	47.6	Non	0	7.46	0	706122.99	5490948.27	-88.09
494.00	494.50	33562	47.6	Non	0	21.3	0	706123.14	5490948.6	-88.43
494.50	495.00	33563	47.6	Non	0	5.55	0	706123.3	5490948.92	-88.78
495.00	495.50	33564	47.6	Non	0	6.58	0	706123.46	5490949.25	-89.13
495.50	496.00	33565	47.6	Non	0	10	0	706123.62	5490949.57	-89.47
496.00	496.50	33566	47.6	Non	0	13.6	0	706123.77	5490949.89	-89.82
496.50	497.00	33567	47.6	Non	0	12.2	0	706123.93	5490950.21	-90.17
497.00	497.50	33568	47.6	Non	0	11	0	706124.09	5490950.54	-90.52
497.50	498.00	33569	47.6	Non	0	15.7	0	706124.25	5490950.86	-90.87
498.00	498.50	33570	47.6	Non	0	13	0	706124.41	5490951.18	-91.22
498.50	499.00	33571	47.6	Non	0	13.4	0	706124.56	5490951.5	-91.57
499.00	499.50	33572	47.6	Non	0	3.39	0	706124.72	5490951.82	-91.91
499.50	500.00	33573	47.6	Non	0	8.48	0	706124.88	5490952.14	-92.26
500.00	500.50	33574	47.6	Non	0	5.13	0	706125.04	5490952.46	-92.61
500.50	501.00	33575	47.6	Non	0	10.4	0	706125.2	5490952.78	-92.96
501.00	501.50	33576	47.6	Non	0	9.78	0	706125.36	5490953.11	-93.31
501.50	502.00	33577	47.6	Non	0	1.65	0	706125.53	5490953.43	-93.65
502.00	502.50	33578	47.6	Non	0	0.92	0	706125.69	5490953.75	-94
502.50	503.00	33579	47.6	Non	0	1.96	0	706125.85	5490954.07	-94.35

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
503.00	503.50	33580	47.6	Non	0	1.19	0	706126.01	5490954.39	-94.7
503.50	504.00	33581	47.6	Non	0	0.77	0	706126.17	5490954.71	-95.04
504.00	504.50	33582	47.6	Non	0	0.79	0	706126.33	5490955.03	-95.39
504.50	505.00	33583	47.6	Non	0	0.68	0	706126.49	5490955.36	-95.74
505.00	505.50	33584	47.6	Non	0	0.92	0	706126.65	5490955.68	-96.09
505.50	506.00	33585	47.6	Non	0	1.14	0	706126.81	5490956	-96.44
506.00	506.50	33586	47.6	Non	0	0.99	0	706126.97	5490956.32	-96.78
506.50	507.00	33587	47.6	Non	0	0.9	0	706127.13	5490956.64	-97.13
507.00	507.50	33588	47.6	Non	0	1.01	0	706127.29	5490956.96	-97.48
507.50	508.00	33589	47.6	Non	0	1.23	0	706127.45	5490957.28	-97.83
508.00	508.50	33590	47.6	Non	0	0.97	0	706127.61	5490957.6	-98.18
508.50	509.00	33591	47.6	Non	0	0.99	0	706127.77	5490957.92	-98.53
509.00	509.50	33592	47.6	Non	0	0.35	0	706127.93	5490958.24	-98.87
509.50	510.00	33593	47.6	Non	0	0.31	0	706128.09	5490958.57	-99.22
510.00	510.50	33594	47.6	Non	0	0.29	0	706128.25	5490958.89	-99.57
510.50	511.00	33595	47.6	Non	0	0.22	0	706128.41	5490959.21	-99.92
511.00	511.50	33596	47.6	Non	0	0.24	0	706128.57	5490959.53	-100.27
511.50	512.00	33597	47.6	Non	0	0.26	0	706128.73	5490959.85	-100.62
512.00	512.50	33598	47.6	Non	0	0.33	0	706128.89	5490960.17	-100.96
512.50	513.00	33599	47.6	Non	0	0.51	0	706129.05	5490960.49	-101.31
513.00	513.50	33600	47.6	Non	0	0.46	0	706129.21	5490960.81	-101.66
513.50	514.00	33601	47.6	Non	0	0.44	0	706129.37	5490961.13	-102.01
514.00	514.50	33602	47.6	Non	0	0.42	0	706129.53	5490961.45	-102.36
514.50	515.00	33603	47.6	Non	0	1.19	0	706129.7	5490961.78	-102.7
515.00	515.50	33604	47.6	Non	0	0.35	0	706129.86	5490962.1	-103.05
515.50	516.00	33605	47.6	Non	0	0.64	0	706130.02	5490962.42	-103.4
516.00	516.50	33606	47.6	Non	0	0.66	0	706130.18	5490962.74	-103.75
516.50	517.00	33607	47.6	Non	0	1.59	0	706130.34	5490963.06	-104.09

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
517.00	517.50	33608	47.6	Non	0	1.32	0	706130.5	5490963.38	-104.44
517.50	518.00	33609	47.6	Non	0	4.47	0	706130.67	5490963.7	-104.79
518.00	518.50	33610	47.6	Non	0	0.75	0	706130.83	5490964.02	-105.14
518.50	519.00	33611	47.6	Non	0	0.64	0	706130.99	5490964.34	-105.48
519.00	519.50	33612	47.6	Non	0	0.79	0	706131.15	5490964.67	-105.83
519.50	520.00	33613	47.6	Non	0	0.77	0	706131.32	5490964.99	-106.18
520.00	520.50	33614	47.6	Non	0	0.79	0	706131.48	5490965.31	-106.52
520.50	521.00	33615	47.6	Non	0	0.77	0	706131.64	5490965.63	-106.87
521.00	521.50	33616	47.6	Non	0	0.53	0	706131.8	5490965.95	-107.21
521.50	522.00	33617	47.6	Non	0	0.15	0	706131.97	5490966.27	-107.56
522.00	522.50	33618	47.6	Non	0	0.24	0	706132.13	5490966.6	-107.91
522.50	523.00	33619	47.6	Non	0	0.33	0	706132.3	5490966.92	-108.25
523.00	523.50	33620	47.6	Non	0	0.29	0	706132.46	5490967.24	-108.6
523.50	524.00	33621	47.6	Non	0	0.29	0	706132.62	5490967.56	-108.95
524.00	524.50	33622	47.6	Non	0	0.53	0	706132.79	5490967.88	-109.29
524.50	525.00	33623	47.6	Non	0	0.35	0	706132.95	5490968.2	-109.64
525.00	525.50	33624	47.6	Non	0	0.4	0	706133.11	5490968.53	-109.98
525.50	526.00	33625	47.6	Non	0	0.35	0	706133.28	5490968.85	-110.33
526.00	526.50	33626	47.6	Non	0	0.48	0	706133.44	5490969.17	-110.67
526.50	527.00	33627	47.6	Non	0	0.44	0	706133.61	5490969.49	-111.02
527.00	527.50	33628	47.6	Non	0	0.29	0	706133.77	5490969.81	-111.37
527.50	528.00	33629	47.6	Non	0	0.37	0	706133.94	5490970.13	-111.71
528.00	528.50	33630	47.6	Non	0	0.53	0	706134.1	5490970.46	-112.06
528.50	529.00	33631	47.6	Non	0	0.48	0	706134.27	5490970.78	-112.4
529.00	529.50	33632	47.6	Non	0	0.86	0	706134.44	5490971.1	-112.74
529.50	530.00	33633	47.6	Non	0	0.66	0	706134.6	5490971.42	-113.09
530.00	530.50	33634	47.6	Non	0	0.53	0	706134.77	5490971.75	-113.43
530.50	531.00	33635	47.6	Non	0	0.7	0	706134.94	5490972.07	-113.78

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
531.00	531.50	33636	47.6	Non	0	0.59	0	706135.1	5490972.39	-114.12
531.50	532.00	33637	47.6	Non	0	0.68	0	706135.27	5490972.71	-114.46
532.00	532.50	33638	47.6	Non	0	0.31	0	706135.44	5490973.04	-114.8
532.50	533.00	33639	47.6	Non	0	0.31	0	706135.61	5490973.36	-115.15
533.00	533.50	33640	47.6	Non	0	0.18	0	706135.77	5490973.68	-115.49
533.50	534.00	33641	47.6	Non	0	0.2	0	706135.94	5490974.01	-115.83
534.00	534.50	33642	47.6	Non	0	0.31	0	706136.11	5490974.33	-116.17
534.50	535.00	33643	47.6	Non	0	0.22	0	706136.28	5490974.65	-116.52
535.00	535.50	33644	47.6	Non	0	0.31	0	706136.45	5490974.98	-116.86
535.50	536.00	33645	47.6	Non	0	0.26	0	706136.61	5490975.3	-117.2
536.00	536.50	33646	47.6	Non	0	0.2	0	706136.78	5490975.62	-117.54
536.50	537.00	33647	47.6	Non	0	0.33	0	706136.95	5490975.95	-117.89
537.00	537.50	33648	47.6	Non	0	0.66	0	706137.12	5490976.27	-118.23
537.50	538.00	33649	47.6	Non	0	0.22	0	706137.29	5490976.59	-118.57
538.00	538.50	33650	47.6	Non	0	0.46	0	706137.46	5490976.92	-118.91
538.50	539.00	33651	47.6	Non	0	0.4	0	706137.63	5490977.24	-119.25
539.00	539.50	33652	47.6	Non	0	0.24	0	706137.8	5490977.56	-119.6
539.50	540.00	33653	47.6	Non	0	0.24	0	706137.97	5490977.89	-119.94
540.00	540.50	33654	47.6	Non	0	0.26	0	706138.14	5490978.21	-120.28
540.50	541.00	33655	47.6	Non	0	0.59	0	706138.31	5490978.54	-120.62
541.00	541.50	33656	47.6	Non	0	0.42	0	706138.48	5490978.86	-120.96
541.50	542.00	33657	47.6	Non	0	0.64	0	706138.65	5490979.18	-121.3
542.00	542.50	33658	47.6	Non	0	0.68	0	706138.82	5490979.51	-121.64
542.50	543.00	33659	47.6	Non	0	0.31	0	706138.99	5490979.83	-121.98
543.00	543.50	33660	47.6	Non	0	0.33	0	706139.16	5490980.15	-122.32
543.50	544.00	33661	47.6	Non	0	0.2	0	706139.33	5490980.48	-122.66
544.00	544.50	33662	47.6	Non	0	0.35	0	706139.5	5490980.8	-123
544.50	545.00	33663	47.6	Non	0	0.31	0	706139.67	5490981.13	-123.34

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
545.00	545.50	33664	47.6	Non	0	0.37	0	706139.84	5490981.45	-123.68
545.50	546.00	33665	47.6	Non	0	0.44	0	706140.01	5490981.77	-124.02
546.00	546.50	33666	47.6	Non	0	0.22	0	706140.19	5490982.1	-124.36
546.50	547.00	33667	47.6	Non	0	0.57	0	706140.36	5490982.42	-124.7
547.00	547.50	33668	47.6	Non	0	0.2	0	706140.53	5490982.75	-125.04
547.50	548.00	33669	47.6	Non	0	1.61	0	706140.7	5490983.07	-125.38
548.00	548.50	33670	47.6	Non	0	43.8	0	706140.87	5490983.39	-125.72
548.50	549.00	33671	47.6	Non	0	1.81	0	706141.05	5490983.72	-126.06
549.00	549.50	33673	47.6	Non	0	0.33	0	706141.22	5490984.04	-126.4
549.50	550.00	33674	47.6	Non	0	3.54	0	706141.39	5490984.36	-126.74
550.00	550.50	33675	47.6	Non	0	1.59	0	706141.57	5490984.69	-127.08
550.50	551.00	33676	47.6	Non	0	0.59	0	706141.74	5490985.01	-127.42
551.00	551.50	33677	47.6	Non	0	1.17	0	706141.91	5490985.33	-127.76
551.50	552.00	33678	47.6	Non	0	0.95	0	706142.09	5490985.66	-128.1
552.00	552.50	33679	47.6	Non	0	341	0	706142.26	5490985.98	-128.44
552.50	553.00	33680	47.6	Non	0	0.64	0	706142.43	5490986.3	-128.78
553.00	553.50	33681	47.6	Non	0	133	0	706142.61	5490986.63	-129.12
553.50	554.00	33682	47.6	Non	0	4.09	0	706142.78	5490986.95	-129.46
554.00	554.50	33683	47.6	Non	0	8.04	0	706142.95	5490987.27	-129.8
554.50	555.00	33684	47.6	Non	0	0.88	0	706143.13	5490987.6	-130.14
555.00	555.50	33685	47.6	Non	0	0.55	0	706143.3	5490987.92	-130.48
555.50	556.00	33686	47.6	Non	0	0.53	0	706143.48	5490988.24	-130.82
556.00	556.50	33687	47.6	Non	0	0.55	0	706143.65	5490988.57	-131.16
556.50	557.00	33688	47.6	Non	0	0.48	0	706143.83	5490988.89	-131.49
557.00	557.50	33689	47.6	Non	0	0.53	0	706144	5490989.21	-131.83
557.50	558.00	33690	47.6	Non	0	0.57	0	706144.18	5490989.54	-132.17
558.00	558.50	33691	47.6	Non	0	0.37	0	706144.36	5490989.86	-132.51
558.50	559.00	33692	47.6	Non	0	0.62	0	706144.53	5490990.18	-132.85

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
559.00	559.50	33693	47.6	Non	0	0.62	0	706144.71	5490990.51	-133.18
559.50	560.00	33694	47.6	Non	0	0.75	0	706144.89	5490990.83	-133.52
560.00	560.50	33695	47.6	Non	1	0.64	0	706145.06	5490991.16	-133.86
560.50	561.00	33696	47.6	Non	1	0.66	0	706145.24	5490991.48	-134.2
561.00	561.50	33697	47.6	Non	1	0.73	0	706145.42	5490991.8	-134.53
561.50	562.00	33698	47.6	Non	0	0.31	0	706145.59	5490992.13	-134.87
562.00	562.50	33699	47.6	Non	0	0.18	0	706145.77	5490992.45	-135.21
562.50	563.00	33700	47.6	Non	0	0.29	0	706145.95	5490992.78	-135.54
563.00	563.50	33701	47.6	Non	0	0.44	0	706146.12	5490993.1	-135.88
563.50	564.00	33702	47.6	Non	0	0.46	0	706146.3	5490993.42	-136.22
564.00	564.50	33703	47.6	Non	0	0.55	0	706146.48	5490993.75	-136.56
564.50	565.00	33704	47.6	Non	0	1.21	0	706146.65	5490994.07	-136.9
565.00	565.50	33705	47.6	Non	0	0.68	0	706146.83	5490994.39	-137.23
565.50	566.00	33706	47.6	Non	0	0.73	0	706147.01	5490994.72	-137.57
566.00	566.50	33707	47.6	Non	0	0.84	0	706147.18	5490995.04	-137.91
566.50	567.00	33708	47.6	Non	0	1.1	0	706147.36	5490995.37	-138.25
567.00	567.50	33709	47.6	Non	0	5.68	0	706147.54	5490995.69	-138.58
567.50	568.00	33710	47.6	Non	0	12.8	0	706147.71	5490996.01	-138.92
568.00	568.50	33711	47.6	Non	0	29.8	0	706147.89	5490996.34	-139.26
568.50	569.00	33712	47.6	Non	0	6.58	0	706148.07	5490996.66	-139.6
569.00	569.50	33713	47.6	Non	0	2	0	706148.24	5490996.98	-139.93
569.50	570.00	33714	47.6	Non	1	1.54	0	706148.42	5490997.31	-140.27

Fin des lectures MPP ; ±03 lecture(s) imprimée(s)

MAPLE GOLD MINES LTD

Forage: DO-17-195

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 706800.00

Nordant UTM: 5490120.00

Élévation UTM: 292.00 m.

Azimut UTM: 357.00

Plongée: -50.00

Longueur: 450.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 18 avr. 2017

Terminé: 22 avr. 2017

Entrepreneur: Forage Val d'Or inc

Claim: 1133184

Cimenté:

Décrit par: Nabil Tarbouche #1214
Lisa Côté #1982

Arpenté:

Description: Le forage se compose de basalte, de basalte injecté de syénite et de syénite de couleur variable. Le forage est magnétique au début. Plusieurs zones de potentielle aurifère ont été observée.

POTENTIEL AURIFÈRE (P.A.)

P.A.= De 187,25 à 188,0 avec 5-7% PY [GT-GM] disséminée et dans les microfractures

De 192,15 à 192,8 m. avec 3-5% PY [GT-GM] disséminée et dans les microfractures

De 197,25 à 197,8 m. avec 3-5% PY [GT-GM] disséminée et dans les microfractures

De 222,6 à 223,7 m. avec 3-5% PY [GT-GM] disséminée et dans les microfractures

P.A. De 381,7 à 399

Syénite de couleur beige grisâtre, rosé, fracturée

7% PY [GT-GF] dans les microfractures et disséminée

Présence de FL accompagnant les veinules de CB

Altération verdâtre pervasive

Quelques veinules de CB-QZ

Plusieurs microfractures avec altération noirâtre et contenant PY

*Signature de
Lisa Côté
à la dernière
page*



Déviations:

Profondeur	Azimut	Plongée	Type	Az magnétique	Mag Susceptibilité
------------	--------	---------	------	------------------	-----------------------

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

3.00	357.54	-50.43	Giro		
9.00	357.48	-50.08	Giro		
15.00	358.16	-49.59	Giro		
21.00	358.03	-49.82	Giro		
27.00	358.07	-49.57	Giro		
33.00	358.45	-49.52	Giro		
39.00	358.29	-49.54	Giro		
45.00	358.29	-49.50	Giro		
51.00	358.10	-49.39	Giro		
57.00	358.09	-49.39	Giro		
63.00	358.37	-49.42	Giro		
69.00	358.57	-49.40	Giro		
75.00	358.57	-49.32	Giro		
81.00	358.70	-49.28	Giro		
87.00	358.68	-49.22	Giro		
93.00	358.80	-49.17	Giro		
99.00	358.93	-49.04	Giro		
105.00	358.86	-49.03	Giro		
111.00	358.84	-48.93	Giro		
117.00	358.92	-48.79	Giro		
123.00	358.96	-48.59	Giro		
129.00	358.93	-48.54	Giro		
135.00	358.91	-48.46	Giro		
141.00	359.16	-48.54	Giro		
147.00	359.25	-48.32	Giro		
153.00	359.20	-48.25	Giro		
159.00	359.26	-48.21	Giro		
168.00	359.37	-48.28	Giro		
174.00	359.53	-48.15	Giro		
180.00	0.01	-48.15	Giro		
186.00	359.63	-48.12	Giro		

0.00	357.00	-50.00	Collar		
6.00	357.29	-50.37	Giro		
12.00	357.49	-49.97	Giro		
18.00	358.07	-49.70	Giro		
24.00	358.03	-49.73	Giro		
30.00	358.41	-49.33	Giro		
36.00	358.36	-49.50	Giro		
42.00	358.19	-49.52	Giro		
48.00	358.12	-49.46	Giro		
54.00	358.08	-49.36	Giro		
60.00	358.36	-49.46	Giro		
66.00	358.35	-49.40	Giro		
72.00	358.50	-49.37	Giro		
78.00	358.56	-49.31	Giro		
84.00	358.68	-49.25	Giro		
90.00	358.67	-49.22	Giro		
96.00	358.83	-49.12	Giro		
102.00	358.83	-49.08	Giro		
108.00	358.93	-48.98	Giro		
114.00	358.98	-48.82	Giro		
120.00	359.00	-48.67	Giro		
126.00	358.99	-48.58	Giro		
132.00	358.95	-48.49	Giro		
138.00	359.20	-48.46	Giro		
144.00	359.32	-48.26	Giro		
150.00	359.16	-48.31	Giro		
156.00	359.29	-48.20	Giro		
162.00	359.37	-48.09	Giro		
171.00	359.56	-48.16	Giro		
177.00	359.48	-48.27	Giro		
183.00	359.59	-48.03	Giro		
189.00	359.62	-48.17	Giro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

195.00	359.72	-48.17	Giro		
201.00	359.80	-48.16	Giro		
207.00	359.83	-48.13	Giro		
213.00	0.02	-48.02	Giro		
219.00	0.13	-48.07	Giro		
225.00	0.27	-47.75	Giro		
231.00	0.16	-47.83	Giro		
237.00	0.36	-47.58	Giro		
243.00	0.31	-47.68	Giro		
249.00	0.52	-47.63	Giro		
255.00	0.73	-47.28	Giro		
261.00	1.05	-46.72	Giro		
267.00	1.01	-47.47	Giro		
273.00	0.78	-47.32	Giro		
279.00	0.81	-47.31	Giro		
285.00	0.92	-47.25	Giro		
291.00	1.08	-47.20	Giro		
297.00	1.14	-47.11	Giro		
303.00	1.17	-47.05	Giro		
309.00	1.31	-47.01	Giro		
315.00	1.49	-46.99	Giro		
321.00	1.62	-46.95	Giro		
327.00	1.70	-46.94	Giro		
333.00	1.88	-46.79	Giro		
339.00	1.98	-46.75	Giro		
345.00	2.06	-46.63	Giro		
351.00	1.99	-46.50	Giro		
357.00	2.09	-46.47	Giro		
363.00	2.18	-46.44	Giro		
369.00	2.23	-46.41	Giro		
375.00	2.34	-46.35	Giro		

192.00	359.66	-48.17	Giro		
198.00	359.69	-48.13	Giro		
204.00	359.80	-48.16	Giro		
210.00	0.24	-47.96	Giro		
216.00	359.95	-48.04	Giro		
222.00	0.49	-48.05	Giro		
228.00	0.23	-47.83	Giro		
234.00	0.37	-47.60	Giro		
240.00	0.29	-47.63	Giro		
246.00	0.45	-47.63	Giro		
252.00	0.81	-47.64	Giro		
258.00	0.75	-47.34	Giro		
264.00	0.63	-47.40	Giro		
270.00	0.99	-47.20	Giro		
276.00	0.94	-47.32	Giro		
282.00	0.96	-47.29	Giro		
288.00	1.03	-47.23	Giro		
294.00	1.07	-47.17	Giro		
300.00	1.20	-47.10	Giro		
306.00	1.39	-47.06	Giro		
312.00	1.46	-47.04	Giro		
318.00	1.55	-47.03	Giro		
324.00	1.69	-46.97	Giro		
330.00	1.68	-46.85	Giro		
336.00	1.90	-46.75	Giro		
342.00	2.01	-46.64	Giro		
348.00	2.12	-46.56	Giro		
354.00	2.05	-46.47	Giro		
360.00	2.10	-46.43	Giro		
366.00	2.25	-46.43	Giro		
372.00	2.31	-46.37	Giro		
378.00	2.30	-46.37	Giro		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

384.00	2.47	-46.31	Giro		
390.00	2.49	-46.25	Giro		
396.00	2.54	-46.23	Giro		
402.00	2.62	-46.15	Giro		
408.00	2.79	-46.12	Giro		
414.00	2.73	-46.09	Giro		
420.00	2.74	-46.03	Giro		
426.00	2.91	-45.99	Giro		
432.00	2.91	-45.99	Giro		

381.00	2.37	-46.31	Giro		
--------	------	--------	------	--	--

387.00	2.49	-46.25	Giro		
393.00	2.55	-46.24	Giro		
399.00	2.65	-46.18	Giro		
405.00	2.70	-46.11	Giro		
411.00	2.73	-46.08	Giro		
417.00	2.70	-46.05	Giro		
423.00	2.76	-46.00	Giro		
429.00	2.91	-45.98	Giro		
434.00	2.91	-45.99	Giro		

Fin des lectures : 145 lecture (s) imprimée (s).

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
0.00	27.00	M-T - M-T - Mort terrain - .												
27.00	50.40	V3B VN-I2D - V3B VN-I2D - Basalte avec injection de syénite - Basalte de couleur vert foncé, injecté de syénite rose mauve Roche très fracturée en morceaux cm à dm de 27,0 à 39,4 m. Altération EP-, CL+, CB- Quelques (1%) veinules de CB mm La syénite est parfois porphyrique (porphyres de FP mm) Moyennement - à fortement magnétique, présence de poches et de bandes de MG Dureté moyenne Lorsque la syénite domine, présence d'enclaves de basalte dans la syénite 5-7% PY [GF-GM] disséminée et dans les microfractures 5% HS massive en veines (cm) et veinules - (mm)	V446014 V446015 V446016 V446017 V446018 V446019 V446020 V446021 V446023 V446024 V446025 V446026 V446027 V446028	30.00 31.50 33.00 34.50 36.00 37.50 39.00 40.50 42.00 43.50 45.00 46.50 48.00 49.50	31.50 33.00 34.50 36.00 37.50 39.00 40.50 42.00 43.50 45.00 46.50 48.00 49.50	1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50	-0.001 -0.001 0.006 0.003 0.004 0.001 0.006 -0.001 0.004 0.022 0.005 -0.001 0.004 0.008	-0.50	8.0	89	72.0	6.0	141	
50.40	94.15	V3B (I3A) - V3B (I3A); VN-I2D - Basalte à texture gabbroïque; Injection de syénite - Basalte de couleur vert foncé noirâtre avec des injections de syénite rose-mauve Le basalte montre une texture gabbroïque Moyennement à faiblement magnétique localement 3-5% PY [GT-GF] disséminée et dans les microfractures dans le basalte et de tr - aces à 1% [GT-GF] dans la syénite Localement 5-7% PY [GT-GF] disséminée et dans les microfractures Légère altération en EP- Dans cet intervalle une autre famille de syénite vient recouper les unités principales. Cette syénite est de couleur mauve - rosé avec des porphyres de feldspaths. Les contacts sont nets avec des bordures de cuissons. Les contacts varient de 30° à 60° ac. Légèrement magnétique et traces de PY [GT] disséminée	V446029 V446030 V446032 V446033 V446034 V446035 V446036 V446037 V446038 V446039 V446040 V446041 V446043 V446044 V446045 V446046 V446047 V446048	51.00 52.50 54.00 55.50 57.00 58.50 60.00 61.50 63.00 64.50 66.00 67.50 69.00 70.50 72.00 73.50 75.00 76.50	52.50 54.00 55.50 57.00 58.50 60.00 61.50 63.00 64.50 66.00 67.50 69.00 70.50 72.00 73.50 75.00 76.50	1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50	0.011 0.001 0.006 0.001 0.004 0.001 -0.001 -0.001 0.002 -0.001 -0.001 -0.001 0.003 0.002 0.012 0.010 0.007 0.003	-0.50	-5.0	48	23.0	13.0	53	

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm				
94.15	99.25	V3B - V3B; V3B (I3A) - Basalte; Basalte à texture gabbroïque - Basalte de couleur variable, du vert foncé au vert noir Parfois à grains très fins et parfois texture gabbroïque Le basalte de couleur noir contient jusqu'à 7% PY [GT-GF] disséminée et très magnétique Quelques niveaux de basalte magnésien de coule - ur noir sur des distances de quelques cm qui recoupe le basalte, magnétique. 1% de veinules de CB mm. V3F = De 82,35 à 82,9 m. avec 7% PY [GT-GF] disséminée et dans les microfractures Localement la roche est foliée aux contacts de certains chang - ements d'unités. Foliation observée 55° ac. Le degré de sulfures augmente aux contacts et // aux plans de foliation	V446049	78.00	79.50	1.50	0.001	-0.50	-5.0	107	159.0	3.0		128				
			V446050	79.50	81.00	1.50	-0.001											
			V446052	81.00	82.50	1.50	0.003											
			V446053	82.50	84.00	1.50	0.001											
			V446054	84.00	85.50	1.50	0.003											
			V446056	85.50	87.00	1.50	0.002											
			V446057	87.00	88.50	1.50	0.001											
			V446058	88.50	90.00	1.50	0.001											
			V446059	90.00	91.50	1.50	-0.001											
			V446060	91.50	93.00	1.50	0.001	-0.50	6.0	147	92.0	13.0			153			
			V446061	93.00	94.50	1.50	0.001											
			V446063	94.50	96.00	1.50	-0.001	0.70	-5.0	105	50.0	37.0			127			
			V446064	96.00	97.50	1.50	0.002											
			V446065	97.50	99.00	1.50	0.005											
			V446066	99.00	100.50	1.50	0.006											
			99.25	179.40	I2D - I2D - Syénite - Syénite de couleur variant du rose au mauve avec quelques porphyres de FP Quelques veines et veinules de QZ de cm à dm et veinules de CB mm. Présence de FL dans certaines veinules de CB PY 1% [GF-GM] et en amas irréguliers Non-magnétique, dureté - élevée Quelques veinules de CB accompagnées de PY Légère altération en CL- dans quelques microfractures 1-2% PY [GT-GF] disséminée et dans les microfractures	V446067	100.50	102.00	1.50	0.001								
						V446068	102.00	103.50	1.50	0.002								
						V446069	103.50	105.00	1.50	0.265								
V446070	105.00	106.50				1.50	0.045											
V446072	106.50	108.00				1.50	0.089											
V446073	108.00	109.50				1.50	0.282											
V446074	109.50	111.00				1.50	0.261											
V446075	111.00	112.50				1.50	0.065	-0.50	-5.0	29	7.0	7.0			56			
V446076	112.50	114.00				1.50	0.006											
V446077	114.00	115.50				1.50	0.004											
V446078	115.50	117.00				1.50	0.007											
V446079	117.00	118.50				1.50	0.005											

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
		Altération légère HM-, CL-, ANK-, CB- et altération verdâtre pervasive Légèrement mag - néitique de 173 à 179,4 m. Veine de QZ de 103,55 à 103,8 m.	V446080	118.50	120.00	1.50	0.208									
			V446081	120.00	121.50	1.50	-0.001									
			V446083	121.50	123.00	1.50	0.030									
			V446084	123.00	124.50	1.50	0.026									
			V446085	124.50	126.00	1.50	0.010									
			V446086	126.00	127.50	1.50	0.009									
			V446087	127.50	129.00	1.50	0.036									
			V446088	129.00	130.50	1.50	0.010	-0.50	-5.0	35	1.0	3.0				13
			V446089	130.50	132.00	1.50	0.064									
			V446090	132.00	133.50	1.50	0.017									
			V446092	133.50	135.00	1.50	0.062									
			V446093	135.00	136.50	1.50	0.175									
			V446094	136.50	138.00	1.50	0.021									
			V446095	138.00	139.50	1.50	0.028									
			V446096	139.50	141.00	1.50	0.063									
			V446097	141.00	142.50	1.50	0.090									
			V446098	142.50	144.00	1.50	0.125									
			V446099	144.00	145.50	1.50	0.019	-0.50	-5.0	6	5.0	7.0				61
			V446100	145.50	147.00	1.50	0.084									
			V446101	147.00	148.50	1.50	0.003									
			V446103	148.50	150.00	1.50	0.005									
			V446104	150.00	151.50	1.50	0.113									
			V446106	151.50	153.00	1.50	0.009									
			V446107	153.00	154.50	1.50	0.039									
			V446108	154.50	156.00	1.50	0.004									
			V446109	156.00	157.50	1.50	0.004									
V446110	157.50	159.00	1.50	0.011												
V446112	159.00	160.50	1.50	0.079	-0.50	-5.0	24	7.0	5.0				51			
V446113	160.50	162.00	1.50	0.056												
V446114	162.00	163.50	1.50	0.173												
V446115	163.50	165.00	1.50	0.220												
V446116	165.00	166.50	1.50	0.059												
V446117	166.50	168.00	1.50	0.020												
V446118	168.00	169.50	1.50	0.021												
V446119	169.50	171.00	1.50	0.066												
V446120	171.00	172.50	1.50	0.013												
V446121	172.50	174.00	1.50	0.001												
V446123	174.00	175.50	1.50	0.004	-0.50	-5.0	21	27.0	7.0				137			
V446124	175.50	177.00	1.50	0.007												
V446125	177.00	178.50	1.50	0.011												
V446126	178.50	180.00	1.50	0.005												
179.40	182.00	V3B VN-I2D	V446127	180.00	181.50	1.50	-0.001	-0.50	8.0	17	24.0	3.0		136		

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
182.00	242.20	- V3B VN-I2D - Basalte avec injection de syénite - Basalte de couleur vert foncé injecté de syénite mauve-rosé La PY est majoritairement dans la syénite et elle est disséminée et dans les microfractures (3-5% [GT-GF])	V446128	181.50	183.00	1.50	-0.001								
		I2D EN-V3B - I2D EN-V3B - Syénite avec enclave de basalte - Syénite de couleur rose-mauve avec quelques [EN] de V3B Les enclaves vont de quelques cm à environ 5 cm. Quelques veinules de CB mm à cm, Certaines veinules sont bleutés, avec une dureté élevée et réagissant à l'acide (QZ+CB?) Légèrement magnétique - ue localement, dureté élevée Altération légère en CB- Localement la roche montre des réseaux de microfractures bien développés 1-3% PY [GT-GM] disséminée et dans les microfractures	V446129	183.00	184.50	1.50	-0.001								
		V446130	184.50	186.00	1.50	0.005									
		V446132	186.00	187.50	1.50	0.035									
		V446133	187.50	189.00	1.50	0.019									
		V446134	189.00	190.50	1.50	0.019	-0.50	-5.0	26	11.0	6.0				67
		V446135	190.50	192.00	1.50	0.034									
		V446136	192.00	193.50	1.50	0.010									
		V446137	193.50	195.00	1.50	0.002									
		V446138	195.00	196.50	1.50	0.002									
		V446139	196.50	198.00	1.50	0.005									
		V446140	198.00	199.50	1.50	-0.001									
		V446141	199.50	201.00	1.50	-0.001									
		V446143	201.00	202.50	1.50	0.002									
		V446144	202.50	204.00	1.50	-0.001									
		V446145	204.00	205.50	1.50	-0.001									
		V446146	205.50	207.00	1.50	0.001	-0.50	-5.0	15	25.0	7.0				96
		V446147	207.00	208.50	1.50	0.004									
		V446148	208.50	210.00	1.50	0.004									
		V446149	210.00	211.50	1.50	0.027									
		V446150	211.50	213.00	1.50	0.002									
		V446152	213.00	214.50	1.50	0.004									
		V446153	214.50	216.00	1.50	0.014									
		V446154	216.00	217.50	1.50	0.037									
		V446156	217.50	219.00	1.50	0.013									
		V446157	219.00	220.50	1.50	0.062									
		V446158	220.50	222.00	1.50	0.033									
		V446159	222.00	223.50	1.50	0.313	-0.50	8.0	17	9.0	5.0				65
		V446160	223.50	225.00	1.50	0.154									
		V446161	225.00	226.50	1.50	0.039									
		V446163	226.50	228.00	1.50	0.011									
V446164	228.00	229.50	1.50	0.006											
V446165	229.50	231.00	1.50	0.009											
V446166	231.00	232.50	1.50	0.006											
V446167	232.50	234.00	1.50	0.011											
V446168	234.00	235.50	1.50	0.098											
V446169	235.50	237.00	1.50	0.044											

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
242.20	288.00	V3B VN-I2D - V3B VN-I2D - Basalte avec injection de syénite - Basalte de couleur vert foncé avec quelques injections de syénite Contact supérieur net à 55° ac. Très magnétique au contacts Moyennement à fortement magnétique jusqu'à 270 m. Dureté moyenne Magnétisme léger à moyen de 282 à 288 Altération CL-, - CB+, EP- 5-7% PY [GT-GF] disséminée et dans les microfractures Localement jusqu'à 10% dans des veinules contenues dans le basalte et sur des distances de quelques dm De 242,15 à 245,5 m. la roche est en fragments cm à dm De 254,3 à 254,75 m. la - roche est en fragments cm à dm De 259 à 261 m. la roche est en fragments cm À partir de 252m. le basalte est à texture gabbroïque De 263,6 à 264,5 La syénite injectée est porphyrique avec 1-2% de PY [GT-GF] disséminée et dans les microfractures - Les contacts des injections de syénite sont nets et varient de 30° à 50° ac.	V446170	237.00	238.50	1.50	0.095	-0.50	-5.0	27	4.0	3.0		39		
			V446172	238.50	240.00	1.50	0.061									
			V446173	240.00	241.25	1.25	0.054									
			V446174	241.25	242.20	0.95	0.011									
			V446175	242.20	243.00	0.80	0.024									
			V446176	243.00	244.50	1.50	0.004									
			V446177	244.50	246.00	1.50	0.004									
			V446178	246.00	247.50	1.50	0.017									
			V446179	247.50	249.00	1.50	0.009									
			V446180	249.00	250.50	1.50	0.119									
			V446181	250.50	252.00	1.50	0.011	-0.50	11.0	92	66.0	8.0				168
			V446183	252.00	253.50	1.50	0.028									
			V446184	253.50	255.00	1.50	0.021									
			V446185	255.00	256.50	1.50	0.010									
			V446186	256.50	258.00	1.50	0.007									
			V446187	258.00	259.50	1.50	0.023									
			V446188	259.50	261.00	1.50	0.031									
			V446189	261.00	262.50	1.50	0.014									
			V446190	262.50	264.00	1.50	0.023									
			V446192	264.00	265.50	1.50	0.012									
			V446193	265.50	267.00	1.50	0.102	-0.50	8.0	210	127.0	9.0				132
			V446194	267.00	268.50	1.50	0.196									
			V446195	268.50	270.00	1.50	0.032									
			V446196	270.00	271.50	1.50	0.373									
			V446197	271.50	273.00	1.50	0.021									
			V446198	273.00	274.50	1.50	0.012									
			V446199	274.50	276.00	1.50	0.004									
			V446200	276.00	277.50	1.50	0.008									
			V446201	277.50	279.00	1.50	0.120									
V446203	279.00	280.50	1.50	0.082												
V446204	280.50	282.00	1.50	0.008	-0.50	5.0	127	81.0	7.0				134			
V446206	282.00	283.50	1.50	0.008												
V446207	283.50	285.00	1.50	0.006												
V446208	285.00	286.50	1.50	0.002												
V446209	286.50	288.00	1.50	0.002												
288.00	315.00	V3B VN-I2D - V3B VN-I2D - Basalte avec injection de syénite - Basalte de couleur vert très foncé noirâtre injecté de syénite sur quelques mètres de distances La syénite est porphyrique et de couleur rose-rouge à rose-beige	V446210	288.00	289.50	1.50	0.019									
			V446212	289.50	291.00	1.50	0.008	-0.50	-5.0	74	17.0	12.0		71		
			V446213	291.00	292.50	1.50	0.025									
			V446214	292.50	294.00	1.50	0.081									
			V446215	294.00	295.50	1.50	0.032									

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm			
315.00	340.40	Basalte altéré en CL+ 2-3% de veinules de CB de mm à 3 cm Plusieurs veines de QZ à pa - rtir de 295 m. avec veines de quelques cm (295,57 à 295,9 m.) Présence de HS dans les microfractures de la syénite et disséminée Les intervalles où le basalte domine la carotte est magnétique 3-5% PY [GT-GF] dans les microfractures et disséminée. - Localement jusqu'à 7% PY [GT-GF] À partir de 304 jusqu'à 315 m. le basalte domine, très léger magnétisme localement, présence de poches de MG très magnétique localement Roche en fragments cm de 309,6 à 309,7 m. Injections de syénite de 288 à 291, - 2 m. de 292,5 à 293,65 m. de 294,7 à 299,6 m. avec des contacts nets variant de 30° à 50° ac.	V446216	295.50	297.00	1.50	0.038										
			V446217	297.00	298.50	1.50	0.013										
			V446218	298.50	300.00	1.50	0.002										
			V446219	300.00	301.50	1.50	0.012										
			V446220	301.50	303.00	1.50	0.024										
			V446221	303.00	304.50	1.50	0.007										
			V446223	304.50	306.00	1.50	0.006	-0.50	6.0	85	154.0	2.0					93
			V446224	306.00	307.50	1.50	0.003										
			V446225	307.50	309.00	1.50	0.015										
			V446226	309.00	310.50	1.50	0.064										
			V446227	310.50	312.00	1.50	0.012										
			V446228	312.00	313.50	1.50	0.008										
			V446229	313.50	315.00	1.50	0.004										
			V446230	315.00	316.50	1.50	0.008										
			V446232	316.50	318.00	1.50	0.020										
			V446233	318.00	319.50	1.50	0.059										
			V446234	319.50	321.00	1.50	0.028										
			V446235	321.00	322.50	1.50	0.020	-0.50	-5.0	117	129.0	9.0					106
			V446236	322.50	324.00	1.50	0.022										
V446237	324.00	325.50	1.50	0.014													
V446238	325.50	327.00	1.50	0.014													
V446239	327.00	328.00	1.00	0.004													
V446240	328.00	328.70	0.70	-0.001													
V446241	328.70	330.00	1.30	0.014													
V446242	330.00	331.50	1.50	0.004													
V446244	331.50	333.00	1.50	0.002													
V446245	333.00	334.50	1.50	0.025													
V446246	334.50	336.00	1.50	0.004	-0.50	7.0	125	91.0	8.0					202			
V446247	336.00	337.50	1.50	0.229													
V446248	337.50	339.00	1.50	0.026													
V446249	339.00	340.50	1.50	0.032													
V446250	340.50	342.00	1.50	0.282													
V446252	342.00	342.80	0.80	0.414	0.50	10.0	165	99.0	8.0					144			
V446253	342.80	344.05	1.25	0.038													

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
347.60	361.35	- Basalte de couleur vert noirâtre avec des injections de syénite Le basalte est très magnétique Altération forte CL++ Plusieurs veinules de CB Présence de chlorite noire 3-5% PY [GT-GF] dans les microfractures et disséminée Légèrement magnétique - e et dureté élevée Contact supérieur 65° ac. Contact inférieur diffus	V446254	344.05	345.55	1.50	0.042								
			V446256	345.55	347.05	1.50	0.013								
			V446257	347.05	348.00	0.95	-0.001								
				De 344,5 à 345,55 m. basalte de couleur vert noirâtre, très magnétique. Plusieurs microfractures de CB. Altération en CL+, possible présence de chlorite noire. 7-10% PY [GT-GF] - dans les microfractures et disséminée. Possiblement une cheminée volcanique. Contact inférieur 55° ac. contact supérieur 65° ac.											
				De 345,55 à 347,6 m. Niveau de syénite rose, quelques microfractures avec altération noirâtre, légèrement magnétique - et très magnétique aux contacts. 3-5% PY [GT-GF] dans les microfractures et disséminée. Rares veinules de CB mm à 1 cm.											
				V3B (I3A)	V446258	348.00	349.50	1.50	0.005						
				- V3B (I3A)	V446259	349.50	351.00	1.50	1.100						
				- Basalte à texture gabbroïque	V446260	351.00	352.50	1.50	0.003						
				- Basalte de couleur vert moyen à vert foncé	V446261	352.50	354.00	1.50	0.006						
361.35	375.40	Altération EP+ CL+	V446262	354.00	355.50	1.50	0.002								
		Roche en fragments de 248,0 à 248,8 m.	V446263	355.50	357.00	1.50	0.003	-0.50	-5.0	137	136.0	6.0	115		
		1-3% PY [GF-GM] disséminée et dans les microfractures	V446264	357.00	358.50	1.50	0.006								
		Quelques veinules de QZ-CB	V446265	358.50	360.00	1.50	0.016								
		Rares infiltrations de syénite	V446266	360.00	361.50	1.50	0.011								
		Localement légèrement à moyenn - ement magnétique, présence de poches de MG													
		Bloqueux de 352 à 358 m. RQD = 5-10% morceaux de cm à dm													
		Parfois texture gabbroïque													
Quelques veines et veinules de CB de mm à 10 cm															
Niveau de I2D = 352,3 à 353,2 m. I2D rose [PO] [FR] 1% PY disséminée, l - éger magnétisme localement et fracturation avec altération noirâtre Contact inf 35° ac.															
		V3B VN-I2D	V446267	361.50	363.00	1.50	0.008								
		- V3B VN-I2D	V446268	363.00	364.50	1.50	0.002								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
375.40	381.70	- Basalte avec injection de syénite - Syénite (80%) injectée dans un basalte (20%). La syénite est de couleur variable, rose, rouge, beige, gris, mauve. Quelques niveaux de basalte injecté de syénite, mais la roche principale est la syénite. Contact sup. 35° ac. La roche est foliée après - le contact sur une distance d'environ 70 cm. Niveau riche en V3B de 361,9 à 362,3 et de 365,1 à 367,7 m. Les contacts sont nets et varient de 45° à 55° ac. Très légèrement magnétique, dureté élevée. De 373,35 à 375,4 m. 60% de V3B et 40% de I2D. L - es niveaux plus basaltique sont moyennement magnétique 1-3% PY [GT-GM] dans les microfractures et disséminée La syénite est porphyrique	V446269	364.50	366.00	1.50	0.004									
			V446271	366.00	367.50	1.50	0.006									
			V446272	367.50	369.00	1.50	0.003									
			V446273	369.00	370.50	1.50	0.002									
			V446274	370.50	372.00	1.50	0.074									
			V446275	372.00	373.50	1.50	0.026	-0.50	-5.0	118	35.0	17.0				82
			V446276	373.50	375.00	1.50	0.011									
			V446277	375.00	376.50	1.50	0.028									
375.40	381.70	I2D - I2D - Syénite - Syénite de couleur variable, rose, rouge, beige, mauve, gris Quelques veinules mm de PY Quelques microfractures avec l'altération noirâtre contenant PY Présence de FL dans certaines microfractures accompagnant les CB Altération verdâtre pervasive - Quelques veinules de CB-QZ Altération HM+ de 378,1 à 381,75 m. Roche en fragments de 380,4 à 380,6 m.	V446278	376.50	378.00	1.50	0.011									
			V446279	378.00	379.50	1.50	0.004									
			V446280	379.50	380.50	1.00	0.002	-0.50	14.0	93	39.0	60.0			560	
			V446281	380.50	381.70	1.20	0.024									
381.70	399.00	I2D - I2D - Syénite - ZONE POTENTIELLE AURIFÈRE Syénite de couleur beige grisâtre, rosé, fracturée 7% PY [GT-GF] dans les microfractures et disséminée Présence de FL accompagnant les veinules de CB Altération verdâtre pervasive Quelques veinules de CB-QZ Plusieurs - microfractures avec altération noirâtre et contenant PY	V446282	381.70	383.20	1.50	0.016									
			V446283	383.20	384.00	0.80	0.145									
			V446284	384.00	385.50	1.50	0.020									
			V446286	385.50	387.00	1.50	0.029									
			V446287	387.00	388.50	1.50	0.051									
			V446288	388.50	390.00	1.50	0.031									
			V446289	390.00	391.50	1.50	0.046									
			V446290	391.50	393.00	1.50	0.019									
			V446292	393.00	394.50	1.50	0.034	-0.50	-5.0	43	6.0	6.0			44	
			V446293	394.50	396.00	1.50	0.054									
			V446294	396.00	397.50	1.50	0.024									
V446295	397.50	399.00	1.50	0.023												
399.00	441.00	I2D	V446297	399.00	400.50	1.50	0.040									

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		- I2D	V446298	400.50	402.00	1.50	0.119							
		- Syénite	V446299	402.00	403.50	1.50	0.120							
		- Syénite de couleur variable, gris, rose, rouge, mauve	V446300	403.50	405.00	1.50	0.042							
		Traces PY disséminée	V446301	405.00	406.50	1.50	0.010							
		Non-magnétique, dureté élevée	V446303	406.50	408.00	1.50	0.008							
		Altération verdâtre pervasive, HM-	V446304	408.00	409.50	1.50	0.075							
		Quelques veinules de CB	V446306	409.50	411.00	1.50	0.070	-0.50	-5.0	29	3.0	5.0		32
		De 404,3 à 404,7 la roche est en fragments cm	V446307	411.00	412.50	1.50	0.003							
		Traces de FL dans les microfractur	V446308	412.50	414.00	1.50	0.003							
		- es	V446309	414.00	415.50	1.50	0.005							
		Localement [EN] V3B rarement	V446310	415.50	417.00	1.50	0.013							
			V446311	417.00	418.50	1.50	0.025							
			V446312	418.50	420.00	1.50	0.027							
			V446313	420.00	421.50	1.50	1.220							
			V446314	421.50	423.00	1.50	0.016							
			V446315	423.00	424.50	1.50	0.021							
			V446316	424.50	426.00	1.50	0.004							
			V446317	426.00	427.50	1.50	0.011	-0.50	-5.0	17	4.0	5.0		40
			V446318	427.50	429.00	1.50	-0.001							
			V446319	429.00	430.50	1.50	0.009							
			V446320	430.50	432.00	1.50	0.004							
			V446321	432.00	433.50	1.50	0.004							
			V446323	433.50	435.00	1.50	0.005							
			V446324	435.00	436.50	1.50	0.029							
			V446325	436.50	438.00	1.50	0.010							
			V446326	438.00	439.50	1.50	0.007							
			V446327	439.50	441.00	1.50	0.044	0.60	-5.0	219	40.0	10.0		74

Fin des lithologies et analyses :

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur	Échantillon	Description	Au30	Cu	Zn	Ag	SiO2	TiO2	Al2O3	Fe2O3	MnO	MgO	CaO	Na2O	K2O	LOI	Total	As	Cr
			No		ppb	ppm	ppm	ppm	%	%	%	%	%	%	%	%	%	%	%	ppm	ppm
31.50	33.00	1.50	V446015			89	141	-0.5	53.3	0.68	14.15	7.31	0.19	3.64	8.14	6.19	1.92	4.58	100.48	8	150
46.50	48.00	1.50	V446026			8	97	-0.5	59.4	0.34	14.95	5.09	0.10	1.46	4.69	6.39	3.52	4.56	100.87	-5	30
61.50	63.00	1.50	V446037			48	53	-0.5	61.7	0.35	16.50	3.48	0.09	1.25	4.73	7.50	2.77	2.97	101.68	-5	60
78.00	79.50	1.50	V446049		1	107	128	-0.5	49.2	0.72	13.35	9.19	0.18	5.55	8.44	5.56	2.20	5.30	100.03	-5	190
91.50	93.00	1.50	V446060		1	147	153	-0.5	53.4	0.86	14.45	7.65	0.19	3.94	7.67	5.93	1.87	3.13	99.61	6	200
94.50	96.00	1.50	V446063			105	127	0.7	54.5	0.49	13.85	7.21	0.13	2.19	6.79	6.12	3.18	3.95	98.90	-5	80
111.00	112.50	1.50	V446075		65	29	56	-0.5	59.4	0.38	15.60	3.24	0.09	0.84	3.68	5.72	5.71	4.03	99.31	-5	10
129.00	130.50	1.50	V446088		10	35	13	-0.5	64.3	0.08	18.35	0.92	0.01	0.13	1.20	6.76	6.10	1.21	99.55	-5	10
144.00	145.50	1.50	V446099		19	6	61	-0.5	60.1	0.27	14.55	2.82	0.09	0.80	4.99	5.95	4.53	5.49	100.05	-5	20
159.00	160.50	1.50	V446112		79	24	51	-0.5	60.5	0.36	15.20	2.86	0.07	0.80	3.43	6.53	4.25	4.17	98.81	-5	20
174.00	175.50	1.50	V446123		4	21	137	-0.5	59.2	0.63	13.30	4.75	0.12	1.76	6.79	6.51	2.65	3.03	99.35	-5	30
180.00	181.50	1.50	V446127			17	136	-0.5	60.0	0.54	13.20	4.37	0.13	1.64	8.10	6.20	3.44	2.19	100.43	8	30
189.00	190.50	1.50	V446134		19	26	67	-0.5	58.5	0.56	14.80	2.94	0.09	0.90	6.08	6.22	4.40	4.49	99.96	-5	20
205.50	207.00	1.50	V446146		1	15	96	-0.5	56.2	0.33	13.85	4.16	0.11	1.93	6.58	6.41	3.62	5.40	99.19	-5	50
222.00	223.50	1.50	V446159		313	17	65	-0.5	63.3	0.32	14.05	3.22	0.08	0.82	3.23	6.03	3.98	3.59	99.00	8	40
237.00	238.50	1.50	V446170		95	27	39	-0.5	64.6	0.21	15.55	2.48	0.06	0.56	2.79	6.70	4.25	3.10	100.65	-5	30
250.50	252.00	1.50	V446181		11	92	168	-0.5	49.5	0.76	12.55	8.46	0.22	3.71	11.55	5.21	1.83	2.81	98.05	11	110
265.50	267.00	1.50	V446193		102	210	132	-0.5	45.2	0.80	13.90	15.30	0.21	3.27	7.97	4.84	0.95	5.45	98.13	8	240
280.50	282.00	1.50	V446204		8	127	134	-0.5	50.1	0.73	14.50	8.89	0.19	4.28	11.20	4.86	1.21	3.51	99.90	5	170
289.50	291.00	1.50	V446212		8	74	71	-0.5	58.5	0.34	15.85	3.32	0.08	1.12	3.63	6.08	5.14	4.00	98.46	-5	30
304.50	306.00	1.50	V446223		6	85	93	-0.5	52.8	0.94	16.60	6.65	0.22	4.10	8.20	5.28	1.00	2.09	98.10	6	290
321.00	322.50	1.50	V446235		20	117	106	-0.5	50.7	0.86	16.40	7.24	0.20	3.60	10.05	5.27	1.63	4.54	100.70	-5	250
334.50	336.00	1.50	V446246		4	125	202	-0.5	43.7	0.82	12.10	11.05	0.31	4.02	11.95	4.60	1.16	8.49	99.08	7	170
342.00	342.80	0.80	V446252		414	165	144	0.5	42.5	0.73	13.45	13.25	0.47	3.33	10.95	5.19	1.13	7.01	98.21	10	210
355.50	357.00	1.50	V446263		3	137	115	-0.5	52.1	0.93	16.85	7.05	0.18	4.25	7.84	5.45	1.25	2.21	98.48	-5	290
372.00	373.50	1.50	V446275		26	118	82	-0.5	58.2	0.40	17.20	4.15	0.10	1.66	4.65	7.36	3.41	4.11	101.76	-5	40
379.50	380.50	1.00	V446280		2	93	560	-0.5	38.6	0.51	7.13	8.46	0.29	4.08	17.50	3.70	0.86	12.05	98.93	14	20
393.00	394.50	1.50	V446292		34	43	44	-0.5	59.4	0.23	16.95	2.41	0.06	0.64	2.97	6.58	5.40	3.76	98.88	-5	20

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>Longueur</i>	<i>Échantillon</i>	<i>Description</i>	<i>Au30</i>	<i>Cu</i>	<i>Zn</i>	<i>Ag</i>	<i>SiO2</i>	<i>TiO2</i>	<i>Al2O3</i>	<i>Fe2O3</i>	<i>MnO</i>	<i>MgO</i>	<i>CaO</i>	<i>Na2O</i>	<i>K2O</i>	<i>LOI</i>	<i>Total</i>	<i>As</i>	<i>Cr</i>
			<i>No</i>		<i>ppb</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>ppm</i>	<i>ppm</i>
409.50	411.00	1.50	V446306		70	29	32	-0.5	61.2	0.18	16.95	1.87	0.04	0.36	2.73	7.07	4.59	3.23	98.59	-5	20
426.00	427.50	1.50	V446317		11	17	40	-0.5	60.9	0.25	16.15	1.92	0.06	0.54	3.48	6.79	4.50	3.86	98.92	-5	20
439.50	441.00	1.50	V446327		44	219	74	0.6	55.7	0.35	14.25	3.68	0.08	2.17	5.50	6.47	3.17	7.91	99.67	-5	120

Fin des analyse de géochimie ; 31 analyse(s) imprimée(s)

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
27.50	28.00	32361	47.6	Non	0	0.02	0	706799.3	5490137.85	270.76
28.00	28.50	32362	47.6	Non	0	17.1	0	706799.29	5490138.17	270.38
28.50	29.00	32363	47.6	Non	0	10.8	0	706799.28	5490138.5	270
29.00	29.50	32364	47.6	Non	0	30	0	706799.27	5490138.82	269.62
29.50	30.00	32365	47.6	Non	0	21.3	0	706799.26	5490139.15	269.25
30.00	30.50	32366	47.6	Non	0	7.99	0	706799.25	5490139.48	268.87
30.50	31.00	32367	47.6	Non	0	4.95	0	706799.24	5490139.8	268.49
31.00	31.50	32368	47.6	Non	0	4.82	0	706799.23	5490140.13	268.11
31.50	32.00	32369	47.6	Non	0	30.9	0	706799.22	5490140.45	267.73
32.00	32.50	32370	47.6	Non	0	40.5	0	706799.21	5490140.78	267.35
32.50	33.00	32371	47.6	Non	0	15.6	0	706799.21	5490141.1	266.97
33.00	33.50	32372	47.6	Non	0	14.5	0	706799.2	5490141.43	266.59
33.50	34.00	32373	47.6	Non	0	15.4	0	706799.19	5490141.75	266.21
34.00	34.50	32374	47.6	Non	0	49.6	0	706799.18	5490142.07	265.83
34.50	35.00	32375	47.6	Non	0	97.1	0	706799.17	5490142.4	265.45
35.00	35.50	32376	47.6	Non	0	8.67	0	706799.16	5490142.72	265.07
35.50	36.00	32377	47.6	Non	0	25.7	0	706799.15	5490143.05	264.69
36.00	36.50	32378	47.6	Non	0	28.2	0	706799.14	5490143.37	264.31
36.50	37.00	32379	47.6	Non	0	26	0	706799.13	5490143.7	263.93
37.00	37.50	32380	47.6	Non	0	18.5	0	706799.12	5490144.02	263.54
37.50	38.00	32381	47.6	Non	0	101	0	706799.11	5490144.35	263.16
38.00	38.50	32382	47.6	Non	0	73.2	0	706799.1	5490144.67	262.78
38.50	39.00	32383	47.6	Non	0	26.4	0	706799.09	5490144.99	262.4
39.00	39.50	32384	47.6	Non	0	54.2	0	706799.09	5490145.32	262.02
39.50	40.00	32385	47.6	Non	0	36	0	706799.08	5490145.64	261.64
40.00	40.50	32386	47.6	Non	0	68.8	0	706799.07	5490145.97	261.26
40.50	41.00	32387	47.6	Non	0	48.1	0	706799.06	5490146.29	260.88
41.00	41.50	32388	47.6	Non	0	25.3	0	706799.05	5490146.62	260.5

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
41.50	42.00	32389	47.6	Non	0	20	0	706799.04	5490146.94	260.12
42.00	42.50	32390	47.6	Non	0	51.7	0	706799.03	5490147.27	259.74
42.50	43.00	32391	47.6	Non	0	27.4	0	706799.01	5490147.59	259.36
43.00	43.50	32392	47.6	Non	0	6.95	0	706799	5490147.91	258.98
43.50	44.00	32393	47.6	Non	0	43.8	0	706798.99	5490148.24	258.6
44.00	44.50	32394	47.6	Non	0	42.7	0	706798.98	5490148.56	258.22
44.50	45.00	32395	47.6	Non	0	26.7	0	706798.98	5490148.89	257.84
45.00	45.50	32396	47.6	Non	0	11.1	0	706798.97	5490149.21	257.46
45.50	46.00	32397	47.6	Non	0	5.35	0	706798.96	5490149.54	257.08
46.00	46.50	32398	47.6	Non	0	0.11	0	706798.95	5490149.86	256.7
46.50	47.00	32399	47.6	Non	0	0.42	0	706798.94	5490150.19	256.32
47.00	47.50	32400	47.6	Non	0	0.48	0	706798.93	5490150.51	255.94
47.50	48.00	32401	47.6	Non	0	48.6	0	706798.91	5490150.84	255.56
48.00	48.50	32402	47.6	Non	0	39.8	0	706798.9	5490151.16	255.18
48.50	49.00	32403	47.6	Non	0	15.6	0	706798.89	5490151.49	254.8
49.00	49.50	32404	47.6	Non	0	16.4	0	706798.88	5490151.81	254.42
49.50	50.00	32405	47.6	Non	0	14.5	0	706798.87	5490152.14	254.04
50.00	50.50	32406	47.6	Non	0	6.45	0	706798.86	5490152.46	253.66
50.50	51.00	32407	47.6	Non	0	30.4	0	706798.85	5490152.79	253.28
51.00	51.50	32408	47.6	Non	0	2.13	0	706798.84	5490153.11	252.9
51.50	52.00	32409	47.6	Non	0	2.46	0	706798.83	5490153.44	252.52
52.00	52.50	32410	47.6	Non	0	53.6	0	706798.82	5490153.76	252.14
52.50	53.00	32411	47.6	Non	0	55.8	0	706798.81	5490154.09	251.76
53.00	53.50	32412	47.6	Non	0	10.5	0	706798.8	5490154.41	251.38
53.50	54.00	32413	47.6	Non	0	5.68	0	706798.79	5490154.74	251
54.00	54.50	32414	47.6	Non	0	55.1	0	706798.77	5490155.06	250.62
54.50	55.00	32415	47.6	Non	0	28	0	706798.76	5490155.39	250.24
55.00	55.50	32416	47.6	Non	0	22.9	0	706798.75	5490155.71	249.86

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
55.50	56.00	32417	47.6	Non	0	54.2	0	706798.74	5490156.04	249.49
56.00	56.50	32418	47.6	Non	0	42.7	0	706798.73	5490156.36	249.11
56.50	57.00	32419	47.6	Non	0	114	0	706798.72	5490156.69	248.73
57.00	57.50	32420	47.6	Non	0	0.33	0	706798.71	5490157.02	248.35
57.50	58.00	32421	47.6	Non	0	18.3	0	706798.7	5490157.34	247.97
58.00	58.50	32422	47.6	Non	0	49.4	0	706798.69	5490157.67	247.59
58.50	59.00	32423	47.6	Non	0	27.5	0	706798.68	5490157.99	247.21
59.00	59.50	32424	47.6	Non	0	38.4	0	706798.67	5490158.32	246.83
59.50	60.00	32425	47.6	Non	0	56.5	0	706798.66	5490158.64	246.45
60.00	60.50	32426	47.6	Non	0	1.36	0	706798.65	5490158.97	246.07
60.50	61.00	32427	47.6	Non	0	0.66	0	706798.64	5490159.29	245.69
61.00	61.50	32428	47.6	Non	0	3.59	0	706798.63	5490159.62	245.31
61.50	62.00	32429	47.6	Non	0	58.8	0	706798.62	5490159.94	244.93
62.00	62.50	32430	47.6	Non	0	6.43	0	706798.61	5490160.27	244.55
62.50	63.00	32431	47.6	Non	0	14.1	0	706798.6	5490160.59	244.17
63.00	63.50	32432	47.6	Non	0	115	0	706798.59	5490160.92	243.79
63.50	64.00	32433	47.6	Non	0	1.41	0	706798.58	5490161.24	243.41
64.00	64.50	32434	47.6	Non	0	17.5	0	706798.58	5490161.57	243.03
64.50	65.00	32435	47.6	Non	0	14.3	0	706798.57	5490161.89	242.65
65.00	65.50	32436	47.6	Non	0	20.8	0	706798.56	5490162.22	242.27
65.50	66.00	32437	47.6	Non	0	6.49	0	706798.55	5490162.54	241.89
66.00	66.50	32438	47.6	Non	0	18.1	0	706798.54	5490162.87	241.51
66.50	67.00	32439	47.6	Non	0	18.2	0	706798.53	5490163.19	241.13
67.00	67.50	32440	47.6	Non	0	2.68	0	706798.52	5490163.52	240.75
67.50	68.00	32441	47.6	Non	0	6.25	0	706798.51	5490163.84	240.37
68.00	68.50	32442	47.6	Non	0	18.8	0	706798.5	5490164.17	239.99
68.50	69.00	32443	47.6	Non	0	31.7	0	706798.49	5490164.49	239.61
69.00	69.50	32444	47.6	Non	0	81.2	0	706798.49	5490164.82	239.23

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
69.50	70.00	32445	47.6	Non	0	30.5	0	706798.48	5490165.14	238.85
70.00	70.50	32446	47.6	Non	0	30	0	706798.47	5490165.47	238.47
70.50	71.00	32447	47.6	Non	0	12	0	706798.46	5490165.79	238.09
71.00	71.50	32448	47.6	Non	0	93.2	0	706798.45	5490166.12	237.71
71.50	72.00	32449	47.6	Non	0	1.03	0	706798.44	5490166.45	237.34
72.00	72.50	32450	47.6	Non	0	8.69	0	706798.44	5490166.77	236.96
72.50	73.00	32451	47.6	Non	0	7.88	0	706798.43	5490167.1	236.58
73.00	73.50	32452	47.6	Non	0	74.4	0	706798.42	5490167.42	236.2
73.50	74.00	32453	47.6	Non	0	16.7	0	706798.41	5490167.75	235.82
74.00	74.50	32454	47.6	Non	0	66.3	0	706798.4	5490168.07	235.44
74.50	75.00	32455	47.6	Non	0	19.4	0	706798.39	5490168.4	235.06
75.00	75.50	32456	47.6	Non	0	45.4	0	706798.39	5490168.72	234.68
75.50	76.00	32457	47.6	Non	0	20.8	0	706798.38	5490169.05	234.3
76.00	76.50	32458	47.6	Non	0	26.2	0	706798.37	5490169.38	233.92
76.50	77.00	32459	47.6	Non	0	25.7	0	706798.36	5490169.7	233.54
77.00	77.50	32460	47.6	Non	0	17.1	0	706798.35	5490170.03	233.16
77.50	78.00	32461	47.6	Non	0	12.2	0	706798.34	5490170.35	232.78
78.00	78.50	32462	47.6	Non	0	17.9	0	706798.34	5490170.68	232.4
78.50	79.00	32463	47.6	Non	0	90.4	0	706798.33	5490171.01	232.03
79.00	79.50	32464	47.6	Non	0	13.3	0	706798.32	5490171.33	231.65
79.50	80.00	32465	47.6	Non	0	18.6	0	706798.31	5490171.66	231.27
80.00	80.50	32466	47.6	Non	0	43.6	0	706798.31	5490171.98	230.89
80.50	81.00	32467	47.6	Non	0	52.9	0	706798.3	5490172.31	230.51
81.00	81.50	32468	47.6	Non	0	16	0	706798.29	5490172.64	230.13
81.50	82.00	32469	47.6	Non	0	19.5	0	706798.28	5490172.96	229.75
82.00	82.50	32470	47.6	Non	0	23.7	0	706798.28	5490173.29	229.37
82.50	83.00	32471	47.6	Non	0	5.74	0	706798.27	5490173.61	228.99
83.00	83.50	32472	47.6	Non	0	1.94	0	706798.26	5490173.94	228.62

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
83.50	84.00	32473	47.6	Non	0	0.9	0	706798.25	5490174.27	228.24
84.00	84.50	32474	47.6	Non	0	35.5	0	706798.25	5490174.59	227.86
84.50	85.00	32475	47.6	Non	0	1.3	0	706798.24	5490174.92	227.48
85.00	85.50	32476	47.6	Non	0	17	0	706798.23	5490175.25	227.1
85.50	86.00	32477	47.6	Non	0	33.9	0	706798.22	5490175.57	226.72
86.00	86.50	32478	47.6	Non	0	32.5	0	706798.22	5490175.9	226.34
86.50	87.00	32479	47.6	Non	0	4.95	0	706798.21	5490176.22	225.96
87.00	87.50	32480	47.6	Non	0	19.2	0	706798.2	5490176.55	225.59
87.50	88.00	32481	47.6	Non	0	93.9	0	706798.19	5490176.88	225.21
88.00	88.50	32482	47.6	Non	0	9.46	0	706798.19	5490177.2	224.83
88.50	89.00	32483	47.6	Non	0	5.22	0	706798.18	5490177.53	224.45
89.00	89.50	32484	47.6	Non	0	1.34	0	706798.17	5490177.86	224.07
89.50	90.00	32485	47.6	Non	0	8.47	0	706798.16	5490178.18	223.69
90.00	90.50	32486	47.6	Non	0	65.2	0	706798.16	5490178.51	223.31
90.50	91.00	32487	47.6	Non	0	71.2	0	706798.15	5490178.84	222.94
91.00	91.50	32488	47.6	Non	0	97.7	0	706798.14	5490179.16	222.56
91.50	92.00	32489	47.6	Non	0	91.9	0	706798.13	5490179.49	222.18
92.00	92.50	32490	47.6	Non	0	2.2	0	706798.13	5490179.82	221.8
92.50	93.00	32491	47.6	Non	0	6.34	0	706798.12	5490180.14	221.42
93.00	93.50	32492	47.6	Non	0	18.1	0	706798.11	5490180.47	221.04
93.50	94.00	32493	47.6	Non	0	40.4	0	706798.11	5490180.8	220.66
94.00	94.50	32494	47.6	Non	0	38.3	0	706798.1	5490181.12	220.29
94.50	95.00	32745	47.6	Non	0	3.35	0	706798.09	5490181.45	219.91
95.00	95.50	32746	47.6	Non	0	16.8	0	706798.09	5490181.78	219.53
95.50	96.00	32747	47.6	Non	0	222	0	706798.08	5490182.11	219.15
96.00	96.50	32748	47.6	Non	0	81.7	0	706798.07	5490182.43	218.77
96.50	97.00	32749	47.6	Non	0	1.69	0	706798.07	5490182.76	218.4
97.00	97.50	32750	47.6	Non	0	2.53	0	706798.06	5490183.09	218.02

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
97.50	98.00	32751	47.6	Non	0	0.46	0	706798.05	5490183.41	217.64
98.00	98.50	32752	47.6	Non	0	25.2	0	706798.05	5490183.74	217.26
98.50	99.00	32753	47.6	Non	0	13.8	0	706798.04	5490184.07	216.88
99.00	99.50	32754	47.6	Non	0	0.07	0	706798.03	5490184.4	216.51
99.50	100.00	32755	47.6	Non	0	0	0	706798.03	5490184.73	216.13
100.00	100.50	32756	47.6	Non	0	0.86	0	706798.02	5490185.05	215.75
100.50	101.00	32757	47.6	Non	0	0.15	0	706798.01	5490185.38	215.37
101.00	101.50	32758	47.6	Non	0	0.13	0	706798.01	5490185.71	215
101.50	102.00	32759	47.6	Non	0	0.24	0	706798	5490186.04	214.62
102.00	102.50	32760	47.6	Non	0	0.09	0	706797.99	5490186.36	214.24
102.50	103.00	32761	47.6	Non	0	0.2	0	706797.99	5490186.69	213.86
103.00	103.50	32762	47.6	Non	0	0.29	0	706797.98	5490187.02	213.49
103.50	104.00	32763	47.6	Non	0	0.48	0	706797.97	5490187.35	213.11
104.00	104.50	32764	47.6	Non	0	0.02	0	706797.97	5490187.67	212.73
104.50	105.00	32765	47.6	Non	0	0.4	0	706797.96	5490188	212.35
105.00	105.50	32766	47.6	Non	0	0.29	0	706797.96	5490188.33	211.98
105.50	106.00	32767	47.6	Non	0	0.44	0	706797.95	5490188.66	211.6
106.00	106.50	32768	47.6	Non	0	0.22	0	706797.94	5490188.98	211.22
106.50	107.00	32769	47.6	Non	0	0.31	0	706797.94	5490189.31	210.84
107.00	107.50	32770	47.6	Non	0	0	0	706797.93	5490189.64	210.47
107.50	108.00	32771	47.6	Non	0	0.4	0	706797.92	5490189.97	210.09
108.00	108.50	32772	47.6	Non	0	0.26	0	706797.92	5490190.3	209.71
108.50	109.00	32773	47.6	Non	0	0.13	0	706797.91	5490190.62	209.33
109.00	109.50	32774	47.6	Non	0	0.02	0	706797.9	5490190.95	208.96
109.50	110.00	32775	47.6	Non	0	0.22	0	706797.9	5490191.28	208.58
110.00	110.50	32776	47.6	Non	0	0.15	0	706797.89	5490191.61	208.2
110.50	111.00	32777	47.6	Non	0	0.2	0	706797.89	5490191.94	207.83
111.00	111.50	32778	47.6	Non	0	0.46	0	706797.88	5490192.27	207.45

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
111.50	112.00	32779	47.6	Non	0	0.48	0	706797.87	5490192.59	207.07
112.00	112.50	32780	47.6	Non	0	0	0	706797.87	5490192.92	206.69
112.50	113.00	32781	47.6	Non	0	0.7	0	706797.86	5490193.25	206.32
113.00	113.50	32782	47.6	Non	0	1.56	0	706797.85	5490193.58	205.94
113.50	114.00	32783	47.6	Non	0	2.02	0	706797.85	5490193.91	205.57
114.00	114.50	32784	47.6	Non	0	0.59	0	706797.84	5490194.24	205.19
114.50	115.00	32785	47.6	Non	0	0.53	0	706797.84	5490194.57	204.81
115.00	115.50	32786	47.6	Non	0	0.86	0	706797.83	5490194.9	204.44
115.50	116.00	32787	47.6	Non	0	0.24	0	706797.82	5490195.23	204.06
116.00	116.50	32788	47.6	Non	0	0.11	0	706797.82	5490195.56	203.68
116.50	117.00	32789	47.6	Non	0	0	0	706797.81	5490195.89	203.31
117.00	117.50	32790	47.6	Non	0	0.62	0	706797.81	5490196.21	202.93
117.50	118.00	32791	47.6	Non	0	0.2	0	706797.8	5490196.54	202.56
118.00	118.50	32792	47.6	Non	0	4.2	0	706797.79	5490196.87	202.18
118.50	119.00	32793	47.6	Non	0	0.4	0	706797.79	5490197.2	201.8
119.00	119.50	32794	47.6	Non	0	8.8	0	706797.78	5490197.53	201.43
119.50	120.00	32795	47.6	Non	0	0.15	0	706797.78	5490197.86	201.05
120.00	120.50	32796	47.6	Non	0	0	0	706797.77	5490198.19	200.68
120.50	121.00	32797	47.6	Non	0	0.04	0	706797.76	5490198.52	200.3
121.00	121.50	32798	47.6	Non	0	0.35	0	706797.76	5490198.85	199.93
121.50	122.00	32799	47.6	Non	0	0.09	0	706797.75	5490199.18	199.55
122.00	122.50	32800	47.6	Non	0	0.46	0	706797.75	5490199.51	199.18
122.50	123.00	32801	47.6	Non	0	0	0	706797.74	5490199.85	198.8
123.00	123.50	32802	47.6	Non	0	0.18	0	706797.73	5490200.18	198.43
123.50	124.00	32803	47.6	Non	0	0	0	706797.73	5490200.51	198.05
124.00	124.50	32804	47.6	Non	0	0.2	0	706797.72	5490200.84	197.68
124.50	125.00	32805	47.6	Non	0	0	0	706797.72	5490201.17	197.3
125.00	125.50	32806	47.6	Non	0	0.2	0	706797.71	5490201.5	196.93

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
125.50	126.00	32807	47.6	Non	0	0.51	0	706797.7	5490201.83	196.55
126.00	126.50	32808	47.6	Non	0	0	0	706797.7	5490202.16	196.18
126.50	127.00	32809	47.6	Non	0	0.13	0	706797.69	5490202.49	195.8
127.00	127.50	32810	47.6	Non	0	0	0	706797.69	5490202.82	195.43
127.50	128.00	32811	47.6	Non	0	0	0	706797.68	5490203.15	195.05
128.00	128.50	32812	47.6	Non	0	0.07	0	706797.67	5490203.48	194.68
128.50	129.00	32813	47.6	Non	0	0	0	706797.67	5490203.81	194.3
129.00	129.50	32814	47.6	Non	0	0	0	706797.66	5490204.15	193.93
129.50	130.00	32815	47.6	Non	0	0.29	0	706797.66	5490204.48	193.55
130.00	130.50	32816	47.6	Non	0	0.33	0	706797.65	5490204.81	193.18
130.50	131.00	32817	47.6	Non	0	0.24	0	706797.64	5490205.14	192.8
131.00	131.50	32818	47.6	Non	0	0.22	0	706797.64	5490205.47	192.43
131.50	132.00	32819	47.6	Non	0	0.31	0	706797.63	5490205.8	192.05
132.00	132.50	32820	47.6	Non	0	0.26	0	706797.63	5490206.13	191.68
132.50	133.00	32821	47.6	Non	0	0.37	0	706797.62	5490206.46	191.31
133.00	133.50	32822	47.6	Non	0	0.22	0	706797.61	5490206.8	190.93
133.50	134.00	32823	47.6	Non	0	0.18	0	706797.61	5490207.13	190.56
134.00	134.50	32824	47.6	Non	0	0.33	0	706797.6	5490207.46	190.18
134.50	135.00	32825	47.6	Non	0	0.29	0	706797.59	5490207.79	189.81
135.00	135.50	32826	47.6	Non	0	0.09	0	706797.59	5490208.12	189.43
135.50	136.00	32827	47.6	Non	0	0.42	0	706797.58	5490208.45	189.06
136.00	136.50	32828	47.6	Non	0	0.24	0	706797.58	5490208.78	188.69
136.50	137.00	32829	47.6	Non	0	0.15	0	706797.57	5490209.12	188.31
137.00	137.50	32830	47.6	Non	0	0.35	0	706797.57	5490209.45	187.94
137.50	138.00	32831	47.6	Non	0	0.22	0	706797.56	5490209.78	187.56
138.00	138.50	32832	47.6	Non	0	19.5	0	706797.56	5490210.11	187.19
138.50	139.00	32833	47.6	Non	0	0.57	0	706797.55	5490210.44	186.81
139.00	139.50	32834	47.6	Non	0	0.33	0	706797.55	5490210.77	186.44

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
139.50	140.00	32835	47.6	Non	0	0.13	0	706797.54	5490211.1	186.07
140.00	140.50	32836	47.6	Non	0	0.37	0	706797.54	5490211.44	185.69
140.50	141.00	32837	47.6	Non	0	0.55	0	706797.53	5490211.77	185.32
141.00	141.50	32838	47.6	Non	0	0.33	0	706797.53	5490212.1	184.94
141.50	142.00	32839	47.6	Non	0	0.42	0	706797.52	5490212.43	184.57
142.00	142.50	32840	47.6	Non	0	0.37	0	706797.52	5490212.76	184.19
142.50	143.00	32841	47.6	Non	0	0.35	0	706797.51	5490213.09	183.82
143.00	143.50	32842	47.6	Non	0	0.44	0	706797.51	5490213.43	183.45
143.50	144.00	32843	47.6	Non	0	0.11	0	706797.51	5490213.76	183.07
144.00	144.50	32844	47.6	Non	0	0.24	0	706797.5	5490214.09	182.7
144.50	145.00	32845	47.6	Non	0	0.57	0	706797.5	5490214.42	182.33
145.00	145.50	32846	47.6	Non	0	0.4	0	706797.49	5490214.76	181.95
145.50	146.00	32847	47.6	Non	0	0.31	0	706797.49	5490215.09	181.58
146.00	146.50	32848	47.6	Non	0	0.4	0	706797.49	5490215.42	181.21
146.50	147.00	32850	47.6	Non	0	0.64	0	706797.48	5490215.75	180.83
147.00	147.50	32851	47.6	Non	0	0.24	0	706797.48	5490216.09	180.46
147.50	148.00	32852	47.6	Non	0	0.55	0	706797.47	5490216.42	180.09
148.00	148.50	32853	47.6	Non	0	0.13	0	706797.47	5490216.75	179.71
148.50	149.00	32854	47.6	Non	0	0.15	0	706797.46	5490217.08	179.34
149.00	149.50	32855	47.6	Non	0	0.55	0	706797.46	5490217.42	178.97
149.50	150.00	32856	47.6	Non	0	0.62	0	706797.45	5490217.75	178.59
150.00	150.50	32857	47.6	Non	0	0.11	0	706797.45	5490218.08	178.22
150.50	151.00	32858	47.6	Non	0	0.84	0	706797.44	5490218.41	177.85
151.00	151.50	32859	47.6	Non	0	0.4	0	706797.44	5490218.75	177.47
151.50	152.00	32860	47.6	Non	0	0.37	0	706797.43	5490219.08	177.1
152.00	152.50	32861	47.6	Non	0	0.62	0	706797.43	5490219.41	176.73
152.50	153.00	32862	47.6	Non	0	0.64	0	706797.43	5490219.75	176.35
153.00	153.50	32863	47.6	Non	0	0.48	0	706797.42	5490220.08	175.98

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
153.50	154.00	32864	47.6	Non	0	0.68	0	706797.42	5490220.41	175.61
154.00	154.50	32865	47.6	Non	0	0.77	0	706797.41	5490220.74	175.23
154.50	155.00	32866	47.6	Non	0	0.86	0	706797.41	5490221.08	174.86
155.00	155.50	32867	47.6	Non	0	0.79	0	706797.4	5490221.41	174.49
155.50	156.00	32868	47.6	Non	0	0.95	0	706797.4	5490221.74	174.12
156.00	156.50	32869	47.6	Non	0	0.18	0	706797.39	5490222.08	173.74
156.50	157.00	32870	47.6	Non	0	0.35	0	706797.39	5490222.41	173.37
157.00	157.50	32871	47.6	Non	0	0.33	0	706797.39	5490222.74	173
157.50	158.00	32872	47.6	Non	0	0.53	0	706797.38	5490223.08	172.62
158.00	158.50	32873	47.6	Non	0	0.31	0	706797.38	5490223.41	172.25
158.50	159.00	32874	47.6	Non	0	0.59	0	706797.37	5490223.74	171.88
159.00	159.50	32875	47.6	Non	0	0.66	0	706797.37	5490224.08	171.51
159.50	160.00	32876	47.6	Non	0	0.37	0	706797.37	5490224.41	171.13
160.00	160.50	32877	47.6	Non	0	0.44	0	706797.36	5490224.74	170.76
160.50	161.00	32878	47.6	Non	0	0.9	0	706797.36	5490225.08	170.39
161.00	161.50	32879	47.6	Non	0	0.35	0	706797.35	5490225.41	170.02
161.50	162.00	32880	47.6	Non	0	0.66	0	706797.35	5490225.74	169.64
162.00	162.50	32881	47.6	Non	0	0.64	0	706797.35	5490226.08	169.27
162.50	163.00	32882	47.6	Non	0	0.84	0	706797.34	5490226.41	168.9
163.00	163.50	32883	47.6	Non	0	1.12	0	706797.34	5490226.75	168.53
163.50	164.00	32884	47.6	Non	0	0.79	0	706797.33	5490227.08	168.16
164.00	164.50	32885	47.6	Non	0	0.92	0	706797.33	5490227.41	167.78
164.50	165.00	32886	47.6	Non	0	1.23	0	706797.33	5490227.75	167.41
165.00	165.50	32887	47.6	Non	0	0	0	706797.32	5490228.08	167.04
165.50	166.00	32888	47.6	Non	0	0	0	706797.32	5490228.41	166.67
166.00	166.50	32889	47.6	Non	0	0.11	0	706797.32	5490228.75	166.29
166.50	167.00	32890	47.6	Non	0	0.2	0	706797.31	5490229.08	165.92
167.00	167.50	32891	47.6	Non	0	0.55	0	706797.31	5490229.41	165.55

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
167.50	168.00	32892	47.6	Non	0	0.48	0	706797.31	5490229.74	165.17
168.00	168.50	32893	47.6	Non	0	0.64	0	706797.3	5490230.08	164.8
168.50	169.00	32894	47.6	Non	0	0.7	0	706797.3	5490230.41	164.43
169.00	169.50	32895	47.6	Non	0	2.86	0	706797.29	5490230.74	164.05
169.50	170.00	32896	47.6	Non	0	1.91	0	706797.29	5490231.08	163.68
170.00	170.50	32897	47.6	Non	0	1.32	0	706797.29	5490231.41	163.31
170.50	171.00	32898	47.6	Non	0	10.2	0	706797.29	5490231.74	162.94
171.00	171.50	32899	47.6	Non	0	8.54	0	706797.28	5490232.08	162.56
171.50	172.00	32900	47.6	Non	0	0.9	0	706797.28	5490232.41	162.19
172.00	172.50	32901	47.6	Non	0	1.91	0	706797.28	5490232.74	161.82
172.50	173.00	32902	47.6	Non	0	1.56	0	706797.28	5490233.08	161.45
173.00	173.50	32903	47.6	Non	0	1.01	0	706797.27	5490233.41	161.07
173.50	174.00	32904	47.6	Non	0	6.43	0	706797.27	5490233.74	160.7
174.00	174.50	32905	47.6	Non	0	8.1	0	706797.27	5490234.08	160.33
174.50	175.00	32906	47.6	Non	0	14.9	0	706797.26	5490234.41	159.96
175.00	175.50	32907	47.6	Non	0	5.17	0	706797.26	5490234.74	159.58
175.50	176.00	32908	47.6	Non	0	2.44	0	706797.26	5490235.08	159.21
176.00	176.50	32909	47.6	Non	0	0.97	0	706797.26	5490235.41	158.84
176.50	177.00	32910	47.6	Non	0	15	0	706797.25	5490235.74	158.46
177.00	177.50	32911	47.6	Non	0	29.9	0	706797.25	5490236.08	158.09
177.50	178.00	32912	47.6	Non	0	3.72	0	706797.25	5490236.41	157.72
178.00	178.50	32913	47.6	Non	0	3.37	0	706797.25	5490236.74	157.35
178.50	179.00	32914	47.6	Non	0	20.2	0	706797.24	5490237.08	156.97
179.00	179.50	32915	47.6	Non	0	4.25	0	706797.24	5490237.41	156.6
179.50	180.00	32916	47.6	Non	0	1.06	0	706797.24	5490237.74	156.23
180.00	180.50	32917	47.6	Non	0	0.48	0	706797.24	5490238.08	155.85
180.50	181.00	32918	47.6	Non	0	0.79	0	706797.24	5490238.41	155.48
181.00	181.50	32919	47.6	Non	0	0.77	0	706797.24	5490238.74	155.11

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
181.50	182.00	32920	47.6	Non	0	30.4	0	706797.24	5490239.08	154.74
182.00	182.50	32921	47.6	Non	0	84.4	0	706797.24	5490239.41	154.37
182.50	183.00	32922	47.6	Non	0	43.3	0	706797.24	5490239.75	153.99
183.00	183.50	32923	47.6	Non	0	14.1	0	706797.23	5490240.08	153.62
183.50	184.00	32924	47.6	Non	0	1.23	0	706797.23	5490240.41	153.25
184.00	184.50	32925	47.6	Non	0	1.34	0	706797.23	5490240.75	152.88
184.50	185.00	32926	47.6	Non	0	1.5	0	706797.23	5490241.08	152.51
185.00	185.50	32927	47.6	Non	0	1.39	0	706797.23	5490241.42	152.13
185.50	186.00	32928	47.6	Non	0	1.43	0	706797.22	5490241.75	151.76
186.00	186.50	32929	47.6	Non	0	1.45	0	706797.22	5490242.08	151.39
186.50	187.00	32930	47.6	Non	0	0.75	0	706797.22	5490242.42	151.02
187.00	187.50	32931	47.6	Non	0	0.66	0	706797.22	5490242.75	150.65
187.50	188.00	32932	47.6	Non	0	0.81	0	706797.21	5490243.09	150.27
188.00	188.50	32933	47.6	Non	0	0.77	0	706797.21	5490243.42	149.9
188.50	189.00	32934	47.6	Non	0	0.66	0	706797.21	5490243.75	149.53
189.00	189.50	32935	47.6	Non	0	0.77	0	706797.21	5490244.09	149.16
189.50	190.00	32936	47.6	Non	0	1.28	0	706797.21	5490244.42	148.78
190.00	190.50	32937	47.6	Non	0	11	0	706797.2	5490244.75	148.41
190.50	191.00	32938	47.6	Non	0	4.95	0	706797.2	5490245.09	148.04
191.00	191.50	32939	47.6	Non	0	2.31	0	706797.2	5490245.42	147.67
191.50	192.00	32940	47.6	Non	0	5.94	0	706797.2	5490245.75	147.29
192.00	192.50	32941	47.6	Non	0	11.4	0	706797.2	5490246.09	146.92
192.50	193.00	32942	47.6	Non	0	13.3	0	706797.19	5490246.42	146.55
193.00	193.50	32943	47.6	Non	0	10.4	0	706797.19	5490246.75	146.18
193.50	194.00	32944	47.6	Non	0	3.26	0	706797.19	5490247.09	145.8
194.00	194.50	32945	47.6	Non	0	4.45	0	706797.19	5490247.42	145.43
194.50	195.00	32946	47.6	Non	0	1.8	0	706797.19	5490247.75	145.06
195.00	195.50	32947	47.6	Non	0	0.88	0	706797.18	5490248.09	144.68

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
195.50	196.00	32948	47.6	Non	0	8.93	0	706797.18	5490248.42	144.31
196.00	196.50	32949	47.6	Non	0	2.53	0	706797.18	5490248.75	143.94
196.50	197.00	32950	47.6	Non	0	4.03	0	706797.18	5490249.09	143.57
197.00	197.50	32951	47.6	Non	0	3.61	0	706797.18	5490249.42	143.2
197.50	198.00	32952	47.6	Non	0	2.18	0	706797.18	5490249.76	142.82
198.00	198.50	32953	47.6	Non	0	26.8	0	706797.17	5490250.09	142.45
198.50	199.00	32954	47.6	Non	0	2.31	0	706797.17	5490250.42	142.08
199.00	199.50	32955	47.6	Non	0	1.19	0	706797.17	5490250.76	141.71
199.50	200.00	32956	47.6	Non	0	1.03	0	706797.17	5490251.09	141.33
200.00	200.50	32957	47.6	Non	0	4.47	0	706797.17	5490251.42	140.96
200.50	201.00	32958	47.6	Non	0	5.74	0	706797.17	5490251.76	140.59
201.00	201.50	32959	47.6	Non	0	8.3	0	706797.17	5490252.09	140.22
201.50	202.00	32960	47.6	Non	0	3.48	0	706797.16	5490252.42	139.84
202.00	202.50	32961	47.6	Non	0	7.66	0	706797.16	5490252.76	139.47
202.50	203.00	32962	47.6	Non	0	2.82	0	706797.16	5490253.09	139.1
203.00	203.50	32963	47.6	Non	0	1.87	0	706797.16	5490253.42	138.73
203.50	204.00	32964	47.6	Non	0	1.28	0	706797.16	5490253.76	138.35
204.00	204.50	32965	47.6	Non	0	2.97	0	706797.16	5490254.09	137.98
204.50	205.00	32966	47.6	Non	0	19.3	0	706797.16	5490254.43	137.61
205.00	205.50	32967	47.6	Non	0	2.84	0	706797.16	5490254.76	137.24
205.50	206.00	32968	47.6	Non	0	1.89	0	706797.16	5490255.09	136.86
206.00	206.50	32969	47.6	Non	0	4.78	0	706797.15	5490255.43	136.49
206.50	207.00	32970	47.6	Non	0	1.41	0	706797.15	5490255.76	136.12
207.00	207.50	32971	47.6	Non	0	15.3	0	706797.15	5490256.09	135.75
207.50	208.00	32972	47.6	Non	0	1.34	0	706797.15	5490256.43	135.37
208.00	208.50	32973	47.6	Non	0	3.21	0	706797.15	5490256.76	135
208.50	209.00	32974	47.6	Non	0	9.09	0	706797.15	5490257.1	134.63
209.00	209.50	32975	47.6	Non	0	1.17	0	706797.15	5490257.43	134.26

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
209.50	210.00	32976	47.6	Non	0	5.35	0	706797.15	5490257.77	133.89
210.00	210.50	32977	47.6	Non	0	1.43	0	706797.15	5490258.1	133.52
210.50	211.00	32978	47.6	Non	0	6.47	0	706797.16	5490258.43	133.14
211.00	211.50	32979	47.6	Non	0	17.9	0	706797.16	5490258.77	132.77
211.50	212.00	32980	47.6	Non	0	13.8	0	706797.16	5490259.1	132.4
212.00	212.50	32981	47.6	Non	0	18.9	0	706797.16	5490259.44	132.03
212.50	213.00	32982	47.6	Non	0	13.7	0	706797.16	5490259.77	131.66
213.00	213.50	32983	47.6	Non	0	6.36	0	706797.16	5490260.11	131.29
213.50	214.00	32984	47.6	Non	0	3.37	0	706797.16	5490260.44	130.91
214.00	214.50	32985	47.6	Non	0	3.96	0	706797.16	5490260.78	130.54
214.50	215.00	32986	47.6	Non	0	1.47	0	706797.16	5490261.11	130.17
215.00	215.50	32987	47.6	Non	0	2.11	0	706797.16	5490261.45	129.8
215.50	216.00	32988	47.6	Non	0	4.82	0	706797.16	5490261.78	129.43
216.00	216.50	32989	47.6	Non	0	1.52	0	706797.16	5490262.11	129.06
216.50	217.00	32990	47.6	Non	0	4.95	0	706797.16	5490262.45	128.68
217.00	217.50	32991	47.6	Non	0	1.23	0	706797.16	5490262.78	128.31
217.50	218.00	32992	47.6	Non	0	3.81	0	706797.16	5490263.12	127.94
218.00	218.50	32993	47.6	Non	0	30.2	0	706797.16	5490263.45	127.57
218.50	219.00	32994	47.6	Non	0	0.7	0	706797.16	5490263.78	127.2
219.00	219.50	32995	47.6	Non	0	0.15	0	706797.16	5490264.12	126.82
219.50	220.00	32996	47.6	Non	0	0.66	0	706797.16	5490264.45	126.45
220.00	220.50	32997	47.6	Non	0	0.79	0	706797.16	5490264.79	126.08
220.50	221.00	32998	47.6	Non	0	0.9	0	706797.16	5490265.12	125.71
221.00	221.50	32999	47.6	Non	0	1.36	0	706797.17	5490265.46	125.34
221.50	222.00	33000	47.6	Non	0	0.22	0	706797.17	5490265.79	124.96
222.00	222.50	33001	47.6	Non	0	0.4	0	706797.17	5490266.12	124.59
222.50	223.00	33002	47.6	Non	0	0.35	0	706797.17	5490266.46	124.22
223.00	223.50	33003	47.6	Non	0	0.64	0	706797.18	5490266.79	123.85

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
223.50	224.00	33004	47.6	Non	0	0.57	0	706797.18	5490267.13	123.48
224.00	224.50	33005	47.6	Non	0	1.28	0	706797.18	5490267.46	123.11
224.50	225.00	33006	47.6	Non	0	0.9	0	706797.18	5490267.8	122.74
225.00	225.50	33007	47.6	Non	0	0.59	0	706797.18	5490268.14	122.37
225.50	226.00	33008	47.6	Non	0	0.84	0	706797.19	5490268.47	122
226.00	226.50	33009	47.6	Non	0	1.14	0	706797.19	5490268.81	121.63
226.50	227.00	33010	47.6	Non	0	1.23	0	706797.19	5490269.14	121.26
227.00	227.50	33011	47.6	Non	0	0.81	0	706797.19	5490269.48	120.89
227.50	228.00	33012	47.6	Non	0	11.5	0	706797.19	5490269.82	120.52
228.00	228.50	33013	47.6	Non	0	0.75	0	706797.19	5490270.15	120.15
228.50	229.00	33014	47.6	Non	0	4.2	0	706797.19	5490270.49	119.78
229.00	229.50	33015	47.6	Non	0	13.3	0	706797.2	5490270.82	119.4
229.50	230.00	33016	47.6	Non	0	7.11	0	706797.2	5490271.16	119.03
230.00	230.50	33017	47.6	Non	0	2.22	0	706797.2	5490271.49	118.66
230.50	231.00	33018	47.6	Non	0	8.89	0	706797.2	5490271.83	118.29
231.00	231.50	33019	47.6	Non	0	0.66	0	706797.2	5490272.17	117.92
231.50	232.00	33020	47.6	Non	0	0.75	0	706797.2	5490272.5	117.55
232.00	232.50	33021	47.6	Non	0	2	0	706797.2	5490272.84	117.18
232.50	233.00	33022	47.6	Non	0	0.79	0	706797.2	5490273.17	116.81
233.00	233.50	33023	47.6	Non	0	2.33	0	706797.21	5490273.51	116.44
233.50	234.00	33024	47.6	Non	0	0.64	0	706797.21	5490273.85	116.07
234.00	234.50	33239	47.6	Non	0	0.4	0	706797.21	5490274.18	115.7
234.50	235.00	33240	47.6	Non	0	0.64	0	706797.21	5490274.52	115.33
235.00	235.50	33241	47.6	Non	0	0.59	0	706797.21	5490274.86	114.97
235.50	236.00	33242	47.6	Non	0	0.09	0	706797.22	5490275.2	114.6
236.00	236.50	33243	47.6	Non	0	0.88	0	706797.22	5490275.53	114.23
236.50	237.00	33244	47.6	Non	0	0.22	0	706797.22	5490275.87	113.86
237.00	237.50	33245	47.6	Non	0	0.09	0	706797.22	5490276.21	113.49

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
237.50	238.00	33246	47.6	Non	0	7.86	0	706797.22	5490276.55	113.12
238.00	238.50	33247	47.6	Non	0	0.35	0	706797.23	5490276.88	112.75
238.50	239.00	33248	47.6	Non	0	0.73	0	706797.23	5490277.22	112.38
239.00	239.50	33249	47.6	Non	0	0.24	0	706797.23	5490277.56	112.01
239.50	240.00	33250	47.6	Non	0	0.26	0	706797.23	5490277.89	111.64
240.00	240.50	33251	47.6	Non	0	5.53	0	706797.23	5490278.23	111.27
240.50	241.00	33252	47.6	Non	0	0.46	0	706797.24	5490278.57	110.9
241.00	241.50	33253	47.6	Non	0	0.07	0	706797.24	5490278.9	110.53
241.50	242.00	33254	47.6	Non	0	1.54	0	706797.24	5490279.24	110.16
242.00	242.50	33255	47.6	Non	0	57	0	706797.24	5490279.58	109.79
242.50	243.00	33256	47.6	Non	0	2.88	0	706797.24	5490279.91	109.43
243.00	243.50	33257	47.6	Non	0	0.57	0	706797.24	5490280.25	109.06
243.50	244.00	33258	47.6	Non	0	140	0	706797.25	5490280.59	108.69
244.00	244.50	33259	47.6	Non	0	24	0	706797.25	5490280.92	108.32
244.50	245.00	33260	47.6	Non	0	6.05	0	706797.25	5490281.26	107.95
245.00	245.50	33261	47.6	Non	0	1.41	0	706797.25	5490281.6	107.58
245.50	246.00	33262	47.6	Non	0	71.6	0	706797.26	5490281.94	107.21
246.00	246.50	33263	47.6	Non	0	17.3	0	706797.26	5490282.27	106.84
246.50	247.00	33264	47.6	Non	0	0.66	0	706797.26	5490282.61	106.47
247.00	247.50	33265	47.6	Non	0	28.9	0	706797.26	5490282.95	106.1
247.50	248.00	33266	47.6	Non	0	1.1	0	706797.27	5490283.28	105.73
248.00	248.50	33267	47.6	Non	0	0.92	0	706797.27	5490283.62	105.36
248.50	249.00	33268	47.6	Non	0	0.44	0	706797.27	5490283.96	104.99
249.00	249.50	33269	47.6	Non	0	68.3	0	706797.28	5490284.29	104.62
249.50	250.00	33270	47.6	Non	0	1.21	0	706797.28	5490284.63	104.25
250.00	250.50	33271	47.6	Non	0	1.19	0	706797.28	5490284.97	103.88
250.50	251.00	33272	47.6	Non	0	23.8	0	706797.29	5490285.3	103.51
251.00	251.50	33273	47.6	Non	0	4.34	0	706797.29	5490285.64	103.14

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
251.50	252.00	33274	47.6	Non	0	0.95	0	706797.29	5490285.98	102.77
252.00	252.50	33275	47.6	Non	0	7.24	0	706797.3	5490286.32	102.41
252.50	253.00	33276	47.6	Non	0	37.3	0	706797.3	5490286.65	102.04
253.00	253.50	33277	47.6	Non	0	0.51	0	706797.31	5490286.99	101.67
253.50	254.00	33278	47.6	Non	0	6.56	0	706797.31	5490287.33	101.3
254.00	254.50	33279	47.6	Non	0	0.97	0	706797.32	5490287.67	100.93
254.50	255.00	33280	47.6	Non	0	0.48	0	706797.32	5490288.01	100.56
255.00	255.50	33281	47.6	Non	0	0.51	0	706797.33	5490288.34	100.2
255.50	256.00	33282	47.6	Non	0	0.68	0	706797.33	5490288.68	99.83
256.00	256.50	33283	47.6	Non	0	0.51	0	706797.34	5490289.02	99.46
256.50	257.00	33284	47.6	Non	0	0.55	0	706797.34	5490289.36	99.09
257.00	257.50	33285	47.6	Non	0	0.44	0	706797.34	5490289.7	98.73
257.50	258.00	33286	47.6	Non	0	0.46	0	706797.35	5490290.04	98.36
258.00	258.50	33287	47.6	Non	0	0.68	0	706797.35	5490290.38	97.99
258.50	259.00	33288	47.6	Non	0	39.6	0	706797.36	5490290.72	97.62
259.00	259.50	33289	47.6	Non	0	36.6	0	706797.36	5490291.06	97.26
259.50	260.00	33290	47.6	Non	0	1.34	0	706797.37	5490291.4	96.89
260.00	260.50	33291	47.6	Non	0	1.03	0	706797.37	5490291.74	96.53
260.50	261.00	33292	47.6	Non	0	0.29	0	706797.38	5490292.08	96.16
261.00	261.50	33293	47.6	Non	0	0.42	0	706797.39	5490292.42	95.8
261.50	262.00	33294	47.6	Non	0	0.68	0	706797.39	5490292.77	95.43
262.00	262.50	33295	47.6	Non	0	0.46	0	706797.4	5490293.11	95.07
262.50	263.00	33296	47.6	Non	0	0.77	0	706797.4	5490293.45	94.7
263.00	263.50	33297	47.6	Non	0	3.68	0	706797.41	5490293.79	94.33
263.50	264.00	33298	47.6	Non	0	48.7	0	706797.41	5490294.13	93.97
264.00	264.50	33299	47.6	Non	0	20.4	0	706797.42	5490294.47	93.6
264.50	265.00	33300	47.6	Non	0	9.05	0	706797.42	5490294.8	93.23
265.00	265.50	33301	47.6	Non	0	1.14	0	706797.42	5490295.14	92.86

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
265.50	266.00	33302	47.6	Non	0	31.3	0	706797.43	5490295.48	92.49
266.00	266.50	33303	47.6	Non	0	117	0	706797.43	5490295.82	92.13
266.50	267.00	33304	47.6	Non	0	0.86	0	706797.44	5490296.16	91.76
267.00	267.50	33305	47.6	Non	0	13.8	0	706797.45	5490296.49	91.39
267.50	268.00	33306	47.6	Non	0	32.5	0	706797.45	5490296.83	91.02
268.00	268.50	33307	47.6	Non	0	4.84	0	706797.46	5490297.17	90.65
268.50	269.00	33308	47.6	Non	0	36.1	0	706797.46	5490297.51	90.29
269.00	269.50	33309	47.6	Non	0	31.7	0	706797.47	5490297.85	89.92
269.50	270.00	33310	47.6	Non	0	9.05	0	706797.47	5490298.19	89.55
270.00	270.50	33311	47.6	Non	0	0.59	0	706797.48	5490298.53	89.18
270.50	271.00	33312	47.6	Non	0	1.63	0	706797.49	5490298.87	88.82
271.00	271.50	33313	47.6	Non	0	0.64	0	706797.49	5490299.21	88.45
271.50	272.00	33314	47.6	Non	0	0.62	0	706797.5	5490299.55	88.08
272.00	272.50	33315	47.6	Non	0	0.59	0	706797.5	5490299.89	87.72
272.50	273.00	33316	47.6	Non	0	0.79	0	706797.51	5490300.22	87.35
273.00	273.50	33317	47.6	Non	0	0.37	0	706797.51	5490300.56	86.98
273.50	274.00	33318	47.6	Non	0	13.3	0	706797.52	5490300.9	86.61
274.00	274.50	33319	47.6	Non	0	0.51	0	706797.52	5490301.24	86.24
274.50	275.00	33320	47.6	Non	0	0.4	0	706797.53	5490301.58	85.88
275.00	275.50	33321	47.6	Non	0	12.5	0	706797.53	5490301.92	85.51
275.50	276.00	33322	47.6	Non	0	1.92	0	706797.54	5490302.26	85.14
276.00	276.50	33323	47.6	Non	0	1.19	0	706797.54	5490302.6	84.77
276.50	277.00	33324	47.6	Non	0	0.48	0	706797.55	5490302.94	84.41
277.00	277.50	33325	47.6	Non	0	0.7	0	706797.55	5490303.27	84.04
277.50	278.00	33326	47.6	Non	0	0.44	0	706797.56	5490303.61	83.67
278.00	278.50	33327	47.6	Non	0	70.3	0	706797.56	5490303.95	83.3
278.50	279.00	33328	47.6	Non	0	171	0	706797.57	5490304.29	82.94
279.00	279.50	33329	47.6	Non	0	0.79	0	706797.57	5490304.63	82.57

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
279.50	280.00	33330	47.6	Non	0	2.25	0	706797.58	5490304.97	82.2
280.00	280.50	33331	47.6	Non	0	8.54	0	706797.58	5490305.31	81.83
280.50	281.00	33332	47.6	Non	0	4.03	0	706797.59	5490305.65	81.47
281.00	281.50	33333	47.6	Non	0	4.54	0	706797.59	5490305.99	81.1
281.50	282.00	33334	47.6	Non	0	1.3	0	706797.6	5490306.33	80.73
282.00	282.50	33335	47.6	Non	0	0.59	0	706797.6	5490306.67	80.36
282.50	283.00	33336	47.6	Non	0	1.32	0	706797.61	5490307	80
283.00	283.50	33337	47.6	Non	0	77.5	0	706797.62	5490307.34	79.63
283.50	284.00	33338	47.6	Non	0	0.62	0	706797.62	5490307.68	79.26
284.00	284.50	33339	47.6	Non	0	0.88	0	706797.63	5490308.02	78.9
284.50	285.00	33340	47.6	Non	0	5.48	0	706797.63	5490308.36	78.53
285.00	285.50	33341	47.6	Non	0	23.1	0	706797.64	5490308.7	78.16
285.50	286.00	33342	47.6	Non	0	29.5	0	706797.64	5490309.04	77.79
286.00	286.50	33343	47.6	Non	0	42.2	0	706797.65	5490309.38	77.43
286.50	287.00	33344	47.6	Non	0	42.1	0	706797.66	5490309.72	77.06
287.00	287.50	33345	47.6	Non	0	34.1	0	706797.66	5490310.06	76.69
287.50	288.00	33346	47.6	Non	0	2.38	0	706797.67	5490310.4	76.33
288.00	288.50	33347	47.6	Non	0	27	0	706797.67	5490310.74	75.96
288.50	289.00	33348	47.6	Non	0	0.64	0	706797.68	5490311.08	75.59
289.00	289.50	33349	47.6	Non	0	1.01	0	706797.69	5490311.42	75.22
289.50	290.00	33350	47.6	Non	0	0.53	0	706797.69	5490311.76	74.86
290.00	290.50	33351	47.6	Non	0	0.33	0	706797.7	5490312.1	74.49
290.50	291.00	33352	47.6	Non	0	0.07	0	706797.7	5490312.43	74.12
291.00	291.50	33353	47.6	Non	0	71.8	0	706797.71	5490312.77	73.76
291.50	292.00	33354	47.6	Non	0	8.54	0	706797.72	5490313.11	73.39
292.00	292.50	33355	47.6	Non	0	2.03	0	706797.72	5490313.45	73.02
292.50	293.00	33356	47.6	Non	0	0.77	0	706797.73	5490313.79	72.66
293.00	293.50	33357	47.6	Non	0	2.31	0	706797.74	5490314.13	72.29

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
293.50	294.00	33358	47.6	Non	0	7.44	0	706797.74	5490314.47	71.92
294.00	294.50	33359	47.6	Non	0	53.1	0	706797.75	5490314.81	71.56
294.50	295.00	33360	47.6	Non	0	0.11	0	706797.76	5490315.15	71.19
295.00	295.50	33361	47.6	Non	0	0.11	0	706797.76	5490315.49	70.82
295.50	296.00	33362	47.6	Non	0	1.85	0	706797.77	5490315.83	70.46
296.00	296.50	33363	47.6	Non	0	0.13	0	706797.77	5490316.17	70.09
296.50	297.00	33364	47.6	Non	0	0.04	0	706797.78	5490316.51	69.72
297.00	297.50	33365	47.6	Non	0	0.7	0	706797.79	5490316.85	69.36
297.50	298.00	33366	47.6	Non	0	24.5	0	706797.8	5490317.19	68.99
298.00	298.50	33367	47.6	Non	0	0.48	0	706797.8	5490317.53	68.62
298.50	299.00	33368	47.6	Non	0	0.62	0	706797.81	5490317.87	68.26
299.00	299.50	33369	47.6	Non	0	23.4	0	706797.82	5490318.21	67.89
299.50	300.00	33370	47.6	Non	0	35.5	0	706797.82	5490318.55	67.53
300.00	300.50	33371	47.6	Non	0	27.9	0	706797.83	5490318.9	67.16
300.50	301.00	33372	47.6	Non	0	73.2	0	706797.84	5490319.24	66.79
301.00	301.50	33373	47.6	Non	0	31.8	0	706797.84	5490319.58	66.43
301.50	302.00	33374	47.6	Non	0	15.5	0	706797.85	5490319.92	66.06
302.00	302.50	33375	47.6	Non	0	7.44	0	706797.86	5490320.26	65.7
302.50	303.00	33376	47.6	Non	0	3.79	0	706797.87	5490320.6	65.33
303.00	303.50	33377	47.6	Non	0	1.1	0	706797.87	5490320.94	64.96
303.50	304.00	33378	47.6	Non	0	0.42	0	706797.88	5490321.28	64.6
304.00	304.50	33379	47.6	Non	0	0.18	0	706797.89	5490321.62	64.23
304.50	305.00	33380	47.6	Non	0	0.24	0	706797.89	5490321.96	63.87
305.00	305.50	33381	47.6	Non	0	0.11	0	706797.9	5490322.3	63.5
305.50	306.00	33382	47.6	Non	0	0.59	0	706797.91	5490322.64	63.13
306.00	306.50	33383	47.6	Non	0	0.2	0	706797.92	5490322.98	62.77
306.50	307.00	33384	47.6	Non	0	0.13	0	706797.93	5490323.32	62.4
307.00	307.50	33385	47.6	Non	0	0.99	0	706797.93	5490323.66	62.04

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
307.50	308.00	33386	47.6	Non	0	3.24	0	706797.94	5490324	61.67
308.00	308.50	33387	47.6	Non	0	5.37	0	706797.95	5490324.34	61.3
308.50	309.00	33388	47.6	Non	0	10.4	0	706797.96	5490324.68	60.94
309.00	309.50	33389	47.6	Non	0	1.28	0	706797.97	5490325.03	60.57
309.50	310.00	33390	47.6	Non	0	9.82	0	706797.97	5490325.37	60.21
310.00	310.50	33391	47.6	Non	0	42.4	0	706797.98	5490325.71	59.84
310.50	311.00	33392	47.6	Non	0	24.5	0	706797.99	5490326.05	59.47
311.00	311.50	33393	47.6	Non	0	1.56	0	706798	5490326.39	59.11
311.50	312.00	33394	47.6	Non	0	3.3	0	706798.01	5490326.73	58.74
312.00	312.50	33395	47.6	Non	0	27	0	706798.02	5490327.07	58.38
312.50	313.00	33396	47.6	Non	0	18.3	0	706798.03	5490327.41	58.01
313.00	313.50	33397	47.6	Non	0	5.7	0	706798.03	5490327.75	57.65
313.50	314.00	33398	47.6	Non	0	2.11	0	706798.04	5490328.09	57.28
314.00	314.50	33399	47.6	Non	0	21.5	0	706798.05	5490328.43	56.91
314.50	315.00	33400	47.6	Non	0	44.7	0	706798.06	5490328.77	56.55
315.00	315.50	33401	47.6	Non	0	42.3	0	706798.07	5490329.11	56.18
315.50	316.00	33402	47.6	Non	0	15.1	0	706798.08	5490329.46	55.82
316.00	316.50	33403	47.6	Non	0	0.77	0	706798.09	5490329.8	55.45
316.50	317.00	33404	47.6	Non	0	16.3	0	706798.1	5490330.14	55.09
317.00	317.50	33405	47.6	Non	0	0.46	0	706798.11	5490330.48	54.72
317.50	318.00	33406	47.6	Non	0	0.95	0	706798.11	5490330.82	54.35
318.00	318.50	33407	47.6	Non	0	37.5	0	706798.12	5490331.16	53.99
318.50	319.00	33408	47.6	Non	0	8.28	0	706798.13	5490331.5	53.62
319.00	319.50	33409	47.6	Non	0	12.4	0	706798.14	5490331.84	53.26
319.50	320.00	33410	47.6	Non	0	20.5	0	706798.15	5490332.18	52.89
320.00	320.50	33411	47.6	Non	0	15.4	0	706798.16	5490332.52	52.53
320.50	321.00	33412	47.6	Non	0	15.4	0	706798.17	5490332.86	52.16
321.00	321.50	33413	47.6	Non	0	33.5	0	706798.18	5490333.21	51.79

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
321.50	322.00	33414	47.6	Non	0	1.41	0	706798.19	5490333.55	51.43
322.00	322.50	33415	47.6	Non	0	3.17	0	706798.2	5490333.89	51.06
322.50	323.00	33416	47.6	Non	0	41.2	0	706798.21	5490334.23	50.7
323.00	323.50	33417	47.6	Non	0	20.9	0	706798.22	5490334.57	50.33
323.50	324.00	33418	47.6	Non	0	45.9	0	706798.23	5490334.91	49.97
324.00	324.50	33419	47.6	Non	0	68.9	0	706798.24	5490335.25	49.6
324.50	325.00	33420	47.6	Non	0	56.8	0	706798.25	5490335.59	49.24
325.00	325.50	33421	47.6	Non	0	41.8	0	706798.26	5490335.93	48.87
325.50	326.00	33422	47.6	Non	0	0.35	0	706798.27	5490336.28	48.51
326.00	326.50	33423	47.6	Non	0	1.74	0	706798.28	5490336.62	48.14
326.50	327.00	33424	47.6	Non	0	0.15	0	706798.29	5490336.96	47.77
327.00	327.50	33425	47.6	Non	0	0	0	706798.3	5490337.3	47.41
327.50	328.00	33426	47.6	Non	0	0.18	0	706798.31	5490337.64	47.04
328.00	328.50	33427	47.6	Non	0	0.31	0	706798.32	5490337.98	46.68
328.50	329.00	33428	47.6	Non	0	3.35	0	706798.33	5490338.32	46.31
329.00	329.50	33429	47.6	Non	0	40.9	0	706798.34	5490338.66	45.95
329.50	330.00	33430	47.6	Non	0	79.8	0	706798.35	5490339.01	45.58
330.00	330.50	33431	47.6	Non	0	136	0	706798.36	5490339.35	45.22
330.50	331.00	33432	47.6	Non	0	94.6	0	706798.37	5490339.69	44.85
331.00	331.50	33433	47.6	Non	0	96.8	0	706798.38	5490340.03	44.49
331.50	332.00	33434	47.6	Non	0	23.8	0	706798.39	5490340.37	44.13
332.00	332.50	33435	47.6	Non	0	86.8	0	706798.4	5490340.72	43.76
332.50	333.00	33436	47.6	Non	0	73.2	0	706798.41	5490341.06	43.4
333.00	333.50	33437	47.6	Non	0	78.7	0	706798.42	5490341.4	43.03
333.50	334.00	33438	47.6	Non	0	75.8	0	706798.44	5490341.74	42.67
334.00	334.50	33439	47.6	Non	0	53	0	706798.45	5490342.08	42.3
334.50	335.00	33440	47.6	Non	0	93.8	0	706798.46	5490342.43	41.94
335.00	335.50	33441	47.6	Non	0	1.28	0	706798.47	5490342.77	41.57

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
335.50	336.00	33442	47.6	Non	0	1.23	0	706798.48	5490343.11	41.21
336.00	336.50	33443	47.6	Non	0	8.83	0	706798.49	5490343.45	40.85
336.50	337.00	33444	47.6	Non	0	73.5	0	706798.5	5490343.8	40.48
337.00	337.50	33445	47.6	Non	0	11.9	0	706798.52	5490344.14	40.12
337.50	338.00	33446	47.6	Non	0	3.41	0	706798.53	5490344.48	39.75
338.00	338.50	33447	47.6	Non	0	3.46	0	706798.54	5490344.82	39.39
338.50	339.00	33448	47.6	Non	0	6.98	0	706798.55	5490345.17	39.02
339.00	339.50	33449	47.6	Non	0	2.11	0	706798.56	5490345.51	38.66
339.50	340.00	33450	47.6	Non	0	14.4	0	706798.57	5490345.85	38.3
340.00	340.50	33451	47.6	Non	0	215	0	706798.59	5490346.19	37.93
340.50	341.00	33452	47.6	Non	0	4.69	0	706798.6	5490346.54	37.57
341.00	341.50	33453	47.6	Non	0	132	0	706798.61	5490346.88	37.21
341.50	342.00	33454	47.6	Non	0	189	0	706798.62	5490347.22	36.84
342.00	342.50	33455	47.6	Non	0	56.5	0	706798.63	5490347.56	36.48
342.50	343.00	33456	47.6	Non	0	3.13	0	706798.65	5490347.91	36.11
343.00	343.50	33457	47.6	Non	0	3.83	0	706798.66	5490348.25	35.75
343.50	344.00	33458	47.6	Non	0	7.86	0	706798.67	5490348.59	35.39
344.00	344.50	33459	47.6	Non	0	114	0	706798.68	5490348.94	35.02
344.50	345.00	33460	47.6	Non	0	177	0	706798.7	5490349.28	34.66
345.00	345.50	33461	47.6	Non	0	220	0	706798.71	5490349.62	34.3
345.50	346.00	33462	47.6	Non	0	3.26	0	706798.72	5490349.97	33.93
346.50	347.00	33716	47.6	Non	0	8.38	0	706798.74	5490350.65	33.21
347.00	347.50	33717	47.6	Non	0	1.43	0	706798.76	5490351	32.84
347.50	348.00	33718	47.6	Non	0	74.1	0	706798.77	5490351.34	32.48
348.00	348.50	33719	47.6	Non	0	23	0	706798.78	5490351.68	32.12
348.50	349.00	33720	47.6	Non	0	0.66	0	706798.8	5490352.03	31.75
349.00	349.50	33721	47.6	Non	0	0.48	0	706798.81	5490352.37	31.39
349.50	350.00	33722	47.6	Non	0	1.32	0	706798.82	5490352.72	31.03

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
350.00	350.50	33723	47.6	Non	0	0.53	0	706798.83	5490353.06	30.67
350.50	351.00	33724	47.6	Non	0	81.9	0	706798.84	5490353.4	30.3
351.00	351.50	33725	47.6	Non	0	89.2	0	706798.86	5490353.75	29.94
351.50	352.00	33726	47.6	Non	0	7.9	0	706798.87	5490354.09	29.58
352.00	352.50	33727	47.6	Non	0	14.7	0	706798.88	5490354.43	29.22
352.50	353.00	33728	47.6	Non	0	6.07	0	706798.89	5490354.78	28.85
353.00	353.50	33729	47.6	Non	0	31.6	0	706798.9	5490355.12	28.49
353.50	354.00	33730	47.6	Non	0	46.4	0	706798.92	5490355.47	28.13
354.00	354.50	33731	47.6	Non	0	4.71	0	706798.93	5490355.81	27.77
354.50	355.00	33732	47.6	Non	0	0.84	0	706798.94	5490356.16	27.4
355.00	355.50	33733	47.6	Non	0	4.95	0	706798.95	5490356.5	27.04
355.50	356.00	33734	47.6	Non	0	4.25	0	706798.97	5490356.84	26.68
356.00	356.50	33735	47.6	Non	0	0.55	0	706798.98	5490357.19	26.32
356.50	357.00	33736	47.6	Non	0	0.66	0	706798.99	5490357.53	25.95
357.00	357.50	33737	47.6	Non	0	1.41	0	706799	5490357.88	25.59
357.50	358.00	33738	47.6	Non	0	0.2	0	706799.02	5490358.22	25.23
358.00	358.50	33739	47.6	Non	0	1.12	0	706799.03	5490358.56	24.87
358.50	359.00	33740	47.6	Non	0	0.84	0	706799.04	5490358.91	24.5
359.00	359.50	33741	47.6	Non	0	0.59	0	706799.05	5490359.25	24.14
359.50	360.00	33742	47.6	Non	0	0.81	0	706799.07	5490359.6	23.78
360.00	360.50	33743	47.6	Non	0	1.98	0	706799.08	5490359.94	23.42
360.50	361.00	33744	47.6	Non	0	39	0	706799.09	5490360.29	23.05
361.00	361.50	33745	47.6	Non	0	24.6	0	706799.11	5490360.63	22.69
361.50	362.00	33746	47.6	Non	0	10.9	0	706799.12	5490360.97	22.33
362.00	362.50	33747	47.6	Non	0	17.2	0	706799.13	5490361.32	21.97
362.50	363.00	33748	47.6	Non	0	2.24	0	706799.14	5490361.66	21.6
363.00	363.50	33749	47.6	Non	0	2.2	0	706799.16	5490362.01	21.24
363.50	364.00	33750	47.6	Non	0	1.83	0	706799.17	5490362.35	20.88

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
364.00	364.50	33751	47.6	Non	0	6.69	0	706799.18	5490362.7	20.52
364.50	365.00	33752	47.6	Non	0	6.54	0	706799.2	5490363.04	20.16
365.00	365.50	33753	47.6	Non	0	8.96	0	706799.21	5490363.39	19.79
365.50	366.00	33754	47.6	Non	0	8.41	0	706799.22	5490363.73	19.43
366.00	366.50	33755	47.6	Non	0	23.3	0	706799.24	5490364.07	19.07
366.50	367.00	33756	47.6	Non	0	18.3	0	706799.25	5490364.42	18.71
367.00	367.50	33757	47.6	Non	0	7.53	0	706799.26	5490364.76	18.34
367.50	368.00	33758	47.6	Non	0	1.5	0	706799.28	5490365.11	17.98
368.00	368.50	33759	47.6	Non	0	2.16	0	706799.29	5490365.45	17.62
368.50	369.00	33760	47.6	Non	0	1.12	0	706799.3	5490365.8	17.26
369.00	369.50	33761	47.6	Non	0	0.7	0	706799.32	5490366.14	16.9
369.50	370.00	33762	47.6	Non	0	0.51	0	706799.33	5490366.49	16.53
370.00	370.50	33763	47.6	Non	0	0.64	0	706799.35	5490366.83	16.17
370.50	371.00	33764	47.6	Non	0	0.24	0	706799.36	5490367.17	15.81
371.00	371.50	33765	47.6	Non	0	0.22	0	706799.37	5490367.52	15.45
371.50	372.00	33766	47.6	Non	0	0.53	0	706799.39	5490367.86	15.09
372.00	372.50	33767	47.6	Non	0	0.7	0	706799.4	5490368.21	14.72
372.50	373.00	33768	47.6	Non	0	0.31	0	706799.41	5490368.55	14.36
373.00	373.50	33769	47.6	Non	0	24.9	0	706799.43	5490368.9	14
373.50	374.00	33770	47.6	Non	0	32.2	0	706799.44	5490369.24	13.64
374.00	374.50	33771	47.6	Non	0	17.9	0	706799.46	5490369.59	13.28
374.50	375.00	33772	47.6	Non	0	6.21	0	706799.47	5490369.93	12.91
375.00	375.50	33773	47.6	Non	0	18.4	0	706799.48	5490370.28	12.55
375.50	376.00	33774	47.6	Non	0	0.51	0	706799.5	5490370.62	12.19
376.00	376.50	33775	47.6	Non	0	1.3	0	706799.51	5490370.97	11.83
376.50	377.00	33776	47.6	Non	0	1.39	0	706799.53	5490371.31	11.47
377.00	377.50	33777	47.6	Non	0	0.09	0	706799.54	5490371.66	11.11
377.50	378.00	33778	47.6	Non	0	0.4	0	706799.55	5490372	10.74

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
378.00	378.50	33779	47.6	Non	0	0.64	0	706799.57	5490372.35	10.38
378.50	379.00	33780	47.6	Non	0	0.31	0	706799.58	5490372.69	10.02
379.00	379.50	33781	47.6	Non	0	0.35	0	706799.6	5490373.04	9.66
379.50	380.00	33782	47.6	Non	0	0.31	0	706799.61	5490373.38	9.3
380.00	380.50	33783	47.6	Non	0	0	0	706799.62	5490373.73	8.93
380.50	381.00	33784	47.6	Non	0	0.62	0	706799.64	5490374.07	8.57
381.00	381.50	33785	47.6	Non	0	0.62	0	706799.65	5490374.42	8.21
381.50	382.00	33786	47.6	Non	0	0	0	706799.67	5490374.76	7.85
382.00	382.50	33787	47.6	Non	0	0	0	706799.68	5490375.11	7.49
382.50	383.00	33788	47.6	Non	0	0.09	0	706799.7	5490375.45	7.13
383.50	384.00	33998	47.6	Non	0	0.07	0	706799.73	5490376.14	6.4
384.00	384.50	33999	47.6	Non	0	0.26	0	706799.74	5490376.49	6.04
384.50	385.00	34000	47.6	Non	0	0.33	0	706799.76	5490376.83	5.68
385.00	385.50	34001	47.6	Non	0	0.07	0	706799.77	5490377.18	5.32
385.50	386.00	34002	47.6	Non	0	0.02	0	706799.79	5490377.52	4.96
386.00	386.50	34003	47.6	Non	0	0	0	706799.8	5490377.87	4.6
386.50	387.00	34004	47.6	Non	0	0	0	706799.82	5490378.21	4.24
387.00	387.50	34005	47.6	Non	0	0.29	0	706799.83	5490378.56	3.87
387.50	388.00	34006	47.6	Non	0	0.29	0	706799.85	5490378.9	3.51
388.00	388.50	34007	47.6	Non	0	0.02	0	706799.86	5490379.25	3.15
388.50	389.00	34008	47.6	Non	0	0.22	0	706799.88	5490379.59	2.79
389.00	389.50	34009	47.6	Non	0	0.29	0	706799.89	5490379.94	2.43
389.50	390.00	34010	47.6	Non	0	0.18	0	706799.91	5490380.29	2.07
390.00	390.50	34011	47.6	Non	0	0.13	0	706799.92	5490380.63	1.71
390.50	391.00	34012	47.6	Non	0	0	0	706799.94	5490380.98	1.35
391.00	391.50	34013	47.6	Non	0	0.18	0	706799.95	5490381.32	0.98
391.50	392.00	34014	47.6	Non	0	0.35	0	706799.97	5490381.67	0.62
392.00	392.50	34015	47.6	Non	0	0.29	0	706799.98	5490382.01	0.26

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
392.50	393.00	34016	47.6	Non	0	0.07	0	706800	5490382.36	-0.1
393.00	393.50	34017	47.6	Non	0	0.26	0	706800.01	5490382.7	-0.46
393.50	394.00	34018	47.6	Non	0	0.11	0	706800.03	5490383.05	-0.82
394.00	394.50	34019	47.6	Non	0	0.18	0	706800.04	5490383.39	-1.18
394.50	395.00	34020	47.6	Non	0	0.11	0	706800.06	5490383.74	-1.54
395.00	395.50	34021	47.6	Non	0	0.07	0	706800.07	5490384.09	-1.9
395.50	396.00	34022	47.6	Non	0	0.2	0	706800.09	5490384.43	-2.27
396.00	396.50	34023	47.6	Non	0	0.29	0	706800.1	5490384.78	-2.63
396.50	397.00	34024	47.6	Non	0	0.15	0	706800.12	5490385.12	-2.99
397.00	397.50	34025	47.6	Non	0	0.26	0	706800.14	5490385.47	-3.35
397.50	398.00	34026	47.6	Non	0	0.09	0	706800.15	5490385.81	-3.71
398.00	398.50	34027	47.6	Non	0	0.15	0	706800.17	5490386.16	-4.07
398.50	399.00	34028	47.6	Non	0	0.29	0	706800.18	5490386.5	-4.43
399.00	399.50	34029	47.6	Non	0	0.48	0	706800.2	5490386.85	-4.79
399.50	400.00	34030	47.6	Non	0	0.11	0	706800.21	5490387.2	-5.15
400.00	400.50	34031	47.6	Non	0	0.53	0	706800.23	5490387.54	-5.51
400.50	401.00	34032	47.6	Non	0	0.59	0	706800.25	5490387.89	-5.87
401.00	401.50	34033	47.6	Non	0	0.29	0	706800.26	5490388.23	-6.24
401.50	402.00	34034	47.6	Non	0	0.31	0	706800.28	5490388.58	-6.6
402.00	402.50	34035	47.6	Non	0	0.44	0	706800.29	5490388.93	-6.96
402.50	403.00	34036	47.6	Non	0	0.22	0	706800.31	5490389.27	-7.32
403.00	403.50	34037	47.6	Non	0	0.07	0	706800.33	5490389.62	-7.68
403.50	404.00	34038	47.6	Non	0	0.31	0	706800.34	5490389.96	-8.04
404.00	404.50	34039	47.6	Non	0	0.37	0	706800.36	5490390.31	-8.4
404.50	405.00	34040	47.6	Non	0	0.44	0	706800.37	5490390.66	-8.76
405.00	405.50	34041	47.6	Non	0	0.22	0	706800.39	5490391	-9.12
405.50	406.00	34042	47.6	Non	0	0.31	0	706800.41	5490391.35	-9.48
406.00	406.50	34043	47.6	Non	0	0.37	0	706800.42	5490391.7	-9.84

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
406.50	407.00	34044	47.6	Non	0	0.13	0	706800.44	5490392.04	-10.2
407.00	407.50	34045	47.6	Non	0	0.35	0	706800.46	5490392.39	-10.56
407.50	408.00	34046	47.6	Non	0	0.04	0	706800.47	5490392.73	-10.92
408.00	408.50	34047	47.6	Non	0	0.04	0	706800.49	5490393.08	-11.28
408.50	409.00	34048	47.6	Non	0	0.04	0	706800.51	5490393.43	-11.64
409.00	409.50	34049	47.6	Non	0	0.2	0	706800.52	5490393.77	-12
409.50	410.00	34050	47.6	Non	0	0.11	0	706800.54	5490394.12	-12.36
410.00	410.50	34051	47.6	Non	0	0.26	0	706800.56	5490394.47	-12.72
410.50	411.00	34052	47.6	Non	0	0.07	0	706800.57	5490394.81	-13.08
411.00	411.50	34053	47.6	Non	0	0.22	0	706800.59	5490395.16	-13.44
411.50	412.00	34054	47.6	Non	0	0.15	0	706800.61	5490395.51	-13.8
412.00	412.50	34055	47.6	Non	0	0.13	0	706800.62	5490395.85	-14.16
412.50	413.00	34056	47.6	Non	0	0.18	0	706800.64	5490396.2	-14.52
413.00	413.50	34057	47.6	Non	0	0.33	0	706800.66	5490396.54	-14.88
413.50	414.00	34058	47.6	Non	0	0.35	0	706800.67	5490396.89	-15.24
414.00	414.50	34059	47.6	Non	0	0.24	0	706800.69	5490397.24	-15.6
414.50	415.00	34060	47.6	Non	0	0.44	0	706800.71	5490397.58	-15.96
415.00	415.50	34061	47.6	Non	0	0.37	0	706800.72	5490397.93	-16.32
415.50	416.00	34062	47.6	Non	0	0.26	0	706800.74	5490398.28	-16.68
416.00	416.50	34063	47.6	Non	0	0.44	0	706800.76	5490398.62	-17.04
416.50	417.00	34064	47.6	Non	0	0.31	0	706800.77	5490398.97	-17.4
417.00	417.50	34065	47.6	Non	0	10.7	0	706800.79	5490399.32	-17.76
417.50	418.00	34066	47.6	Non	0	0.42	0	706800.8	5490399.66	-18.12
418.00	418.50	34067	47.6	Non	0	0.68	0	706800.82	5490400.01	-18.48
418.50	419.00	34068	47.6	Non	0	0.48	0	706800.84	5490400.36	-18.84
419.00	419.50	34069	47.6	Non	0	0.29	0	706800.85	5490400.7	-19.2
419.50	420.00	34070	47.6	Non	0	0.95	0	706800.87	5490401.05	-19.56
420.00	420.50	34071	47.6	Non	0	8.63	0	706800.89	5490401.4	-19.92

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
420.50	421.00	34072	47.6	Non	0	0.59	0	706800.9	5490401.74	-20.28
421.00	421.50	34073	47.6	Non	0	0.68	0	706800.92	5490402.09	-20.64
421.50	422.00	34074	47.6	Non	0	0.75	0	706800.94	5490402.44	-21
422.00	422.50	34075	47.6	Non	0	0.4	0	706800.95	5490402.78	-21.36
422.50	423.00	34076	47.6	Non	0	0.35	0	706800.97	5490403.13	-21.72
423.00	423.50	34077	47.6	Non	0	0.15	0	706800.99	5490403.48	-22.08
423.50	424.00	34078	47.6	Non	0	0.33	0	706801	5490403.82	-22.44
424.00	424.50	34079	47.6	Non	0	0.37	0	706801.02	5490404.17	-22.8
424.50	425.00	34080	47.6	Non	0	0.51	0	706801.04	5490404.52	-23.16
425.00	425.50	34081	47.6	Non	0	0.31	0	706801.06	5490404.87	-23.52
425.50	426.00	34082	47.6	Non	0	0.26	0	706801.07	5490405.21	-23.88
426.00	426.50	34083	47.6	Non	0	0.46	0	706801.09	5490405.56	-24.24
426.50	427.00	34084	47.6	Non	0	0.22	0	706801.11	5490405.91	-24.6
427.00	427.50	34085	47.6	Non	0	0.24	0	706801.13	5490406.25	-24.96
427.50	428.00	34086	47.6	Non	0	0.46	0	706801.14	5490406.6	-25.32
428.00	428.50	34087	47.6	Non	0	0.55	0	706801.16	5490406.95	-25.68
428.50	429.00	34088	47.6	Non	0	0.26	0	706801.18	5490407.29	-26.04
429.00	429.50	34089	47.6	Non	0	0.35	0	706801.2	5490407.64	-26.4
429.50	430.00	34090	47.6	Non	0	0.44	0	706801.21	5490407.99	-26.76
430.00	430.50	34091	47.6	Non	0	0.46	0	706801.23	5490408.34	-27.12
430.50	431.00	34092	47.6	Non	0	0.35	0	706801.25	5490408.68	-27.48
431.00	431.50	34093	47.6	Non	0	0.11	0	706801.27	5490409.03	-27.84
431.50	432.00	34094	47.6	Non	0	0.24	0	706801.28	5490409.38	-28.19
432.00	432.50	34095	47.6	Non	0	0.42	0	706801.3	5490409.72	-28.55
432.50	433.00	34096	47.6	Non	0	0.44	0	706801.32	5490410.07	-28.91
433.00	433.50	34097	47.6	Non	0	0.24	0	706801.34	5490410.42	-29.27
433.50	434.00	34098	47.6	Non	0	0.57	0	706801.36	5490410.76	-29.63
434.00	434.50	34099	47.6	Non	0	0.33	0	706801.37	5490411.11	-29.99

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carotte</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
434.50	435.00	34100	47.6	Non	0	0.24	0	706801.39	5490411.46	-30.35
435.00	435.50	34101	47.6	Non	0	0.62	0	706801.41	5490411.8	-30.71
435.50	436.00	34102	47.6	Non	0	0.33	0	706801.43	5490412.15	-31.07
436.00	436.50	34103	47.6	Non	0	0.55	0	706801.44	5490412.5	-31.43
436.50	437.00	34104	47.6	Non	0	0.66	0	706801.46	5490412.85	-31.79
437.00	437.50	34105	47.6	Non	0	0.37	0	706801.48	5490413.19	-32.15
437.50	438.00	34106	47.6	Non	0	0.42	0	706801.5	5490413.54	-32.51
438.00	438.50	34107	47.6	Non	0	0.44	0	706801.51	5490413.89	-32.87
438.50	439.00	34108	47.6	Non	0	0.37	0	706801.53	5490414.23	-33.23
439.00	439.50	34109	47.6	Non	0	0.04	0	706801.55	5490414.58	-33.59
439.50	440.00	34110	47.6	Non	0	0.99	0	706801.57	5490414.93	-33.95
440.00	440.50	34111	47.6	Non	0	0.48	0	706801.58	5490415.27	-34.31
440.50	441.00	34112	47.6	Non	0	0.53	0	706801.6	5490415.62	-34.67

Fin des lectures MPP ; 825 lecture(s) imprimée(s)

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
434.50	435.00	34100	47.6	Non	0	0.24	0	706801.39	5490411.46	-30.35
435.00	435.50	34101	47.6	Non	0	0.62	0	706801.41	5490411.8	-30.71
435.50	436.00	34102	47.6	Non	0	0.33	0	706801.43	5490412.15	-31.07
436.00	436.50	34103	47.6	Non	0	0.55	0	706801.44	5490412.5	-31.43
436.50	437.00	34104	47.6	Non	0	0.66	0	706801.46	5490412.85	-31.79
437.00	437.50	34105	47.6	Non	0	0.37	0	706801.48	5490413.19	-32.15
437.50	438.00	34106	47.6	Non	0	0.42	0	706801.5	5490413.54	-32.51
438.00	438.50	34107	47.6	Non	0	0.44	0	706801.51	5490413.89	-32.87
438.50	439.00	34108	47.6	Non	0	0.37	0	706801.53	5490414.23	-33.23
439.00	439.50	34109	47.6	Non	0	0.04	0	706801.55	5490414.58	-33.59
439.50	440.00	34110	47.6	Non	0	0.99	0	706801.57	5490414.93	-33.95
440.00	440.50	34111	47.6	Non	0	0.48	0	706801.58	5490415.27	-34.31
440.50	441.00	34112	47.6	Non	0	0.53	0	706801.6	5490415.62	-34.67

Fin des lectures MPP ; 825 lecture(s) imprimée(s)

Signature #1982

MAPLE GOLD MINES LTD

Forage: DO-17-196

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 706800.00

Nordant UTM: 5490500.00

Élévation UTM: 291.00 m.

Azimut UTM: 360.00

Plongée: -60.00

Longueur: 579.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 19 avr. 2017

Terminé: 26 avr. 2017

Entrepreneur: Forage Val d'Or inc

Claim: 1133184

Cimenté:

Décrit par: Jean P. BARRETTE

OGQ #619

Arpenté:

Description: Cible D16. LOG de 6 à 525m - Résumé

Syénite multiphases, aphyrique à porphyrique en feldspaths, généralement de couleurs rose orangée à rouge brique ou gris foncé à feldspaths gris fumé, localement altérés de couleurs beige, gris pâle ou gris-vert olive. La syénite gris foncé à noir bleuté observée provient, entre autre, de la digestion d'enclaves de basalte altérées en hématite spécularite (voir unité secondaire). Généralement la syénite est à grains grossiers, localement à grains fins ou très grossiers et pegmatitique. Elle est massive et non déformée, plus fréquemment cataclastique, foliée, fissurée, fracturée, en mortier et en brèche avec injections d'autres phases de syénite et de matériel d'altérations et/ou d'hydrothermalisme (quartz, carbonate, chlorite, séricite, hématite, hématite-spécularite, épidote, fluorite, et sulfures (PY, +/- CP)). Magnétiquement faible à moyen lorsque présence de syénite gris foncé associée à digestion de basalte.

Déviations:

Profondeur	Azimut	Plongée	Type	Az magnétique	Mag Susceptibilité
0.00	358.00	-62.69	Deviflex		
8.00	357.29	-61.63	Deviflex		
16.00	357.66	-61.79	Deviflex		
24.00	358.51	-61.87	Deviflex		

4.00	357.32	-61.60	Deviflex		
12.00	357.38	-61.67	Deviflex		
20.00	358.15	-61.86	Deviflex		
28.00	358.67	-61.76	Deviflex		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

36.00	358.53	-61.60	Deviflex		
44.00	357.98	-61.25	Deviflex		
52.00	357.52	-61.29	Deviflex		
60.00	357.67	-61.56	Deviflex		
68.00	358.45	-61.57	Deviflex		
76.00	358.44	-61.42	Deviflex		
84.00	358.10	-61.13	Deviflex		
92.00	357.47	-61.20	Deviflex		
100.00	357.64	-61.50	Deviflex		
108.00	358.37	-61.47	Deviflex		
116.00	358.79	-61.41	Deviflex		
124.00	358.99	-61.10	Deviflex		
132.00	358.06	-60.84	Deviflex		
140.00	357.91	-60.75	Deviflex		
148.00	357.93	-60.93	Deviflex		
156.00	358.70	-61.06	Deviflex		
164.00	359.29	-61.08	Deviflex		
172.00	359.69	-60.81	Deviflex		
180.00	359.09	-60.74	Deviflex		
188.00	358.80	-60.83	Deviflex		
196.00	359.07	-61.26	Deviflex		
204.00	359.31	-61.08	Deviflex		
212.00	359.35	-60.78	Deviflex		
220.00	358.83	-60.77	Deviflex		
228.00	358.42	-60.99	Deviflex		
236.00	358.96	-61.15	Deviflex		
244.00	358.83	-60.75	Deviflex		
252.00	358.52	-60.82	Deviflex		
260.00	358.72	-61.22	Deviflex		
268.00	359.19	-60.91	Deviflex		
276.00	358.48	-60.61	Deviflex		

32.00	358.85	-61.68	Deviflex		
-------	--------	--------	----------	--	--

40.00	358.20	-61.36	Deviflex		
48.00	357.64	-61.24	Deviflex		
56.00	357.43	-61.40	Deviflex		
64.00	358.18	-61.57	Deviflex		
72.00	358.29	-61.46	Deviflex		
80.00	358.33	-61.28	Deviflex		
88.00	357.66	-61.10	Deviflex		
96.00	357.32	-61.37	Deviflex		
104.00	358.08	-61.52	Deviflex		
112.00	358.49	-61.41	Deviflex		
120.00	358.91	-61.30	Deviflex		
128.00	358.68	-60.94	Deviflex		
136.00	358.00	-60.77	Deviflex		
144.00	357.78	-60.77	Deviflex		
152.00	358.28	-61.00	Deviflex		
160.00	359.05	-61.09	Deviflex		
168.00	359.61	-60.99	Deviflex		
176.00	359.46	-60.68	Deviflex		
184.00	358.83	-60.81	Deviflex		
192.00	358.86	-61.08	Deviflex		
200.00	359.27	-61.21	Deviflex		
208.00	359.55	-61.01	Deviflex		
216.00	358.77	-60.76	Deviflex		
224.00	358.65	-60.72	Deviflex		
232.00	358.54	-61.13	Deviflex		
240.00	359.28	-60.76	Deviflex		
248.00	358.64	-60.81	Deviflex		
256.00	358.47	-61.11	Deviflex		
264.00	359.02	-61.09	Deviflex		
272.00	358.99	-60.64	Deviflex		
280.00	358.19	-60.56	Deviflex		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

288.00	358.35	-60.92	Deviflex		
296.00	358.90	-60.85	Deviflex		
304.00	359.25	-60.45	Deviflex		
312.00	359.02	-60.57	Deviflex		
320.00	359.57	-60.67	Deviflex		
328.00	0.23	-60.44	Deviflex		
336.00	359.92	-60.14	Deviflex		
344.00	359.51	-60.30	Deviflex		
352.00	0.28	-60.35	Deviflex		
360.00	0.75	-60.06	Deviflex		
368.00	0.30	-59.73	Deviflex		
376.00	359.82	-59.83	Deviflex		
384.00	0.10	-60.07	Deviflex		
392.00	0.59	-60.26	Deviflex		
400.00	1.17	-60.29	Deviflex		
408.00	1.30	-59.98	Deviflex		
416.00	0.76	-60.02	Deviflex		
424.00	0.13	-60.20	Deviflex		
432.00	0.44	-60.23	Deviflex		
440.00	0.29	-60.09	Deviflex		
448.00	359.99	-60.03	Deviflex		
456.00	359.40	-60.04	Deviflex		
464.00	358.71	-60.03	Deviflex		
472.00	357.91	-60.03	Deviflex		
480.00	357.61	-60.01	Deviflex		
488.00	357.31	-60.14	Deviflex		
496.00	357.47	-60.36	Deviflex		
504.00	357.72	-60.43	Deviflex		
512.00	357.99	-60.47	Deviflex		
520.00	358.23	-60.45	Deviflex		
528.00	359.38	-60.44	Deviflex		

284.00	358.03	-60.76	Deviflex		
--------	--------	--------	----------	--	--

292.00	358.46	-61.00	Deviflex		
300.00	359.16	-60.63	Deviflex		
308.00	358.99	-60.35	Deviflex		
316.00	359.13	-60.54	Deviflex		
324.00	359.97	-60.59	Deviflex		
332.00	0.04	-60.26	Deviflex		
340.00	359.66	-60.09	Deviflex		
348.00	359.69	-60.47	Deviflex		
356.00	0.70	-60.19	Deviflex		
364.00	0.65	-59.89	Deviflex		
372.00	0.01	-59.68	Deviflex		
380.00	359.76	-60.03	Deviflex		
388.00	0.29	-60.17	Deviflex		
396.00	0.82	-60.32	Deviflex		
404.00	1.39	-60.13	Deviflex		
412.00	0.98	-59.98	Deviflex		
420.00	0.55	-60.14	Deviflex		
428.00	0.23	-60.25	Deviflex		
436.00	0.45	-60.16	Deviflex		
444.00	0.05	-60.08	Deviflex		
452.00	359.70	-60.02	Deviflex		
460.00	359.06	-60.06	Deviflex		
468.00	358.29	-60.04	Deviflex		
476.00	357.86	-60.00	Deviflex		
484.00	357.59	-60.09	Deviflex		
492.00	357.24	-60.34	Deviflex		
500.00	357.47	-60.43	Deviflex		
508.00	357.74	-60.42	Deviflex		
516.00	358.28	-60.41	Deviflex		
524.00	358.59	-60.45	Deviflex		
532.00	359.55	-60.42	Deviflex		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

<i>Profondeur</i>	<i>Azimut</i>	<i>Plongée</i>	<i>Type</i>	<i>Az magnétique</i>	<i>Mag Susceptibilité</i>
540.00	359.94	-60.18	Deviflex		
548.00	0.05	-60.38	Deviflex		
556.00	0.56	-60.24	Deviflex		
564.00	359.80	-59.91	Deviflex		

536.00	359.84	-60.31	Deviflex		
--------	--------	--------	----------	--	--

544.00	359.88	-60.35	Deviflex		
552.00	0.29	-60.40	Deviflex		
560.00	0.24	-60.09	Deviflex		

Fin des lectures : 142 lecture (s) imprimée (s).

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
0.00	6.00	M-T - M-T - Mort terrain - Tubage	V620630	5.60	7.00	1.40	0.029							
6.00	579.00	I2D - I2D; géo2; CQ; FO; AE; PG - Syénite; géo2; Cataclastique; Folié; Altéré; Pegmatitique - Syénite multiphasés, aphyrique à porphyrique en feldspaths, généralement de couleurs rose orangée à rouge brique ou gris foncé à feldspaths gris fumé, localement altérés de couleurs beige, gris pâle ou gris-vert olive. La syénite gris foncé à noir bl - euté observée provient, entre autre, de la digestion d'enclaves de basalte altérées en hématite spéculaire (voir unité secondaire). Généralement la syénite est à grains grossiers, localement à grains fins ou très grossiers et pegmatitique. Elle est - massive et non déformée, plus fréquemment cataclastique, foliée, fissurée, fracturée, en mortier et en brèche avec injections d'autres phases de syénite et de matériel d'altérations et/ou d'hydrothermalisme (quartz, carbonate, chlorite, séricite, hém - atite, hématite-spéculaire, épidote, fluorite, et sulfures (PY, +/- CP)). Magnétiquement faible à moyen lorsque présence de syénite gris foncé associée à digestion de basalte. Les sections minéralisées en sulfures (Tr-3% Py, Tr CP rare 1%) sont - dans une syénite cataclastique de grains fins à moyens, fracturée et altérée (CL+, CB+, SR+, Si+, HM+, FL+, FU+) de couleurs gris pâle, beige et gris-vert olive et même rouge brique. Les altérations sont pénétratives et en injections dans les structu - ves de quartz fumée, avec ou sans sulfures, de tailles cm'triques apparaissent sporadiquement. Quelques veines blanche ou gris pâle cm'trique de carbonatite possiblement (?) apparaissent également dans ce sondage, surtout à la fin du trou, Zone m - (58m); 533-552m (19m); 566-577m(11m). De 7.35 à 9.60 I2D FF - I2D FF - Syénite noire 55° - Contant franc et en brèche avec syénite précédente. Syénite noire et/ou enclave de basalte (?), cataclastique avec 15% de porphyroclastes (< 2cm) de syénite orangée disséminés dans une pâte finement broyée noire et à grains fins. Fort magnétique ave - c traces -1% de pyrite disséminées.	V620631	7.00	8.50	1.50	0.012	-0.50	-5.0	39	15.0	2.0		114
			V620632	8.50	10.00	1.50	0.003							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
			V620634	10.00	11.50	1.50	0.006							
			V620635	11.50	13.00	1.50	0.116							
			V620636	13.00	14.50	1.50	0.085							
			V620637	14.50	16.00	1.50	0.042							
			V620638	16.00	17.50	1.50	0.064							
			V620639	17.50	19.00	1.50	0.012							
			V620640	19.00	20.50	1.50	0.043							
			V620641	20.50	22.00	1.50	0.013							
			V620643	22.00	23.50	1.50	0.063	-0.50	-5.0	128	5.0	-2.0		46
			V620644	23.50	25.00	1.50	0.186							
			V620645	25.00	26.50	1.50	0.044							
			V620646	26.50	28.00	1.50	0.035							
			V620647	28.00	29.50	1.50	0.018							
			V620648	29.50	31.00	1.50	0.019							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
			V620649	31.00	32.00	1.00	0.051							
			V620650	32.00	33.10	1.10	0.076							
			V620651	33.10	34.15	1.05	0.282							
			V620653	34.15	35.50	1.35	0.049							
			V620654	35.50	37.00	1.50	0.030	-0.50	-5.0	77	5.0	-2.0		47
			V620656	37.00	38.50	1.50	0.180							
			V620657	38.50	40.00	1.50	0.136							
			V620658	40.00	41.50	1.50	0.066							
			V620659	41.50	43.00	1.50	0.462							
			V620660	43.00	44.50	1.50	0.035							
			V620661	44.50	46.00	1.50	0.152							
			V620662	46.00	47.50	1.50	0.028							
			V620663	47.50	49.00	1.50	0.010							
			V620664	49.00	50.50	1.50	0.008							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V620665	50.50	52.00	1.50	0.009	-0.50	-5.0	45	3.0	-2.0		37
			V620666	52.00	53.50	1.50	0.039							
			V620667	53.50	55.00	1.50	0.005							
			V620668	55.00	56.50	1.50	0.025							
			V620669	56.50	58.00	1.50	0.057							
		De 57.75 à 66.45	V620670	58.00	59.50	1.50	0.004							
		I2D EN-V3B PY	V620671	59.50	61.00	1.50	0.014							
		- I2D EN-V3B PY	V620673	61.00	62.50	1.50	0.015							
		- Syénite avec enclaves de basalte fracturée et pyrite 65°	V620674	62.50	64.00	1.50	0.004							
		- Mélange de syénite rosée, de syénite grise foncée et d'enclaves métriques de basalte noir	V620675	64.00	65.50	1.50	0.019							
		magnétique, localement cisailés, altérés et blanchies avec concentrations variables de	V620676	65.50	67.00	1.50	0.011							
		sulfures disséminés de pyrite (tr-2%) et de chalcopryrite (tr).	V620677	67.00	68.50	1.50	0.005	-0.50	-5.0	27	9.0	10.0		51
			V620678	68.50	70.00	1.50	0.025							
			V620679	70.00	71.50	1.50	0.012							
			V620680	71.50	73.00	1.50	0.014							
			V620681	73.00	74.50	1.50	0.042							
			V620683	74.50	76.00	1.50	0.018							
			V620684	76.00	77.50	1.50	0.236							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V620685	77.50	79.00	1.50	0.064							
			V620686	79.00	80.50	1.50	0.010							
		De 79.35 à 81.50 I2D XX - I2D XX - Syénite contaminée par digestion de basalte 50° - Syénite gris foncée à verte épidote, localement blanchie (de 83,50-84.25m) avec sulfures disséminés (Tr-2% PY, Tr CP).	V620687	80.50	82.00	1.50	0.048							
			V620688	82.00	83.50	1.50	0.074							
			V620689	83.50	85.00	1.50	0.008	-0.50	-5.0	22	7.0	5.0		55
			V620690	85.00	86.50	1.50	0.008							
			V620692	86.50	88.00	1.50	0.030							
			V620693	88.00	89.50	1.50	0.409							
			V620694	89.50	91.00	1.50	0.022							
			V620695	91.00	92.50	1.50	0.021							
			V620696	92.50	94.00	1.50	0.029							
			V620697	94.00	95.50	1.50	0.134							
			V620698	95.50	97.00	1.50	0.250							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
			V620699	97.00	98.00	1.00	0.029							
			V620700	98.00	99.00	1.00	0.013							
			V620701	99.00	100.20	1.20	0.015	-0.50	-5.0	80	14.0	2.0		111
			V620703	100.20	101.20	1.00	0.046							
			V620704	101.20	102.30	1.10	0.101							
			V620705	102.30	103.50	1.20	0.591							
			V620707	103.50	104.50	1.00	0.048							
			V620708	104.50	105.50	1.00	0.027							
			V620709	105.50	106.50	1.00	0.187							
			V620710	106.50	107.50	1.00	0.201							
			V620712	107.50	109.00	1.50	0.032							
			V620713	109.00	110.50	1.50	0.008							
			V620714	110.50	112.00	1.50	0.010							
			V620715	112.00	113.50	1.50	0.002	0.50	-5.0	18	13.0	9.0		78

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
			V620716	113.50	115.00	1.50	0.029							
			V620717	115.00	116.50	1.50	0.103							
			V620718	116.50	118.00	1.50	0.035							
			V620719	118.00	119.50	1.50	0.070							
			V620720	119.50	121.00	1.50	0.018							
			V620721	121.00	122.50	1.50	0.108							
			V620723	122.50	124.00	1.50	0.018							
			V620724	124.00	125.50	1.50	0.043							
			V620725	125.50	126.50	1.00	0.282							
			V620726	126.50	127.70	1.20	0.054	-0.50	-5.0	43	4.0	5.0		45
			V620727	127.70	129.20	1.50	0.168							
			V620728	129.20	130.70	1.50	0.062							
			V620729	130.70	132.00	1.30	0.092							
			V620730	132.00	133.00	1.00	0.200							
			V620732	133.00	134.50	1.50	0.002							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
			V620733	134.50	136.00	1.50	0.011							
			V620734	136.00	137.50	1.50	0.035							
			V620735	137.50	138.60	1.10	0.194							
			V620736	138.60	140.00	1.40	0.044							
			V620737	140.00	141.50	1.50	0.068							
			V620738	141.50	143.00	1.50	0.167	-0.50	5.0	111	5.0	3.0		54
			V620739	143.00	144.25	1.25	0.953							
			V620740	144.25	145.50	1.25	0.296							
			V620741	145.50	147.00	1.50	0.288							
			V620743	147.00	148.50	1.50	0.062							
			V620744	148.50	150.00	1.50	0.172							
			V620745	150.00	151.50	1.50	0.083							
			V620746	151.50	153.00	1.50	0.152							
			V620747	153.00	154.50	1.50	0.245							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V620748	154.50	156.00	1.50	0.465							
			V620749	156.00	157.50	1.50	0.165							
			V620750	157.50	159.00	1.50	0.150	-0.50	-5.0	60	6.0	-2.0		59
			V620752	159.00	160.20	1.20	0.186							
			V620753	160.20	161.50	1.30	0.393							
			V620754	161.50	163.00	1.50	0.067							
			V620756	163.00	164.50	1.50	0.003							
			V620757	164.50	165.50	1.00	0.049							
			V620758	165.50	166.70	1.20	0.024							
			V620759	166.70	168.00	1.30	0.056							
			V620760	168.00	169.50	1.50	0.217							
			V620761	169.50	171.00	1.50	0.086							
			V620763	171.00	172.50	1.50	0.912	0.80	-5.0	75	3.0	6.0		45
			V620764	172.50	174.00	1.50	0.015							
			V620765	174.00	175.50	1.50	0.038							
			V620766	175.50	177.00	1.50	0.051							
			V620767	177.00	178.50	1.50	0.051							
		De 160.00 à 166.70 I2D EN-V3B - I2D EN-V3B - Syénite avec enclave de basalte 45° - Environ 80% de cette section contient des enclaves de basalte et 20% de syénite. Les basaltes sont vert foncé et localement altérés de couleurs gris moyen à pâle et beige avec trace de sulfures.												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
			V620768	178.50	180.00	1.50	0.101							
			V620769	180.00	181.50	1.50	0.152							
			V620770	181.50	183.00	1.50	0.037							
			V620772	183.00	184.50	1.50	0.010							
			V620773	184.50	186.00	1.50	0.023							
			V620774	186.00	187.50	1.50	0.084							
			V620775	187.50	189.00	1.50	0.023	-0.50	-5.0	67	3.0	3.0		39
			V620776	189.00	190.50	1.50	0.049							
			V620777	190.50	192.00	1.50	0.089							
			V620778	192.00	193.50	1.50	0.022							
			V620779	193.50	195.00	1.50	0.034							
			V620780	195.00	196.50	1.50	0.034							
			V620781	196.50	198.00	1.50	0.051							
			V620783	198.00	199.50	1.50	0.029							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
			V620784	199.50	201.00	1.50	0.023							
			V620785	201.00	202.50	1.50	0.103							
			V620786	202.50	204.00	1.50	0.131							
			V620787	204.00	205.50	1.50	0.578							
			V620788	205.50	207.00	1.50	0.730							
			V620789	207.00	208.50	1.50	0.063	1.30	-5.0	101	4.0	43.0		88
			V620790	208.50	210.00	1.50	0.009							
			V620791	210.00	211.10	1.10	0.024							
			V620793	211.10	212.50	1.40	0.199							
			V620794	212.50	214.00	1.50	0.059							
			V620795	214.00	215.50	1.50	0.022							
			V620796	215.50	217.00	1.50	0.032							
			V620797	217.00	218.50	1.50	0.057							
			V620798	218.50	220.00	1.50	0.106							
			V620799	220.00	221.50	1.50	0.016							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
			V620800	221.50	223.00	1.50	0.042	-0.50	-5.0	77	5.0	6.0		44
			V620801	223.00	224.50	1.50	0.055							
			V620803	224.50	226.00	1.50	0.029							
			V620804	226.00	227.50	1.50	0.206							
			V620806	227.50	229.00	1.50	0.039							
			V620807	229.00	230.50	1.50	0.090							
			V620808	230.50	232.00	1.50	0.049							
			V620809	232.00	233.50	1.50	0.030							
			V620810	233.50	235.00	1.50	0.033							
			V620812	235.00	236.50	1.50	0.098							
			V620813	236.50	237.50	1.00	0.079	-0.50	-5.0	180	8.0	7.0		59
			V620814	237.50	238.50	1.00	0.140							
			V620815	238.50	240.00	1.50	0.051							
			V620816	240.00	241.50	1.50	0.041							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
			V620817	241.50	243.00	1.50	0.025							
			V620818	243.00	244.50	1.50	0.017							
			V620819	244.50	246.00	1.50	0.022							
			V620820	246.00	247.50	1.50	0.045							
			V620821	247.50	249.00	1.50	0.087							
			V620823	249.00	250.50	1.50	0.018							
			V620824	250.50	252.00	1.50	0.340	-0.50	-5.0	59	48.0	4.0		123
			V620825	252.00	253.50	1.50	0.087							
			V620826	253.50	255.00	1.50	0.034							
			V620827	255.00	256.50	1.50	0.057							
			V620828	256.50	258.00	1.50	0.021							
			V620829	258.00	259.50	1.50	0.090							
			V620830	259.50	261.00	1.50	0.062							
			V620832	261.00	262.50	1.50	0.070							
			V620833	262.50	264.00	1.50	0.223							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V620834	264.00	265.50	1.50	0.030							
			V620835	265.50	267.00	1.50	0.072	-0.50	-5.0	76	8.0	5.0		60
			V620836	267.00	268.50	1.50	0.051							
			V620837	268.50	270.00	1.50	0.055							
			V620838	270.00	271.50	1.50	0.019							
			V620839	271.50	273.00	1.50	0.006							
			V620840	273.00	274.50	1.50	0.005							
			V620841	274.50	276.00	1.50	0.044							
			V620843	276.00	277.50	1.50	0.337							
			V620844	277.50	279.00	1.50	0.161							
		De 278.00 à 312.25	V620845	279.00	280.50	1.50	0.018							
		I2D XX	V620846	280.50	282.00	1.50	0.024	-0.50	5.0	83	45.0	13.0		82
		- I2D XX	V620847	282.00	283.50	1.50	0.016							
		- Syénite contaminée par digestion de basalte 40°	V620848	283.50	285.00	1.50	0.003							
		- Mélange de syénite rosée (30%), de syénite grise foncée (50%) et d'enclaves métriques de basalte noir (20%), localement cisailés, altérés et blanchies avec concentrations variables de sulfures disséminés de pyrite (tr-2%) et de chalcopyrite (tr).	V620849	285.00	286.50	1.50	0.002							
			V620850	286.50	288.00	1.50	0.026							
			V620852	288.00	289.50	1.50	0.023							
			V620853	289.50	291.00	1.50	0.001							
			V620854	291.00	292.50	1.50	0.007							
			V620856	292.50	294.00	1.50	0.014							
			V620857	294.00	295.50	1.50	0.075							
			V620858	295.50	297.00	1.50	0.018							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
			V620859	297.00	298.50	1.50	0.002	-0.50	-5.0	52	42.0	7.0		68
			V620860	298.50	300.00	1.50	0.001							
			V620861	300.00	301.50	1.50	0.018							
			V620863	301.50	303.00	1.50	0.004							
			V620864	303.00	304.50	1.50	0.006							
			V620865	304.50	306.00	1.50	0.009							
			V620866	306.00	307.50	1.50	0.030							
			V620867	307.50	309.00	1.50	0.022							
			V620868	309.00	310.50	1.50	0.086							
			V620869	310.50	312.00	1.50	0.021							
			V620870	312.00	313.50	1.50	0.017	-0.50	-5.0	60	27.0	7.0		74
			V620871	313.50	315.00	1.50	0.008							
			V620872	315.00	316.50	1.50	0.018							
			V620874	316.50	318.00	1.50	0.127							
			V620875	318.00	319.50	1.50	0.021							
			V620876	319.50	321.00	1.50	0.057							
			V620877	321.00	322.50	1.50	0.047							
			V620878	322.50	324.00	1.50	0.024							
			V620879	324.00	325.50	1.50	0.038							
			V620880	325.50	327.00	1.50	0.044							
			V620881	327.00	328.50	1.50	0.098							
			V620883	328.50	330.00	1.50	0.337	1.50	-5.0	117	27.0	5.0		61

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
			V620884	330.00	331.50	1.50	0.177							
			V620885	331.50	333.00	1.50	0.059							
			V620886	333.00	334.50	1.50	0.081							
			V620887	334.50	336.00	1.50	0.060							
			V620888	336.00	337.50	1.50	0.097							
			V620889	337.50	338.75	1.25	0.199							
			V620891	338.75	340.00	1.25	0.019							
			V620892	340.00	341.50	1.50	0.038							
			V620893	341.50	343.00	1.50	0.086							
			V620894	343.00	344.50	1.50	0.038							
			V620895	344.50	346.00	1.50	0.007	-0.50	-5.0	37	4.0	6.0		59
			V620896	346.00	347.00	1.00	0.007							
			V620897	347.00	348.25	1.25	0.041							
			V620898	348.25	349.50	1.25	0.035							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
			V620899	349.50	351.00	1.50	0.038							
			V620900	351.00	352.50	1.50	0.009							
			V620901	352.50	354.00	1.50	0.006							
			V620903	354.00	355.50	1.50	0.010							
			V620904	355.50	357.00	1.50	0.059							
			V620906	357.00	358.50	1.50	0.065							
			V620907	358.50	360.00	1.50	0.047							
			V620908	360.00	361.50	1.50	0.011	-0.50	-5.0	54	31.0	10.0		100
			V620909	361.50	363.00	1.50	0.012							
			V620911	363.00	364.50	1.50	0.229							
			V620912	364.50	366.00	1.50	0.019							
			V620913	366.00	367.50	1.50	0.020							
			V620914	367.50	369.00	1.50	0.031							
			V620915	369.00	370.50	1.50	0.009							
			V620916	370.50	372.00	1.50	0.023							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
			V620917	372.00	373.50	1.50	0.026							
			V620918	373.50	375.00	1.50	0.014							
			V620919	375.00	376.50	1.50	0.011							
			V620920	376.50	378.00	1.50	0.015							
			V620921	378.00	379.50	1.50	0.003	-0.50	-5.0	28	3.0	5.0		25
			V620923	379.50	381.00	1.50	0.006							
			V620924	381.00	382.50	1.50	0.009							
			V620925	382.50	384.00	1.50	0.112							
			V620927	384.00	385.50	1.50	0.005							
			V620928	385.50	387.00	1.50	0.012							
			V620929	387.00	388.50	1.50	0.013							
			V620930	388.50	390.00	1.50	0.005							
			V620931	390.00	391.50	1.50	0.008							
			V620933	391.50	393.00	1.50	0.018							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V620934	393.00	394.50	1.50	0.020							
			V620935	394.50	396.00	1.50	0.009	-0.50	-5.0	10	25.0	8.0		81
		De 395.35 à 399.05	V620936	396.00	397.50	1.50	0.012							
		V3B VN-I2D	V620937	397.50	399.00	1.50	0.004							
		- V3B VN-I2D; I2D XX	V620938	399.00	400.50	1.50	0.005							
		- Basalte avec injection de syénite; Syénite contaminée par digestion de basalte												
		- Section de syénite gris foncé, magnétique avec intercalations de bancs dm-trique de basaltes altérés en hématite-spécularite.												
			V620939	400.50	402.00	1.50	0.012							
			V620940	402.00	403.50	1.50	0.002							
			V620941	403.50	405.00	1.50	0.002							
			V620943	405.00	406.50	1.50	0.004							
			V620944	406.50	408.00	1.50	0.021							
			V620945	408.00	409.50	1.50	0.016							
			V620946	409.50	411.00	1.50	0.028							
			V620947	411.00	412.00	1.00	0.034	-0.50	-5.0	99	39.0	6.0		89
			V620948	412.00	413.00	1.00	0.051							
			V620949	413.00	414.50	1.50	0.018							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V620951	414.50	416.00	1.50	0.013	-0.50	-5.0	85	12.0	16.0		65
			V620952	416.00	417.50	1.50	0.032							
			V620953	417.50	419.00	1.50	0.025							
			V620954	419.00	420.50	1.50	0.045							
De	420.50	à 457.30	V620956	420.50	422.00	1.50	0.020							
		I2D XX	V620957	422.00	423.50	1.50	0.046							
		- I2D XX; I2D	V620958	423.50	425.00	1.50	0.043							
		- Syénite contaminée par digestion de basalte; Syénite	V620959	425.00	426.50	1.50	0.088							
		- Alternance de bancs métriques de syénite gris à noir et légèrement magnétique avec des	V620960	426.50	428.00	1.50	0.060	-0.50	-5.0	124	28.0	9.0		131
		bancs métriques de syénite de grains fins à grossiers, voir pegmatitiques, localement	V620961	428.00	429.50	1.50	0.028							
		porphyrique en feldspath. Inclue une variété de syénite pegmatitique de couleur	V620963	429.50	431.00	1.50	0.065							
		- r noire de 444m à 449m de par les feldspath gris foncé à noire. Roches contaminées grises	V620964	431.00	432.50	1.50	0.160							
		sont peu ou pas minéralisées en pyrite.	V620965	432.50	434.00	1.50	0.087							
			V620966	434.00	435.50	1.50	0.017							
			V620967	435.50	437.00	1.50	0.041							
			V620968	437.00	438.50	1.50	0.080							
			V620969	438.50	440.00	1.50	0.028							
			V620970	440.00	441.50	1.50	0.017							
			V620972	441.50	443.00	1.50	0.039	-0.50	-5.0	63	10.0	3.0		71
			V620973	443.00	444.50	1.50	0.106							
			V620974	444.50	446.00	1.50	0.429							
			V620975	446.00	447.50	1.50	0.078							
			V620976	447.50	449.00	1.50	0.003							
			V620977	449.00	450.50	1.50	0.012							
			V620978	450.50	452.00	1.50	0.063							
			V620979	452.00	453.50	1.50	0.084							
			V620980	453.50	455.00	1.50	0.085							
			V620981	455.00	456.50	1.50	0.010							
De	457.30	à 469.45	V620983	456.50	458.00	1.50	0.042	-0.50	-5.0	92	45.0	8.0		102
		I2D	V620984	458.00	459.50	1.50	0.014							
		- I2D; géo2; GF; GM	V620985	459.50	461.00	1.50	0.071							
		- Syénite; géo2; Grains fins; Grains moyens	V620986	461.00	462.50	1.50	0.004							
		- Syénite rougeâtre hématisé (HM++) à grisâtre (SR++) à grains fins à moyens et	V620987	462.50	464.00	1.50	0.012							
		cataclastique, probablement finement granulée avec altération grise intergranulaire.	V620988	464.00	465.50	1.50	0.025							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V620989	465.50	467.00	1.50	0.011							
			V620990	467.00	468.50	1.50	0.012							
			V620992	468.50	470.00	1.50	0.019							
		De 469.45 à 532.75												
		I2D	V620993	470.00	471.50	1.50	0.054							
		- I2D; géo2; GF; PG	V620994	471.50	473.00	1.50	0.241							
		- Syénite 60°; géo2; Grains fins; Pegmatitique	V620995	473.00	474.50	1.50	0.041	-0.50	-5.0	38	30.0	7.0		87
		- Contient surtout de larges bancs plurimétriques de syénite gris pâle altérée (SR+) à grains fins à moyens cataclastique et fortement granulée avec altérations en séricite intergranulaire	V620996	474.50	476.00	1.50	0.073							
		- Intercalés de bancs dm-m'triques de syénite orangée à texture p	V620997	476.00	477.50	1.50	0.015							
		- Pegmatitique massive ou en brèche avec présence fréquente d'injections de veines et d'amas	V620998	477.50	479.00	1.50	0.002							
		- cm'triques de quartz fumé ou rouge hématite avec sulfures ainsi que des enclaves de syénite	V620999	479.00	480.50	1.50	0.003							
		grise à grains fins avec sulfures. Les pegmatites sont localement en	V621000	480.50	482.00	1.50	0.024							
		- vahies de veinules noire à grise mm'triques riches en pyrite.	V621001	482.00	483.50	1.50	0.253							
		De 528.75 à fin de la section il n'y a que de la syénite grise à grains fins minéralisées en	V621002	483.50	484.50	1.00	0.020							
		sulfures (Tr-3%) avec veinules de quartz ± séricite et de veinules noires de chlorite riches	V621003	484.50	485.50	1.00	0.069							
		- en pyrite.	V621004	485.50	486.50	1.00	0.068							
			V621006	486.50	487.50	1.00	0.102	-0.50	6.0	170	45.0	11.0		113
			V621007	487.50	489.00	1.50	0.060							
			V621008	489.00	490.50	1.50	0.148							
			V621009	490.50	492.00	1.50	0.036							
			V621010	492.00	493.50	1.50	0.016							
			V621012	493.50	495.00	1.50	0.062							
			V621013	495.00	496.50	1.50	0.223							
			V621014	496.50	498.00	1.50	0.285							
			V621015	498.00	499.50	1.50	0.023							
			V621016	499.50	501.00	1.50	0.553							
			V621017	501.00	502.50	1.50	0.316							
			V621018	502.50	504.00	1.50	0.044	-0.50	-5.0	99	92.0	8.0		113
			V621019	504.00	505.50	1.50	0.397							
			V621020	505.50	507.00	1.50	0.082							
			V621021	507.00	508.50	1.50	0.177							
			V621023	508.50	510.00	1.50	0.021							
			V621024	510.00	511.50	1.50	0.053							
			V621025	511.50	513.00	1.50	0.018							
			V621026	513.00	514.50	1.50	0.110							
			V621027	514.50	516.00	1.50	0.064							
			V621028	516.00	517.50	1.50	0.067							
			V621029	517.50	519.00	1.50	0.673							
			V621030	519.00	520.50	1.50	0.183	-0.50	-5.0	143	42.0	15.0		106
			V621032	520.50	522.00	1.50	0.118							
			V621033	522.00	523.50	1.50	0.946							
			V621034	523.50	525.00	1.50	0.134							
			V621035	525.00	526.50	1.50	0.251							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V621036	526.50	528.00	1.50	0.284							
			V621037	528.00	529.50	1.50	0.104							
			V621038	529.50	531.00	1.50	0.688							
			V621039	531.00	532.50	1.50	0.135							
			V621040	532.50	534.00	1.50	0.014							
De	532.75	à		549.50										
		I2D	V621041	534.00	535.50	1.50	0.012	-0.50	-5.0	18	41.0	10.0		104
		- I2D; géo2; GM	V621043	535.50	537.00	1.50	0.011							
		- Syénite 40°; géo2; Grains moyens	V621044	537.00	538.00	1.00	0.012							
		- Contact franc avec une pegmatite de section précédente.	V621045	538.00	539.50	1.50	0.006							
		Syénite gris beige homogène comme la syénite gris pâle de la section précédente, à grains moyen (<1 cm), cataclastique et granulée avec injections de séricite, foliée (55° p.a.) ou massive. La	V621046	539.50	541.00	1.50	0.203							
		- syénite à grains moyens beige devient beige rosé à 537,5m. Contient de rares bancs de syénite pegmatitique orange à rouge hématite semblables aux sections précédentes.	V621047	541.00	542.50	1.50	0.243							
			V621048	542.50	544.00	1.50	0.089							
			V621049	544.00	545.50	1.50	0.665							
			V621050	545.50	547.00	1.50	0.134							
			V621052	547.00	548.50	1.50	0.277							
			V621053	548.50	550.00	1.50	0.031	-0.50	-5.0	7	12.0	2.0		68
De	549.50	à		561.95										
		I2D	V621054	550.00	551.50	1.50	0.210							
		- I2D; géo2; PG; MA	V621056	551.50	553.00	1.50	0.638							
		- Syénite 65°; géo2; Pegmatitique; Roche massive	V621057	553.00	554.50	1.50	1.315							
		- Contact franc avec la sous section précédente et un banc métrique de syénite gris pâle à grains fins, cataclastique et silicifiée	V621058	554.50	556.00	1.50	0.071							
		Syénite massive et à texture pegmatitique de couleur orangée à rosée contenant quelques bandes décimétriques de syénite	V621059	556.00	557.50	1.50	0.027							
		- s grises cataclastiques à grains fins à grossiers altérées (SR+) avec sulfures disséminées à : 550,90m - 551.10m (20cm); 552m-553,10m (1,1m); 557,20 - 557,35m (10cm). Recoupées par des fissures, fractures et microbrèches mm-cm'triques remplies de m	V621060	557.50	559.00	1.50	0.005							
		- atériaux hydrothermaux (SR, CL, CB, FL) avec sulfures.	V621061	559.00	560.50	1.50	0.008							
			V621063	560.50	562.00	1.50	0.196							
De	561.95	à		565.60										
		I2D	V621064	562.00	563.20	1.20	0.751							
		- I2D; géo2; GF; CQ	LC	563.20	564.00	0.80								
		- Syénite 40°; géo2; Grains fins; Cataclastique	V621065	564.00	565.50	1.50	0.375							
		- Bancs de syénite gris pâle à grains fins et cataclastique, foliée (45° p.a.) de par la déformation. Contient que des traces de pyrites disséminées	V621066	565.50	567.00	1.50	0.077	-0.50	6.0	14	58.0	15.0		109
De	565.60	à		574.20										
		I2D	V621067	567.00	568.50	1.50	0.118							
		- I2D; géo2; CQ; FO	V621068	568.50	570.00	1.50	0.061							
		- Syénite 40°; géo2; Cataclastique; Folié	V621069	570.00	571.50	1.50	0.105							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		- Contact franc et en brèche avec la syénite grise de la section précédente.	V621070	571.50	573.00	1.50	0.219							
		Semblable à la syénite pegmatitique de la section 549.5 à 561,95m, sauf qu'elle est plus déformées et contient plus de bandes cm'triques de syénites gris pâles minéralisées	V621072	573.00	574.50	1.50	0.112							
		- en sulfures pour environ 10% de la section.												
De	574.20	à	574.40											
		I2D												
		- I2D; géo2; GF; CQ												
		- Syénite 50°; géo2; Grains fins; Cataclastique												
		- Contact interdigité et cisailé entre la syénite rosée pegmatitique et la syénite gris pâle de la section précédente.												
		Syénite gris pâle à grains fins cataclastique. Contient une brèche cm'trique à fragments autoclastiques ayant des bordures altérées												
		- et blanchie dans une matrice gris pâle aphanitique et carbonatée (carbonatite ?, pseudotachylite ?)												
De	574.40	à	579.00											
		I2D	V621073	574.50	576.00	1.50	0.180							
		- I2D; géo2; GF; FO; CQ	V621074	576.00	577.50	1.50	0.101							
		- Syénite 65°; géo2; Grains fins; Folié; Cataclastique	V621075	577.50	579.00	1.50	0.015							
		- Contact franc et faillé avec boue de faille sur 5mm.												
		Syénite de couleur beige rosée à grains fins, cataclastique, foliée (30-50° p/a) et mylonitique avec veinules de fluorine en plaquage de fractures. Contient peu ou pas de sulfures.												

Fin des lithologies et analyses :

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur Échantillon No	Description	Au30 ppb	Cu ppm	Zn ppm	Ag ppm	SiO2 %	TiO2 %	Al2O3 %	Fe2O3 %	MnO %	MgO %	CaO %	Na2O %	K2O %	LOI %	Total %	As ppm	Cr ppm
7.00	8.50	1.50	V620631	12	39	114	-0.5	57.4	0.10	13.45	4.84	0.13	2.05	5.55	5.80	3.79	6.35	100.39	-5	30
22.00	23.50	1.50	V620643	63	128	46	-0.5	58.3	0.25	16.70	2.81	0.08	0.77	4.45	6.55	4.94	4.86	100.11	-5	20
35.50	37.00	1.50	V620654	30	77	47	-0.5	59.8	0.23	17.25	2.78	0.08	0.77	3.48	7.59	3.82	4.35	100.54	-5	20
50.50	52.00	1.50	V620665	9	45	37	-0.5	60.2	0.14	17.40	2.49	0.07	0.66	4.22	7.57	4.00	4.77	101.87	-5	10
67.00	68.50	1.50	V620677	5	27	51	-0.5	59.3	0.21	16.95	2.70	0.08	0.88	4.56	6.99	4.79	5.06	101.92	-5	20
83.50	85.00	1.50	V620689	8	22	55	-0.5	57.6	0.21	16.35	2.96	0.09	1.16	4.49	6.84	4.47	5.64	100.22	-5	20
99.00	100.20	1.20	V620701	15	80	111	-0.5	52.3	0.58	13.75	5.65	0.16	2.29	7.12	5.24	4.34	9.11	101.13	-5	30
112.00	113.50	1.50	V620715	2	18	78	0.5	57.2	0.12	12.30	3.34	0.12	1.29	9.42	5.53	3.29	7.51	100.83	-5	20
126.50	127.70	1.20	V620726	54	43	45	-0.5	60.5	0.21	16.35	2.47	0.07	0.65	3.11	6.34	5.16	3.97	99.16	-5	20
141.50	143.00	1.50	V620738	167	111	54	-0.5	58.0	0.21	17.00	2.87	0.09	0.91	3.65	6.31	5.50	4.42	99.47	5	10
157.50	159.00	1.50	V620750	150	60	59	-0.5	53.3	0.37	15.00	3.28	0.11	1.10	6.62	6.36	3.99	7.39	98.20	-5	10
171.00	172.50	1.50	V620763	912	75	45	0.8	57.3	0.22	16.70	2.96	0.09	0.84	3.24	5.38	6.75	4.20	98.20	-5	10
187.50	189.00	1.50	V620775	23	67	39	-0.5	59.4	0.12	17.25	2.04	0.06	0.58	3.11	6.76	5.26	3.85	99.14	-5	10
207.00	208.50	1.50	V620789	63	101	88	1.3	63.9	0.06	13.45	2.44	0.07	0.78	3.15	2.47	8.46	4.43	99.59	-5	20
221.50	223.00	1.50	V620800	42	77	44	-0.5	58.4	0.33	16.40	2.74	0.08	0.79	3.42	5.46	6.34	4.19	98.88	-5	10
236.50	237.50	1.00	V620813	79	180	59	-0.5	57.0	0.30	15.85	3.03	0.10	0.95	4.01	5.14	6.58	4.93	98.76	-5	10
250.50	252.00	1.50	V620824	340	59	123	-0.5	46.8	0.35	13.95	6.35	0.25	2.62	7.53	5.37	3.81	10.85	98.50	-5	80
265.50	267.00	1.50	V620835	72	76	60	-0.5	56.6	0.19	17.65	3.66	0.14	1.27	3.91	5.82	5.53	5.77	101.00	-5	10
280.50	282.00	1.50	V620846	24	83	82	-0.5	44.3	0.55	13.00	5.60	0.15	4.20	9.34	4.09	5.09	13.10	99.99	5	60
297.00	298.50	1.50	V620859	2	52	68	-0.5	47.7	0.43	13.60	5.13	0.13	3.65	7.73	5.31	4.04	10.70	98.97	-5	60
312.00	313.50	1.50	V620870	17	60	74	-0.5	53.5	0.37	15.15	4.19	0.11	2.10	5.69	5.98	4.56	7.58	99.82	-5	60
328.50	330.00	1.50	V620883	337	117	61	1.5	56.5	0.28	15.70	3.35	0.08	1.31	4.11	5.10	6.30	5.40	98.57	-5	50
344.50	346.00	1.50	V620895	7	37	59	-0.5	58.4	0.09	16.60	3.18	0.12	1.05	3.99	6.43	5.25	5.11	100.77	-5	10
360.00	361.50	1.50	V620908	11	54	100	-0.5	51.8	0.49	14.85	5.02	0.11	1.86	5.81	6.19	3.89	8.57	98.96	-5	60
378.00	379.50	1.50	V620921	3	28	25	-0.5	60.6	0.06	16.70	1.43	0.06	0.39	4.76	5.42	6.55	4.45	101.09	-5	10
394.50	396.00	1.50	V620935	9	10	81	-0.5	55.2	0.40	15.40	3.70	0.09	1.61	6.60	7.08	2.81	8.18	101.56	-5	40
411.00	412.00	1.00	V620947	34	99	89	-0.5	49.7	0.44	13.70	5.14	0.12	2.75	7.49	5.21	4.24	10.55	99.93	-5	70
414.50	416.00	1.50	V620951	13	85	65	-0.5	57.4	0.22	16.10	3.19	0.10	1.06	4.50	5.18	6.43	5.56	100.20	-5	30

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>Longueur Échantillon</i>	<i>Description</i>	<i>Au30</i>	<i>Cu</i>	<i>Zn</i>	<i>Ag</i>	<i>SiO2</i>	<i>TiO2</i>	<i>Al2O3</i>	<i>Fe2O3</i>	<i>MnO</i>	<i>MgO</i>	<i>CaO</i>	<i>Na2O</i>	<i>K2O</i>	<i>LOI</i>	<i>Total</i>	<i>As</i>	<i>Cr</i>
		<i>No</i>		<i>ppb</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>ppm</i>	<i>ppm</i>
426.50	428.00	1.50	V620960	60	124	131	-0.5	50.5	0.79	13.20	7.42	0.20	1.57	6.89	3.85	5.78	9.39	100.29	-5	30
441.50	443.00	1.50	V620972	39	63	71	-0.5	56.9	0.28	15.65	3.28	0.10	1.13	4.72	5.90	5.04	6.00	99.85	-5	20
456.50	458.00	1.50	V620983	42	92	102	-0.5	48.4	0.43	12.75	5.96	0.13	2.89	8.16	5.70	2.71	11.95	99.49	-5	110
473.00	474.50	1.50	V620995	41	38	87	-0.5	52.8	0.34	14.60	4.47	0.14	1.87	6.37	5.25	4.95	8.82	100.07	-5	60
486.50	487.50	1.00	V621006	102	170	113	-0.5	41.2	0.65	11.15	6.86	0.19	2.80	11.30	2.06	6.68	14.25	98.39	6	80
502.50	504.00	1.50	V621018	44	99	113	-0.5	41.7	0.51	12.15	7.32	0.20	3.67	9.19	4.26	4.05	14.85	98.53	-5	120
519.00	520.50	1.50	V621030	183	143	106	-0.5	48.2	0.47	13.75	5.77	0.14	2.05	7.35	3.70	6.42	9.92	98.48	-5	90
534.00	535.50	1.50	V621041	12	18	104	-0.5	51.4	0.42	14.20	4.87	0.09	2.54	7.34	4.99	5.03	10.70	101.94	-5	90
548.50	550.00	1.50	V621053	31	7	68	-0.5	58.8	0.29	16.55	3.11	0.08	1.17	4.02	6.63	4.73	5.70	101.38	-5	30
565.50	567.00	1.50	V621066	77	14	109	-0.5	46.9	0.47	13.40	4.89	0.15	2.79	8.21	3.02	7.17	11.40	99.08	6	90

Fin des analyse de géochimie ; 38 analyse(s) imprimée(s)

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
5.50	6.00	32497	47.6	Non	0	1.19	0	706799.88	5490502.7	285.92
6.00	6.50	32498	47.6	Non	0	0.26	0	706799.87	5490502.94	285.48
6.50	7.00	32499	47.6	Non	0	0.48	0	706799.86	5490503.17	285.04
7.00	7.50	32500	47.6	Non	0	0.2	0	706799.85	5490503.41	284.6
7.50	8.00	32501	47.6	Non	0	0.31	0	706799.84	5490503.65	284.16
8.00	8.50	32502	47.6	Non	0	0.73	0	706799.83	5490503.89	283.72
8.50	9.00	32503	47.6	Non	0	0.75	0	706799.82	5490504.12	283.28
9.00	9.50	32504	47.6	Non	0	0.59	0	706799.81	5490504.36	282.84
9.50	10.00	32505	47.6	Non	0	0.7	0	706799.8	5490504.6	282.4
10.00	10.50	32506	47.6	Non	0	0.13	0	706799.78	5490504.83	281.96
10.50	11.00	32507	47.6	Non	0	0.64	0	706799.77	5490505.07	281.52
11.00	11.50	32508	47.6	Non	0	0.57	0	706799.76	5490505.31	281.08
11.50	12.00	32509	47.6	Non	0	0.11	0	706799.75	5490505.55	280.64
12.00	12.50	32510	47.6	Non	0	0.59	0	706799.74	5490505.78	280.2
12.50	13.00	32511	47.6	Non	0	0.31	0	706799.73	5490506.02	279.76
13.00	13.50	32512	47.6	Non	0	0.44	0	706799.72	5490506.26	279.32
13.50	14.00	32513	47.6	Non	0	0.44	0	706799.71	5490506.49	278.88
14.00	14.50	32514	47.6	Non	0	0.57	0	706799.7	5490506.73	278.44
14.50	15.00	32515	47.6	Non	0	0.4	0	706799.69	5490506.97	278
15.00	15.50	32516	47.6	Non	0	0.18	0	706799.68	5490507.2	277.56
15.50	16.00	32517	47.6	Non	0	0.31	0	706799.67	5490507.44	277.12
16.00	16.50	32518	47.6	Non	0	0.07	0	706799.66	5490507.68	276.68
16.50	17.00	32519	47.6	Non	0	0.51	0	706799.65	5490507.91	276.24
17.00	17.50	32520	47.6	Non	0	0.24	0	706799.64	5490508.15	275.8
17.50	18.00	32521	47.6	Non	0	0.31	0	706799.63	5490508.38	275.36
18.00	18.50	32522	47.6	Non	0	0.37	0	706799.62	5490508.62	274.92
18.50	19.00	32523	47.6	Non	0	0.37	0	706799.62	5490508.86	274.48
19.00	19.50	32524	47.6	Non	0	0.84	0	706799.61	5490509.09	274.04

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
19.50	20.00	32525	47.6	Non	0	0.68	0	706799.6	5490509.33	273.6
20.00	20.50	32526	47.6	Non	0	0.79	0	706799.59	5490509.56	273.16
20.50	21.00	32527	47.6	Non	0	0.55	0	706799.58	5490509.8	272.71
21.00	21.50	32528	47.6	Non	0	0.48	0	706799.58	5490510.03	272.27
21.50	22.00	32529	47.6	Non	0	0	0	706799.57	5490510.27	271.83
22.00	22.50	32530	47.6	Non	0	0.29	0	706799.56	5490510.51	271.39
22.50	23.00	32531	47.6	Non	0	0.37	0	706799.56	5490510.74	270.95
23.00	23.50	32532	47.6	Non	0	0.22	0	706799.55	5490510.98	270.51
23.50	24.00	32533	47.6	Non	0	0.33	0	706799.54	5490511.21	270.07
24.00	24.50	32534	47.6	Non	0	0.13	0	706799.54	5490511.45	269.63
24.50	25.00	32535	47.6	Non	0	0.48	0	706799.53	5490511.68	269.19
25.00	25.50	32536	47.6	Non	0	0.24	0	706799.53	5490511.92	268.75
25.50	26.00	32537	47.6	Non	0	0.55	0	706799.52	5490512.16	268.31
26.00	26.50	32538	47.6	Non	0	0.46	0	706799.51	5490512.39	267.86
26.50	27.00	32539	47.6	Non	0	0.51	0	706799.51	5490512.63	267.42
27.00	27.50	32540	47.6	Non	0	0.31	0	706799.5	5490512.86	266.98
27.50	28.00	32541	47.6	Non	0	0.37	0	706799.5	5490513.1	266.54
28.00	28.50	32542	47.6	Non	0	0.46	0	706799.49	5490513.34	266.1
28.50	29.00	32543	47.6	Non	0	0.29	0	706799.49	5490513.57	265.66
29.00	29.50	32544	47.6	Non	0	0.37	0	706799.48	5490513.81	265.22
29.50	30.00	32545	47.6	Non	0	0.53	0	706799.48	5490514.05	264.78
30.00	30.50	32546	47.6	Non	0	0.22	0	706799.47	5490514.28	264.34
30.50	31.00	32547	47.6	Non	0	0.33	0	706799.46	5490514.52	263.9
31.00	31.50	32548	47.6	Non	0	0.46	0	706799.46	5490514.76	263.46
31.50	32.00	32549	47.6	Non	0	0.24	0	706799.46	5490514.99	263.02
32.00	32.50	32550	47.6	Non	0	0.42	0	706799.45	5490515.23	262.58
32.50	33.00	32551	47.6	Non	0	0.35	0	706799.45	5490515.47	262.14
33.00	33.50	32552	47.6	Non	0	0.22	0	706799.44	5490515.71	261.7

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
33.50	34.00	32553	47.6	Non	0	0.31	0	706799.44	5490515.94	261.26
34.00	34.50	32554	47.6	Non	0	0.26	0	706799.43	5490516.18	260.82
34.50	35.00	32555	47.6	Non	0	0.46	0	706799.42	5490516.42	260.38
35.00	35.50	32556	47.6	Non	0	0.46	0	706799.42	5490516.66	259.94
35.50	36.00	32557	47.6	Non	0	0.31	0	706799.41	5490516.89	259.5
36.00	36.50	32558	47.6	Non	1	0.33	0	706799.41	5490517.13	259.06
36.50	37.00	32559	47.6	Non	1	0.35	0	706799.4	5490517.37	258.62
37.00	37.50	32560	47.6	Non	0	0.4	0	706799.39	5490517.61	258.18
37.50	38.00	32561	47.6	Non	0	0.11	0	706799.39	5490517.85	257.74
38.00	38.50	32562	47.6	Non	0	0.73	0	706799.38	5490518.09	257.3
38.50	39.00	32563	47.6	Non	0	0.26	0	706799.37	5490518.32	256.86
39.00	39.50	32564	47.6	Non	0	0.81	0	706799.37	5490518.56	256.42
39.50	40.00	32565	47.6	Non	0	0.57	0	706799.36	5490518.8	255.98
40.00	40.50	32566	47.6	Non	0	0.81	0	706799.35	5490519.04	255.55
40.50	41.00	32567	47.6	Non	0	0.55	0	706799.34	5490519.28	255.11
41.00	41.50	32568	47.6	Non	0	0.48	0	706799.34	5490519.52	254.67
41.50	42.00	32569	47.6	Non	0	0.57	0	706799.33	5490519.76	254.23
42.00	42.50	32570	47.6	Non	0	0.62	0	706799.32	5490520	253.79
42.50	43.00	32571	47.6	Non	0	0.44	0	706799.31	5490520.24	253.35
43.00	43.50	32572	47.6	Non	0	0.59	0	706799.3	5490520.48	252.91
43.50	44.00	32573	47.6	Non	0	1.03	0	706799.3	5490520.72	252.48
44.00	44.50	32574	47.6	Non	0	0.84	0	706799.29	5490520.96	252.04
44.50	45.00	32575	47.6	Non	0	0.07	0	706799.28	5490521.2	251.6
45.00	45.50	32576	47.6	Non	0	0.35	0	706799.27	5490521.44	251.16
45.50	46.00	32577	47.6	Non	0	0.26	0	706799.26	5490521.68	250.72
46.00	46.50	32578	47.6	Non	0	0.51	0	706799.25	5490521.92	250.28
46.50	47.00	32579	47.6	Non	0	0.35	0	706799.24	5490522.16	249.85
47.00	47.50	32580	47.6	Non	0	0.35	0	706799.23	5490522.4	249.41

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
47.50	48.00	32581	47.6	Non	0	0.53	0	706799.22	5490522.64	248.97
48.00	48.50	32582	47.6	Non	0	0.48	0	706799.21	5490522.88	248.53
48.50	49.00	32583	47.6	Non	0	0.31	0	706799.2	5490523.13	248.09
49.00	49.50	32584	47.6	Non	0	0.44	0	706799.19	5490523.37	247.65
49.50	50.00	32585	47.6	Non	0	0.55	0	706799.18	5490523.61	247.22
50.00	50.50	32586	47.6	Non	0	0.37	0	706799.17	5490523.85	246.78
50.50	51.00	32587	47.6	Non	0	0.53	0	706799.16	5490524.09	246.34
51.00	51.50	32588	47.6	Non	0	0.29	0	706799.15	5490524.33	245.9
51.50	52.00	32589	47.6	Non	0	0.55	0	706799.14	5490524.57	245.46
52.00	52.50	32590	47.6	Non	0	0.51	0	706799.13	5490524.81	245.02
52.50	53.00	32591	47.6	Non	0	0.37	0	706799.12	5490525.05	244.58
53.00	53.50	32592	47.6	Non	0	0.4	0	706799.11	5490525.29	244.15
53.50	54.00	32593	47.6	Non	0	0.57	0	706799.1	5490525.53	243.71
54.00	54.50	32594	47.6	Non	0	0.11	0	706799.09	5490525.76	243.27
54.50	55.00	32595	47.6	Non	0	0.26	0	706799.08	5490526	242.83
55.00	55.50	32596	47.6	Non	0	0.42	0	706799.07	5490526.24	242.39
55.50	56.00	32597	47.6	Non	0	0.62	0	706799.06	5490526.48	241.95
56.00	56.50	32598	47.6	Non	0	0.62	0	706799.05	5490526.72	241.51
56.50	57.00	32599	47.6	Non	0	0.66	0	706799.04	5490526.96	241.07
57.00	57.50	32600	47.6	Non	0	0.51	0	706799.03	5490527.2	240.63
57.50	58.00	32601	47.6	Non	0	0.59	0	706799.01	5490527.44	240.2
58.00	58.50	32602	47.6	Non	0	0.68	0	706799	5490527.68	239.76
58.50	59.00	32603	47.6	Non	0	0.68	0	706798.99	5490527.91	239.32
59.00	59.50	32604	47.6	Non	0	0.9	0	706798.98	5490528.15	238.88
59.50	60.00	32605	47.6	Non	0	0.77	0	706798.97	5490528.39	238.44
60.00	60.50	32606	47.6	Non	0	0.97	0	706798.97	5490528.63	238
60.50	61.00	32607	47.6	Non	0	0.84	0	706798.96	5490528.87	237.56
61.00	61.50	32608	47.6	Non	0	0.99	0	706798.95	5490529.11	237.12

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
61.50	62.00	32609	47.6	Non	0	0.77	0	706798.94	5490529.34	236.68
62.00	62.50	32610	47.6	Non	0	1.08	0	706798.93	5490529.58	236.24
62.50	63.00	32611	47.6	Non	0	1.74	0	706798.92	5490529.82	235.8
63.00	63.50	32612	47.6	Non	0	1.39	0	706798.91	5490530.06	235.36
63.50	64.00	32613	47.6	Non	0	0.37	0	706798.9	5490530.29	234.92
64.00	64.50	32614	47.6	Non	0	0.77	0	706798.9	5490530.53	234.48
64.50	65.00	32615	47.6	Non	0	0.22	0	706798.89	5490530.77	234.04
65.00	65.50	32616	47.6	Non	0	18.4	0	706798.88	5490531.01	233.6
69.50	70.00	33089	47.6	Non	0	0.29	0	706798.82	5490533.15	229.64
70.00	70.50	33090	47.6	Non	0	0	0	706798.82	5490533.39	229.2
70.50	71.00	33091	47.6	Non	0	0	0	706798.81	5490533.63	228.77
71.00	71.50	33092	47.6	Non	0	0	0	706798.8	5490533.87	228.33
71.50	72.00	33093	47.6	Non	0	0	0	706798.79	5490534.1	227.89
72.00	72.50	33094	47.6	Non	0	0.37	0	706798.79	5490534.34	227.45
72.50	73.00	33095	47.6	Non	0	0.22	0	706798.78	5490534.58	227.01
73.00	73.50	33096	47.6	Non	0	0.18	0	706798.77	5490534.82	226.57
73.50	74.00	33097	47.6	Non	0	0.31	0	706798.77	5490535.06	226.13
74.00	74.50	33098	47.6	Non	0	0.55	0	706798.76	5490535.3	225.69
74.50	75.00	33099	47.6	Non	0	0.42	0	706798.75	5490535.54	225.25
75.00	75.50	33100	47.6	Non	0	0.26	0	706798.75	5490535.78	224.81
75.50	76.00	33101	47.6	Non	0	0.22	0	706798.74	5490536.02	224.37
76.00	76.50	33102	47.6	Non	0	0.2	0	706798.73	5490536.26	223.93
76.50	77.00	33103	47.6	Non	0	0.24	0	706798.73	5490536.49	223.5
77.00	77.50	33104	47.6	Non	0	0.42	0	706798.72	5490536.73	223.06
77.50	78.00	33105	47.6	Non	0	0.13	0	706798.71	5490536.97	222.62
78.00	78.50	33106	47.6	Non	0	0.2	0	706798.71	5490537.21	222.18
78.50	79.00	33107	47.6	Non	0	0.59	0	706798.7	5490537.45	221.74
79.00	79.50	33108	47.6	Non	0	0.26	0	706798.69	5490537.69	221.3

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
79.50	80.00	33109	47.6	Non	0	0.73	0	706798.69	5490537.93	220.86
80.00	80.50	33110	47.6	Non	0	0.24	0	706798.68	5490538.17	220.42
80.50	81.00	33111	47.6	Non	0	0.31	0	706798.67	5490538.41	219.99
81.00	81.50	33112	47.6	Non	0	0.42	0	706798.66	5490538.65	219.55
81.50	82.00	33113	47.6	Non	0	0.44	0	706798.66	5490538.89	219.11
82.00	82.50	33114	47.6	Non	0	0.44	0	706798.65	5490539.13	218.67
82.50	83.00	33115	47.6	Non	0	1.06	0	706798.64	5490539.38	218.23
83.00	83.50	33116	47.6	Non	0	0.29	0	706798.63	5490539.62	217.8
83.50	84.00	33117	47.6	Non	0	0.31	0	706798.63	5490539.86	217.36
84.00	84.50	33118	47.6	Non	0	0.59	0	706798.62	5490540.1	216.92
84.50	85.00	33119	47.6	Non	0	0.51	0	706798.61	5490540.34	216.48
85.00	85.50	33120	47.6	Non	0	0.35	0	706798.6	5490540.58	216.04
85.50	86.00	33121	47.6	Non	0	0.42	0	706798.59	5490540.82	215.61
86.00	86.50	33122	47.6	Non	0	0.55	0	706798.58	5490541.06	215.17
86.50	87.00	33123	47.6	Non	0	0.64	0	706798.57	5490541.31	214.73
87.00	87.50	33124	47.6	Non	0	0.77	0	706798.57	5490541.55	214.29
87.50	88.00	33125	47.6	Non	0	0.11	0	706798.56	5490541.79	213.85
88.00	88.50	33126	47.6	Non	0	0.22	0	706798.55	5490542.03	213.42
88.50	89.00	33127	47.6	Non	0	0.15	0	706798.54	5490542.27	212.98
89.00	89.50	33128	47.6	Non	0	0.59	0	706798.53	5490542.51	212.54
89.50	90.00	33129	47.6	Non	0	0.33	0	706798.52	5490542.75	212.1
90.00	90.50	33130	47.6	Non	0	0.35	0	706798.51	5490542.99	211.67
90.50	91.00	33131	47.6	Non	0	0.2	0	706798.49	5490543.24	211.23
91.00	91.50	33132	47.6	Non	0	0.33	0	706798.48	5490543.48	210.79
91.50	92.00	33133	47.6	Non	0	0.4	0	706798.47	5490543.72	210.35
92.00	92.50	33134	47.6	Non	0	0.73	0	706798.46	5490543.96	209.91
92.50	93.00	33135	47.6	Non	0	0.79	0	706798.45	5490544.2	209.47
93.00	93.50	33136	47.6	Non	0	0.53	0	706798.44	5490544.44	209.04

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
93.50	94.00	33137	47.6	Non	0	0.2	0	706798.43	5490544.68	208.6
94.00	94.50	33138	47.6	Non	0	0.26	0	706798.42	5490544.92	208.16
94.50	95.00	33139	47.6	Non	0	0.26	0	706798.41	5490545.16	207.72
95.00	95.50	33140	47.6	Non	0	0.42	0	706798.4	5490545.4	207.28
95.50	96.00	33141	47.6	Non	0	0.37	0	706798.39	5490545.64	206.84
96.00	96.50	33142	47.6	Non	0	0.42	0	706798.38	5490545.88	206.4
96.50	97.00	33143	47.6	Non	0	0.44	0	706798.36	5490546.12	205.97
97.00	97.50	33144	47.6	Non	0	0.57	0	706798.35	5490546.36	205.53
97.50	98.00	33145	47.6	Non	0	0.59	0	706798.34	5490546.59	205.09
98.00	98.50	33146	47.6	Non	0	0.79	0	706798.33	5490546.83	204.65
98.50	99.00	33147	47.6	Non	0	0.92	0	706798.32	5490547.07	204.21
99.00	99.50	33148	47.6	Non	0	0.7	0	706798.31	5490547.31	203.77
99.50	100.00	33149	47.6	Non	0	0.75	0	706798.3	5490547.55	203.33
100.00	100.50	33150	47.6	Non	0	0.26	0	706798.29	5490547.79	202.89
100.50	101.00	33151	47.6	Non	0	0.26	0	706798.28	5490548.03	202.45
101.00	101.50	33152	47.6	Non	0	0.35	0	706798.27	5490548.26	202.01
101.50	102.00	33153	47.6	Non	0	0.42	0	706798.26	5490548.5	201.57
102.00	102.50	33154	47.6	Non	0	0.24	0	706798.26	5490548.74	201.13
102.50	103.00	33155	47.6	Non	0	0.35	0	706798.25	5490548.98	200.69
103.00	103.50	33156	47.6	Non	0	0.48	0	706798.24	5490549.22	200.25
103.50	104.00	33157	47.6	Non	0	0.53	0	706798.23	5490549.46	199.82
104.00	104.50	33158	47.6	Non	0	0.51	0	706798.22	5490549.69	199.38
104.50	105.00	33159	47.6	Non	0	0.57	0	706798.21	5490549.93	198.94
105.00	105.50	33160	47.6	Non	0	0.66	0	706798.21	5490550.17	198.5
105.50	106.00	33161	47.6	Non	0	0.57	0	706798.2	5490550.41	198.06
106.00	106.50	33162	47.6	Non	0	0.59	0	706798.19	5490550.65	197.62
106.50	107.00	33163	47.6	Non	0	0.66	0	706798.18	5490550.89	197.18
107.00	107.50	33164	47.6	Non	0	0.18	0	706798.18	5490551.12	196.74

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
107.50	108.00	33165	47.6	Non	0	0.29	0	706798.17	5490551.36	196.3
108.00	108.50	33166	47.6	Non	0	0.4	0	706798.16	5490551.6	195.86
108.50	109.00	33167	47.6	Non	0	0.59	0	706798.16	5490551.84	195.42
109.00	109.50	33168	47.6	Non	0	0.68	0	706798.15	5490552.08	194.98
109.50	110.00	33169	47.6	Non	0	0.53	0	706798.14	5490552.32	194.54
110.00	110.50	33170	47.6	Non	0	0.7	0	706798.14	5490552.56	194.1
110.50	111.00	33171	47.6	Non	0	1.25	0	706798.13	5490552.8	193.66
111.00	111.50	33172	47.6	Non	0	1.87	0	706798.12	5490553.04	193.23
111.50	112.00	33173	47.6	Non	0	0.9	0	706798.12	5490553.27	192.79
112.00	112.50	33174	47.6	Non	0	0.9	0	706798.11	5490553.51	192.35
112.50	113.00	33175	47.6	Non	0	0.55	0	706798.11	5490553.75	191.91
113.00	113.50	33176	47.6	Non	0	0.44	0	706798.1	5490553.99	191.47
113.50	114.00	33177	47.6	Non	0	0.48	0	706798.09	5490554.23	191.03
114.00	114.50	33178	47.6	Non	0	0.4	0	706798.09	5490554.47	190.59
114.50	115.00	33179	47.6	Non	0	0.53	0	706798.08	5490554.71	190.15
115.00	115.50	33180	47.6	Non	0	0.53	0	706798.08	5490554.95	189.71
115.50	116.00	33181	47.6	Non	0	0.62	0	706798.07	5490555.19	189.27
116.00	116.50	33182	47.6	Non	0	0.64	0	706798.07	5490555.43	188.84
116.50	117.00	33183	47.6	Non	0	0.75	0	706798.06	5490555.67	188.4
117.00	117.50	33184	47.6	Non	0	0.88	0	706798.06	5490555.91	187.96
117.50	118.00	33185	47.6	Non	0	1.03	0	706798.05	5490556.15	187.52
118.00	118.50	33186	47.6	Non	0	0.24	0	706798.05	5490556.39	187.08
118.50	119.00	33187	47.6	Non	0	0.29	0	706798.04	5490556.63	186.64
119.00	119.50	33188	47.6	Non	0	0.35	0	706798.04	5490556.87	186.2
119.50	120.00	33189	47.6	Non	0	0.18	0	706798.03	5490557.11	185.76
120.00	120.50	33190	47.6	Non	0	0.33	0	706798.03	5490557.35	185.33
120.50	121.00	33191	47.6	Non	0	0.37	0	706798.02	5490557.59	184.89
121.00	121.50	33192	47.6	Non	0	0.35	0	706798.02	5490557.83	184.45

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
121.50	122.00	33193	47.6	Non	0	0.51	0	706798.01	5490558.07	184.01
122.00	122.50	33194	47.6	Non	0	0.55	0	706798.01	5490558.31	183.57
122.50	123.00	33195	47.6	Non	0	0.59	0	706798.01	5490558.55	183.13
123.00	123.50	33196	47.6	Non	0	0.62	0	706798	5490558.79	182.7
123.50	124.00	33197	47.6	Non	0	0.64	0	706798	5490559.03	182.26
124.00	124.50	33198	47.6	Non	0	0.75	0	706797.99	5490559.27	181.82
124.50	125.00	33199	47.6	Non	0	0.77	0	706797.99	5490559.51	181.38
125.00	125.50	33200	47.6	Non	0	0.84	0	706797.98	5490559.76	180.95
125.50	126.00	33201	47.6	Non	0	0.95	0	706797.98	5490560	180.51
126.00	126.50	33202	47.6	Non	0	0.13	0	706797.97	5490560.24	180.07
126.50	127.00	33203	47.6	Non	0	0.37	0	706797.97	5490560.48	179.63
127.00	127.50	33204	47.6	Non	0	0.35	0	706797.96	5490560.73	179.2
127.50	128.00	33205	47.6	Non	0	0.35	0	706797.96	5490560.97	178.76
128.00	128.50	33206	47.6	Non	0	0.42	0	706797.95	5490561.21	178.32
128.50	129.00	33207	47.6	Non	0	0.46	0	706797.95	5490561.45	177.88
129.00	129.50	33208	47.6	Non	0	0.81	0	706797.94	5490561.7	177.45
129.50	130.00	33209	47.6	Non	0	0.59	0	706797.93	5490561.94	177.01
130.00	130.50	33210	47.6	Non	0	0.77	0	706797.93	5490562.18	176.57
130.50	131.00	33211	47.6	Non	0	0.88	0	706797.92	5490562.43	176.14
131.00	131.50	33212	47.6	Non	0	0.26	0	706797.91	5490562.67	175.7
131.50	132.00	33213	47.6	Non	0	0.37	0	706797.9	5490562.91	175.26
132.00	132.50	33214	47.6	Non	0	0.24	0	706797.9	5490563.16	174.83
132.50	133.00	33215	47.6	Non	0	0.4	0	706797.89	5490563.4	174.39
133.00	133.50	33216	47.6	Non	0	0.35	0	706797.88	5490563.64	173.95
133.50	134.00	33217	47.6	Non	0	0.42	0	706797.87	5490563.89	173.52
134.00	134.50	33218	47.6	Non	0	0.33	0	706797.86	5490564.13	173.08
134.50	135.00	33219	47.6	Non	0	0.4	0	706797.85	5490564.37	172.64
135.00	135.50	33220	47.6	Non	0	0.42	0	706797.85	5490564.62	172.21

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
135.50	136.00	33221	47.6	Non	0	0.42	0	706797.84	5490564.86	171.77
136.00	136.50	33222	47.6	Non	0	0.46	0	706797.83	5490565.11	171.34
136.50	137.00	33223	47.6	Non	0	0.55	0	706797.82	5490565.35	170.9
137.00	137.50	33224	47.6	Non	0	0.57	0	706797.81	5490565.59	170.46
137.50	138.00	33225	47.6	Non	0	0.13	0	706797.8	5490565.84	170.03
138.00	138.50	33226	47.6	Non	0	0.2	0	706797.79	5490566.08	169.59
138.50	139.00	33227	47.6	Non	0	0.09	0	706797.79	5490566.33	169.15
139.00	139.50	33228	47.6	Non	0	0.22	0	706797.78	5490566.57	168.72
139.50	140.00	33229	47.6	Non	0	0.24	0	706797.77	5490566.82	168.28
140.00	140.50	33230	47.6	Non	0	0.22	0	706797.76	5490567.06	167.85
140.50	141.00	33231	47.6	Non	0	0.15	0	706797.75	5490567.3	167.41
141.00	141.50	33232	47.6	Non	0	0.18	0	706797.74	5490567.55	166.97
141.50	142.00	33233	47.6	Non	0	0.11	0	706797.73	5490567.79	166.54
142.00	142.50	33234	47.6	Non	0	0.13	0	706797.72	5490568.04	166.1
142.50	143.00	33235	47.6	Non	0	0.24	0	706797.71	5490568.28	165.66
143.00	143.50	33236	47.6	Non	0	0.24	0	706797.7	5490568.52	165.23
143.50	144.00	33237	47.6	Non	0	0.26	0	706797.69	5490568.77	164.79
144.00	144.50	33791	47.6	Non	0	0.18	0	706797.69	5490569.01	164.35
144.50	145.00	33792	47.6	Non	0	0.26	0	706797.68	5490569.26	163.92
145.00	145.50	33793	47.6	Non	0	0.31	0	706797.67	5490569.5	163.48
145.50	146.00	33794	47.6	Non	0	0.46	0	706797.66	5490569.74	163.05
146.00	146.50	33795	47.6	Non	0	0.18	0	706797.65	5490569.99	162.61
146.50	147.00	33796	47.6	Non	0	0.44	0	706797.64	5490570.23	162.17
147.00	147.50	33797	47.6	Non	0	0.09	0	706797.63	5490570.47	161.73
147.50	148.00	33798	47.6	Non	0	0	0	706797.62	5490570.72	161.3
148.00	148.50	33799	47.6	Non	0	0	0	706797.61	5490570.96	160.86
148.50	149.00	33800	47.6	Non	0	0.15	0	706797.6	5490571.2	160.42
149.00	149.50	33801	47.6	Non	0	0.31	0	706797.6	5490571.44	159.99

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
149.50	150.00	33802	47.6	Non	0	0.15	0	706797.59	5490571.69	159.55
150.00	150.50	33803	47.6	Non	0	0.2	0	706797.58	5490571.93	159.11
150.50	151.00	33804	47.6	Non	0	0.53	0	706797.57	5490572.17	158.68
151.00	151.50	33805	47.6	Non	0	0.13	0	706797.56	5490572.41	158.24
151.50	152.00	33806	47.6	Non	0	0.22	0	706797.56	5490572.66	157.8
152.00	152.50	33807	47.6	Non	0	0.48	0	706797.55	5490572.9	157.36
152.50	153.00	33808	47.6	Non	0	0	0	706797.54	5490573.14	156.93
153.00	153.50	33809	47.6	Non	0	0	0	706797.54	5490573.38	156.49
153.50	154.00	33810	47.6	Non	0	0.04	0	706797.53	5490573.62	156.05
154.00	154.50	33811	47.6	Non	0	0	0	706797.52	5490573.87	155.61
154.50	155.00	33812	47.6	Non	0	0.24	0	706797.52	5490574.11	155.18
155.00	155.50	33813	47.6	Non	0	0.09	0	706797.51	5490574.35	154.74
155.50	156.00	33814	47.6	Non	0	0.4	0	706797.5	5490574.59	154.3
156.00	156.50	33815	47.6	Non	0	0.22	0	706797.5	5490574.83	153.86
156.50	157.00	33816	47.6	Non	0	0	0	706797.49	5490575.08	153.43
157.00	157.50	33817	47.6	Non	0	0.15	0	706797.49	5490575.32	152.99
157.50	158.00	33818	47.6	Non	0	0.15	0	706797.48	5490575.56	152.55
158.00	158.50	33819	47.6	Non	0	0.04	0	706797.48	5490575.8	152.11
158.50	159.00	33820	47.6	Non	0	0.09	0	706797.47	5490576.04	151.68
159.00	159.50	33821	47.6	Non	0	0.02	0	706797.47	5490576.29	151.24
159.50	160.00	33822	47.6	Non	0	0	0	706797.47	5490576.53	150.8
160.00	160.50	33823	47.6	Non	0	0.4	0	706797.46	5490576.77	150.36
160.50	161.00	33824	47.6	Non	0	0.11	0	706797.46	5490577.01	149.93
161.00	161.50	33825	47.6	Non	0	0.22	0	706797.45	5490577.25	149.49
161.50	162.00	33826	47.6	Non	0	0.13	0	706797.45	5490577.49	149.05
162.00	162.50	33827	47.6	Non	0	0.2	0	706797.45	5490577.74	148.61
162.50	163.00	33828	47.6	Non	0	0.4	0	706797.44	5490577.98	148.17
163.00	163.50	33829	47.6	Non	0	0.29	0	706797.44	5490578.22	147.74

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
163.50	164.00	33830	47.6	Non	0	0.64	0	706797.44	5490578.46	147.3
164.00	164.50	33831	47.6	Non	0	0.37	0	706797.43	5490578.7	146.86
164.50	165.00	33832	47.6	Non	0	0.44	0	706797.43	5490578.94	146.42
165.00	165.50	33833	47.6	Non	0	4.16	0	706797.43	5490579.19	145.99
165.50	166.00	33834	47.6	Non	0	0.51	0	706797.43	5490579.43	145.55
166.00	166.50	33835	47.6	Non	0	0.66	0	706797.42	5490579.67	145.11
166.50	167.00	33836	47.6	Non	0	0.35	0	706797.42	5490579.91	144.67
167.00	167.50	33837	47.6	Non	0	0.59	0	706797.42	5490580.16	144.24
167.50	168.00	33838	47.6	Non	0	0.37	0	706797.42	5490580.4	143.8
168.00	168.50	33839	47.6	Non	0	0.37	0	706797.42	5490580.64	143.36
168.50	169.00	33840	47.6	Non	0	0.33	0	706797.41	5490580.88	142.92
169.00	169.50	33841	47.6	Non	0	1.17	0	706797.41	5490581.13	142.49
169.50	170.00	33842	47.6	Non	0	0.57	0	706797.41	5490581.37	142.05
170.00	170.50	33843	47.6	Non	0	0.11	0	706797.41	5490581.61	141.61
170.50	171.00	33844	47.6	Non	0	0.31	0	706797.41	5490581.86	141.18
171.00	171.50	33845	47.6	Non	0	0.57	0	706797.41	5490582.1	140.74
171.50	172.00	33846	47.6	Non	0	0.37	0	706797.41	5490582.34	140.3
172.00	172.50	33847	47.6	Non	0	0.24	0	706797.4	5490582.59	139.87
172.50	173.00	33848	47.6	Non	0	0	0	706797.4	5490582.83	139.43
173.00	173.50	33849	47.6	Non	0	0.15	0	706797.4	5490583.07	138.99
173.50	174.00	33850	47.6	Non	0	0	0	706797.4	5490583.32	138.56
174.00	174.50	33851	47.6	Non	0	0.11	0	706797.4	5490583.56	138.12
174.50	175.00	33852	47.6	Non	0	0.81	0	706797.4	5490583.81	137.69
175.00	175.50	33853	47.6	Non	0	0.57	0	706797.39	5490584.05	137.25
175.50	176.00	33854	47.6	Non	0	0.18	0	706797.39	5490584.3	136.81
176.00	176.50	33855	47.6	Non	0	0.57	0	706797.39	5490584.54	136.38
176.50	177.00	33856	47.6	Non	0	0	0	706797.39	5490584.79	135.94
177.00	177.50	33857	47.6	Non	0	0.44	0	706797.38	5490585.03	135.51

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
177.50	178.00	33858	47.6	Non	0	0.57	0	706797.38	5490585.28	135.07
178.00	178.50	33859	47.6	Non	0	0.26	0	706797.38	5490585.52	134.63
178.50	179.00	33860	47.6	Non	0	0.33	0	706797.38	5490585.76	134.2
179.00	179.50	33861	47.6	Non	0	0.26	0	706797.37	5490586.01	133.76
179.50	180.00	33862	47.6	Non	0	0.24	0	706797.37	5490586.25	133.33
180.00	180.50	33863	47.6	Non	0	0.44	0	706797.36	5490586.5	132.89
180.50	181.00	33864	47.6	Non	0	0.62	0	706797.36	5490586.74	132.45
181.00	181.50	33865	47.6	Non	0	0	0	706797.36	5490586.99	132.02
181.50	182.00	33866	47.6	Non	0	0.4	0	706797.35	5490587.23	131.58
182.00	182.50	33867	47.6	Non	0	0.11	0	706797.35	5490587.47	131.14
182.50	183.00	33868	47.6	Non	0	0	0	706797.34	5490587.72	130.71
183.00	183.50	33869	47.6	Non	0	0	0	706797.34	5490587.96	130.27
183.50	184.00	33870	47.6	Non	0	0.26	0	706797.33	5490588.21	129.83
184.00	184.50	33871	47.6	Non	0	0.04	0	706797.33	5490588.45	129.4
184.50	185.00	33872	47.6	Non	0	0.44	0	706797.32	5490588.69	128.96
185.00	185.50	33873	47.6	Non	0	0.95	0	706797.32	5490588.94	128.52
185.50	186.00	33874	47.6	Non	0	0.02	0	706797.31	5490589.18	128.09
186.00	186.50	33875	47.6	Non	0	0.35	0	706797.31	5490589.43	127.65
186.50	187.00	33876	47.6	Non	0	0.04	0	706797.3	5490589.67	127.22
187.00	187.50	33877	47.6	Non	0	0	0	706797.3	5490589.91	126.78
187.50	188.00	33878	47.6	Non	0	0.42	0	706797.29	5490590.16	126.34
188.00	188.50	33879	47.6	Non	0	1.21	0	706797.29	5490590.4	125.91
188.50	189.00	33880	47.6	Non	0	0.42	0	706797.28	5490590.64	125.47
189.00	189.50	33881	47.6	Non	0	0.51	0	706797.28	5490590.89	125.03
189.50	190.00	33882	47.6	Non	0	0.73	0	706797.27	5490591.13	124.59
190.00	190.50	33883	47.6	Non	0	0.02	0	706797.27	5490591.37	124.16
190.50	191.00	33884	47.6	Non	0	0.33	0	706797.26	5490591.61	123.72
191.00	191.50	33885	47.6	Non	0	0.26	0	706797.26	5490591.86	123.28

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
191.50	192.00	33886	47.6	Non	0	0.13	0	706797.25	5490592.1	122.85
192.00	192.50	33887	47.6	Non	0	0.42	0	706797.25	5490592.34	122.41
192.50	193.00	33888	47.6	Non	0	0	0	706797.24	5490592.58	121.97
193.00	193.50	33889	47.6	Non	0	0.35	0	706797.24	5490592.82	121.53
193.50	194.00	33890	47.6	Non	0	0.37	0	706797.23	5490593.06	121.09
194.00	194.50	33891	47.6	Non	0	0	0	706797.23	5490593.31	120.66
194.50	195.00	33892	47.6	Non	0	0.37	0	706797.23	5490593.55	120.22
195.00	195.50	33893	47.6	Non	0	0.26	0	706797.22	5490593.79	119.78
195.50	196.00	33894	47.6	Non	0	0.66	0	706797.22	5490594.03	119.34
196.00	196.50	33895	47.6	Non	0	0.29	0	706797.21	5490594.27	118.9
196.50	197.00	33896	47.6	Non	0	0	0	706797.21	5490594.51	118.47
197.00	197.50	33897	47.6	Non	0	0.64	0	706797.21	5490594.75	118.03
197.50	198.00	33898	47.6	Non	0	0	0	706797.2	5490594.99	117.59
198.00	198.50	33899	47.6	Non	0	0.29	0	706797.2	5490595.23	117.15
198.50	199.00	33900	47.6	Non	0	0.04	0	706797.2	5490595.47	116.71
199.00	199.50	33901	47.6	Non	0	0	0	706797.19	5490595.71	116.27
199.50	200.00	33902	47.6	Non	0	0.31	0	706797.19	5490595.95	115.84
200.00	200.50	33903	47.6	Non	0	0	0	706797.19	5490596.19	115.4
200.50	201.00	33904	47.6	Non	0	0	0	706797.18	5490596.43	114.96
201.00	201.50	33905	47.6	Non	0	0	0	706797.18	5490596.68	114.52
201.50	202.00	33906	47.6	Non	0	0.24	0	706797.18	5490596.92	114.08
202.00	202.50	33907	47.6	Non	0	0.42	0	706797.17	5490597.16	113.65
202.50	203.00	33908	47.6	Non	0	0.42	0	706797.17	5490597.4	113.21
203.00	203.50	33909	47.6	Non	0	0.07	0	706797.17	5490597.64	112.77
203.50	204.00	33910	47.6	Non	0	0.46	0	706797.17	5490597.88	112.33
204.00	204.50	33911	47.6	Non	0	0	0	706797.16	5490598.12	111.89
204.50	205.00	33912	47.6	Non	0	0.42	0	706797.16	5490598.37	111.46
205.00	205.50	33913	47.6	Non	0	0.04	0	706797.16	5490598.61	111.02

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
205.50	206.00	33914	47.6	Non	0	0.15	0	706797.15	5490598.85	110.58
206.00	206.50	33915	47.6	Non	0	0	0	706797.15	5490599.09	110.14
206.50	207.00	33916	47.6	Non	0	0	0	706797.15	5490599.33	109.71
207.00	207.50	33917	47.6	Non	0	0	0	706797.15	5490599.58	109.27
207.50	208.00	33918	47.6	Non	0	0	0	706797.15	5490599.82	108.83
208.00	208.50	33919	47.6	Non	0	0.18	0	706797.14	5490600.06	108.39
208.50	209.00	33920	47.6	Non	0	0	0	706797.14	5490600.3	107.96
209.00	209.50	33921	47.6	Non	0	0	0	706797.14	5490600.55	107.52
209.50	210.00	33922	47.6	Non	0	0.02	0	706797.14	5490600.79	107.08
210.00	210.50	33923	47.6	Non	0	0	0	706797.14	5490601.03	106.65
210.50	211.00	33924	47.6	Non	0	0	0	706797.13	5490601.28	106.21
211.00	211.50	33925	47.6	Non	0	0	0	706797.13	5490601.52	105.77
211.50	212.00	33926	47.6	Non	0	0	0	706797.13	5490601.76	105.34
212.00	212.50	33927	47.6	Non	0	0.07	0	706797.12	5490602.01	104.9
212.50	213.00	33928	47.6	Non	0	0.18	0	706797.12	5490602.25	104.46
213.00	213.50	33929	47.6	Non	0	0.29	0	706797.12	5490602.5	104.03
213.50	214.00	33930	47.6	Non	0	0.15	0	706797.11	5490602.74	103.59
214.00	214.50	33931	47.6	Non	0	0.51	0	706797.11	5490602.98	103.15
214.50	215.00	33932	47.6	Non	0	0	0	706797.11	5490603.23	102.72
215.00	215.50	33933	47.6	Non	0	0.04	0	706797.1	5490603.47	102.28
215.50	216.00	33934	47.6	Non	0	0	0	706797.1	5490603.72	101.85
216.00	216.50	33935	47.6	Non	0	0.02	0	706797.09	5490603.96	101.41
216.50	217.00	33936	47.6	Non	0	0.22	0	706797.09	5490604.2	100.97
217.00	217.50	33937	47.6	Non	0	0	0	706797.08	5490604.45	100.54
217.50	218.00	33938	47.6	Non	0	0	0	706797.08	5490604.69	100.1
218.00	218.50	33939	47.6	Non	0	0.24	0	706797.07	5490604.94	99.66
218.50	219.00	33940	47.6	Non	0	0.33	0	706797.07	5490605.18	99.23
219.00	219.50	33941	47.6	Non	0	0	0	706797.06	5490605.43	98.79

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
219.50	220.00	33942	47.6	Non	0	0	0	706797.06	5490605.67	98.36
220.00	220.50	33943	47.6	Non	0	0.11	0	706797.05	5490605.91	97.92
220.50	221.00	33944	47.6	Non	0	0	0	706797.05	5490606.16	97.48
221.00	221.50	33945	47.6	Non	0	0	0	706797.04	5490606.4	97.05
221.50	222.00	33946	47.6	Non	0	0	0	706797.04	5490606.65	96.61
222.00	222.50	33947	47.6	Non	0	0.02	0	706797.03	5490606.89	96.17
222.50	223.00	33948	47.6	Non	0	0.33	0	706797.02	5490607.13	95.74
223.00	223.50	33949	47.6	Non	0	0.35	0	706797.02	5490607.38	95.3
223.50	224.00	33950	47.6	Non	0	0.02	0	706797.01	5490607.62	94.87
224.00	224.50	33951	47.6	Non	0	0.59	0	706797.01	5490607.87	94.43
224.50	225.00	33952	47.6	Non	0	0	0	706797	5490608.11	93.99
225.00	225.50	33953	47.6	Non	0	0.11	0	706797	5490608.36	93.56
225.50	226.00	33954	47.6	Non	0	0.26	0	706796.99	5490608.6	93.12
226.00	226.50	33955	47.6	Non	0	0	0	706796.98	5490608.84	92.68
226.50	227.00	33956	47.6	Non	0	0	0	706796.98	5490609.09	92.25
227.00	227.50	33957	47.6	Non	0	0	0	706796.97	5490609.33	91.81
227.50	228.00	33958	47.6	Non	0	0	0	706796.96	5490609.57	91.37
228.00	228.50	33959	47.6	Non	0	0	0	706796.96	5490609.81	90.93
228.50	229.00	33960	47.6	Non	0	0	0	706796.95	5490610.06	90.5
229.00	229.50	33961	47.6	Non	0	0.2	0	706796.94	5490610.3	90.06
229.50	230.00	33962	47.6	Non	0	0.26	0	706796.94	5490610.54	89.62
230.00	230.50	33963	47.6	Non	0	0	0	706796.93	5490610.78	89.19
230.50	231.00	33964	47.6	Non	0	0	0	706796.92	5490611.02	88.75
231.00	231.50	33965	47.6	Non	0	0	0	706796.92	5490611.27	88.31
231.50	232.00	33966	47.6	Non	0	0	0	706796.91	5490611.51	87.87
232.00	232.50	33967	47.6	Non	0	0	0	706796.91	5490611.75	87.43
232.50	233.00	33968	47.6	Non	0	0	0	706796.9	5490611.99	87
233.00	233.50	33969	47.6	Non	0	0	0	706796.89	5490612.23	86.56

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
233.50	234.00	33970	47.6	Non	0	0	0	706796.89	5490612.47	86.12
234.00	234.50	33971	47.6	Non	0	0.09	0	706796.88	5490612.71	85.68
234.50	235.00	33972	47.6	Non	0	0	0	706796.88	5490612.96	85.24
235.00	235.50	33973	47.6	Non	0	0	0	706796.87	5490613.2	84.81
235.50	236.00	33974	47.6	Non	0	0.22	0	706796.87	5490613.44	84.37
236.00	236.50	33975	47.6	Non	0	0	0	706796.86	5490613.68	83.93
236.50	237.00	33976	47.6	Non	0	0.42	0	706796.86	5490613.92	83.49
237.00	237.50	33977	47.6	Non	0	0	0	706796.86	5490614.16	83.06
237.50	238.00	33978	47.6	Non	0	0	0	706796.85	5490614.4	82.62
238.00	238.50	33979	47.6	Non	0	0.13	0	706796.85	5490614.65	82.18
238.50	239.00	33980	47.6	Non	0	0	0	706796.85	5490614.89	81.74
239.00	239.50	33981	47.6	Non	0	0	0	706796.84	5490615.13	81.31
239.50	240.00	33982	47.6	Non	0	0	0	706796.84	5490615.38	80.87
240.00	240.50	33983	47.6	Non	0	0	0	706796.84	5490615.62	80.43
240.50	241.00	33984	47.6	Non	0	0	0	706796.83	5490615.87	80
241.00	241.50	33985	47.6	Non	0	0.26	0	706796.83	5490616.11	79.56
241.50	242.00	33986	47.6	Non	0	0	0	706796.82	5490616.35	79.13
242.00	242.50	33987	47.6	Non	0	0.15	0	706796.82	5490616.6	78.69
242.50	243.00	33988	47.6	Non	0	0.31	0	706796.82	5490616.84	78.25
243.00	243.50	33989	47.6	Non	0	0.07	0	706796.81	5490617.09	77.82
243.50	244.00	33990	47.6	Non	0	0.2	0	706796.81	5490617.33	77.38
244.00	244.50	33991	47.6	Non	0	0.35	0	706796.8	5490617.58	76.94
244.50	245.00	33992	47.6	Non	0	0.53	0	706796.8	5490617.82	76.51
245.00	245.50	33993	47.6	Non	0	0	0	706796.79	5490618.06	76.07
245.50	246.00	33994	47.6	Non	0	0	0	706796.79	5490618.31	75.64
246.00	246.50	33995	47.6	Non	0	0	0	706796.78	5490618.55	75.2
247.00	247.50	34207	47.6	Non	0	0.13	0	706796.77	5490619.04	74.33
247.50	248.00	34208	47.6	Non	0	0.15	0	706796.76	5490619.28	73.89

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
248.00	248.50	34209	47.6	Non	0	0.35	0	706796.76	5490619.53	73.45
248.50	249.00	34210	47.6	Non	0	0.18	0	706796.75	5490619.77	73.02
249.00	249.50	34211	47.6	Non	0	0.2	0	706796.75	5490620.02	72.58
249.50	250.00	34212	47.6	Non	0	0.57	0	706796.74	5490620.26	72.14
250.00	250.50	34213	47.6	Non	0	0.09	0	706796.74	5490620.5	71.71
250.50	251.00	34214	47.6	Non	0	0.29	0	706796.73	5490620.75	71.27
251.00	251.50	34215	47.6	Non	0	0.09	0	706796.72	5490620.99	70.83
251.50	252.00	34216	47.6	Non	0	0.09	0	706796.72	5490621.23	70.4
252.00	252.50	34217	47.6	Non	0	0.09	0	706796.71	5490621.48	69.96
252.50	253.00	34218	47.6	Non	0	0.22	0	706796.7	5490621.72	69.52
253.00	253.50	34219	47.6	Non	0	0.37	0	706796.7	5490621.96	69.09
253.50	254.00	34220	47.6	Non	0	0.31	0	706796.69	5490622.21	68.65
254.00	254.50	34221	47.6	Non	0	0.09	0	706796.68	5490622.45	68.21
254.50	255.00	34222	47.6	Non	0	0.84	0	706796.68	5490622.69	67.78
255.00	255.50	34223	47.6	Non	0	0.35	0	706796.67	5490622.93	67.34
255.50	256.00	34224	47.6	Non	0	0	0	706796.67	5490623.18	66.9
256.00	256.50	34225	47.6	Non	0	0.15	0	706796.66	5490623.42	66.46
256.50	257.00	34226	47.6	Non	0	0.33	0	706796.65	5490623.66	66.03
257.00	257.50	34227	47.6	Non	0	0.15	0	706796.65	5490623.9	65.59
257.50	258.00	34228	47.6	Non	0	0.42	0	706796.64	5490624.14	65.15
258.00	258.50	34229	47.6	Non	0	0.42	0	706796.63	5490624.38	64.71
258.50	259.00	34230	47.6	Non	0	0.18	0	706796.63	5490624.62	64.27
259.00	259.50	34231	47.6	Non	0	0.44	0	706796.62	5490624.86	63.84
259.50	260.00	34232	47.6	Non	0	0.57	0	706796.62	5490625.1	63.4
260.00	260.50	34233	47.6	Non	0	0.15	0	706796.61	5490625.35	62.96
260.50	261.00	34234	47.6	Non	0	0	0	706796.61	5490625.59	62.52
261.00	261.50	34235	47.6	Non	0	0.29	0	706796.6	5490625.83	62.08
261.50	262.00	34236	47.6	Non	0	0.09	0	706796.6	5490626.07	61.64

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
262.00	262.50	34237	47.6	Non	0	0	0	706796.59	5490626.31	61.21
262.50	263.00	34238	47.6	Non	0	0.24	0	706796.59	5490626.55	60.77
263.00	263.50	34239	47.6	Non	0	0	0	706796.58	5490626.79	60.33
263.50	264.00	34240	47.6	Non	0	0	0	706796.58	5490627.03	59.89
264.00	264.50	34241	47.6	Non	0	0.35	0	706796.58	5490627.28	59.46
264.50	265.00	34242	47.6	Non	0	0	0	706796.57	5490627.52	59.02
265.00	265.50	34243	47.6	Non	0	0.2	0	706796.57	5490627.76	58.58
265.50	266.00	34244	47.6	Non	0	0.24	0	706796.56	5490628	58.14
266.00	266.50	34245	47.6	Non	0	0.68	0	706796.56	5490628.24	57.71
266.50	267.00	34246	47.6	Non	0	0.46	0	706796.56	5490628.49	57.27
267.00	267.50	34247	47.6	Non	0	0.2	0	706796.55	5490628.73	56.83
267.50	268.00	34248	47.6	Non	0	0.4	0	706796.55	5490628.97	56.39
268.00	268.50	34249	47.6	Non	0	0	0	706796.55	5490629.22	55.96
268.50	269.00	34250	47.6	Non	0	0.29	0	706796.54	5490629.46	55.52
269.00	269.50	34251	47.6	Non	0	0	0	706796.54	5490629.7	55.08
269.50	270.00	34252	47.6	Non	0	0.35	0	706796.53	5490629.95	54.65
270.00	270.50	34253	47.6	Non	0	0.33	0	706796.53	5490630.19	54.21
270.50	271.00	34254	47.6	Non	0	0.57	0	706796.53	5490630.43	53.77
271.00	271.50	34255	47.6	Non	0	0.02	0	706796.52	5490630.68	53.34
271.50	272.00	34256	47.6	Non	0	0	0	706796.52	5490630.92	52.9
272.00	272.50	34257	47.6	Non	0	0.66	0	706796.51	5490631.17	52.47
272.50	273.00	34258	47.6	Non	0	0.62	0	706796.51	5490631.41	52.03
273.00	273.50	34259	47.6	Non	0	0.07	0	706796.5	5490631.66	51.6
273.50	274.00	34260	47.6	Non	0	0.07	0	706796.5	5490631.9	51.16
274.00	274.50	34261	47.6	Non	0	0.57	0	706796.49	5490632.15	50.72
274.50	275.00	34262	47.6	Non	0	0.15	0	706796.49	5490632.39	50.29
275.00	275.50	34263	47.6	Non	0	0.64	0	706796.48	5490632.64	49.85
275.50	276.00	34264	47.6	Non	0	0.2	0	706796.48	5490632.89	49.42

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
276.00	276.50	34265	47.6	Non	0	0.09	0	706796.47	5490633.13	48.98
276.50	277.00	34266	47.6	Non	0	0.15	0	706796.46	5490633.38	48.55
277.00	277.50	34267	47.6	Non	0	1.76	0	706796.46	5490633.62	48.11
277.50	278.00	34268	47.6	Non	0	0.31	0	706796.45	5490633.87	47.67
278.00	278.50	34269	47.6	Non	0	0.42	0	706796.44	5490634.11	47.24
278.50	279.00	34270	47.6	Non	0	0.22	0	706796.43	5490634.36	46.8
279.00	279.50	34271	47.6	Non	0	0.09	0	706796.43	5490634.6	46.37
279.50	280.00	34272	47.6	Non	0	0.31	0	706796.42	5490634.85	45.93
280.00	280.50	34273	47.6	Non	0	0.29	0	706796.41	5490635.09	45.5
280.50	281.00	34274	47.6	Non	0	0	0	706796.4	5490635.34	45.06
281.00	281.50	34275	47.6	Non	0	0.33	0	706796.4	5490635.59	44.63
281.50	282.00	34276	47.6	Non	0	0.53	0	706796.39	5490635.83	44.19
282.00	282.50	34277	47.6	Non	0	0.15	0	706796.38	5490636.07	43.75
282.50	283.00	34278	47.6	Non	0	0.31	0	706796.37	5490636.32	43.32
283.00	283.50	34279	47.6	Non	0	0.15	0	706796.36	5490636.56	42.88
283.50	284.00	34280	47.6	Non	0	0.4	0	706796.35	5490636.81	42.45
284.00	284.50	34281	47.6	Non	0	0.37	0	706796.35	5490637.05	42.01
284.50	285.00	34282	47.6	Non	0	0.18	0	706796.34	5490637.3	41.57
285.00	285.50	34283	47.6	Non	0	0.42	0	706796.33	5490637.54	41.14
285.50	286.00	34284	47.6	Non	0	0.35	0	706796.32	5490637.78	40.7
286.00	286.50	34285	47.6	Non	0	0.22	0	706796.31	5490638.03	40.26
286.50	287.00	34286	47.6	Non	0	0.44	0	706796.31	5490638.27	39.83
287.00	287.50	34287	47.6	Non	0	0.57	0	706796.3	5490638.51	39.39
287.50	288.00	34288	47.6	Non	0	0.31	0	706796.29	5490638.76	38.95
288.00	288.50	34289	47.6	Non	0	0.37	0	706796.29	5490639	38.52
288.50	289.00	34290	47.6	Non	0	1.17	0	706796.28	5490639.24	38.08
289.00	289.50	34291	47.6	Non	0	0.29	0	706796.27	5490639.49	37.64
289.50	290.00	34292	47.6	Non	0	0.62	0	706796.27	5490639.73	37.21

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
290.00	290.50	34293	47.6	Non	0	0.7	0	706796.26	5490639.97	36.77
290.50	291.00	34294	47.6	Non	0	0.26	0	706796.25	5490640.21	36.33
291.00	291.50	34295	47.6	Non	1	0.31	0	706796.24	5490640.46	35.89
291.50	292.00	34296	47.6	Non	0	0.42	0	706796.24	5490640.7	35.46
292.00	292.50	34297	47.6	Non	0	0.37	0	706796.23	5490640.94	35.02
292.50	293.00	34298	47.6	Non	0	0	0	706796.23	5490641.18	34.58
293.00	293.50	34299	47.6	Non	0	0.51	0	706796.22	5490641.43	34.14
293.50	294.00	34300	47.6	Non	0	0.22	0	706796.21	5490641.67	33.71
294.00	294.50	34301	47.6	Non	0	0.2	0	706796.21	5490641.91	33.27
294.50	295.00	34302	47.6	Non	1	0.4	0	706796.2	5490642.15	32.83
295.00	295.50	34303	47.6	Non	0	0.53	0	706796.2	5490642.4	32.4
295.50	296.00	34304	47.6	Non	0	0.46	0	706796.19	5490642.64	31.96
296.00	296.50	34305	47.6	Non	0	0.37	0	706796.19	5490642.88	31.52
296.50	297.00	34306	47.6	Non	0	0.42	0	706796.18	5490643.13	31.09
297.00	297.50	34307	47.6	Non	0	0.51	0	706796.18	5490643.37	30.65
297.50	298.00	34308	47.6	Non	0	0.44	0	706796.17	5490643.62	30.21
298.00	298.50	34309	47.6	Non	0	0.15	0	706796.17	5490643.86	29.78
298.50	299.00	34310	47.6	Non	0	0.4	0	706796.17	5490644.11	29.34
299.00	299.50	34311	47.6	Non	0	0.53	0	706796.16	5490644.35	28.91
299.50	300.00	34312	47.6	Non	0	0.35	0	706796.16	5490644.59	28.47
300.00	300.50	34313	47.6	Non	0	0.18	0	706796.16	5490644.84	28.03
300.50	301.00	34314	47.6	Non	0	0.15	0	706796.15	5490645.09	27.6
301.00	301.50	34315	47.6	Non	0	0.62	0	706796.15	5490645.33	27.16
301.50	302.00	34316	47.6	Non	0	0.11	0	706796.14	5490645.58	26.73
302.00	302.50	34317	47.6	Non	0	0.37	0	706796.14	5490645.82	26.29
302.50	303.00	34318	47.6	Non	0	0.57	0	706796.14	5490646.07	25.86
303.00	303.50	34319	47.6	Non	0	0.44	0	706796.13	5490646.31	25.42
303.50	304.00	34320	47.6	Non	0	0.42	0	706796.13	5490646.56	24.99

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
304.00	304.50	34321	47.6	Non	0	0.51	0	706796.13	5490646.81	24.55
304.50	305.00	34322	47.6	Non	0	0.57	0	706796.13	5490647.05	24.12
305.00	305.50	34323	47.6	Non	0	0.46	0	706796.12	5490647.3	23.68
305.50	306.00	34324	47.6	Non	0	0.62	0	706796.12	5490647.55	23.25
306.00	306.50	34325	47.6	Non	0	0.44	0	706796.11	5490647.8	22.81
306.50	307.00	34326	47.6	Non	0	0.44	0	706796.11	5490648.04	22.38
307.00	307.50	34327	47.6	Non	0	0.77	0	706796.11	5490648.29	21.94
307.50	308.00	34328	47.6	Non	0	0.22	0	706796.1	5490648.54	21.51
308.00	308.50	34329	47.6	Non	0	0.33	0	706796.1	5490648.78	21.07
308.50	309.00	34330	47.6	Non	0	0.68	0	706796.09	5490649.03	20.64
309.00	309.50	34331	47.6	Non	0	1.12	0	706796.09	5490649.28	20.2
309.50	310.00	34332	47.6	Non	0	0.86	0	706796.08	5490649.52	19.77
310.00	310.50	34333	47.6	Non	0	0.66	0	706796.08	5490649.77	19.33
310.50	311.00	34334	47.6	Non	0	0.13	0	706796.08	5490650.02	18.9
311.00	311.50	34335	47.6	Non	0	0.09	0	706796.07	5490650.26	18.46
311.50	312.00	34336	47.6	Non	0	0.4	0	706796.07	5490650.51	18.03
312.00	312.50	34337	47.6	Non	0	0.07	0	706796.06	5490650.75	17.59
312.50	313.00	34338	47.6	Non	0	0.31	0	706796.06	5490651	17.16
313.00	313.50	34339	47.6	Non	0	0.66	0	706796.06	5490651.25	16.72
313.50	314.00	34340	47.6	Non	0	0.35	0	706796.05	5490651.49	16.29
314.00	314.50	34341	47.6	Non	0	0.33	0	706796.05	5490651.74	15.85
314.50	315.00	34342	47.6	Non	0	0.33	0	706796.04	5490651.98	15.42
315.00	315.50	34343	47.6	Non	0	0.29	0	706796.04	5490652.23	14.98
315.50	316.00	34344	47.6	Non	0	0.46	0	706796.04	5490652.48	14.55
316.00	316.50	34345	47.6	Non	0	0.31	0	706796.03	5490652.72	14.11
316.50	317.00	34346	47.6	Non	0	0.4	0	706796.03	5490652.97	13.68
317.00	317.50	34347	47.6	Non	0	0.37	0	706796.03	5490653.21	13.24
317.50	318.00	34348	47.6	Non	0	0.51	0	706796.02	5490653.46	12.8

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
318.00	318.50	34349	47.6	Non	0	0.46	0	706796.02	5490653.7	12.37
318.50	319.00	34350	47.6	Non	0	0.92	0	706796.02	5490653.95	11.93
319.00	319.50	34351	47.6	Non	0	0.48	0	706796.01	5490654.19	11.5
319.50	320.00	34352	47.6	Non	0	0.59	0	706796.01	5490654.44	11.06
320.00	320.50	34353	47.6	Non	0	0.86	0	706796.01	5490654.68	10.63
320.50	321.00	34354	47.6	Non	0	0.75	0	706796.01	5490654.93	10.19
321.00	321.50	34355	47.6	Non	0	0.46	0	706796.01	5490655.17	9.75
321.50	322.00	34356	47.6	Non	0	0.33	0	706796.01	5490655.42	9.32
322.00	322.50	34357	47.6	Non	0	0.13	0	706796.01	5490655.66	8.88
322.50	323.00	34358	47.6	Non	0	0.48	0	706796	5490655.91	8.45
323.00	323.50	34359	47.6	Non	0	0.51	0	706796	5490656.15	8.01
323.50	324.00	34360	47.6	Non	0	0.18	0	706796	5490656.4	7.58
324.00	324.50	34361	47.6	Non	0	0.35	0	706796	5490656.65	7.14
324.50	325.00	34362	47.6	Non	0	0.48	0	706796	5490656.89	6.7
325.00	325.50	34363	47.6	Non	0	0.46	0	706796	5490657.14	6.27
325.50	326.00	34364	47.6	Non	0	0.26	0	706796	5490657.38	5.83
326.00	326.50	34365	47.6	Non	0	0.53	0	706796	5490657.63	5.4
326.50	327.00	34366	47.6	Non	0	0.42	0	706796	5490657.88	4.96
327.00	327.50	34367	47.6	Non	0	0.48	0	706796.01	5490658.12	4.53
327.50	328.00	34368	47.6	Non	0	0.66	0	706796.01	5490658.37	4.09
328.00	328.50	34369	47.6	Non	0	0.62	0	706796.01	5490658.62	3.66
328.50	329.00	34370	47.6	Non	0	0.26	0	706796.01	5490658.86	3.22
329.00	329.50	34371	47.6	Non	0	0.29	0	706796.01	5490659.11	2.79
329.50	330.00	34372	47.6	Non	0	0.4	0	706796.01	5490659.36	2.35
330.00	330.50	34373	47.6	Non	0	0.55	0	706796.01	5490659.6	1.92
330.50	331.00	34374	47.6	Non	0	0.59	0	706796.01	5490659.85	1.48
331.00	331.50	34375	47.6	Non	0	0.35	0	706796.01	5490660.1	1.05
331.50	332.00	34376	47.6	Non	0	0.46	0	706796.01	5490660.35	0.62

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
332.00	332.50	34377	47.6	Non	0	0.31	0	706796.01	5490660.59	0.18
332.50	333.00	34378	47.6	Non	0	0.66	0	706796.01	5490660.84	-0.25
333.00	333.50	34379	47.6	Non	0	0.48	0	706796.01	5490661.09	-0.69
333.50	334.00	34380	47.6	Non	0	0.11	0	706796.01	5490661.34	-1.12
334.00	334.50	34381	47.6	Non	0	0.42	0	706796.01	5490661.59	-1.55
334.50	335.00	34382	47.6	Non	0	0.53	0	706796.01	5490661.84	-1.99
335.00	335.50	34383	47.6	Non	0	0.46	0	706796.01	5490662.09	-2.42
335.50	336.00	34384	47.6	Non	0	0.95	0	706796.01	5490662.33	-2.86
336.00	336.50	34385	47.6	Non	0	0.68	0	706796.01	5490662.58	-3.29
336.50	337.00	34386	47.6	Non	0	0.64	0	706796.01	5490662.83	-3.72
337.00	337.50	34387	47.6	Non	0	0.68	0	706796.01	5490663.08	-4.16
337.50	338.00	34388	47.6	Non	0	0.88	0	706796.01	5490663.33	-4.59
338.00	338.50	34389	47.6	Non	0	0.35	0	706796.01	5490663.58	-5.02
338.50	339.00	34390	47.6	Non	0	0.24	0	706796.01	5490663.83	-5.46
339.00	339.50	34391	47.6	Non	0	0.37	0	706796.01	5490664.08	-5.89
339.50	340.00	34392	47.6	Non	0	0.33	0	706796	5490664.33	-6.32
340.00	340.50	34393	47.6	Non	0	0.44	0	706796	5490664.58	-6.76
340.50	341.00	34394	47.6	Non	0	0.4	0	706796	5490664.83	-7.19
341.00	341.50	34395	47.6	Non	0	0.57	0	706796	5490665.07	-7.62
341.50	342.00	34396	47.6	Non	0	0.62	0	706796	5490665.32	-8.06
342.00	342.50	34397	47.6	Non	0	0.57	0	706796	5490665.57	-8.49
342.50	343.00	34398	47.6	Non	0	0.66	0	706795.99	5490665.82	-8.93
343.00	343.50	34399	47.6	Non	0	0.53	0	706795.99	5490666.07	-9.36
343.50	344.00	34400	47.6	Non	0	0.44	0	706795.99	5490666.32	-9.79
344.00	344.50	34401	47.6	Non	0	0.13	0	706795.99	5490666.56	-10.23
344.50	345.00	34402	47.6	Non	0	0.26	0	706795.99	5490666.81	-10.66
345.00	345.50	34403	47.6	Non	0	0.26	0	706795.98	5490667.06	-11.1
345.50	346.00	34404	47.6	Non	0	0.42	0	706795.98	5490667.31	-11.53

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
346.00	346.50	34405	47.6	Non	0	0.35	0	706795.98	5490667.55	-11.97
346.50	347.00	34406	47.6	Non	0	0.35	0	706795.98	5490667.8	-12.4
347.00	347.50	34407	47.6	Non	0	0.53	0	706795.98	5490668.05	-12.84
347.50	348.00	34408	47.6	Non	0	0.46	0	706795.98	5490668.29	-13.27
348.00	348.50	34409	47.6	Non	0	0.73	0	706795.97	5490668.54	-13.71
348.50	349.00	34410	47.6	Non	0	0.66	0	706795.97	5490668.79	-14.14
349.00	349.50	34411	47.6	Non	0	0.53	0	706795.97	5490669.03	-14.58
349.50	350.00	34412	47.6	Non	0	0.66	0	706795.97	5490669.28	-15.01
350.00	350.50	34413	47.6	Non	0	0.75	0	706795.97	5490669.53	-15.45
350.50	351.00	34414	47.6	Non	0	0.66	0	706795.97	5490669.77	-15.88
351.00	351.50	34415	47.6	Non	0	0.66	0	706795.97	5490670.02	-16.32
351.50	352.00	34416	47.6	Non	0	0.7	0	706795.97	5490670.27	-16.75
352.00	352.50	34417	47.6	Non	0	0.77	0	706795.98	5490670.52	-17.19
352.50	353.00	34418	47.6	Non	0	0.79	0	706795.98	5490670.76	-17.62
353.00	353.50	34419	47.6	Non	0	0.95	0	706795.98	5490671.01	-18.05
353.50	354.00	34420	47.6	Non	0	0.84	0	706795.98	5490671.26	-18.49
354.00	354.50	34421	47.6	Non	0	0.84	0	706795.98	5490671.51	-18.92
354.50	355.00	34422	47.6	Non	0	0.92	0	706795.99	5490671.75	-19.36
355.00	355.50	34423	47.6	Non	0	0.9	0	706795.99	5490672	-19.79
355.50	356.00	34424	47.6	Non	0	0.95	0	706795.99	5490672.25	-20.22
356.00	356.50	34425	47.6	Non	0	1.06	0	706795.99	5490672.5	-20.66
356.50	357.00	34426	47.6	Non	0	1.23	0	706796	5490672.75	-21.09
357.00	357.50	34427	47.6	Non	0	1.32	0	706796	5490673	-21.53
357.50	358.00	34428	47.6	Non	0	1.28	0	706796	5490673.25	-21.96
358.00	358.50	34429	47.6	Non	0	0.35	0	706796.01	5490673.49	-22.39
358.50	359.00	34430	47.6	Non	0	0.33	0	706796.01	5490673.74	-22.83
359.00	359.50	34431	47.6	Non	0	0.31	0	706796.01	5490673.99	-23.26
359.50	360.00	34432	47.6	Non	0	0.51	0	706796.02	5490674.24	-23.69

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
360.00	360.50	34433	47.6	Non	0	0.4	0	706796.02	5490674.49	-24.13
360.50	361.00	34434	47.6	Non	0	0.55	0	706796.02	5490674.74	-24.56
361.00	361.50	34435	47.6	Non	0	0.66	0	706796.03	5490674.99	-24.99
361.50	362.00	34436	47.6	Non	0	0.57	0	706796.03	5490675.24	-25.43
362.00	362.50	34437	47.6	Non	0	0.46	0	706796.03	5490675.49	-25.86
362.50	363.00	34438	47.6	Non	0	0.7	0	706796.03	5490675.74	-26.29
363.00	363.50	34439	47.6	Non	0	0.62	0	706796.04	5490675.99	-26.72
363.50	364.00	34440	47.6	Non	0	0.59	0	706796.04	5490676.24	-27.16
364.00	364.50	34441	47.6	Non	0	0.66	0	706796.04	5490676.49	-27.59
364.50	365.00	34442	47.6	Non	0	0.68	0	706796.05	5490676.74	-28.02
365.00	365.50	34443	47.6	Non	0	0.7	0	706796.05	5490677	-28.45
365.50	366.00	34444	47.6	Non	0	0.92	0	706796.05	5490677.25	-28.89
366.00	366.50	34445	47.6	Non	0	0.77	0	706796.05	5490677.5	-29.32
366.50	367.00	34446	47.6	Non	0	0.81	0	706796.05	5490677.75	-29.75
367.00	367.50	34447	47.6	Non	0	0.95	0	706796.06	5490678	-30.18
367.50	368.00	34448	47.6	Non	0	0.92	0	706796.06	5490678.25	-30.61
368.00	368.50	34449	47.6	Non	0	0.97	0	706796.06	5490678.51	-31.05
368.50	369.00	34450	47.6	Non	0	0.95	0	706796.06	5490678.76	-31.48
369.00	369.50	34451	47.6	Non	0	1.03	0	706796.06	5490679.01	-31.91
369.50	370.00	34452	47.6	Non	0	1.32	0	706796.06	5490679.26	-32.34
370.00	370.50	34453	47.6	Non	1	1.01	0	706796.06	5490679.51	-32.77
370.50	371.00	34454	47.6	Non	0	1.19	0	706796.06	5490679.77	-33.21
371.00	371.50	34455	47.6	Non	0	1.3	0	706796.06	5490680.02	-33.64
371.50	372.00	34456	47.6	Non	0	1.65	0	706796.06	5490680.27	-34.07
372.00	372.50	34457	47.6	Non	0	1.21	0	706796.06	5490680.52	-34.5
372.50	373.00	34458	47.6	Non	1	1.32	0	706796.06	5490680.78	-34.93
373.00	373.50	34459	47.6	Non	1	1.28	0	706796.06	5490681.03	-35.36
373.50	374.00	34460	47.6	Non	1	1.41	0	706796.06	5490681.28	-35.8

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
374.00	374.50	34461	47.6	Non	1	1.39	0	706796.06	5490681.53	-36.23
374.50	375.00	34462	47.6	Non	1	1.28	0	706796.06	5490681.78	-36.66
375.00	375.50	34463	47.6	Non	1	1.45	0	706796.06	5490682.04	-37.09
375.50	376.00	34464	47.6	Non	1	1.45	0	706796.06	5490682.29	-37.52
376.00	376.50	34465	47.6	Non	1	1.41	0	706796.06	5490682.54	-37.96
376.50	377.00	34466	47.6	Non	0	0.11	0	706796.06	5490682.79	-38.39
377.00	377.50	34467	47.6	Non	0	0.18	0	706796.06	5490683.04	-38.82
377.50	378.00	34468	47.6	Non	0	0.29	0	706796.06	5490683.29	-39.25
378.00	378.50	34469	47.6	Non	0	0.31	0	706796.06	5490683.54	-39.69
378.50	379.00	34470	47.6	Non	0	0.26	0	706796.06	5490683.79	-40.12
379.00	379.50	34471	47.6	Non	0	0.33	0	706796.05	5490684.04	-40.55
379.50	380.00	34472	47.6	Non	0	0.26	0	706796.05	5490684.29	-40.98
380.00	380.50	34473	47.6	Non	0	0.31	0	706796.05	5490684.54	-41.42
380.50	381.00	34474	47.6	Non	0	0.4	0	706796.05	5490684.79	-41.85
381.00	381.50	34475	47.6	Non	0	0.73	0	706796.05	5490685.04	-42.28
381.50	382.00	34476	47.6	Non	0	0.64	0	706796.05	5490685.29	-42.72
382.00	382.50	34477	47.6	Non	0	0.51	0	706796.05	5490685.54	-43.15
382.50	383.00	34478	47.6	Non	0	0.62	0	706796.05	5490685.79	-43.58
383.00	383.50	34479	47.6	Non	0	0.75	0	706796.05	5490686.04	-44.02
383.50	384.00	34480	47.6	Non	0	0.68	0	706796.05	5490686.29	-44.45
384.00	384.50	34481	47.6	Non	0	0.66	0	706796.05	5490686.54	-44.88
384.50	385.00	34482	47.6	Non	0	0.73	0	706796.05	5490686.79	-45.32
385.00	385.50	34483	47.6	Non	0	0.68	0	706796.05	5490687.04	-45.75
385.50	386.00	34484	47.6	Non	0	0.04	0	706796.05	5490687.29	-46.18
386.00	386.50	34485	47.6	Non	0	0.24	0	706796.05	5490687.54	-46.62
386.50	387.00	34486	47.6	Non	0	0.2	0	706796.05	5490687.78	-47.05
387.00	387.50	34487	47.6	Non	0	0.29	0	706796.06	5490688.03	-47.48
387.50	388.00	34488	47.6	Non	0	0.37	0	706796.06	5490688.28	-47.92

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
388.00	388.50	34489	47.6	Non	0	0.37	0	706796.06	5490688.53	-48.35
388.50	389.00	34490	47.6	Non	0	0.37	0	706796.06	5490688.78	-48.79
389.00	389.50	34491	47.6	Non	0	0.44	0	706796.06	5490689.03	-49.22
389.50	390.00	34492	47.6	Non	0	0.31	0	706796.06	5490689.28	-49.65
390.00	390.50	34493	47.6	Non	0	0.51	0	706796.06	5490689.52	-50.09
390.50	391.00	34494	47.6	Non	0	0.57	0	706796.07	5490689.77	-50.52
391.00	391.50	34495	47.6	Non	0	0.62	0	706796.07	5490690.02	-50.96
391.50	392.00	34496	47.6	Non	0	0.53	0	706796.07	5490690.27	-51.39
392.00	392.50	34497	47.6	Non	0	0.73	0	706796.07	5490690.52	-51.82
392.50	393.00	34498	47.6	Non	0	0.09	0	706796.08	5490690.77	-52.26
393.00	393.50	34499	47.6	Non	0	0.24	0	706796.08	5490691.01	-52.69
393.50	394.00	34500	47.6	Non	0	0.31	0	706796.08	5490691.26	-53.13
394.00	394.50	34501	47.6	Non	0	0.24	0	706796.09	5490691.51	-53.56
394.50	395.00	34502	47.6	Non	0	0.31	0	706796.09	5490691.76	-54
395.00	395.50	34503	47.6	Non	0	0.35	0	706796.09	5490692	-54.43
395.50	396.00	34504	47.6	Non	0	0.35	0	706796.1	5490692.25	-54.86
396.00	396.50	34505	47.6	Non	0	0.35	0	706796.1	5490692.5	-55.3
396.50	397.00	34506	47.6	Non	0	0.37	0	706796.1	5490692.75	-55.73
397.00	397.50	34507	47.6	Non	0	0.26	0	706796.11	5490692.99	-56.17
397.50	398.00	34508	47.6	Non	0	0.62	0	706796.11	5490693.24	-56.6
398.00	398.50	34509	47.6	Non	0	0.7	0	706796.12	5490693.49	-57.04
398.50	399.00	34510	47.6	Non	0	0.79	0	706796.12	5490693.74	-57.47
399.00	399.50	34511	47.6	Non	0	0.42	0	706796.12	5490693.99	-57.9
399.50	400.00	34512	47.6	Non	0	0.37	0	706796.13	5490694.23	-58.34
400.00	400.50	34513	47.6	Non	0	0.64	0	706796.13	5490694.48	-58.77
400.50	401.00	34514	47.6	Non	0	0.59	0	706796.14	5490694.73	-59.21
401.00	401.50	34515	47.6	Non	0	0.7	0	706796.14	5490694.98	-59.64
401.50	402.00	34516	47.6	Non	0	0.55	0	706796.15	5490695.22	-60.08

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
402.00	402.50	34517	47.6	Non	0	0.57	0	706796.16	5490695.47	-60.51
402.50	403.00	34518	47.6	Non	0	0.02	0	706796.16	5490695.72	-60.94
403.00	403.50	34519	47.6	Non	0	0.2	0	706796.17	5490695.97	-61.38
403.50	404.00	34520	47.6	Non	0	0.46	0	706796.17	5490696.22	-61.81
404.00	404.50	34521	47.6	Non	0	0.29	0	706796.18	5490696.47	-62.24
404.50	405.00	34522	47.6	Non	0	0.75	0	706796.19	5490696.72	-62.68
405.00	405.50	34523	47.6	Non	0	0.09	0	706796.19	5490696.97	-63.11
405.50	406.00	34524	47.6	Non	0	0.11	0	706796.2	5490697.22	-63.54
406.00	406.50	34525	47.6	Non	0	0.15	0	706796.2	5490697.47	-63.98
406.50	407.00	34526	47.6	Non	0	0.15	0	706796.21	5490697.72	-64.41
407.00	407.50	34527	47.6	Non	0	0.18	0	706796.21	5490697.96	-64.84
407.50	408.00	34528	47.6	Non	0	0.29	0	706796.22	5490698.21	-65.28
408.00	408.50	34529	47.6	Non	0	0.2	0	706796.23	5490698.46	-65.71
408.50	409.00	34530	47.6	Non	0	0.22	0	706796.23	5490698.71	-66.14
409.00	409.50	34531	47.6	Non	0	0.31	0	706796.24	5490698.97	-66.58
409.50	410.00	34532	47.6	Non	0	0.4	0	706796.24	5490699.22	-67.01
410.00	410.50	34533	47.6	Non	0	0.42	0	706796.25	5490699.47	-67.44
410.50	411.00	34534	47.6	Non	0	0.11	0	706796.25	5490699.72	-67.87
411.00	411.50	34535	47.6	Non	0	0.55	0	706796.26	5490699.97	-68.31
411.50	412.00	34536	47.6	Non	0	0.4	0	706796.26	5490700.22	-68.74
412.00	412.50	34537	47.6	Non	0	0.53	0	706796.26	5490700.47	-69.17
412.50	413.00	34538	47.6	Non	0	0.42	0	706796.27	5490700.72	-69.61
413.00	413.50	34539	47.6	Non	0	0.42	0	706796.27	5490700.97	-70.04
413.50	414.00	34540	47.6	Non	0	0.4	0	706796.28	5490701.22	-70.47
414.00	414.50	34541	47.6	Non	0	0.42	0	706796.28	5490701.47	-70.91
414.50	415.00	34542	47.6	Non	0	0.64	0	706796.28	5490701.72	-71.34
415.00	415.50	34543	47.6	Non	0	0.59	0	706796.29	5490701.97	-71.77
415.50	416.00	34544	47.6	Non	0	0.42	0	706796.29	5490702.22	-72.2

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
416.00	416.50	34545	47.6	Non	0	0.73	0	706796.29	5490702.47	-72.64
416.50	417.00	34546	47.6	Non	0	0.51	0	706796.3	5490702.72	-73.07
417.00	417.50	34547	47.6	Non	0	0.44	0	706796.3	5490702.96	-73.5
417.50	418.00	34548	47.6	Non	0	0.68	0	706796.3	5490703.21	-73.94
418.00	418.50	34549	47.6	Non	0	0.64	0	706796.31	5490703.46	-74.37
418.50	419.00	34550	47.6	Non	0	0.55	0	706796.31	5490703.71	-74.8
419.00	419.50	34551	47.6	Non	0	0.75	0	706796.31	5490703.96	-75.24
419.50	420.00	34552	47.6	Non	0	0.64	0	706796.31	5490704.21	-75.67
420.00	420.50	34553	47.6	Non	0	0.66	0	706796.32	5490704.46	-76.1
420.50	421.00	34554	47.6	Non	0	1.12	0	706796.32	5490704.71	-76.54
421.00	421.50	34555	47.6	Non	0	0.9	0	706796.32	5490704.96	-76.97
421.50	422.00	34556	47.6	Non	0	0.99	0	706796.32	5490705.21	-77.41
422.00	422.50	34557	47.6	Non	0	1.19	0	706796.32	5490705.46	-77.84
422.50	423.00	34558	47.6	Non	0	0.92	0	706796.33	5490705.7	-78.27
423.00	423.50	34559	47.6	Non	0	0.88	0	706796.33	5490705.95	-78.71
423.50	424.00	34560	47.6	Non	0	0.31	0	706796.33	5490706.2	-79.14
424.00	424.50	35077	47.6	Non	0	0.55	0	706796.33	5490706.45	-79.57
424.50	425.00	35078	47.6	Non	0	0.68	0	706796.33	5490706.7	-80.01
425.00	425.50	35079	47.6	Non	0	2.33	0	706796.33	5490706.95	-80.44
425.50	426.00	35080	47.6	Non	0	0.46	0	706796.33	5490707.19	-80.88
426.00	426.50	35081	47.6	Non	0	0.46	0	706796.33	5490707.44	-81.31
426.50	427.00	35082	47.6	Non	0	0.37	0	706796.33	5490707.69	-81.74
427.00	427.50	35083	47.6	Non	0	0.64	0	706796.33	5490707.94	-82.18
427.50	428.00	35084	47.6	Non	0	0.26	0	706796.33	5490708.19	-82.61
428.00	428.50	35085	47.6	Non	0	0.2	0	706796.33	5490708.44	-83.05
428.50	429.00	35086	47.6	Non	0	0.44	0	706796.34	5490708.68	-83.48
429.00	429.50	35087	47.6	Non	0	0.13	0	706796.34	5490708.93	-83.91
429.50	430.00	35088	47.6	Non	0	0.73	0	706796.34	5490709.18	-84.35

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
430.00	430.50	35089	47.6	Non	0	18.7	0	706796.34	5490709.43	-84.78
430.50	431.00	35090	47.6	Non	0	0.44	0	706796.34	5490709.68	-85.22
431.00	431.50	35091	47.6	Non	0	0.59	0	706796.34	5490709.92	-85.65
431.50	432.00	35092	47.6	Non	0	0.2	0	706796.34	5490710.17	-86.09
432.00	432.50	35093	47.6	Non	0	0.31	0	706796.35	5490710.42	-86.52
432.50	433.00	35094	47.6	Non	0	0.4	0	706796.35	5490710.67	-86.95
433.00	433.50	35095	47.6	Non	0	0.66	0	706796.35	5490710.92	-87.39
433.50	434.00	35096	47.6	Non	0	0.68	0	706796.35	5490711.17	-87.82
434.00	434.50	35097	47.6	Non	0	0.42	0	706796.35	5490711.41	-88.25
434.50	435.00	35098	47.6	Non	0	0.15	0	706796.36	5490711.66	-88.69
435.00	435.50	35099	47.6	Non	0	0.35	0	706796.36	5490711.91	-89.12
435.50	436.00	35100	47.6	Non	0	0.31	0	706796.36	5490712.16	-89.56
436.00	436.50	35101	47.6	Non	0	0.66	0	706796.36	5490712.41	-89.99
436.50	437.00	35102	47.6	Non	0	0.48	0	706796.36	5490712.66	-90.42
437.00	437.50	35103	47.6	Non	0	0.33	0	706796.37	5490712.91	-90.86
437.50	438.00	35104	47.6	Non	0	0.31	0	706796.37	5490713.16	-91.29
438.00	438.50	35105	47.6	Non	0	0.35	0	706796.37	5490713.41	-91.72
438.50	439.00	35106	47.6	Non	0	0.46	0	706796.37	5490713.65	-92.16
439.00	439.50	35107	47.6	Non	0	0.51	0	706796.37	5490713.9	-92.59
439.50	440.00	35108	47.6	Non	0	0.24	0	706796.37	5490714.15	-93.02
440.00	440.50	35109	47.6	Non	0	0.62	0	706796.37	5490714.4	-93.46
440.50	441.00	35110	47.6	Non	0	0.4	0	706796.38	5490714.65	-93.89
441.00	441.50	35111	47.6	Non	0	0.33	0	706796.38	5490714.9	-94.32
441.50	442.00	35112	47.6	Non	0	0.53	0	706796.38	5490715.15	-94.76
442.00	442.50	35113	47.6	Non	0	0.35	0	706796.38	5490715.4	-95.19
442.50	443.00	35114	47.6	Non	0	0.37	0	706796.38	5490715.65	-95.63
443.00	443.50	35115	47.6	Non	0	0.51	0	706796.38	5490715.9	-96.06
443.50	444.00	35116	47.6	Non	0	0.15	0	706796.38	5490716.15	-96.49

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
444.00	444.50	35117	47.6	Non	0	0.42	0	706796.38	5490716.4	-96.93
444.50	445.00	35118	47.6	Non	0	0.33	0	706796.38	5490716.65	-97.36
445.00	445.50	35119	47.6	Non	0	0.29	0	706796.38	5490716.9	-97.79
445.50	446.00	35120	47.6	Non	0	0.35	0	706796.38	5490717.15	-98.23
446.00	446.50	35121	47.6	Non	0	0.33	0	706796.38	5490717.4	-98.66
446.50	447.00	35122	47.6	Non	0	0.33	0	706796.38	5490717.64	-99.09
447.00	447.50	35123	47.6	Non	0	0.29	0	706796.38	5490717.89	-99.52
447.50	448.00	35124	47.6	Non	0	0.2	0	706796.38	5490718.14	-99.96
448.00	448.50	35125	47.6	Non	0	0.31	0	706796.38	5490718.39	-100.39
448.50	449.00	35126	47.6	Non	0	0.42	0	706796.38	5490718.64	-100.82
449.00	449.50	35127	47.6	Non	0	0.29	0	706796.38	5490718.89	-101.26
449.50	450.00	35128	47.6	Non	0	0.31	0	706796.38	5490719.14	-101.69
450.00	450.50	35129	47.6	Non	0	0.57	0	706796.38	5490719.39	-102.12
450.50	451.00	35130	47.6	Non	0	0.4	0	706796.38	5490719.64	-102.56
451.00	451.50	35131	47.6	Non	0	0.55	0	706796.38	5490719.89	-102.99
451.50	452.00	35132	47.6	Non	0	0.53	0	706796.38	5490720.14	-103.42
452.00	452.50	35133	47.6	Non	0	0.26	0	706796.37	5490720.39	-103.86
452.50	453.00	35134	47.6	Non	0	0.13	0	706796.37	5490720.64	-104.29
453.00	453.50	35135	47.6	Non	0	0.2	0	706796.37	5490720.89	-104.72
453.50	454.00	35136	47.6	Non	0	0.31	0	706796.37	5490721.14	-105.16
454.00	454.50	35137	47.6	Non	0	0.37	0	706796.37	5490721.39	-105.59
454.50	455.00	35138	47.6	Non	0	0.64	0	706796.37	5490721.64	-106.02
455.00	455.50	35139	47.6	Non	0	0.53	0	706796.36	5490721.89	-106.45
455.50	456.00	35140	47.6	Non	0	0.64	0	706796.36	5490722.14	-106.89
456.00	456.50	35141	47.6	Non	0	0.35	0	706796.36	5490722.39	-107.32
456.50	457.00	35142	47.6	Non	0	0.4	0	706796.36	5490722.64	-107.75
457.00	457.50	35143	47.6	Non	0	0.31	0	706796.35	5490722.89	-108.19
457.50	458.00	35144	47.6	Non	0	0.68	0	706796.35	5490723.14	-108.62

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
458.00	458.50	35145	47.6	Non	0	0.81	0	706796.35	5490723.39	-109.05
458.50	459.00	35146	47.6	Non	0	0.57	0	706796.34	5490723.64	-109.49
459.00	459.50	35147	47.6	Non	0	0.77	0	706796.34	5490723.89	-109.92
459.50	460.00	35148	47.6	Non	0	0.77	0	706796.33	5490724.14	-110.35
460.00	460.50	35149	47.6	Non	0	0.42	0	706796.33	5490724.39	-110.79
460.50	461.00	35150	47.6	Non	0	0.79	0	706796.33	5490724.64	-111.22
461.00	461.50	35151	47.6	Non	0	0.64	0	706796.32	5490724.89	-111.65
461.50	462.00	35152	47.6	Non	0	0.7	0	706796.32	5490725.14	-112.09
462.00	462.50	35153	47.6	Non	0	0.92	0	706796.31	5490725.39	-112.52
462.50	463.00	35154	47.6	Non	0	0.57	0	706796.31	5490725.64	-112.95
463.00	463.50	35155	47.6	Non	0	0.53	0	706796.3	5490725.88	-113.39
463.50	464.00	35156	47.6	Non	0	0.29	0	706796.3	5490726.13	-113.82
464.00	464.50	35157	47.6	Non	0	0.2	0	706796.29	5490726.38	-114.25
464.50	465.00	35158	47.6	Non	0	0.59	0	706796.29	5490726.63	-114.69
465.00	465.50	35159	47.6	Non	0	0.48	0	706796.28	5490726.88	-115.12
465.50	466.00	35160	47.6	Non	0	0.55	0	706796.27	5490727.13	-115.55
466.00	466.50	35161	47.6	Non	0	0.55	0	706796.27	5490727.38	-115.99
466.50	467.00	35162	47.6	Non	0	0.46	0	706796.26	5490727.63	-116.42
467.00	467.50	35163	47.6	Non	0	0.29	0	706796.25	5490727.88	-116.85
467.50	468.00	35164	47.6	Non	0	0.37	0	706796.25	5490728.13	-117.28
468.00	468.50	35165	47.6	Non	0	0.53	0	706796.24	5490728.38	-117.72
468.50	469.00	35166	47.6	Non	0	0.13	0	706796.23	5490728.63	-118.15
469.00	469.50	35167	47.6	Non	0	0.33	0	706796.22	5490728.88	-118.58
469.50	470.00	35168	47.6	Non	0	0.2	0	706796.21	5490729.13	-119.02
470.00	470.50	35169	47.6	Non	0	0.22	0	706796.21	5490729.38	-119.45
470.50	471.00	35170	47.6	Non	0	0.4	0	706796.2	5490729.63	-119.88
471.00	471.50	35171	47.6	Non	0	0.48	0	706796.19	5490729.88	-120.32
471.50	472.00	35172	47.6	Non	0	0.31	0	706796.18	5490730.13	-120.75

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
472.00	472.50	35173	47.6	Non	0	0.57	0	706796.17	5490730.38	-121.18
472.50	473.00	35174	47.6	Non	0	0.22	0	706796.16	5490730.63	-121.62
473.00	473.50	35175	47.6	Non	0	0.22	0	706796.15	5490730.88	-122.05
473.50	474.00	35176	47.6	Non	0	0.09	0	706796.14	5490731.13	-122.48
474.00	474.50	35177	47.6	Non	0	0.26	0	706796.13	5490731.38	-122.92
474.50	475.00	35178	47.6	Non	0	0.04	0	706796.12	5490731.63	-123.35
475.00	475.50	35179	47.6	Non	0	0.24	0	706796.12	5490731.88	-123.78
475.50	476.00	35180	47.6	Non	0	0.31	0	706796.11	5490732.13	-124.21
476.00	476.50	35181	47.6	Non	0	0.46	0	706796.1	5490732.38	-124.65
476.50	477.00	35182	47.6	Non	0	0.18	0	706796.09	5490732.63	-125.08
477.00	477.50	35183	47.6	Non	0	0.37	0	706796.08	5490732.88	-125.51
477.50	478.00	35184	47.6	Non	0	0.4	0	706796.07	5490733.13	-125.95
478.00	478.50	35185	47.6	Non	0	0.44	0	706796.06	5490733.37	-126.38
478.50	479.00	35186	47.6	Non	0	0.31	0	706796.05	5490733.62	-126.81
479.00	479.50	35187	47.6	Non	0	0.51	0	706796.04	5490733.87	-127.25
479.50	480.00	35188	47.6	Non	0	0.35	0	706796.03	5490734.12	-127.68
480.00	480.50	35189	47.6	Non	0	0.46	0	706796.02	5490734.37	-128.11
480.50	481.00	35190	47.6	Non	0	0.4	0	706796.01	5490734.62	-128.55
481.00	481.50	35191	47.6	Non	0	0.51	0	706796	5490734.87	-128.98
481.50	482.00	35192	47.6	Non	0	0.48	0	706795.99	5490735.12	-129.41
482.00	482.50	35193	47.6	Non	0	0.53	0	706795.98	5490735.37	-129.84
482.50	483.00	35194	47.6	Non	0	0.75	0	706795.96	5490735.62	-130.28
483.00	483.50	35195	47.6	Non	0	0.33	0	706795.95	5490735.87	-130.71
483.50	484.00	35196	47.6	Non	0	0.31	0	706795.94	5490736.12	-131.14
484.00	484.50	35197	47.6	Non	0	0.46	0	706795.93	5490736.37	-131.58
484.50	485.00	35198	47.6	Non	0	0.48	0	706795.92	5490736.62	-132.01
485.00	485.50	35199	47.6	Non	0	0.46	0	706795.91	5490736.87	-132.45
485.50	486.00	35200	47.6	Non	0	0.64	0	706795.9	5490737.12	-132.88

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
486.00	486.50	35201	47.6	Non	0	1.14	0	706795.89	5490737.36	-133.31
486.50	487.00	35202	47.6	Non	0	1.01	0	706795.88	5490737.61	-133.75
487.00	487.50	35203	47.6	Non	0	0.84	0	706795.87	5490737.86	-134.18
487.50	488.00	35204	47.6	Non	0	0.64	0	706795.86	5490738.11	-134.61
488.00	488.50	35205	47.6	Non	0	0.57	0	706795.84	5490738.36	-135.05
488.50	489.00	35206	47.6	Non	0	0.81	0	706795.83	5490738.61	-135.48
489.00	489.50	35207	47.6	Non	0	0.51	0	706795.82	5490738.86	-135.91
489.50	490.00	35208	47.6	Non	0	0.37	0	706795.81	5490739.1	-136.35
490.00	490.50	35209	47.6	Non	0	0.53	0	706795.8	5490739.35	-136.78
490.50	491.00	35210	47.6	Non	0	0.35	0	706795.79	5490739.6	-137.22
491.00	491.50	35211	47.6	Non	0	0.07	0	706795.77	5490739.85	-137.65
491.50	492.00	35212	47.6	Non	0	0.29	0	706795.76	5490740.09	-138.08
492.00	492.50	35213	47.6	Non	0	0.26	0	706795.75	5490740.34	-138.52
492.50	493.00	35214	47.6	Non	0	0.79	0	706795.74	5490740.59	-138.95
493.00	493.50	35215	47.6	Non	0	0.84	0	706795.73	5490740.84	-139.39
493.50	494.00	35216	47.6	Non	0	0.22	0	706795.71	5490741.08	-139.82
494.00	494.50	35217	47.6	Non	0	0.92	0	706795.7	5490741.33	-140.26
494.50	495.00	35218	47.6	Non	0	0.9	0	706795.69	5490741.58	-140.69
495.00	495.50	35219	47.6	Non	0	0.79	0	706795.68	5490741.82	-141.13
495.50	496.00	35220	47.6	Non	0	0.86	0	706795.67	5490742.07	-141.56
496.00	496.50	35221	47.6	Non	0	0.84	0	706795.66	5490742.32	-142
496.50	497.00	35222	47.6	Non	0	0.77	0	706795.65	5490742.57	-142.43
497.00	497.50	35223	47.6	Non	0	0.66	0	706795.64	5490742.81	-142.86
497.50	498.00	35224	47.6	Non	0	1.01	0	706795.63	5490743.06	-143.3
498.00	498.50	35225	47.6	Non	0	0.59	0	706795.62	5490743.31	-143.73
498.50	499.00	35226	47.6	Non	0	0.51	0	706795.6	5490743.55	-144.17
499.00	499.50	35227	47.6	Non	0	0.48	0	706795.59	5490743.8	-144.6
499.50	500.00	35228	47.6	Non	0	0.59	0	706795.58	5490744.05	-145.04

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
500.00	500.50	35229	47.6	Non	0	0.37	0	706795.57	5490744.29	-145.47
500.50	501.00	35230	47.6	Non	0	0.48	0	706795.56	5490744.54	-145.91
501.00	501.50	35231	47.6	Non	0	0.51	0	706795.55	5490744.79	-146.34
501.50	502.00	35232	47.6	Non	0	0.22	0	706795.54	5490745.03	-146.78
502.00	502.50	35233	47.6	Non	0	0.4	0	706795.53	5490745.28	-147.21
502.50	503.00	35234	47.6	Non	0	0.84	0	706795.52	5490745.53	-147.65
503.00	503.50	35235	47.6	Non	0	0.68	0	706795.51	5490745.77	-148.08
503.50	504.00	35236	47.6	Non	0	0.4	0	706795.5	5490746.02	-148.52
504.00	504.50	35237	47.6	Non	0	0.42	0	706795.49	5490746.26	-148.95
504.50	505.00	35238	47.6	Non	0	0.68	0	706795.48	5490746.51	-149.39
505.00	505.50	35239	47.6	Non	0	0.57	0	706795.47	5490746.76	-149.82
505.50	506.00	35240	47.6	Non	0	0.68	0	706795.46	5490747	-150.26
506.00	506.50	35387	47.6	Non	0	0.31	0	706795.45	5490747.25	-150.69
506.50	507.00	35388	47.6	Non	0	0.33	0	706795.44	5490747.5	-151.13
507.00	507.50	35389	47.6	Non	0	0.68	0	706795.43	5490747.74	-151.56
507.50	508.00	35390	47.6	Non	0	0.75	0	706795.42	5490747.99	-152
508.00	508.50	35391	47.6	Non	0	0.55	0	706795.41	5490748.24	-152.43
508.50	509.00	35392	47.6	Non	0	0.64	0	706795.4	5490748.48	-152.87
509.00	509.50	35393	47.6	Non	0	0.18	0	706795.39	5490748.73	-153.3
509.50	510.00	35394	47.6	Non	0	0.22	0	706795.38	5490748.98	-153.74
510.00	510.50	35395	47.6	Non	0	0.15	0	706795.37	5490749.22	-154.17
510.50	511.00	35396	47.6	Non	0	0.18	0	706795.36	5490749.47	-154.61
511.00	511.50	35397	47.6	Non	0	0.2	0	706795.36	5490749.72	-155.04
511.50	512.00	35398	47.6	Non	0	0.24	0	706795.35	5490749.96	-155.48
512.00	512.50	35399	47.6	Non	0	0.46	0	706795.34	5490750.21	-155.91
512.50	513.00	35400	47.6	Non	0	0.7	0	706795.33	5490750.46	-156.35
513.00	513.50	35401	47.6	Non	0	0.75	0	706795.32	5490750.7	-156.78
513.50	514.00	35402	47.6	Non	0	0.55	0	706795.31	5490750.95	-157.22

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
514.00	514.50	35403	47.6	Non	0	0	0	706795.31	5490751.19	-157.65
514.50	515.00	35404	47.6	Non	0	0.29	0	706795.3	5490751.44	-158.09
515.00	515.50	35405	47.6	Non	0	0.24	0	706795.29	5490751.69	-158.52
515.50	516.00	35406	47.6	Non	0	0.13	0	706795.28	5490751.93	-158.96
516.00	516.50	35407	47.6	Non	0	0.35	0	706795.27	5490752.18	-159.39
516.50	517.00	35408	47.6	Non	0	0.62	0	706795.27	5490752.43	-159.83
517.00	517.50	35409	47.6	Non	0	0.73	0	706795.26	5490752.68	-160.26
517.50	518.00	35410	47.6	Non	0	0.75	0	706795.25	5490752.92	-160.69
518.00	518.50	35411	47.6	Non	0	0.55	0	706795.24	5490753.17	-161.13
518.50	519.00	35412	47.6	Non	0	0.97	0	706795.24	5490753.41	-161.56
519.00	519.50	35413	47.6	Non	0	1.06	0	706795.23	5490753.66	-162
519.50	520.00	35414	47.6	Non	0	0.75	0	706795.22	5490753.91	-162.43
520.00	520.50	35415	47.6	Non	0	1.1	0	706795.21	5490754.15	-162.87
520.50	521.00	35416	47.6	Non	0	0.92	0	706795.21	5490754.4	-163.3
521.00	521.50	35417	47.6	Non	0	0.88	0	706795.2	5490754.65	-163.74
521.50	522.00	35418	47.6	Non	0	0.99	0	706795.19	5490754.89	-164.17
522.00	522.50	35419	47.6	Non	0	0.81	0	706795.19	5490755.14	-164.61
522.50	523.00	35420	47.6	Non	0	0.09	0	706795.18	5490755.39	-165.04
523.00	523.50	35421	47.6	Non	0	0.33	0	706795.17	5490755.63	-165.48
523.50	524.00	35422	47.6	Non	0	0.11	0	706795.17	5490755.88	-165.91
524.00	524.50	35423	47.6	Non	0	0.57	0	706795.16	5490756.13	-166.35
524.50	525.00	35424	47.6	Non	0	0.2	0	706795.15	5490756.37	-166.78
525.00	525.50	35425	47.6	Non	0	0.18	0	706795.15	5490756.62	-167.22
525.50	526.00	35426	47.6	Non	0	0.37	0	706795.14	5490756.87	-167.65
526.00	526.50	35427	47.6	Non	0	0.35	0	706795.14	5490757.11	-168.09
526.50	527.00	35428	47.6	Non	0	0.24	0	706795.14	5490757.36	-168.52
527.00	527.50	35429	47.6	Non	0	0.42	0	706795.13	5490757.61	-168.96
527.50	528.00	35430	47.6	Non	0	0.68	0	706795.13	5490757.85	-169.39

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
528.00	528.50	35431	47.6	Non	0	0.86	0	706795.13	5490758.1	-169.83
528.50	529.00	35432	47.6	Non	0	0.7	0	706795.12	5490758.35	-170.26
529.00	529.50	35433	47.6	Non	0	0.75	0	706795.12	5490758.59	-170.7
529.50	530.00	35434	47.6	Non	0	0.51	0	706795.12	5490758.84	-171.13
530.00	530.50	35435	47.6	Non	0	0.75	0	706795.12	5490759.09	-171.57
530.50	531.00	35436	47.6	Non	0	0.73	0	706795.12	5490759.33	-172
531.00	531.50	35437	47.6	Non	0	0.48	0	706795.11	5490759.58	-172.44
531.50	532.00	35438	47.6	Non	0	0.46	0	706795.11	5490759.83	-172.87
532.00	532.50	35439	47.6	Non	0	0.75	0	706795.11	5490760.07	-173.31
532.50	533.00	35440	47.6	Non	0	0.59	0	706795.11	5490760.32	-173.74
533.00	533.50	35441	47.6	Non	0	0.9	0	706795.11	5490760.57	-174.18
533.50	534.00	35442	47.6	Non	0	0.81	0	706795.1	5490760.81	-174.61
534.00	534.50	35443	47.6	Non	0	0.53	0	706795.1	5490761.06	-175.05
534.50	535.00	35444	47.6	Non	0	0.68	0	706795.1	5490761.31	-175.48
535.00	535.50	35445	47.6	Non	0	0.92	0	706795.1	5490761.56	-175.92
535.50	536.00	35446	47.6	Non	0	0.92	0	706795.1	5490761.8	-176.35
536.00	536.50	35447	47.6	Non	0	0.59	0	706795.1	5490762.05	-176.78
536.50	537.00	35448	47.6	Non	0	0.2	0	706795.1	5490762.3	-177.22
537.00	537.50	35449	47.6	Non	0	0.13	0	706795.1	5490762.55	-177.65
537.50	538.00	35450	47.6	Non	0	0.31	0	706795.1	5490762.8	-178.09
538.00	538.50	35451	47.6	Non	0	0.31	0	706795.1	5490763.04	-178.52
538.50	539.00	35452	47.6	Non	0	0.44	0	706795.1	5490763.29	-178.95
539.00	539.50	35453	47.6	Non	0	0.51	0	706795.1	5490763.54	-179.39
539.50	540.00	35454	47.6	Non	0	0.29	0	706795.1	5490763.79	-179.82
540.00	540.50	35455	47.6	Non	0	0.07	0	706795.1	5490764.04	-180.26
540.50	541.00	35456	47.6	Non	0	0.59	0	706795.1	5490764.29	-180.69
541.00	541.50	35457	47.6	Non	0	0.4	0	706795.1	5490764.53	-181.12
541.50	542.00	35458	47.6	Non	0	0.02	0	706795.09	5490764.78	-181.56

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
542.00	542.50	35459	47.6	Non	0	0.15	0	706795.09	5490765.03	-181.99
542.50	543.00	35460	47.6	Non	0	0.22	0	706795.09	5490765.28	-182.43
543.00	543.50	35461	47.6	Non	0	0.42	0	706795.09	5490765.53	-182.86
543.50	544.00	35462	47.6	Non	0	0.11	0	706795.09	5490765.77	-183.3
544.00	544.50	35463	47.6	Non	0	0.31	0	706795.09	5490766.02	-183.73
544.50	545.00	35464	47.6	Non	0	0.26	0	706795.09	5490766.27	-184.16
545.00	545.50	35465	47.6	Non	0	0.18	0	706795.09	5490766.52	-184.6
545.50	546.00	35466	47.6	Non	0	0.26	0	706795.09	5490766.76	-185.03
546.00	546.50	35467	47.6	Non	0	0.09	0	706795.09	5490767.01	-185.47
546.50	547.00	35468	47.6	Non	0	0.33	0	706795.09	5490767.26	-185.9
547.00	547.50	35469	47.6	Non	0	0.37	0	706795.09	5490767.5	-186.34
547.50	548.00	35470	47.6	Non	0	0.29	0	706795.09	5490767.75	-186.77
548.00	548.50	35471	47.6	Non	0	0.55	0	706795.09	5490768	-187.21
548.50	549.00	35472	47.6	Non	0	0	0	706795.09	5490768.25	-187.64
549.00	549.50	35473	47.6	Non	0	0.18	0	706795.09	5490768.49	-188.08
549.50	550.00	35474	47.6	Non	0	0.7	0	706795.09	5490768.74	-188.51
550.00	550.50	35475	47.6	Non	0	0.59	0	706795.09	5490768.99	-188.95
550.50	551.00	35476	47.6	Non	0	0.64	0	706795.09	5490769.23	-189.38
551.00	551.50	35477	47.6	Non	0	0.55	0	706795.1	5490769.48	-189.82
551.50	552.00	35478	47.6	Non	0	0	0	706795.1	5490769.73	-190.25
552.00	552.50	35479	47.6	Non	0	0.13	0	706795.1	5490769.97	-190.68
552.50	553.00	35480	47.6	Non	0	0.11	0	706795.1	5490770.22	-191.12
553.00	553.50	35481	47.6	Non	0	0.15	0	706795.1	5490770.47	-191.55
553.50	554.00	35482	47.6	Non	0	0.15	0	706795.1	5490770.72	-191.99
554.00	554.50	35483	47.6	Non	0	0.09	0	706795.1	5490770.96	-192.42
554.50	555.00	35484	47.6	Non	0	0.18	0	706795.11	5490771.21	-192.86
555.00	555.50	35485	47.6	Non	0	0.44	0	706795.11	5490771.46	-193.29
555.50	556.00	35486	47.6	Non	0	0.44	0	706795.11	5490771.71	-193.73

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
556.00	556.50	35487	47.6	Non	0	0.11	0	706795.11	5490771.96	-194.16
556.50	557.00	35488	47.6	Non	0	0	0	706795.12	5490772.2	-194.59
557.00	557.50	35489	47.6	Non	0	0	0	706795.12	5490772.45	-195.03
557.50	558.00	35989	47.6	Non	0	0.02	0	706795.12	5490772.7	-195.46
558.00	558.50	35990	47.6	Non	0	0.02	0	706795.12	5490772.95	-195.9
558.50	559.00	35991	47.6	Non	0	0.07	0	706795.12	5490773.2	-196.33
559.00	559.50	35992	47.6	Non	0	0	0	706795.12	5490773.45	-196.76
559.50	560.00	35993	47.6	Non	0	0.09	0	706795.13	5490773.7	-197.2
560.00	560.50	35994	47.6	Non	0	0.04	0	706795.13	5490773.95	-197.63
560.50	561.00	35995	47.6	Non	0	0.2	0	706795.13	5490774.2	-198.06
561.00	561.50	35996	47.6	Non	0	0.11	0	706795.13	5490774.45	-198.5
561.50	562.00	35997	47.6	Non	0	0.73	0	706795.13	5490774.7	-198.93
562.00	562.50	35998	47.6	Non	0	0.79	0	706795.13	5490774.95	-199.36
562.50	563.00	35999	47.6	Non	0	0.46	0	706795.13	5490775.2	-199.79
563.00	563.50	36000	47.6	Non	0	0.59	0	706795.13	5490775.45	-200.23
563.50	564.00	36001	47.6	Non	0	0.55	0	706795.13	5490775.7	-200.66
564.00	564.50	36002	47.6	Non	0	0.48	0	706795.13	5490775.95	-201.09
564.50	565.00	36003	47.6	Non	0	0.48	0	706795.13	5490776.2	-201.53
565.00	565.50	36004	47.6	Non	0	0.84	0	706795.12	5490776.45	-201.96
565.50	566.00	36005	47.6	Non	0	0.18	0	706795.12	5490776.7	-202.39
566.00	566.50	36006	47.6	Non	0	0.64	0	706795.12	5490776.95	-202.82
566.50	567.00	36007	47.6	Non	0	0.42	0	706795.12	5490777.2	-203.26
567.00	567.50	36008	47.6	Non	0	0.68	0	706795.12	5490777.45	-203.69
567.50	568.00	36009	47.6	Non	0	0.33	0	706795.12	5490777.7	-204.12
568.00	568.50	36010	47.6	Non	0	0.26	0	706795.12	5490777.95	-204.55
568.50	569.00	36011	47.6	Non	0	0.09	0	706795.12	5490778.2	-204.99
569.00	569.50	36012	47.6	Non	0	0.13	0	706795.12	5490778.45	-205.42
569.50	570.00	36013	47.6	Non	0	0.18	0	706795.12	5490778.7	-205.85

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
570.00	570.50	36014	47.6	Non	0	0.2	0	706795.12	5490778.96	-206.28
570.50	571.00	36015	47.6	Non	0	0	0	706795.11	5490779.21	-206.72
571.00	571.50	36016	47.6	Non	0	0.2	0	706795.11	5490779.46	-207.15
571.50	572.00	36017	47.6	Non	0	0.04	0	706795.11	5490779.71	-207.58
572.00	572.50	36018	47.6	Non	0	0.07	0	706795.11	5490779.96	-208.01
572.50	573.00	36019	47.6	Non	0	0.35	0	706795.11	5490780.21	-208.45
573.00	573.50	36020	47.6	Non	0	0.24	0	706795.11	5490780.46	-208.88
573.50	574.00	36021	47.6	Non	0	0.18	0	706795.11	5490780.71	-209.31
574.00	574.50	36022	47.6	Non	0	0.31	0	706795.11	5490780.96	-209.75
574.50	575.00	36023	47.6	Non	0	0.31	0	706795.11	5490781.21	-210.18
575.00	575.50	36024	47.6	Non	0	0.31	0	706795.11	5490781.46	-210.61
575.50	576.00	36025	47.6	Non	0	0.46	0	706795.11	5490781.71	-211.04
576.00	576.50	36026	47.6	Non	0	0.33	0	706795.11	5490781.96	-211.48
576.50	577.00	36027	47.6	Non	0	0.15	0	706795.1	5490782.21	-211.91
577.00	577.50	36028	47.6	Non	0	0.46	0	706795.1	5490782.46	-212.34
577.50	578.00	36029	47.6	Non	0	0.44	0	706795.1	5490782.72	-212.77
578.00	578.50	36030	47.6	Non	0	0.46	0	706795.1	5490782.97	-213.21
578.50	579.00	36031	47.6	Non	0	0.51	0	706795.1	5490783.22	-213.64

Fin des lectures MPP ; ±03 lecture(s) imprimée(s)

MAPLE GOLD MINES LTD

Forage: DO-17-197

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 705750.00

Nordant UTM: 5490770.00

Élévation UTM: 287.50 m.

Azimut UTM: 360.00

Plongée: -60.00

Longueur: 79.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 21 avr. 2017

Terminé: 22 avr. 2017

Entrepreneur: Forage Val d'Or inc

Claim: 1133208

Cimenté: ...

Décrit par: Eddy Canova
OGQ #403

Arpenté:

Description: 0-31.5m Mort Terrain, suivi par 31.5-69.1m Basalte vert uniforme et texture variolitique, cisaillement a 67.5-67.7m a 60° Suivi a 69.1-79m Basalte deforme-cisaille a 53°, altere fortement Carbonatise et Ankeritise et penetre par 5-8%Veinules de Qtz-Carb et 2-4%Py. Fin du trou du a la forte deviation du trous 8° E et pendage 3°.

Déviations:

Profondeur	Azimut	Plongée	Type	Az magnétique	Mag Susceptibilité				
0.00	357.36	-61.27	Collar			3.00	357.67	-62.07	Giro
6.00	357.98	-62.87	Giro			9.00	0.53	-62.73	Giro
12.00	1.70	-62.53	Giro			15.00	3.38	-61.78	Giro
18.00	4.16	-61.55	Giro			21.00	5.38	-60.47	Giro
24.00	5.79	-58.36	Giro			27.00	5.24	-57.92	Giro
30.00	5.90	-58.13	Giro			33.00	5.94	-58.29	Giro
36.00	6.19	-58.22	Giro			39.00	6.20	-58.20	Giro
42.00	6.40	-58.16	Giro			45.00	6.36	-58.08	Giro



MAPLE GOLD MINES LTD

Forage: DO-17-197

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 705750.00

Nordant UTM: 5490770.00

Élévation UTM: 287.50 m.

Azimut UTM: 360.00

Plongée: -60.00

Longueur: 79.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 21 avr. 2017

Terminé: 22 avr. 2017

Entrepreneur: Forage Val d'Or inc

Claim: 1133208

Cimenté:

Décrit par: Eddy Canova
OGQ #403

Arpenté:

Description: 0-31.5m Mort Terrain, suivi par 31.5-69.1m Basalte vert uniforme et texture variolitique, cisaillement a 67.5-67.7m a 60° Suivi a 69.1-79m Basalte deforme-cisaille a 53°, altere fortement Carbonatise et Ankeritise et penetre par 5-8%Veinules de Qtz-Carb et 2-4%Py. Fin du trou du a la forte deviation du trous 8° E et pendage 3°.

Déviations:

Profondeur Azimut Plongée Type Az Magnétique Mag Susceptibilité

0.00	357.36	-61.27	Collar		
6.00	357.98	-62.87	Giro		
12.00	1.70	-62.53	Giro		
18.00	4.16	-61.55	Giro		
24.00	5.79	-58.36	Giro		
30.00	5.90	-58.13	Giro		
36.00	6.19	-58.22	Giro		
42.00	6.40	-58.16	Giro		

3.00	357.67	-62.07	Giro		
9.00	0.53	-62.73	Giro		
15.00	3.38	-61.78	Giro		
21.00	5.38	-60.47	Giro		
27.00	5.24	-57.92	Giro		
33.00	5.94	-58.29	Giro		
39.00	6.20	-58.20	Giro		
45.00	6.36	-58.08	Giro		

Propriété Douay

48.00	6.71	-57.99	Giro		
-------	------	--------	------	--	--

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

54.00	6.23	-57.83	Giro		
60.00	6.22	-57.84	Giro		

51.00	6.20	-57.97	Giro		
57.00	6.20	-57.85	Giro		

Fin des lectures : 21 lecture (s) imprimée (s).

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
0.00	31.50	M-T - M-T - Mort terrain - Mort Terrain												
31.50	69.10	V3B - V3B; géo2; VA; MG - Basalte 50°; géo2; Variolaire; Magnétique - Basalte, faible magnetisme, vert a vert-noire, grain fin, texture variolaire et contact de coule a 50°. Veines Qtz-Carb de 1-15cm ~5% a 40-50°, Alteration moyen-fort Chl, faible Epidote, faible-moyen Carb, Tr-0.5%Py. De 64.00 à 64.60 I3 - I3; géo2; AE; GM - Intrusif mafique 51°; géo2; Altéré; Grains moyens - Roche Intrusif fortement Carbonatise, vert-blanc-buff, grain blanc de carbonate et grain buff altere, contacte a 51°, riche en carbonate.	V507526	63.75	64.60	0.85	-0.001							
			V507527	67.50	68.00	0.50	-0.001							
			V507528	68.00	69.10	1.10	-0.001							
69.10	79.00	V3B - V3B; géo2; CS; AE - Basalte 53°; géo2; Cisailé; Altéré - Basalte deforme et Cisaille foliation a 53°-57°, altere avec moyen-fort Ser et penetre par 5-8% veinules Qtz-Carb a 53° de 1mm-10cm, aussi un stockwork de veinules de Qtz-Carb a 53° et irregulier et possible ankerite, lessivage du basalt blanchissage - et possible ankeritisation modere, lessivage cause par les veinules de Qtz-Carb. 1-4%Py fine et dessimine. Basalte deforme-cisaille blanchi-ankeritisation et Veinules de <2mm et 3-4%Py a 70.1-74.25 et 76.8-79..	V507529	69.10	70.10	1.00	0.071	-0.50	-5.0	90	105.0	-2.0		72
			V507530	70.10	71.60	1.50	0.096							
			V507531	71.60	73.10	1.50	0.040							
			V507532	73.10	74.25	1.15	0.102							
			V507533	74.25	75.75	1.50	0.019							
			V507534	75.75	76.80	1.05	0.070							
			V507535	76.80	77.50	0.70	0.044							
			V507536	77.50	79.00	1.50	0.118							

Fin des lithologies et analyses :

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>Longueur</i>	<i>Échantillon</i>	<i>Description</i>	<i>Au30</i>	<i>Cu</i>	<i>Zn</i>	<i>Ag</i>	<i>SiO2</i>	<i>TiO2</i>	<i>Al2O3</i>	<i>Fe2O3</i>	<i>MnO</i>	<i>MgO</i>	<i>CaO</i>	<i>Na2O</i>	<i>K2O</i>	<i>LOI</i>	<i>Total</i>	<i>As</i>	<i>Cr</i>
			<i>No</i>		<i>ppb</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>ppm</i>	<i>ppm</i>
69.10	70.10	1.00	V507529		71	90	72	-0.5	45.8	0.58	13.55	8.23	0.19	3.27	9.52	6.90	0.42	8.08	96.80	-5	350

Fin des analyse de géochimie ; 1 analyse(s) imprimée(s)

MAPLE GOLD MINES LTD

Forage: DO-17-197A

Système de coordonnées: UTM NAD83 Zone17	Estant UTM: 705750.00	Nordant UTM: 5490770.00	Élévation UTM: 287.50 m.
	Azimut UTM: 349.50	Plongée: -62.00	Longueur: 651.00 m.
	Dimension: NQ	Zone:	Canton: DOUAY
	Débuté: 22 avr. 2017	Terminé: 29 avr. 2017	Entrepreneur: Forage Val d'Or inc
	Claim: 1133208	Cimenté:	Décrit par: Eddy Canova OGQ #403
		Arpenté:	

Description: Remplace le DO-17-197 du a une grosse deviation dans les premier 70 m, deviation de 8°. 0-33m Mort Terrain. Suivi de 33-100.65m Basalte texture a varioles, Mt avec 5-7%Veines Qtz-Carb et deux zones de Cisaillement et deux petite dyke de Syenite et zone blanchi e altere 2-3%Py. Suivi 100.65-174.9m Basalte injecte par des Syenite 10-25%, 1-7%Py et 5-7%Veines Qtz-Carb, Magnetique et altere. 174.9-175.5 Sediment fin avec FmFe, 6-8%Py. Suivi 175.5-205.9m Basalte magnetique injecte de Syenite 15% et 2-4%Py, TrCpy et section gris-blue. Suivi 205.9-207.85m Sediment Fin et FmFe et bande de Basalte, interlite. Suivi 207.85-241.95 m Basalte injecte par des Syenite, 0.5-2%Py, 3-5%Veines Qtz-Carb, et une fort Mylontisation - Faille a 239.6-240.95m laminae centimetrique Basalte et Syenite et 1-2%Py. Suivi 241.95-250.95m Sediment fin et FmFe + Chert rubane 1-4%Py et alteratin de Chlorite. Suivi 250.95-293m Basalte avec <15% injectin de Syenite 6-10%Veines Qtz-Carb et 2%Py. Suivi 293-297m Basalte avec >25% injection de Syenite et 2%Py et deforme. Suivi 297-370m Mylonite - Cisaille Syenite avec enclave de basalte deforme 2-7% et local 10%Py Zone mineralise, entre 297-342m tres fracture (2-10%Py) et altere. Suivi 370-422.65m Syenite avec enclave de basalte, digestion des basalte, folie - deforme +/-Cataclastique, 0.5-2%Py et TrCpy. Suivi 422.65-651m Syenite avec quelque zone grisse grain fin silicifier, Syenite blanc avec plusieurs zone grisse de syenite broyee tectonise-broyee silicieux, 0.5-2%Py et local 3-6%Py, TrCpy, fracturation des Syenite - fracturation hydraulique et penetre par fine veinules de quartz - blanchiment du syenite + Qtz+/- Fluorine+Py. A 597-614.1m Syenite grossier et pegmatique 1%Py et locale w2-4%Py et TrCpy. A 614.1-620.7m des zones gris blanc a grain fin avec Qtz-Ser, et 2-3%Py et localement 4-5%Py et TrCpy. 620.7-640.75m Syenite gris-orange, grain moyen avec zone grisse a grain fin, silicifier et avec 1-3%Py et des sections avec 2-5%Py.

Déviations:

Profondeur	Azimut	Plongée	Type	Az magnétique	Mag Susceptibilité
------------	--------	---------	------	------------------	-----------------------

29 avr. 2017



MAPLE GOLD MINES LTD

Forage: DO-17-197A

Système de coordonnées: UTM NAD83 Zone17	Estant UTM: 705750.00	Nordant UTM: 5490770.00	Élévation UTM: 287.50 m.
	Azimut UTM: 349.50	Plongée: -62.00	Longueur: 651.00 m.
	Dimension: NQ	Zone:	Canton: DOUAY
	Débuté: 22 avr. 2017	Terminé: 29 avr. 2017	Entrepreneur: Forage Val d'Or inc
	Claim: 1133208	Cimenté: <input type="checkbox"/>	Décrit par: Eddy Canova OGQ #403
		Arpenté: <input type="checkbox"/>	

Description: Remplace le DO-17-197 du a une grosse deviation dans les premier 70 m, deviation de 8°. 0-33m Mort Terrain. Suivi de 33-100.65m Basalte texture a varioles, Mt avec 5-7%Veines Qtz-Carb et deux zones de Cisaillement et deux petite dyke de Syenite et zone blanchi e altere 2-3%Py. Suivi 100.65-174.9m Basalte injecte par des Syenite 10-25%, 1-7%Py et 5-7%Veines Qtz-Carb, Magnetique et altere. 174.9-175.5 Sediment fin avec FmFe, 6-8%Py. Suivi 175.5-205.9m Basalte magnetique injecte de Syenite 15% et 2-4%Py, TrCpy et section gris-bleu. Suivi 205.9-207.85m Sediment Fin et FmFe et bande de Basalte, interlite. Suivi 207.85-241.95 m Basalte injecte par des Syenite, 0.5-2%Py, 3-5%Veines Qtz-Carb, et une fort Mylonitisation - Faille a 239.6-240.95m laminae centimetrique Basalte et Syenite et 1-2%Py. Suivi 241.95-250.95m Sediment fin et FmFe + Chert rubane 1-4%Py et alteratin de Chlorite. Suivi 250.95-293m Basalte avec <15% injectin de syenite 6-10%Veines Qtz-Carb et 2%Py. Suivi 293-297m Basalte avec >25% injection de Syenite et 2%Py et deforme. Suivi 297-370m Mylonite - Cisaille Syenite avec enclave de basalte deforme 2-7% et local 10%Py Zone mineralise, entre 297-342m tres fracture (2-10%Py) et altere. Suivi 370-422.65m Syenite avec enclave de basalte, digestion des basalte, folie - deforme +/-Cataclastique, 0.5-2%Py et TrCpy. Suivi 422.65-651m Syenite avec quelque zone grisse grain fin silicifier, Syenite blanc avec plusieurs zone grisse de syenite broyee tectonise-broyee silicieux, 0.5-2%Py et local 3-6%Py, TrCpy, fracturation des Syenite - fracturation hydraulique et penetre par fine veinules de quartz - blanchiment du syenite + Qtz+/- Fluorine+Py. A 597-614.1m Syenite grossier et pegmatique 1%Py et locale w2-4%Py et TrCpy. A 614.1-620.7m des zones gris blanc a grain fin avec Qtz-Ser, et 2-3%Py et localement 4-5%Py et TrCpy. 620.7-640.75m Syenite gris-orange, grain moyen avec zone grisse a grain fin, silicifier et avec 1-3%Py et des sections avec 2-5%Py.

Déviations:

Profondeur	Azimut	Plongée	Type	Az magnétique	Mag Susceptibilité
------------	--------	---------	------	------------------	-----------------------

Propriété Douay

0.00	349.50	-62.00	Collar		
------	--------	--------	--------	--	--

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

2.40	348.92	-62.74	GyroMaster		
6.00	349.25	-62.31	GyroMaster		
12.00	350.40	-62.24	GyroMaster		
18.00	351.20	-61.44	GyroMaster		
24.00	351.75	-61.47	GyroMaster		
30.00	351.92	-62.39	GyroMaster		
36.00	353.01	-62.76	GyroMaster		
42.00	353.40	-62.84	GyroMaster		
48.00	353.45	-62.92	GyroMaster		
54.00	353.32	-62.92	GyroMaster		
60.00	353.14	-62.97	GyroMaster		
66.00	352.84	-62.74	GyroMaster		
72.00	352.99	-62.72	GyroMaster		
78.00	353.22	-62.62	GyroMaster		
84.00	353.31	-62.50	GyroMaster		
90.00	352.96	-62.57	GyroMaster		
96.00	353.01	-62.62	GyroMaster		
102.00	352.90	-62.43	GyroMaster		
108.00	352.74	-62.42	GyroMaster		
114.00	352.73	-62.31	GyroMaster		
120.00	352.73	-62.27	GyroMaster		
126.00	352.59	-62.16	GyroMaster		
132.00	352.53	-62.08	GyroMaster		
138.00	352.35	-62.12	GyroMaster		
144.00	352.71	-61.92	GyroMaster		
150.00	352.28	-62.02	GyroMaster		
156.00	352.26	-62.13	GyroMaster		
162.00	352.04	-62.04	GyroMaster		
168.00	352.26	-61.97	GyroMaster		
174.00	352.28	-61.88	GyroMaster		
180.00	352.10	-61.83	GyroMaster		

5.00	349.22	-62.35	GyroMaster		
9.00	349.67	-62.36	GyroMaster		
15.00	350.69	-61.68	GyroMaster		
21.00	351.71	-61.28	GyroMaster		
27.00	351.85	-61.87	GyroMaster		
33.00	352.48	-62.90	GyroMaster		
39.00	353.58	-62.89	GyroMaster		
45.00	353.39	-62.96	GyroMaster		
51.00	353.27	-62.76	GyroMaster		
57.00	353.13	-62.86	GyroMaster		
63.00	353.21	-62.93	GyroMaster		
69.00	353.08	-62.78	GyroMaster		
75.00	353.11	-62.68	GyroMaster		
81.00	352.86	-62.82	GyroMaster		
87.00	352.95	-62.52	GyroMaster		
93.00	353.04	-62.52	GyroMaster		
99.00	353.09	-62.31	GyroMaster		
105.00	352.63	-62.46	GyroMaster		
111.00	352.93	-62.44	GyroMaster		
117.00	352.84	-62.23	GyroMaster		
123.00	352.71	-62.21	GyroMaster		
129.00	352.79	-62.09	GyroMaster		
135.00	352.59	-62.06	GyroMaster		
141.00	352.45	-62.11	GyroMaster		
147.00	352.45	-62.08	GyroMaster		
153.00	352.35	-62.01	GyroMaster		
159.00	352.46	-61.98	GyroMaster		
165.00	352.21	-61.94	GyroMaster		
171.00	352.22	-61.97	GyroMaster		
177.00	352.08	-61.92	GyroMaster		
183.00	352.05	-61.92	GyroMaster		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

189.00	352.18	-61.91	GyroMaster		
195.00	352.16	-61.89	GyroMaster		
201.00	352.13	-61.81	GyroMaster		
207.00	352.06	-61.82	GyroMaster		
213.00	352.05	-61.81	GyroMaster		
219.00	352.02	-61.82	GyroMaster		
225.00	352.06	-61.70	GyroMaster		
231.00	352.20	-61.73	GyroMaster		
237.00	352.15	-61.74	GyroMaster		
243.00	352.06	-61.72	GyroMaster		
249.00	351.89	-61.69	GyroMaster		
255.00	351.84	-61.78	GyroMaster		
261.00	351.69	-61.79	GyroMaster		
267.00	351.64	-61.78	GyroMaster		
273.00	351.41	-61.70	GyroMaster		
279.00	352.20	-61.52	GyroMaster		
285.00	352.29	-61.44	GyroMaster		
291.00	352.42	-61.39	GyroMaster		
297.00	352.49	-61.31	GyroMaster		
303.00	352.55	-61.26	GyroMaster		
309.00	352.67	-61.28	GyroMaster		
315.00	352.74	-61.31	GyroMaster		
321.00	352.82	-61.17	GyroMaster		
327.00	352.98	-61.28	GyroMaster		
333.00	352.99	-61.11	GyroMaster		
339.00	353.04	-61.16	GyroMaster		
345.00	353.08	-60.78	GyroMaster		
351.00	353.25	-61.03	GyroMaster		
357.00	353.27	-61.12	GyroMaster		
363.00	353.29	-61.03	GyroMaster		
369.00	353.32	-61.09	GyroMaster		

186.00	352.15	-61.92	GyroMaster		
--------	--------	--------	------------	--	--

192.00	352.16	-61.83	GyroMaster		
198.00	352.14	-61.89	GyroMaster		
204.00	352.04	-61.79	GyroMaster		
210.00	352.05	-61.87	GyroMaster		
216.00	352.07	-61.83	GyroMaster		
222.00	352.11	-61.79	GyroMaster		
228.00	351.98	-61.93	GyroMaster		
234.00	352.05	-61.70	GyroMaster		
240.00	352.06	-61.70	GyroMaster		
246.00	352.01	-61.70	GyroMaster		
252.00	351.87	-61.82	GyroMaster		
258.00	351.70	-61.77	GyroMaster		
264.00	351.68	-61.76	GyroMaster		
270.00	351.63	-61.83	GyroMaster		
276.00	352.13	-61.52	GyroMaster		
282.00	352.18	-61.53	GyroMaster		
288.00	352.35	-61.48	GyroMaster		
294.00	352.57	-61.31	GyroMaster		
300.00	352.50	-61.20	GyroMaster		
306.00	352.73	-61.33	GyroMaster		
312.00	352.65	-61.17	GyroMaster		
318.00	352.78	-61.27	GyroMaster		
324.00	352.88	-61.20	GyroMaster		
330.00	352.99	-61.06	GyroMaster		
336.00	353.06	-61.17	GyroMaster		
342.00	353.18	-60.85	GyroMaster		
348.00	353.18	-61.17	GyroMaster		
354.00	353.22	-61.14	GyroMaster		
360.00	353.22	-61.08	GyroMaster		
366.00	353.33	-61.13	GyroMaster		
372.00	353.41	-61.09	GyroMaster		

Propriété Douay

375.00	353.38	-61.01	GyroMaster		
--------	--------	--------	------------	--	--

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

378.00	353.40	-61.03	GyroMaster		
384.00	353.37	-60.85	GyroMaster		
390.00	353.35	-60.83	GyroMaster		
396.00	353.67	-60.83	GyroMaster		
402.00	353.52	-60.73	GyroMaster		
408.00	353.91	-60.78	GyroMaster		
414.00	354.07	-60.73	GyroMaster		
420.00	353.76	-60.52	GyroMaster		
426.00	353.92	-60.97	GyroMaster		
432.00	354.06	-60.80	GyroMaster		
438.00	354.16	-60.70	GyroMaster		
444.00	354.26	-60.72	GyroMaster		
450.00	354.08	-60.69	GyroMaster		
456.00	354.02	-60.63	GyroMaster		
462.00	353.91	-60.60	GyroMaster		
468.00	353.94	-60.52	GyroMaster		
474.00	353.90	-60.74	GyroMaster		
480.00	354.00	-60.51	GyroMaster		
486.00	353.92	-60.37	GyroMaster		
492.00	353.90	-60.49	GyroMaster		
498.00	353.92	-60.53	GyroMaster		
504.00	353.96	-60.42	GyroMaster		
510.00	353.93	-60.42	GyroMaster		
516.00	353.83	-60.39	GyroMaster		
522.00	353.80	-60.44	GyroMaster		
528.00	353.85	-60.29	GyroMaster		
534.00	353.76	-60.20	GyroMaster		
540.00	353.69	-60.09	GyroMaster		
546.00	353.63	-60.37	GyroMaster		
552.00	353.47	-60.16	GyroMaster		
558.00	353.49	-60.28	GyroMaster		

381.00	353.44	-60.98	GyroMaster		
387.00	353.35	-60.67	GyroMaster		
393.00	353.38	-60.83	GyroMaster		
399.00	353.54	-60.74	GyroMaster		
405.00	353.58	-60.79	GyroMaster		
411.00	354.07	-60.78	GyroMaster		
417.00	353.99	-60.82	GyroMaster		
423.00	353.92	-60.85	GyroMaster		
429.00	354.08	-60.76	GyroMaster		
435.00	354.18	-60.85	GyroMaster		
441.00	353.95	-60.93	GyroMaster		
447.00	354.22	-60.98	GyroMaster		
453.00	354.06	-60.64	GyroMaster		
459.00	354.03	-60.72	GyroMaster		
465.00	354.10	-60.54	GyroMaster		
471.00	353.96	-60.70	GyroMaster		
477.00	353.89	-60.69	GyroMaster		
483.00	353.91	-60.40	GyroMaster		
489.00	354.14	-60.23	GyroMaster		
495.00	353.93	-60.52	GyroMaster		
501.00	353.92	-60.47	GyroMaster		
507.00	353.89	-60.43	GyroMaster		
513.00	353.88	-60.43	GyroMaster		
519.00	353.84	-60.44	GyroMaster		
525.00	353.87	-60.45	GyroMaster		
531.00	353.67	-60.25	GyroMaster		
537.00	353.71	-60.12	GyroMaster		
543.00	353.66	-60.21	GyroMaster		
549.00	353.65	-60.20	GyroMaster		
555.00	353.61	-60.26	GyroMaster		
561.00	353.66	-60.19	GyroMaster		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

567.00	353.51	-60.16	GyroMaster		
573.00	353.51	-60.14	GyroMaster		
579.00	353.52	-59.95	GyroMaster		
585.00	353.65	-59.90	GyroMaster		
591.00	353.60	-59.98	GyroMaster		
597.00	353.46	-59.95	GyroMaster		
603.00	353.56	-59.95	GyroMaster		
609.00	353.65	-59.83	GyroMaster		
615.00	353.54	-59.61	GyroMaster		
621.00	353.57	-58.69	GyroMaster		
630.00	353.72	-59.80	GyroMaster		
636.00	353.62	-59.63	GyroMaster		
642.00	353.70	-60.04	GyroMaster		
647.00	353.64	-59.74	GyroMaster		

564.00	353.52	-60.12	GyroMaster		
--------	--------	--------	------------	--	--

570.00	353.54	-60.15	GyroMaster		
576.00	353.66	-60.04	GyroMaster		
582.00	353.54	-60.02	GyroMaster		
588.00	353.47	-59.93	GyroMaster		
594.00	353.54	-59.90	GyroMaster		
600.00	353.68	-59.89	GyroMaster		
606.00	353.45	-59.91	GyroMaster		
612.00	353.45	-59.78	GyroMaster		
618.00	353.53	-59.26	GyroMaster		
627.00	353.59	-59.72	GyroMaster		
633.00	353.70	-59.73	GyroMaster		
639.00	353.59	-60.03	GyroMaster		
645.00	353.74	-59.74	GyroMaster		

Fin des lectures : 217 lecture (s) imprimée (s).

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
0.00	33.00	M-T - M-T - Mort terrain - Tubage laissé en place.												
33.00	74.60	V3B - V3B; géo2; VA; GF - Basalte 53°; géo2; Variolaire; Grains fins - Basalte Magnetique (faiblement) et texture variolitique, vert a vert noire, grain fin et contact de coule a 53°. Veines Qtz-Carb de 1-20cm ~5-7% a 40°, Alteration moyen-fort Chl, faible Epidote, faible-moyen Carb, Tr-0.5%Py.	V507538	33.00	34.50	1.50	-0.001							
			V507539	34.50	36.00	1.50	-0.001							
			V507540	36.00	37.50	1.50	-0.001	-0.50	6.0	83	278.0	3.0		84
			V507541	37.50	39.00	1.50	-0.001							
			V507543	39.00	40.50	1.50	0.001							
			V507544	40.50	42.00	1.50	0.001							
			V507545	42.00	43.50	1.50	0.001							
			V507546	43.50	45.00	1.50	0.001							
			V507547	45.00	46.50	1.50	0.003							
			V507548	46.50	48.00	1.50	0.024							
			V507549	48.00	49.50	1.50	-0.001							
			V507550	49.50	51.00	1.50	-0.001							
		De 50.15 à 50.30 I3 - I3; géo2; GF; AE - Intrusif mafique; géo2; Grains fins; Altéré - Intrusif Mafique, Alteration moyen-fort Carb, moyen Chl, grain fin, contacte a 60°												
			V507552	51.00	52.50	1.50	-0.001	-0.50	-5.0	77	202.0	4.0		88
			V507553	52.50	53.25	0.75	-0.001							
		De 53.25 à 53.70 I2D - I2D; géo2; AE - Syénite 53°; géo2; Altéré - Syenite avec contacte a 53°, rouge noire +/-vert, grain moyen, folie a 38° et deforme, Alteration faible-moyen Hem, faible Carb, faible-moyen Chl, TyPy.	V507554	53.25	53.75	0.50	-0.001							
			V507556	53.75	54.50	0.75	-0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V507557	54.50	55.50	1.00	-0.001							
			V507558	55.50	57.00	1.50	-0.001							
			V507559	57.00	58.50	1.50	-0.001							
			V507560	58.50	60.00	1.50	-0.001							
			V507561	60.00	61.50	1.50	-0.001							
			V507563	61.50	63.00	1.50	-0.001							
			V507564	63.00	64.00	1.00	-0.001							
			V507565	64.00	64.65	0.65	-0.001							
De	64.90	à	65.00											
		I2D - I2D; géo2; AE; GM - Syénite; géo2; Altéré; Grains moyens - Syenite de 10cm a 64.9-65m avec 3-4%Py et 3-5%Veines Qtz-Carb.												
			V507566	64.65	65.65	1.00	0.002	-0.50	-5.0	95	600.0	3.0		79
De	66.40	à	66.55											
		I2D - I2D; géo2; AE; FO - Syénite 53°; géo2; Altéré; Folié - Syenite avec contacte a 53°, rouge noire +/-vert, grain moyen, folie a 38° et deforme, Alteration faible-moyen Hem, faible Carb, faible-moyen Chl, TyPy.												
			V507567	65.65	66.55	0.90	-0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
74.60	100.65	V3B - V3B; géo2; GF; AE - Basalte 58°; géo2; Grains fins; Altéré - Basalte deforme et folie a 58°, vert et vert beige (green Buff), penetre par 5-8% Veines Qtz-Carb de 1mm (principalement) a 1-3cm a 35° et Stockwork de Veinules de Qtz-Carb et irregulier, lessivage du basalte par les veinules. Basalte moderelement alte - re faible-moyen Ankerite et Carb, faible Chl, 2-3%Py et des amas de Py a 76.95m. De 81.35 à 82.40 I2D - I2D; géo2; GM - Syénite 52°; géo2; Grains moyens - Syenite rose-blanc, grain moyen, contact a 52°, 2-3%Py.	V507568	66.55	67.50	0.95	-0.001								
			V507569	67.50	69.00	1.50	-0.001								
			V507570	69.00	70.50	1.50	0.001								
			V507572	70.50	72.00	1.50	-0.001								
			V507573	72.00	73.20	1.20	-0.001								
			V507574	73.20	74.00	0.80	0.003								
			V507575	74.00	74.60	0.60	0.003								
			V507576	74.60	76.00	1.40	0.017								
			V507577	76.00	76.95	0.95	0.016	-0.50	-5.0	87	172.0	-2.0			
			V507578	76.95	78.00	1.05	0.021								
			V507579	78.00	79.00	1.00	0.090								
			V507580	79.00	80.40	1.40	0.185								
			V507581	80.40	81.35	0.95	0.371								
			V507583	81.35	82.40	1.05	0.243								
V507584	82.40	83.70	1.30	0.499											

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
De	85.10	à	87.90	V507585	83.70	85.10	1.40	0.359							
				V507586	85.10	86.60	1.50	0.290							
				V507587	86.60	87.90	1.30	1.070							
				V507588	87.90	89.40	1.50	0.185	0.90	-5.0	144	119.0	7.0		67
				V507589	89.40	90.50	1.10	0.041							
				V507590	90.50	92.00	1.50	0.322							
				V507591	92.00	92.75	0.75	0.953							
				V507592	92.75	94.15	1.40	0.522							
				V507593	94.15	95.35	1.20	0.457							
				V507595	95.35	96.85	1.50	0.593							
De	95.85	à	100.65	V507596	96.85	98.35	1.50	0.326							
				V507597	98.35	99.15	0.80	0.228	-0.50	8.0	152	156.0	3.0	127	
				V507598	99.15	100.65	1.50	0.969							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
100.65	116.00	- inules de Qtz-Carb a 50°, 2-4%Py. V3B I2D - V3B I2D; géo2; AE; MG - Basalte avec 25 à 50% de syénite 56°; géo2; Altéré; Magnétique - Basalte injecte par 35-40% de Syenite (Contacte 40° et 45°), altere et moderement Mag, basalte vert fin et Syenite rouge-rose pale et noire (Chl) et vert. Basalte altere moyen a fort Chl, moyen Carb, Syenite alteration moyen Chl (noire), moyen Carb+S - er+Sil, faible Hem, Moyenment Mag, 3-4% Veines Qtz-Carb, <1cm, a 56°, 0° et irregulier, et 2-3% Veinules Chl dans les Syenite et brechifier, 1-4%Py et localement 4-7%Py (112.5-113.3m) et Py massive a 113.1-113.3m, et basalte on 1-2%Py.												
		De 100.65 à 102.75 I2D - I2D; I2D FR XX PY; AE; BX - Syénite 40°; Syénite fracturée et contaminée par digestion de basalte avec pyrite; Altéré; Brèche - Syenite rouge rose et beige pale (Alteration Ser+Carb), Syenite contacte a 40° et 45°, faiblement brechifier par les 2-4% veinules de Qtz-Carb et Chl blanc-rose et vert, 3-4%Py.	V507599	100.65	101.80	1.15	0.921							
			V507600	101.80	102.75	0.95	0.703	-0.50	-5.0	66	8.0	5.0		18
			V507601	102.75	104.25	1.50	0.562							
			V507603	104.25	105.00	0.75	0.050							
			V507604	105.00	106.00	1.00	0.004							
		De 106.00 à 107.40 I2D - I2D; I2D FR XX PY; BX; AE - Syénite 45°; Syénite fracturée et contaminée par digestion de basalte avec pyrite; Brèche; Altéré - Syenite rouge rose et beige pale (Alteration Ser+Carb), Syenite contacte a 40° et 45°, faiblement brechifier par les 2-4% veinules de Qtz-Carb et Chl blanc-rose et vert, 3-4%Py.	V507606	106.00	107.40	1.40	0.008							
			V507607	107.40	108.00	0.60	0.004							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V507608	108.00	108.75	0.75	0.010							
De	108.75	à 109.30												
		I2D	V507609	108.75	109.30	0.55	-0.001							
		- I2D; I2D FR XX PY; AE; BX												
		- Syénite 45°; Syénite fracturée et contaminée par digestion de basalte avec pyrite; Altéré; Brèche												
		- Syenite rouge rose et beige pale (Alteration Ser+Carb), Syenite contacte a 40° et 45°, faiblement brechifier par les 2-4% veinules de Qtz-Carb et Chl blanc-rose et vert, 3-4%Py.												
			V507610	109.30	110.80	1.50	0.002							
			V507611	110.80	112.00	1.20	0.002							
De	112.50	à 113.30	V507612	112.00	112.50	0.50	0.184	0.50	25.0	207	151.0	11.0		125
		I2D	V507613	112.50	113.30	0.80	0.372							
		- I2D; I2D FR XX PY; AE; BX												
		- Syénite 40°; Syénite fracturée et contaminée par digestion de basalte avec pyrite; Altéré; Brèche												
		- Syenite rouge rose et beige pale (Alteration Ser+Carb), Syenite contacte a 40° et 45°, faiblement brechifier par les 2-4% veinules de Qtz-Carb et Chl blanc-rose et vert, 3-4%Py.												
De	114.30	à 114.50	V507615	113.30	114.30	1.00	0.028							
		I2D	V507616	114.30	115.25	0.95	0.808							
		- I2D; I2D FR XX PY; BX												
		- Syénite 40°; Syénite fracturée et contaminée par digestion de basalte avec pyrite; Brèche												
		- Syenite rouge rose et beige pale (Alteration Ser+Carb), Syenite contacte a 40° et 45°, faiblement brechifier par les 2-4% veinules de Qtz-Carb et Chl blanc-rose et vert, 3-4%Py.												
De	114.85	à 115.20												
		I2D												
		- I2D; I2D FR XX PY; BX; AE												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		- Syénite 40°; Syénite fracturée et contaminée par digestion de basalte avec pyrite; Brèche; Altéré - Syenite rouge rose et beige pale (Alteration Ser+Carb), Syenite contacte a 40° et 45°, faiblement brechifier par les 2-4% veinules de Qtz-Carb et Chl blanc-rose et vert, 3-4%Py.	V507617	115.25	116.00	0.75	0.058							
116.00	147.90	V3B VN-I2D PY - V3B VN-I2D PY ; géo2; MG; AE - Basalte avec injection de syénite, fracturée et pyrite 45°; géo2; Magnétique; Altéré - Basalte Mag, avec quelque injection de Syenite <10%, vert fonce (moyen-fort Chl), grain fin, penetre par 5-7% Veines Qtz-Carb blanc, 0.1-1cm a 45°, 78°, -12° et 0° (Stockwork), Alteration moyen-forte Chl et Carb, et moyennement Mag. 0.5-1%Py et locale - ment 2-5%Py specialement pres Syenite + digestion des basalte et dans les Syenites. Injections de Syenites, rouge et grain noire de chlorite et grain mafique, foliation variable etr a 0° et 40°, 1-3%Py et veines de Qtz-Carb a 0°, 20°, 40°, et 51°, a - 133.5-133.8m, 135.2-135.4m, 143.35-143.8m et 143.95-144.1m.	V507618	116.00	117.00	1.00	0.159							
			V507619	117.00	118.50	1.50	0.288							
			V507620	118.50	120.00	1.50	0.006	-0.50	-5.0	122	105.0	14.0		167
			V507621	120.00	121.50	1.50	0.003							
			V507623	121.50	123.00	1.50	0.013							
			V507624	123.00	124.50	1.50	0.006							
			V507625	124.50	126.00	1.50	0.006							
			V507626	126.00	127.50	1.50	0.005							
			V507627	127.50	129.00	1.50	0.005							
			V507628	129.00	129.95	0.95	0.092							
		De 129.95 à 131.15 I2D - I2D; géo2; GM; AE - Syénite 40°; géo2; Grains moyens; Altéré - Syenite, vert foncer avec grain mafique (Chl+/-amphiboles), 1-2%Py, alteration moyen Chl, moyen-fort Carb, Veines Qtz-Carb +Chl de 2cm et 0°.	V507629	129.95	131.15	1.20	13.350							
			V507630	131.15	132.00	0.85	0.023							
			V507632	132.00	133.50	1.50	0.005							
			V507633	133.50	135.00	1.50	0.021							
			V507634	135.00	136.50	1.50	0.017							
			V507635	136.50	137.50	1.00	0.003	-0.50	5.0	112	94.0	-2.0		160

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
De	137.50	à 138.05 I2D - I2D; géo2; FO - Syénite 40°; géo2; Folié - Syenite defome, vert foncer avec grain mafique (Chl+/-amphiboles), foliation 0 et 40°, 2-3%Py, alteration moyen Chl, moyen-fort Carb, Veinules 2cm Qtz-Carb +Chl a 0Deg.	V507636	137.50	138.05	0.55	0.141									
			V507637	138.05	139.00	0.95	0.010									
			V507638	139.00	139.80	0.80	0.008									
			De	139.80	à 141.05 I2D FF - I2D FF; géo2 - Syénite noire; géo2 - Syenite noire et avec Chl, vert foncer avec grain mafique (Chl+/-amphiboles), 1-2%Py, alteration moyen Chl, moyen-fort Carb, Fine Veinules Qtz-Carb +Chl.	V507639	139.80	141.20	1.40	0.032						
						V507640	141.20	142.50	1.30	0.010						
						V507641	142.50	143.35	0.85	0.021						
De	143.95	à 144.10 I2D - I2D; géo2; GM - Syénite; géo2; Grains moyens - Syenite, vert foncer avec grain mafique (Chl+/-amphiboles), 1-2%Py, alteration moyen Chl, moyen-fort Carb, Fine Veinules Qtz-Carb +Chl.	V507643	143.35	144.10	0.75	0.869									
			V507644	144.10	144.95	0.85	0.072									
De	144.95	à 146.10														

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
147.90	154.10	I2D - I2D; géo2; GM - Syénite; géo2; Grains moyens - Syenite, vert foncer avec grain mafique (Chl+/-amphiboles), 1-2%Py, alteration moyen Chl, moyen-fort Carb, Fine Veinules Qtz-Carb +Chl.	V507645	144.95	146.10	1.15	0.017							
			V507646	146.10	147.00	0.90	0.009							
			V507647	147.00	147.90	0.90	0.002							
147.90	154.10	V3B - V3B; géo2; MG; GF - Basalte 60°; géo2; Magnétique; Grains fins - Basalte Mag, vert, grain fin, penetre par 5% Veines Qtz-Carb blanche, <3mm a 70° avec <0.5%Py et localement section de <10cm avec 6-10%Py et bande magnetique a 150.5-150.65m, et 152.6-152.7m, contacte de coulee a 60° et FeFm avec 6-10%Py de 10cm ent - re coulee. Alteration faible-moyen Chl, moyen-forte Mag. De 147.90 à 150.10	V507648	147.90	149.40	1.50	0.002	-0.50	12.0	90	114.0	6.0		126
			V507649	149.40	150.00	0.60	-0.001							
			V507650	150.00	151.50	1.50	0.010							
			V507652	151.50	153.00	1.50	0.007							
			V507653	153.00	154.10	1.10	0.004							
			V507654	154.10	155.00	0.90	0.002							
			V507656	155.00	156.00	1.00	0.002							
154.10	174.90	V3B - V3B; V3B AE VN-I2D PY; GF; AE; VA - Basalte 61°; Basalte altéré avec injection de syénite et pyrite; Grains fins; Altéré; Variolaire - Basalte vert et injecte de Syenite 10-15% rouge et vert + noire et faiblement Mag, avec grain fin, penetre par 3-4% Veinules verte Epidote et altere le basalte, et 1-3%Veinules blanche de Qtz-Carb <2mm, a 61° et irreguliere, note texture variolaire a - 154.1-162m <1cm 4-5%, magnetique dans les Syenites, Tr-0.5%Py et localement 5-8%Py dans une	V507657	156.00	157.50	1.50	0.002	-0.50	9.0	135	123.0	6.0		101
			V507658	157.50	159.00	1.50	0.003							
			V507659	159.00	160.50	1.50	0.001							
			V507660	160.50	162.00	1.50	0.001							
			V507661	162.00	163.40	1.40	0.004							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		section de <5cm avec magnetise et epidotise. Alteration moyen Chl, faible-moyen Epid + Carb, moyen Sil, faible Ser. Petite injection de Syenite a 160.15-16 - 0.45, 163.6-163.75m, grain moyen et noire, avec veinules de Chl. Syenite sont magnetique en bordure. Contact at 30°.	V507663	163.40	164.90	1.50	0.002							
		De 163.95 à 164.90 I2D - I2D; géo2; GM - Syénite 30°; géo2; Grains moyens - Syenites noire avec grains de Chl, grain moyen, veinules de Chl et contact a 30°.	V507664	164.90	166.40	1.50	0.047							
			V507665	166.40	167.90	1.50	0.007							
			V507666	167.90	169.10	1.20	0.002							
		De 169.10 à 174.10 V3B AE VN-I2D PY - V3B AE VN-I2D PY; géo2; AE; GF - Basalte altéré avec injection de syénite et pyrite; géo2; Altéré; Grains fins - Basalte vert fonce, grain fin, avec 3-6%Py fine, et en amas, et Py aussi en veinules.	V507667	169.10	170.30	1.20	0.005							
			V507668	170.30	171.30	1.00	-0.001							
			V507669	171.30	172.40	1.10	0.001	-0.50	5.0	82	97.0	11.0		174
			V507670	172.40	173.30	0.90	-0.001							
			V507672	173.30	174.10	0.80	0.002							
			V507673	174.10	174.90	0.80	-0.001							
174.90	175.50	S GT S9B - S GT S9B; V3B; GF; MG - Sédiments fins avec formation de fer; Basalte; Grains fins; Magnétique - Sediment fine avec formation de fer - FeFm Mag et avec 6-8%Py et Py en amas, intercoulee des Basalte avec une formation de fer.	V507674	174.90	175.50	0.60	0.009	-0.50	-5.0	348	78.0	15.0		251
175.50	194.05	V3B AE VN-I2D PY - V3B AE VN-I2D PY; géo2; MG; GF - Basalte altéré avec injection de syénite et pyrite 61°; géo2; Magnétique; Grains fins	V507675	175.50	177.00	1.50	0.002							
			V507676	177.00	178.50	1.50	0.086							
			V507677	178.50	179.45	0.95	0.004							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm			
194.05	205.90	<p>- Basalte vert et injecte de Syenite 10-15% rouge et vert + noire et faiblement Mag, avec grain fin, penetre par 3-4% Veinules verte Epidote et altere le basalte, et 1-3%Veinules blanche de Qtz-Carb <2mm, a 61° et irreguliere, magnetique pres des Syeni</p> <p>- te, basalte 1-3%Py et localement 3-6%Py dans une section de <5cm avec magnetise et epidotise. Alteration moyen Chl, faible-moyen Epid + Carb, moyen Sil, faible Ser.</p> <p>Petite injection de Syenite de 2-15cm, rose blanc, avec 2-4%Py et TrCpy a 179.3-179.45m, 182.05-182.25m, 182.45-182.6m, 190.7-190.85m, 191.6-191.8m, 193.4-193.7m, grain moyen et noire, avec veinules de Chl. Syenite sont magnetique en bordure. Contact at 30°.</p> <p>184.5-185.2 Amas Blue gris dans le basalte basalte, et magentique gris b</p> <p>- lue.</p>	V507678	179.45	180.90	1.45	0.005										
			V507679	180.90	182.00	1.10	0.010										
			V507680	182.00	183.50	1.50	0.004	-0.50	-5.0	194	81.0	10.0				104	
			V507681	183.50	184.50	1.00	0.002										
			V507683	184.50	186.00	1.50	0.003										
			V507684	186.00	186.70	0.70	0.002										
			V507685	186.70	187.30	0.60	0.006										
			V507686	187.30	188.00	0.70	0.006										
			V507687	188.00	189.00	1.00	0.002										
			V507688	189.00	190.50	1.50	0.002										
			V507689	190.50	191.60	1.10	0.006										
			V507690	191.60	192.60	1.00	0.002										
			V507692	192.60	193.30	0.70	0.002	-0.50	-5.0	133	199.0	12.0				216	
			V507693	193.30	194.05	0.75	0.003										
			V507694	194.05	195.00	0.95	0.001										
			V507695	195.00	196.30	1.30	0.004										
					<p>V3B AE VN-I2D PY</p> <p>- V3B AE VN-I2D PY; géo2; GM; MG</p> <p>- Basalte altéré avec injection de syénite et pyrite 65°; géo2; Grains moyens; Magnétique</p> <p>- Basalte avec 15% injection de Syenite, basalte sont vert-noire, fine-moyen, crystalline avec feldspath 1-2mm et 20%, injecte par des Syenite de 1-20cm de large et a 65°, Mag dans les bordure des Syenites, 0.5-1%Py et 2-3%Py dans les Syenite, TrCpy, A</p> <p>- Iteration faible Ser, faible-moyen Epid et Chl et Carb dans les basalte et alteration dans les Syenite moyen Sil, faible-moyen Chl, faible Carb, faible-moyen Mag, 3-4%Veines Qtz-Carb de 1mm-8cm a 70°, 53°, 1-2%Veines d'Epidote, 1-2%Py dans les Basalt</p> <p>- e.</p>												
					De 196.30 à 200.05												
					V3B AE VN-I2D PY	V507696	196.30	197.70	1.40	0.011							
		- V3B AE VN-I2D PY; géo2; AE; MG; GF	V507697	197.70	198.70	1.00	0.008										
		- Basalte altéré avec injection de syénite et pyrite 65°; géo2; Altéré; Magnétique; Grains fins	V507698	198.70	200.05	1.35	0.067										
		- Basalte injecte de Syenite 20% 1-20cm, a 65°, vert fonce, fin, penetre par 3-5% Veines Qtz-Carb irregulier(stockwork) a 42°, Alteration moyen Chl+Carb, Mag dans les Syenite, 1-2%Py et 3% localement.															
			V507699	200.05	201.50	1.45	0.010										
			V507700	201.50	203.00	1.50	0.010	-0.50	5.0	137	182.0	9.0		89			

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
205.90	207.85	S GT S9B - S GT S9B; V3B AE VN-I2D PY; MG; GF - Sédiments fins avec formation de fer 55°; Basalte altéré avec injection de syénite et pyrite; Magnétique; Grains fins - Sediment fin avec structure sédimentaire et avec FeFm (formation de Fer), gris vert, grain fin, litage fin a 55°, forte Sil et dur, moyen Mag, Alteration moyen-fort Sil, faible-moyen Chl+Epid, avec quelque injection fine de Syenite, blanchi les sedim - ents.	V507701	203.00	204.50	1.50	0.007							
			V507703	204.50	205.90	1.40	0.119							
			V507704	205.90	207.00	1.10	0.002	-0.50	-5.0	43	24.0	3.0		42
			V507706	207.00	207.85	0.85	0.007							
207.85	232.35	V3B AE VN-I2D PY - V3B AE VN-I2D PY; géo2; MG; GF; AE - Basalte altéré avec injection de syénite et pyrite 65°; géo2; Magnétique; Grains fins; Altéré - Basalte avec 15% injection de Syenite, basalte sont vert-noire, fine-moyen, cristalline avec feldspath 1-2mm et 20%, injecte par 15% de Syenite en injection de 1-20cm de large a 65°, Mag dans les bordure des Syenites, 0.5-1%Py et 2-3%Py dans les Syen - ite, TrCpy, Alteration faible Ser, faible-moyen Epid et Chl et Carb dans les basalte et alteration dans les Syenite moyen Sil, faible-moyen Chl, faible Carb, faible-moyen Mag, 3-4%Veines Qtz-Carb de 1mm-8cm a 70°, 53°, 1-2%Veines d'Epidote, 1-2%Py da - ns les Basalte. De 214.75 à 215.50 I2D FF - I2D FF; géo2 - Syénite noire 56°; géo2 - Syenite noire avec chlorite noire, 1-3%Py, alteration moyen Chl+Sil.	V507707	207.85	208.50	0.65	0.002							
			V507708	208.50	210.00	1.50	0.004	-0.50	-5.0	200	83.0	6.0		83
			V507709	210.00	210.50	0.50	0.001							
			V507710	210.50	211.70	1.20	0.010							
			V507712	211.70	213.00	1.30	0.006							
			V507713	213.00	214.50	1.50	0.003							
			V507714	214.50	215.80	1.30	0.003							
			V507715	215.80	217.30	1.50	0.007							
			V507716	217.30	218.80	1.50	0.005	-0.50	-5.0	93	101.0	12.0		130
			V507717	218.80	220.30	1.50	0.014							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V507718	220.30	221.80	1.50	0.004							
			V507719	221.80	223.30	1.50	0.004							
			V507720	223.30	224.50	1.20	0.005							
			V507721	224.50	226.00	1.50	0.004							
			V507723	226.00	227.50	1.50	0.001							
			V507724	227.50	229.00	1.50	0.002							
		De 228.20 à 228.95 I2D FF - I2D FF; géo2; MG; GM - Syénite noire; géo2; Magnétique; Grains moyens - Syenite rouge-noire, grain moyen, alteration moyen Chl+Carb, 1-2%Py.	V507725	229.00	230.50	1.50	0.004	-0.50	-5.0	126	117.0	6.0		123
			V507726	230.50	231.50	1.00	0.002							
			V507727	231.50	232.35	0.85	0.018							
232.35	239.60	V3B AE VN-I2D PY - V3B AE VN-I2D PY; géo2; MG; AE - Basalte altéré avec injection de syénite et pyrite 70°; géo2; Magnétique; Altéré - Basalte injecté par Syenite, Magnétique, rouge-noire le Syenite et vert vert-noire les basalte, grain fin a moyen, foliation a 52° et 70°, alteration faible Carb+Epid, Moyen Chl, faible Hem, moyennement magnetique, penetre par 3-5%Veines de Qtz-Carb 1 - mm-3cm a 52° et mineralisation de 0.5-2%Py.	V507728	232.35	233.60	1.25	0.002							
			V507729	233.60	234.30	0.70	0.001							
			V507730	234.30	235.00	0.70	0.005							
			V507732	235.00	235.95	0.95	0.003	-0.50	-5.0	63	35.0	26.0		107

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		De 235.40 à 235.95 I2D - I2D; géo2; GM - Syénite 60°; géo2; Grains moyens - Syenite, Magnetique, rouge-noire, grain moyen, foliation a 52°, alteration faible Carb+Epid, Moyen Chl, faible Hem, moyennement magnetique, penetre par 3-4%Veines de Qtz-Carb 1mm-3cm a 52° et mineralisation de 0.5-2%Py.												
			V507733	235.95	237.45	1.50	0.002							
			V507734	237.45	238.75	1.30	-0.001							
		De 237.95 à 238.20 I2D - I2D; géo2; GM - Syénite 60°; géo2; Grains moyens - Syenite, Magnetique, rouge-noire, grain moyen, foliation a 52°, alteration faible Carb+Epid, Moyen Chl, faible Hem, moyennement magnetique, penetre par 3-4%Veines de Qtz-Carb 1mm-3cm a 52° et mineralisation de 0.5-2%Py.												
			V507735	238.75	239.60	0.85	0.002							
239.60	240.95	FAILLE MN - FAILLE MN; V3B FAILLE MN; AE; MG - Faille mylonitique 52°; Basalte avec faille mylonitique; Altéré; Magnétique - Mylonite, Basalte Mylonitise, Magnetique, Folie 49° et 52°, noire avec fine lamine blanche Carb. Alteration noire de Chl Moyen-Forte (+/-Biot), Moyen Carb, moyen-fort Mag, et mince bande rose de Syenite deforme, 1-2%Py fine.	V507736	239.60	240.95	1.35	0.002							
240.95	241.95	V3B AE VN-I2D PY - V3B AE VN-I2D PY; géo2; MG; AE - Basalte altéré avec injection de syénite et pyrite 52°; géo2; Magnétique; Altéré - Basalte injecte par Syenite, Magnetique, rouge-noire le Syenite et vert vert-noire les basalte, grain fin a moyen, foliation a 52° et 70°, alteration faible Carb+Epid, Moyen Chl, faible Hem, moyennement magnetique, penetre par 3-5%Veines de Qtz-Carb 1 mm-3cm a 52° et mineralisation de 0.5-2%Py.	V507737	240.95	241.95	1.00	0.003	-0.50	7.0	128	120.0	6.0		124

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		De 241.70 à 241.95 I2D - I2D; géo2; GM - Syénite 60°; géo2; Grains moyens - Syenite, Magnétique, rouge-noire, grain moyen, foliation a 52°, alteration faible Carb+Epid, Moyen Chl, faible Hem, moyennement magnetique, penetre par 3-4%Veines de Qtz-Carb 1mm- 3cm a 52° et mineralisation de 0.5-2%Py.												
241.95	250.95	S GT S9B - S GT S9B; S GT S10; MG - Sédiments fins avec formation de fer 65°; Sédiments fins avec chert; Magnétique - Sediment fine gris, chloriteux, formation de fer - quartzite gris avec magnetite, chert blanc et rubanement a 65°, 1-3%Py et localement 4%Py fine dessimine, moyen-fort Mag. Alteration faible-moyen Chl, fort Sil, faible Epid et 2 sections de Volcanic - Mafique de 10cm et 50cm avec Epid et Chl faible-moyen. Quelque petite injection de rouge-orange de Syenite a 242.45-242.6m, 242.85-243.1m, 247.5-247.75m grain moyen, moyen Chl, <1-2%Py, contacte 58°, injection de 1cm, 8-10 injections.	V507738	241.95	243.25	1.30	0.001							
			V507739	243.25	243.95	0.70	0.009							
			V507740	243.95	245.05	1.10	0.004							
			V507741	245.05	246.05	1.00	0.001							
			V507744	246.05	247.50	1.45	0.003							
			V507745	247.50	249.00	1.50	0.002							
			V507746	249.00	250.20	1.20	0.003	-0.50	12.0	55	44.0	11.0		137
			V507747	250.20	250.95	0.75	0.015							
250.95	257.80	V3B - V3B; VN-I2D; AE - Basalte 63°; Injection de syénite; Altéré - Basalte altere Epid Moyen, avec feldspath fin (20% feldspar neeedles), et injection de 5% de Syenite de 1-5cm, a 63° et partiellement digere, pistachio vert, grain fin crystallin, Alteration Moyen Epid et avec Veinules d'Epidote et ausi avec feldspat - h blanc, faible-moyen Chl, faible Carb, TrPy.	V507748	250.95	252.00	1.05	0.001							
			V507749	252.00	253.50	1.50	-0.001							
			V507750	253.50	255.00	1.50	0.001							
			V507752	255.00	256.50	1.50	0.001							
			V507753	256.50	257.80	1.30	-0.001							
257.80	276.95	V3B - V3B; VN-I2D; AE; VA; MG - Basalte 55°; Injection de syénite; Altéré; Variolaire; Magnétique - Basalte Mag avec injection de Syenite 5% de 1cm-5cm et aussi 50cm, a 55°, texture variolaire (259.5- 267m), un peux de digestion des basalte a 275-276.95m (fragmente), vert pale claire, basalte grain fin, fort Mag, 1-2%Py et localement 3%. Alteration - moyen Chl, faible-moyen Epid et Carb, fort Mag.	V507754	257.80	259.00	1.20	0.001							
			V507756	259.00	260.00	1.00	0.002	-0.50	5.0	82	33.0	9.0		119
			V507757	260.00	261.00	1.00	0.001							
			V507758	261.00	262.50	1.50	-0.001							
			V507759	262.50	264.00	1.50	0.001							
			V507760	264.00	265.50	1.50	-0.001							
			V507761	265.50	266.75	1.25	0.001							
		De 266.75 à 267.25 I2D	V507763	266.75	267.25	0.50	-0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		- I2D; géo2; MG; GM - Syénite 52°; géo2; Magnétique; Grains moyens - Syenites rouge-gris et gris noire, avec moyen Chl, faible-moyen Carb, en bordure moyen Mag, 1-2%Py, 2-3%Veines Qtz-Carb <1cm a 52°.	V507764	267.25	268.50	1.25	0.004							
			V507765	268.50	270.00	1.50	0.002							
			V507766	270.00	271.50	1.50	0.002							
			V507767	271.50	273.00	1.50	-0.001	-0.50	7.0	47	12.0	11.0		164
			V507768	273.00	274.50	1.50	0.005							
			V507769	274.50	276.00	1.50	0.001							
			V507770	276.00	276.95	0.95	-0.001							
276.95	293.00	V3B AE VN-I2D PY - V3B AE VN-I2D PY; géo2; GF; AE - Basalte altéré avec injection de syénite et pyrite 53°; géo2; Grains fins; Altéré - Basalte injection de Syenite 15% avec Py, gris-vert, grain fin, bordure de coulee visaible, et injection de Syenite de 1cm a 1.15m, orange-rouge +vert (Chl), faible-moyen Mag pres des Syenite a 53°, 6-10%Veines Qtz-Carb 1mm-3cm et 10cm, a 40° et 50°. - Alteration moyen Chl+Carb, faible Epid+Mag+Ser. 2%Py.	V507772	276.95	278.05	1.10	0.002							
			V507773	278.05	279.00	0.95	0.001							
			V507774	279.00	279.85	0.85	-0.001							
		De 279.85 à 280.50 I2D - I2D; géo2; MG; AE - Syénite 53°; géo2; Magnétique; Altéré - Syenite contacte a 53°, rouge-gris et tinte verte, grain moyen, grain de Chl, moyen Mag, Alteration faible-moyen Chl, moyen Carb, faible Ser+Epid, 0.5-1%Py et localement 2%Py.	V507775	279.85	280.50	0.65	-0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V507776	280.50	282.00	1.50	0.001							
			V507777	282.00	283.50	1.50	0.002	-0.50	7.0	112	82.0	13.0		119
			V507778	283.50	284.65	1.15	0.001							
			V507779	284.65	285.45	0.80	0.006							
			V507780	285.45	286.60	1.15	-0.001							
		De 286.60 à 287.70	V507781	286.60	287.85	1.25	0.005							
		I3 - I3; géo2; GF; AE - Intrusif mafique 55°; géo2; Grains fins; Altéré - Roche mafique intrusif, blanc, carbonate fortement, avec fragment de syenite et de grain mafique, dans une roche carbonate - 40-50%Carb, et moyen Mag.	V507783	287.85	289.00	1.15	-0.001							
			V507784	289.00	290.50	1.50	-0.001							
			V507785	290.50	292.00	1.50	0.002	-0.50	10.0	52	64.0	8.0		135
			V507786	292.00	293.00	1.00	-0.001							
293.00	297.00	V3B I2D - V3B I2D; géo2; MG; AE - Basalte avec 25 à 50% de syénite 57°; géo2; Magnétique; Altéré - Basalte injecte de Syenite >25%, digestion du Basalte, gris beige pale et tinte rouge noire ~45% d'injection de Syenite couleur rouge-noire et tinte verte, fort Mag, Alteration moyen-fort Chl+Carb, faible-moyen Ser. Basalte lessive couleur beige pale - , faible Ser, moyen Carb et faible-moyen Hem, basalte fortement digere par les syenites 1-2%Py et	V507787	293.00	294.00	1.00	-0.001							
			V507788	294.00	295.50	1.50	0.001	-0.50	8.0	68	82.0	14.0		93
			V507789	295.50	297.00	1.50	0.008							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
297.00	310.65	localement 3%Py, 3-5%Veines Qtz-Carb de 1mm-4cm a 57°. FAILLE MN - FAILLE MN; I2D EN-V3B PY ; CS; CQ; FO - Faille mylonitique 46°; Syénite avec enclaves de basalte fracturée et pyrite; Cisailé; Cataclastique; Folié - Mylonite - Totalement Mylonitise Syenite et Basalte blanchi, deforme et fortement fracture (roche fracture), Basalte digere par les Syenite deforme et blanchi, gris-blanc et avec bande orange de Syenite deforme en bande lenticulaire et fragment étire - . Grain moyen, foliation 46°, moyen-fort Sil+Ser, faible Chl, 1-4%Py et 3-4%Hem en grain dessimine et section avec 3-6%Py dessimine et en bande fine. Quelque veinules de Qtz 1mm parallel a la foliation. Fantome de basalte totalement digere par les Sy - enite et la deformation, faible Chl, faible Fuchsite, moyen-fort Carb.	V507790	297.00	298.50	1.50	0.010									
			V507792	298.50	300.00	1.50	0.013									
			V507793	300.00	301.50	1.50	0.010									
			V507794	301.50	303.00	1.50	0.015	-0.50	8.0	146	56.0	11.0			119	
			V507795	303.00	304.50	1.50	0.013									
			V507797	304.50	306.00	1.50	0.013									
			V507798	306.00	307.50	1.50	0.016	-0.50	8.0	163	37.0	6.0				78
			V507799	307.50	309.00	1.50	0.014									
			V507800	309.00	310.00	1.00	0.015									
			V507801	310.00	310.65	0.65	0.004									
310.65	342.00	FAILLE MN - FAILLE MN; I2D EN-V3B PY ; CS; FO; CQ - Faille mylonitique 47°; Syénite avec enclaves de basalte fracturée et pyrite; Cisailé; Folié; Cataclastique - Mylonite - Syenite orange hautement fracture (roche fracture), et section gris-beige et blanc beige et blanc-vert pale Basalte - digestion totale des Basalte, fortement deforme foliation a 47° et plis isoclinaux definie par les bandes de Syenite de 1 - -4cm. Alteration fort Sil, moyen-fort Ser, faible Carb+Chl+Hem et tres faible Fuchsite et Fluorine. Mineralisation 3-7%Py et section de 6-10%Py fine dessimine et en bande (310.65-333m 3-7%Py et section 6-10%Py et 333-342m 1-2%Py et section de 3%Py). - Porosite de <5% Carbonate dissu, fractures avec Chl+Py.	V507803	310.65	312.00	1.35	-0.001									
			V507804	312.00	313.50	1.50	-0.001									
			V507806	313.50	315.00	1.50	0.022	-0.50	7.0	216	33.0	4.0			74	
			V507807	315.00	316.50	1.50	0.004									
			V507808	316.50	318.00	1.50	0.011									
			V507809	318.00	319.50	1.50	0.010									
			V507810	319.50	321.00	1.50	0.021									
			V507812	321.00	322.50	1.50	0.044									
			V507813	322.50	324.00	1.50	0.024									
			V507815	324.00	325.50	1.50	0.026									
			V507816	325.50	327.00	1.50	0.031									
			V507817	327.00	328.50	1.50	0.025									
			V507818	328.50	330.00	1.50	0.019									
			V507819	330.00	331.50	1.50	0.020									
			V507820	331.50	333.00	1.50	0.023									
			V507823	334.50	336.00	1.50	0.030	-0.50	12.0	10	65.0	11.0			128	
			V507824	336.00	337.50	1.50	0.028									
V507825	337.50	339.00	1.50	0.013												
V507826	339.00	340.50	1.50	0.011												
V507827	340.50	342.00	1.50	0.015												
342.00	370.00	FAILLE MN - FAILLE MN; I2D EN-V3B PY ; CS; CQ; FO - Faille mylonitique 55°; Syénite avec enclaves de basalte fracturée et pyrite; Cisailé; Cataclastique; Folié - Mylonite - Syenite deforme et folie a 55° orange et basalte altere et digestion totale gris noire et tinte verte. Texture Lenticulaire visible avec les Syenite orange et grains fin a moyen. Alteration moyen-fort	V507828	342.00	343.50	1.50	0.015									
			V507829	343.50	345.00	1.50	0.153									
			V507830	345.00	346.50	1.50	0.029									
			V507832	346.50	348.00	1.50	0.048									
			V507833	348.00	349.50	1.50	0.035									

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
370.00	391.70	Ser(+/-fort)+Sil, faible-moyen Chl , f - aible Carb+Hem+Fluorine, 0.5-2%Py localement 3%Py et 0.05-0.2%Cpy (357-370m), 0.1-1%Hem. Déformation a broyer les grains de Syenite (cataclastique) et bande de 1cm-5cm et 50% de bande de Syenite.	V507834	349.50	351.00	1.50	0.019	-0.50	-5.0	128	40.0	11.0		109	
			V507835	351.00	352.50	1.50	0.043								
			V507836	352.50	354.00	1.50	0.004								
			V507837	354.00	355.50	1.50	0.016								
			V507838	355.50	357.00	1.50	0.016								
			V507839	357.00	358.50	1.50	0.027								
			V507840	358.50	360.00	1.50	0.015								
			V507841	360.00	361.50	1.50	0.024								
			V507843	361.50	363.00	1.50	0.047								
			V507844	363.00	364.50	1.50	0.039								
			V507845	364.50	366.00	1.50	0.099	-0.50	-5.0	71	16.0	20.0			390
			V507846	366.00	367.50	1.50	0.302								
			V507847	367.50	369.00	1.50	0.470								
			V507848	369.00	370.00	1.00	0.039								
370.00	391.70	I2D FR XX PY - I2D FR XX PY; géo2; FO; CQ; CS - Syénite fracturée et contaminée par digestion de basalte avec pyrite 32°; géo2; Folié; Cataclastique; Cisailé - Syenite avec digestion des Basalte (tectoniquement brechifier, intense digestion des basalte) (65/35), deforme a 32°. Syenites orange-gris tinte verte, grain grossier, silicifier (Dur), gris pale tinte verte, grain fin basalte totalement digere, moye - n Carb, faible foliation 32°, principalement remplace par grains de quartz-feldspath-carbonates+/- Sericites. Alteration fort Sil, faible-moyen Carb+Ser, faible Chl+Fluorine, 1%Veines Qtz-Carb 1mm, mineralization 0.5-2%Py et dans quelque section 2-4%P - y et Tr-0.2%Cpy.	V507849	370.00	370.50	0.50	0.052								
			V507850	370.50	372.00	1.50	0.003								
			V507852	372.00	373.50	1.50	0.040								
			V507853	373.50	375.00	1.50	0.009								
			V507854	375.00	376.50	1.50	0.010								
			V507856	376.50	378.00	1.50	0.015								
			V507857	378.00	379.50	1.50	0.011								
			V507858	379.50	381.00	1.50	0.006								
			V507859	381.00	382.50	1.50	0.009								
			V507860	382.50	384.00	1.50	0.012	-0.50	7.0	82	14.0	9.0			60
			V507861	384.00	385.50	1.50	0.008								
			V507863	385.50	387.00	1.50	0.021								
			V507864	387.00	388.50	1.50	0.007								
			V507865	388.50	390.00	1.50	0.019								
V507866	390.00	391.00	1.00	0.020											
V507867	391.00	391.70	0.70	0.026											
391.70	422.55	I2D FR XX - I2D FR XX; I2D EN-V3B; FO; CQ - Syénite fracturée et contaminée par digestion de basalte 62°; Syénite avec enclave de basalte; Folié; Cataclastique - Syenite avec digestion des Basalte (brechifier tectoniquement - fragmente, digestion intense), digestion des basalte gris tinte verte grain fin, Syenite grossier, orange-blanc avec tinte rouge pale, 40-45% de basalte digere. Alteration moyen-fort Sil - , faible-moyen Chl+Ser+Hem, faible Carb+Fluorine. Fracture a 400.5-401 a 0°, 2%Py. Mineralisation 0.5-1%Py avec des section de 2-3%Py et TrCpy. Note veinules de Fluorite a 414-417.8m.	V507868	391.70	393.00	1.30	0.008								
			V507869	393.00	394.50	1.50	0.010								
			V507870	394.50	396.00	1.50	0.005								
			V507872	396.00	397.50	1.50	0.002								
			V507873	397.50	399.00	1.50	0.011								
			V507874	399.00	400.50	1.50	0.015								
			V507875	400.50	402.00	1.50	0.007								
			V507876	402.00	403.50	1.50	0.005								
			V507877	403.50	405.00	1.50	0.007	-0.50	6.0	56	14.0	16.0			77
			V507878	405.00	406.50	1.50	0.017								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm			
422.55	456.20	I2D - I2D; I2D FR XX PY; GG; CQ; CQ; AE - Syénite 47°; Syénite fracturée et contaminée par digestion de basalte avec pyrite; Grains grossiers; Cataclastique; Cataclastique; Altéré - Syenite grenu avec Basalte totalement digere par les Syenite, broyer localement et cataclastique. Syenite orange blanc, grain grossier cristalline, avec alteration vert pale moyen Ser +/-Saussuritisation des feldspaths, et avec forte Digestion des B - asaltes par les Syenites mais pas beaucoup de ses zones gris blanc beige pale, grain fin, mass broyer, alteration faible-moyen Ser, -faible trace Chl, faible Carb, faible Foliation a 47°, Fine veinules de Ser+Qtz +/-Chl +/-Fluorine de <1mm et 1-2% a - 47°. Mineralisation 0.5%Py et localement 1-3%Py et Tr-0.1%Cpy. A 423.05m Veines de Qtz avec Cpy+Mo. 427.5m Peux Cisaille syenite broyer, gris-blanc, grain fin, grain de Qtz +/-Ser a 40°.	V507879	406.50	408.00	1.50	0.009										
			V507880	408.00	409.50	1.50	0.017										
			V507881	409.50	411.00	1.50	0.007	-0.50	-5.0	51	9.0	7.0				59	
			V507883	411.00	412.50	1.50	0.025										
			V507884	412.50	414.00	1.50	0.011										
			V507885	414.00	415.50	1.50	0.002										
			V507886	415.50	417.00	1.50	0.046										
			V507887	417.00	418.50	1.50	0.013										
					De 417.80 à 422.55												
					I2D FR XX PY	V507888	418.50	420.00	1.50	0.355							
					- I2D FR XX PY; géo2; CQ; BX	V507889	420.00	421.50	1.50	0.004							
					- Syénite fracturée et contaminée par digestion de basalte avec pyrite 47°; géo2; Cataclastique; Brèche	V507890	421.50	422.55	1.05	0.035							
					- Syenite avec Basalte digere par les Syenite et aussi broyer, gris blanc, grain fin, avec quartz+feldspath, mass broyer grain fin <1mm et autre des grain de 2-4mm (quartz+feldspath), Foliation 47°, fine Veinules de Qtz de <=1mm a -43°. Alteration moy												
					- en-fort Sil, faible-moyen Ser, mineralisation <=0.5%Py et localement 1-2%Py cubique.												
				I2D	V507892	422.55	423.10	0.55	0.010								
				- I2D; I2D FR XX PY; GG; CQ; CQ; AE	V507893	423.10	424.50	1.40	0.002	-0.50	-5.0	76	3.0	23.0		62	
				- Syénite 47°; Syénite fracturée et contaminée par digestion de basalte avec pyrite; Grains grossiers; Cataclastique; Cataclastique; Altéré	V507894	424.50	426.00	1.50	0.001								
				- Syenite grenu avec Basalte totalement digere par les Syenite, broyer localement et cataclastique.	V507895	426.00	427.50	1.50	0.001								
				Syenite orange blanc, grain grossier cristalline, avec alteration vert pale moyen Ser +/-Saussuritisation des feldspaths, et avec forte Digestion des B	V507896	427.50	429.00	1.50	0.001								
				- asaltes par les Syenites mais pas beaucoup de ses zones gris blanc beige pale, grain fin, mass broyer, alteration faible-moyen Ser, -faible trace Chl, faible Carb, faible Foliation a 47°, Fine veinules de Ser+Qtz +/-Chl +/-Fluorine de <1mm et 1-2% a	V507897	429.00	430.50	1.50	0.004								
				- 47°. Mineralisation 0.5%Py et localement 1-3%Py et Tr-0.1%Cpy. A 423.05m Veines de Qtz avec Cpy+Mo. 427.5m Peux Cisaille syenite broyer, gris-blanc, grain fin, grain de Qtz +/-Ser a 40°.	V507898	430.50	432.00	1.50	0.005								
					V507899	432.00	433.50	1.50	0.001								
					V507900	433.50	435.00	1.50	0.008								
					V507901	435.00	436.50	1.50	0.003								
					V507903	436.50	438.00	1.50	0.004								
					V507904	438.00	439.50	1.50	0.034								
					V507906	439.50	441.00	1.50	0.011								
			V507907	441.00	442.50	1.50	0.011										
			V507908	442.50	444.00	1.50	0.189										
			V507909	444.00	445.50	1.50	0.021	-0.50	-5.0	134	4.0	14.0		68			
			V507910	445.50	447.00	1.50	0.073										
			V507912	447.00	448.50	1.50	0.002										
			V507913	448.50	450.00	1.50	-0.001										
			V507914	450.00	451.50	1.50	-0.001										
			V507915	451.50	453.00	1.50	0.011										
			V507916	453.00	454.50	1.50	0.017										
			V507917	454.50	455.50	1.00	0.039										

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
456.20	501.70	I2D - I2D; I2D FR XX PY; GG - Syénite 52°; Syénite fracturée et contaminée par digestion de basalte avec pyrite; Grains grossiers - Syenite grenu avec Basalte totalement digere par les Syenite. Syenite blanc et tinte grise+orange+vert pale, grain moyen a grossier, et fantome de basalte digere, gris-blanc +/-tinte verte pale ~20-25% de basalte digere, semblable au syenite d'en hau - t seulement pas aussi grenu et une alteration verte plus pale. Grain de fluorine 1-3% dessimine et veinules de fluorine, fine veinules de Qtz <1mm et irregulier 2-5% (crackling and fill with fine Qtz veinlets and microfractures Qtz filled hydraulical - ly -hydrothermally cracked) microfracturation modere a intense et remplissage par le quartz. Alteration faible Fluorine, moyen-fort Sil, faible-moyen Ser et +/-Fuschite, faible Hem section rouge, Trace Alteration faible Chl. Mineralisation 0.5%Py et I - ocalement 1-2%Py et Tr-0.1%Cpy. A 465m microfracture remplis par de la 2-3%Py et Fluorine.	V507918	455.50	456.20	0.70	0.020								
			V507919	456.20	457.50	1.30	0.782								
			V507920	457.50	459.00	1.50	0.296								
			V507921	459.00	460.50	1.50	0.020								
			V507923	460.50	462.00	1.50	0.015								
			V507924	462.00	463.50	1.50	0.001	-0.50	-5.0	26	14.0	24.0			94
			V507925	463.50	465.00	1.50	0.008								
			V507926	465.00	466.50	1.50	0.007								
			V507927	466.50	468.00	1.50	0.025								
			V507928	468.00	469.50	1.50	0.002								
			V507929	469.50	471.00	1.50	0.012								
			V507930	471.00	472.50	1.50	-0.001								
			V507932	472.50	474.00	1.50	0.001								
			V507933	474.00	475.50	1.50	0.001								
			V507934	475.50	477.00	1.50	-0.001								
			V507935	477.00	478.50	1.50	0.003								
			V507936	478.50	480.00	1.50	0.012								
			V507937	480.00	481.50	1.50	0.008	-0.50	-5.0	20	4.0	16.0			48
			V507938	481.50	483.00	1.50	0.003								
			V507939	483.00	484.50	1.50	-0.001								
			V507940	484.50	486.00	1.50	0.005								
			V507941	486.00	487.50	1.50	0.001								
			V507943	487.50	489.00	1.50	0.002								
			V507944	489.00	490.50	1.50	0.001								
			V507945	490.50	492.00	1.50	0.006								
			V507946	492.00	493.00	1.00	0.010								
			V507947	493.00	493.80	0.80	0.001								
					De 493.80 à 497.15										
		I2D	V507948	493.80	495.00	1.20	0.016								
		- I2D; géo2; GM; FO	V507949	495.00	496.50	1.50	0.011								
		- Syénite 52°; géo2; Grains moyens; Folié	V507951	496.50	497.15	0.65	0.001								
		- Syenite gris-blanc, grain moyen, crackling et deformation (cassant) avec de la sericite et quartz le long de 23° et 52° et avec de la Py. microfracture et brechification hydraulique, Alteration forte Sil et moyen Sericite gris fine et avec une tinte													
		- vert pale et vert plus foncer pourrais etre de la Fuschite (faible), et veinules de Fluorine, 1-3%Py et localement 4-5%Py et Tr-0.1%Cpy, a 496m 1cm de Py massive et 0.1%Cpy.													
		De 497.15 à 501.70													
		I2D	V507952	497.15	498.00	0.85	0.002								
		- I2D; géo2; PG	V507953	498.00	499.50	1.50	-0.001	-0.50	-5.0	11	10.0	8.0	93		

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
501.70	545.40	- Syénite; géo2; Pegmatitique - Syenite blanc, pegmatique avec des feldspath blanc et quartz, fort Sil, pyrite grenu cubique et 0.5-2%Py.	V507954	499.50	501.00	1.50	-0.001								
			V507956	501.00	501.70	0.70	0.001								
		I2D	V507957	501.70	503.00	1.30	0.003								
		- I2D; géo2; GG; CQ	V507958	503.00	504.00	1.00	0.002								
		- Syénite 53°; géo2; Grains grossiers; Cataclastique	V507959	504.00	505.50	1.50	0.004								
		- Syenite avec fantome de Basalte digere <5%, syenite blanc et vert pale et localement tinte rouge (faible Hem), grain moyen - grossier, equigranulaire, Alteration faible-moyen Ser (vert pale) +/-faible Fuschite, moyen-fort Sil, faible Fluorine (1-3%),	V507960	505.50	507.00	1.50	0.002								
		- faible Hem et quelque veinules d'Hematite. Veinules de 1mm-1cm a 53Deg, de Qtz, Qtz-Carb, +gris	V507961	507.00	508.50	1.50	0.006								
		Qtz-Ser-Py, Carb-Fl, Fl+Py. Tr-1%Py et localement 1-3%Py et TrCpy.	V507963	508.50	510.00	1.50	0.005								
		Note fracturation hydraulique etinjecte par fine Veinules de Qtz <1mm a 53Deg, aussi	V507964	510.00	511.50	1.50	0.001								
		- veinules de Fluorine dans certaine section et sericite interstitial (vert pale). 530.45 (5cm) Py massive.	V507965	511.50	513.00	1.50	0.002	-0.50	-5.0	17	6.0	15.0			56
		De 511.80 à 513.50	V507966	513.00	514.50	1.50	0.002								
		I2D - I2D; géo2; GM - Syénite; géo2; Grains moyens - Syenite rose blanc + tinte verte, grain moyen-grossier, alteration faible-moyen hem et dans des veines Hem.	V507967	514.50	516.00	1.50	0.001								
			V507968	516.00	517.00	1.00	0.001								
		De 518.50 à 519.40	V507969	517.00	518.50	1.50	0.012								
I2D - I2D; géo2; GM - Syénite; géo2; Grains moyens - Syenites blanc avec sections gris, et veines fine de Qtz avec 2-3%Py, alteration faible Hem, et fort Sil, Veines a 60Deg.	V507970	518.50	519.40	0.90	0.037										

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V507972	519.40	520.50	1.10	0.041							
			V507973	520.50	522.00	1.50	0.006							
			V507974	522.00	523.00	1.00	0.001							
			V507975	523.00	523.70	0.70	0.002							
De	523.70	à 525.40	V507976	523.70	524.90	1.20	0.004	1.50	12.0	38	9.0	302.0		178
		I2D - I2D; géo2; GM; GF - Syénite 50°; géo2; Grains moyens; Grains fins - Syenites gris blanc, grain fin, et avec fine veinules de Qtz+Fluorine a 50Deg et 1-5%Py.	V507977	524.90	525.40	0.50	-0.001							
			V507978	525.40	526.50	1.10	0.010							
			V507979	526.50	528.00	1.50	0.001							
			V507980	528.00	529.50	1.50	0.008							
			V507981	529.50	531.00	1.50	0.068							
			V507983	531.00	531.70	0.70	0.001							
			V507984	531.70	532.70	1.00	-0.001							
			V507985	532.70	533.70	1.00	-0.001							
De	533.70	à 535.00	V507986	533.70	535.00	1.30	0.005							
		I2D - I2D; géo2; GF - Syénite; géo2; Grains fins - Syenites, gris siliceux, grain fin, et fine veinules de qtz gris + Sericite, Alteration fort Sil et												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		faible-moyen Ser (vert pale), 0.5-1%Py.												
		De 535.00 à 539.35												
		I2D	V507987	535.00	536.00	1.00	0.002	-0.50	6.0	13	13.0	18.0		83
		- I2D; géo2; GM	V507988	536.00	537.50	1.50	0.007							
		- Syénite; géo2; Grains moyens	V507989	537.50	538.50	1.00	0.003							
		- Syenites avec tinte rouge blanc, grain moyen, faible-moyen Hem, faible Fluorine, TrPy.	V507990	538.50	539.35	0.85	0.008							
			V507992	539.35	540.00	0.65	0.006							
		De 540.00 à 543.00												
		I2D	V507993	540.00	541.50	1.50	0.001							
		- I2D; géo2; GM	V507994	541.50	543.00	1.50	0.001	-0.50	-5.0	19	17.0	21.0		103
		- Syénite; géo2; Grains moyens												
		- Syenites blanc gris, grain moyen, grains Chl 2-3%.												
			V507995	543.00	544.50	1.50	0.001							
			V507996	544.50	545.40	0.90	0.001							
545.40	620.70	I2D	V507997	545.40	546.00	0.60	0.004							
		- I2D; géo2; FO; BX; CQ	V507998	546.00	547.50	1.50	0.003							
		- Syénite 38°; géo2; Folié; Brèche; Cataclastique	V507999	547.50	549.00	1.50	0.303							
		- Syenite blanc gris et tinte vert pale, grain grossier, feldspath blanc avec sericite et mass a grain fin principalement Si+Ser (Saussuritise) moyen a fort. Alteration faible-moyen Ser, moyen-fort Qtz-Sil, faible Carb, faible Fluorine et Chl locale, G	V508000	549.00	550.50	1.50	0.440							
		- rain grossier de feldspath et quartz (1cm) et une mass fine de quartz et sericite et de la Fluorine dessimine et en veinules (1mm) 1-3%Fl. Roche broyer et avec fragmentatin par les petite veinules de Qtz et Ser interstitial. Mineralization 0.5-2%Py	V508001	550.50	552.00	1.50	0.150							
		- et localement 3-5%Py et Tr Cpy. Aussi association de Py et Fluorine.												
		Note que les feldspath sont recoupe par de fine Veinules de Qtz - fracturation et remplissage (fracturation hydraulique - hydrothermal).												
		De 552.00 à 552.50												
		I2D	V508002	552.00	553.50	1.50	0.004	-0.50	-5.0	41	14.0	18.0		90
		- I2D; géo2; CQ; CS												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		- Syénite 5°; géo2; Cataclastique; Cisaillé - Syenite mylonitise, quartz broyer, fin a 0Deg a 5Deg.	V508003	553.50	555.00	1.50	0.001							
			V508004	555.00	556.50	1.50	0.001							
			V508006	556.50	558.00	1.50	0.004							
			V508007	558.00	559.50	1.50	0.002							
			V508008	559.50	561.00	1.50	0.001							
De	560.00	à	564.00											
		I2D - I2D; géo2; CS; CQ - Syénite 46°; géo2; Cisaillé; Cataclastique - Syenites mylonitise et broyer, a 38Deg et mass fine, fine veinules de Qtz-Carb et Carb-Fluorine de 2cm a 46Deg et 2-3%Py.	V508009	561.00	562.50	1.50	0.003							
			V508010	562.50	564.00	1.50	0.002							
			V508012	564.00	565.50	1.50	0.005							
			V508013	565.50	567.00	1.50	-0.001							
			V508014	567.00	568.50	1.50	-0.001	-0.50	-5.0	65	12.0	12.0		75
			V508015	568.50	570.00	1.50	0.006							
			V508016	570.00	571.50	1.50	0.008							
			V508017	571.50	573.00	1.50	0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V508018	573.00	574.50	1.50	-0.001							
			V508019	574.50	575.60	1.10	0.002							
De	575.60	à 578.75	V508020	575.60	577.00	1.40	0.006							
		I2D	V508023	577.00	578.00	1.00	0.003							
		- I2D; géo2; CQ; CS	V508024	578.00	578.75	0.75	0.002							
		- Syénite 30°; géo2; Cataclastique; Cisailé												
		- Syenite deforme et folie a 30Deg, gris blanc, avec fine Ser+ fin Qtz en filament et mass broyer fine de Qtz +/-feldspath et Ser. Tectonite et 2-5%Py.												
			V508025	578.75	580.00	1.25	0.002	-0.50	7.0	40	18.0	21.0		81
			V508026	580.00	581.50	1.50	0.005							
			V508027	581.50	583.00	1.50	0.005							
			V508028	583.00	584.00	1.00	0.002							
			V508029	584.00	585.00	1.00	0.003							
			V508030	585.00	586.50	1.50	0.007							
			V508031	586.50	588.00	1.50	0.005							
			V508033	588.00	589.50	1.50	0.006							
			V508034	589.50	591.00	1.50	0.004							
			V508035	591.00	592.50	1.50	0.007							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V508036	592.50	594.00	1.50	0.003							
			V508037	594.00	595.50	1.50	0.014	1.10	13.0	55	21.0	87.0		109
			V508038	595.50	597.00	1.50	0.005							
		De 597.00 à 614.10												
		I2D	V508039	597.00	598.50	1.50	0.004							
		- I2D; géo2; GG; PG	V508040	598.50	600.00	1.50	0.005							
		- Syénite; géo2; Grains grossiers; Pegmatitique	V508041	600.00	601.50	1.50	0.013							
		- Syenite grenu, blanc gris, grain grossier - pegmatique, feldspath de <1cm ~25-30% avec une mass plus fine de Qtz+/-Ser, fine veinules de Fluorine <1-2%, <1mm, veines grisse de 1cm ou sections avec Qtz fin et Sericite en mass fine (2-3%), Alteration	V508043	601.50	603.00	1.50	0.034							
		- moyen-fort Sil, faible-moyen Ser, faible-moyen Fluorine 1-3% et en veinules, faible Hem, 0.5-1%Py et localement 2-4%Py et TrCpy. .	V508044	603.00	604.50	1.50	0.011							
			V508045	604.50	606.00	1.50	0.005							
			V508046	606.00	607.50	1.50	0.004							
			V508047	607.50	609.00	1.50	0.006							
			V508048	609.00	610.50	1.50	0.007							
			V508049	610.50	612.00	1.50	0.030							
			V508050	612.00	613.50	1.50	0.004							
			V508052	613.50	614.10	0.60	0.077							
		De 614.10 à 620.70												
		I2D	V508053	614.10	615.00	0.90	0.014							
		- I2D; géo2; GM; GG	V508054	615.00	616.50	1.50	0.017							
		- Syénite 34°; géo2; Grains moyens; Grains grossiers	V508056	616.50	618.00	1.50	0.015							
		- Syenite blanc-gris, grain moyen-grossier, avec sections grisse qui sont fin et cette mass fine contient de la silice fine et sericite, a 34Deg Fol a 615.4m de 4-5cm. Alteration Moyen-fort Sil, faible-moyen Ser, faible Hem et faible Fluorine. Minerali	V508057	618.00	619.50	1.50	0.012	0.80	13.0	56	19.0	87.0		97
		- zation 2-3%Py et localement 4-5%Py. Fracturation fine hydraulique avec fine veinules de Quartz - Silice et Sericite dans zone grisse.	V508058	619.50	620.70	1.20	0.007							
620.70	640.75	I2D	V508059	620.70	622.00	1.30	0.007							
		- I2D; géo2; AE; GM	V508060	622.00	623.00	1.00	0.015							
		- Syénite 53°; géo2; Altéré; Grains moyens	V508061	623.00	623.80	0.80	0.018							
		- Syenite altere, gris-orange pale et vert pale, grain moyen-grain grossier, et section vert pale gris et orange pale, grain fin syenite altere et pssiblement deforme et/ou digestion tota d'enclave de basalte avec fine veinules de Qtz-Carb 2-3% <1mm et												
		- a 53Deg (3 ou 4 zones), Alteration vert pale avec Sericite modere, tres faible +/-Fuschite, moyen-fort Sil, faible-moyen Fluorine, tres faible Carb, zone fine grisse ont de l'alteration moyen Ser, faible-moyen Carb et faible Chl, Mineralisation 1-2%												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		- Py et localement 3-4%Py. Zone grisse dans les Syenites sont gris, grain fin, hautement silicifier, faible Fluorite, et 2-4%Py fine dessimine.												
De	623.80	à	626.45											
		I2D XX	V508063	623.80	625.10	1.30	0.019							
		- I2D XX; géo2; GF; AE	V508064	625.10	626.45	1.35	0.038							
		- Syénite contaminée par digestion de basalte 38°; géo2; Grains fins; Altéré												
		- Syenite altere, vert-gris pale, grain fin, possible digestion total de basalte et deforme-mylonitise a 38Deg, 2-3% fine veines Qtz-Carb blanc <1mm, 2-4%Py.												
			V508065	626.45	627.60	1.15	0.014							
De	627.60	à	629.40											
		I2D XX	V508066	627.60	628.50	0.90	0.078							
		- I2D XX; géo2; GM	V508067	628.50	629.40	0.90	0.069							
		- Syénite contaminée par digestion de basalte; géo2; Grains moyens												
		- Syenite altere, vert-gris pale, grain moyen, possible digestion total de basalte de 5-15cm comme zones, 2-3% fine veines Qtz-Carb blanc <1mm, 2-3%Py.												
De	629.40	à	635.70											
		I2D	V508068	629.40	630.90	1.50	0.029							
		- I2D; géo2; AE; GF; GM	V508069	630.90	632.40	1.50	0.013	-0.50	13.0	37	4.0	45.0		361
		- Syénite; géo2; Altéré; Grains fins; Grains moyens	V508070	632.40	633.90	1.50	0.054							
		- Syenites gris a orange pale, grain fin a moyen, alteration forte Sil, moyen Ser, et fine 1-4%Py.	V508071	633.90	634.50	0.60	0.107							
			V508072	634.50	635.70	1.20	0.024							
De	635.70	à	639.20											
		I2D XX	V508074	635.70	637.20	1.50	0.004							
		- I2D XX; géo2; GM	V508075	637.20	638.70	1.50	0.001							
		- Syénite contaminée par digestion de basalte; géo2; Grains moyens	V508076	638.70	639.20	0.50	-0.001							
		- Syenite altere, vert-gris pale, grain moyens a grossier, possible digestion total de basalte de 5-15cm comme zones, 2-3% fine veines Qtz-Carb blanc <1mm, 2-3%Py.												
De	639.20	à	640.75											
		I2D	V508077	639.20	640.10	0.90	0.110							
		- I2D; géo2; AE; GF; GM	V508078	640.10	640.75	0.65	0.482	0.90	16.0	69	10.0	32.0		109
		- Syénite; géo2; Altéré; Grains fins; Grains moyens												
		- Syenites gris a orange pale, grain fin a moyen, alteration forte Sil, moyen Ser, et fine 1-3%Py.												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
640.75	651.00	I2D - I2D; géo2; GG - Syénite; géo2; Grains grossiers - Syenites grain grossier, blanc-orange pale, massif, alteration moyen-fort Sil, moyen Ser, Tr-0.5%Py et localement 1%Py, faible Fluorine, Possiblement comme les Syente de 545.4-597m.	V508079	640.75	642.00	1.25	0.010							
			V508080	642.00	643.50	1.50	0.009							
			V508081	643.50	645.00	1.50	0.018							
			V508083	645.00	646.50	1.50	0.012							
			V508084	646.50	648.00	1.50	0.014							
			V508085	648.00	649.50	1.50	0.008	-0.50	-5.0	17	3.0	7.0		
			V508086	649.50	651.00	1.50	0.001							137

Fin des lithologies et analyses :

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur Échantillon No	Description	Au30 ppb	Cu ppm	Zn ppm	Ag ppm	SiO2 %	TiO2 %	Al2O3 %	Fe2O3 %	MnO %	MgO %	CaO %	Na2O %	K2O %	LOI %	Total %	As ppm	Cr ppm
36.00	37.50	1.50	V507540		83	84	-0.5	40.5	0.64	12.60	12.75	0.20	9.12	15.50	1.44	0.17	6.31	99.42	6	800
51.00	52.50	1.50	V507552		77	88	-0.5	49.1	0.63	11.95	12.00	0.18	12.10	7.83	3.51	0.16	2.90	100.57	-5	830
64.65	65.65	1.00	V507566	2	95	79	-0.5	37.2	0.40	7.68	10.35	0.21	15.00	15.15	1.17	1.70	9.37	98.93	-5	1740
76.00	76.95	0.95	V507577	16	87	75	-0.5	50.0	0.92	16.20	6.29	0.19	4.03	7.25	7.26	0.66	7.35	100.28	-5	280
87.90	89.40	1.50	V507588	185	144	67	0.9	42.5	0.75	13.05	7.79	0.22	2.67	12.45	5.88	1.63	10.80	98.01	-5	220
98.35	99.15	0.80	V507597	228	152	127	-0.5	45.1	0.79	15.35	4.15	0.16	2.14	11.25	6.08	2.34	10.85	98.49	8	260
101.80	102.75	0.95	V507600	703	66	18	-0.5	49.1	0.13	13.65	3.39	0.10	0.62	10.40	6.04	3.08	7.13	94.31	-5	10
112.00	112.50	0.50	V507612	184	207	125	0.5	37.3	0.68	13.75	12.40	0.26	3.20	11.80	4.60	0.76	6.79	91.74	25	200
118.50	120.00	1.50	V507620	6	122	167	-0.5	42.4	0.78	12.65	10.65	0.31	4.22	11.15	5.28	1.96	8.75	98.45	-5	230
136.50	137.50	1.00	V507635	3	112	160	-0.5	48.9	0.91	15.50	7.24	0.22	4.22	8.17	6.39	1.87	6.78	100.40	5	270
147.90	149.40	1.50	V507648	2	90	126	-0.5	47.3	0.83	14.85	8.92	0.29	3.00	10.85	5.81	0.42	5.70	98.20	12	250
156.00	157.50	1.50	V507657	2	135	101	-0.5	50.3	0.90	14.75	8.17	0.28	3.11	11.55	5.40	0.41	3.61	98.71	9	280
171.30	172.40	1.10	V507669	1	82	174	-0.5	40.8	0.78	12.85	15.55	0.44	5.31	12.10	3.48	0.40	3.89	95.89	5	240
174.90	175.50	0.60	V507674	9	348	251	-0.5	26.0	0.44	7.21	39.00	1.02	6.27	8.78	1.03	1.52	6.67	98.10	-5	140
182.00	183.50	1.50	V507680	4	194	104	-0.5	44.0	0.59	12.65	9.42	0.22	2.82	12.20	5.97	1.55	8.00	97.75	-5	170
192.60	193.30	0.70	V507692	2	133	216	-0.5	44.8	0.76	14.35	10.45	0.24	5.94	10.15	3.96	2.84	4.20	98.47	-5	240
201.50	203.00	1.50	V507700	10	137	89	-0.5	49.8	0.93	15.35	7.37	0.12	6.26	8.31	5.20	1.30	4.40	99.24	5	250
205.90	207.00	1.10	V507704	2	43	42	-0.5	62.8	0.66	13.80	6.62	0.20	1.93	5.79	7.68	0.14	0.69	100.47	-5	90
208.50	210.00	1.50	V507708	4	200	83	-0.5	44.7	0.77	14.10	11.15	0.19	5.76	11.65	3.95	1.85	4.50	98.86	-5	240
217.30	218.80	1.50	V507716	5	93	130	-0.5	48.8	0.89	15.20	9.81	0.23	5.91	11.50	3.93	1.39	1.98	100.01	-5	250
229.00	230.50	1.50	V507725	4	126	123	-0.5	47.2	0.83	14.45	10.45	0.24	5.54	14.35	3.13	0.77	2.96	100.24	-5	240
235.00	235.95	0.95	V507732	3	63	107	-0.5	50.5	0.40	16.45	7.08	0.16	1.80	7.32	5.64	3.77	5.93	99.87	-5	70
240.95	241.95	1.00	V507737	3	128	124	-0.5	46.6	0.85	15.60	7.28	0.22	2.54	10.60	5.42	1.57	7.55	98.57	7	230
249.00	250.20	1.20	V507746	3	55	137	-0.5	67.1	0.56	12.15	6.50	0.22	1.34	3.94	5.29	1.71	2.22	101.26	12	80
259.00	260.00	1.00	V507756	2	82	119	-0.5	38.3	0.66	11.85	19.80	0.60	5.14	10.90	3.31	2.36	4.62	98.01	5	30
271.50	273.00	1.50	V507767		47	164	-0.5	43.0	1.00	11.45	22.40	0.66	3.70	8.77	4.54	1.52	3.13	100.56	7	10
282.00	283.50	1.50	V507777	2	112	119	-0.5	41.1	0.70	13.85	16.35	0.50	3.27	12.60	3.75	2.05	4.52	99.12	7	200
290.50	292.00	1.50	V507785	2	52	135	-0.5	52.2	0.92	13.50	11.20	0.25	2.61	7.61	6.36	1.14	3.22	99.36	10	100

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur Échantillon No	Description	Au30 ppb	Cu ppm	Zn ppm	Ag ppm	SiO2 %	TiO2 %	Al2O3 %	Fe2O3 %	MnO %	MgO %	CaO %	Na2O %	K2O %	LOI %	Total %	As ppm	Cr ppm
294.00	295.50	1.50	V507788	1	68	93	-0.5	42.4	0.71	12.45	7.32	0.21	1.81	14.05	4.69	3.08	10.95	98.86	8	100
301.50	303.00	1.50	V507794	15	146	119	-0.5	36.1	0.95	11.60	8.77	0.22	4.26	11.60	4.60	2.42	13.15	94.15	8	170
306.00	307.50	1.50	V507798	16	163	78	-0.5	41.3	0.62	8.37	6.75	0.18	3.02	14.95	5.01	0.29	13.10	95.97	8	70
313.50	315.00	1.50	V507806	22	216	74	-0.5	34.4	1.22	11.35	9.08	0.19	3.00	13.70	3.91	2.83	17.40	98.01	7	110
334.50	336.00	1.50	V507823	30	10	128	-0.5	37.4	0.62	10.55	7.92	0.22	3.81	11.95	3.68	4.11	13.85	95.25	12	100
349.50	351.00	1.50	V507834	19	128	109	-0.5	42.2	0.51	11.80	6.91	0.17	2.39	10.25	4.82	3.59	12.30	96.33	-5	60
364.50	366.00	1.50	V507845	99	71	390	-0.5	51.4	0.37	14.25	4.23	0.12	1.64	7.38	4.81	5.67	7.49	98.24	-5	30
382.50	384.00	1.50	V507860	12	82	60	-0.5	56.0	0.26	14.90	3.43	0.08	1.17	6.20	5.08	5.73	5.41	99.15	7	40
403.50	405.00	1.50	V507877	7	56	77	-0.5	56.3	0.24	15.60	2.98	0.08	1.17	4.68	5.92	4.95	5.93	98.31	6	40
409.50	411.00	1.50	V507881	7	51	59	-0.5	60.7	0.27	17.15	2.37	0.06	0.73	3.39	6.82	5.17	3.96	101.08	-5	20
423.10	424.50	1.40	V507893	2	76	62	-0.5	62.2	0.20	18.25	2.22	0.05	0.42	2.40	6.32	6.16	2.91	101.50	-5	-10
444.00	445.50	1.50	V507909	21	134	68	-0.5	59.2	0.27	17.85	2.83	0.07	0.56	3.40	5.20	7.03	4.28	101.11	-5	10
462.00	463.50	1.50	V507924	1	26	94	-0.5	57.4	0.32	16.30	3.40	0.08	1.05	5.11	7.60	3.26	5.77	100.71	-5	30
480.00	481.50	1.50	V507937	8	20	48	-0.5	56.9	0.34	16.90	2.21	0.06	0.68	4.76	5.82	5.56	4.69	98.51	-5	20
498.00	499.50	1.50	V507953		11	93	-0.5	56.1	0.52	16.05	3.12	0.08	1.16	4.88	4.74	6.99	6.19	100.34	-5	20
511.50	513.00	1.50	V507965	2	17	56	-0.5	57.1	0.34	17.15	2.29	0.07	0.69	4.93	5.37	6.03	5.44	100.03	-5	10
523.70	524.90	1.20	V507976	4	38	178	1.5	48.7	0.17	14.20	1.62	0.25	0.61	12.70	7.31	1.69	10.30	98.53	12	10
535.00	536.00	1.00	V507987	2	13	83	-0.5	55.3	0.27	15.70	2.62	0.07	0.99	5.87	6.50	4.31	6.08	98.38	6	20
541.50	543.00	1.50	V507994	1	19	103	-0.5	55.6	0.34	15.95	3.19	0.08	1.29	5.54	7.00	3.73	6.47	99.69	-5	30
552.00	553.50	1.50	V508002	4	41	90	-0.5	58.9	0.30	17.45	3.04	0.07	0.92	3.75	7.92	2.99	4.73	100.37	-5	20
567.00	568.50	1.50	V508014		65	75	-0.5	58.8	0.34	16.90	3.01	0.07	0.88	3.58	7.55	3.68	4.93	100.06	-5	30
578.75	580.00	1.25	V508025	2	40	81	-0.5	56.9	0.34	16.25	2.96	0.08	1.16	5.41	7.25	3.40	5.54	99.79	7	30
594.00	595.50	1.50	V508037	14	55	109	1.1	56.0	0.43	15.50	3.26	0.15	0.93	6.68	8.89	0.54	4.97	98.09	13	20
618.00	619.50	1.50	V508057	12	56	97	0.8	57.6	0.34	14.90	3.25	0.16	1.25	6.00	6.97	2.79	4.97	98.93	13	20
630.90	632.40	1.50	V508069	13	37	361	-0.5	60.5	0.27	17.50	2.91	0.11	0.40	3.00	8.03	3.31	2.68	99.14	13	10
640.10	640.75	0.65	V508078	482	69	109	0.9	56.8	0.28	16.00	3.91	0.13	0.67	4.61	5.67	5.68	4.13	98.61	16	20
648.00	649.50	1.50	V508085	8	17	137	-0.5	61.2	0.21	19.00	2.39	0.06	0.35	1.89	6.33	5.90	2.96	100.49	-5	10

Fin des analyse de géochimie ; 55 analyse(s) imprimée(s)

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
32.50	33.00	34114	47.6	Non	0	1.47	0	705747.53	5490785.17	258.58
33.00	33.50	34115	47.6	Non	0	0.53	0	705747.5	5490785.39	258.14
33.50	34.00	34116	47.6	Non	0	0.46	0	705747.47	5490785.62	257.69
34.00	34.50	34117	47.6	Non	0	0.53	0	705747.44	5490785.84	257.25
34.50	35.00	34118	47.6	Non	0	0.99	0	705747.41	5490786.07	256.8
35.00	35.50	34119	47.6	Non	0	1.03	0	705747.39	5490786.3	256.36
35.50	36.00	34120	47.6	Non	0	1.36	0	705747.36	5490786.52	255.91
36.00	36.50	34121	47.6	Non	0	1.06	0	705747.33	5490786.75	255.47
36.50	37.00	34122	47.6	Non	0	0.9	0	705747.3	5490786.98	255.02
37.00	37.50	34123	47.6	Non	0	0.02	0	705747.28	5490787.21	254.58
37.50	38.00	34124	47.6	Non	0	0.44	0	705747.25	5490787.43	254.13
38.00	38.50	34125	47.6	Non	0	0.62	0	705747.22	5490787.66	253.69
38.50	39.00	34126	47.6	Non	0	0.55	0	705747.2	5490787.89	253.24
39.00	39.50	34127	47.6	Non	0	1.21	0	705747.17	5490788.11	252.8
39.50	40.00	34128	47.6	Non	0	0.84	0	705747.15	5490788.34	252.35
40.00	40.50	34129	47.6	Non	0	0.31	0	705747.12	5490788.57	251.91
40.50	41.00	34130	47.6	Non	0	0.42	0	705747.09	5490788.79	251.46
41.00	41.50	34131	47.6	Non	0	0.33	0	705747.07	5490789.02	251.02
41.50	42.00	34132	47.6	Non	0	0.75	0	705747.04	5490789.25	250.57
42.00	42.50	34133	47.6	Non	0	0.15	0	705747.02	5490789.47	250.13
42.50	43.00	34134	47.6	Non	0	0.22	0	705746.99	5490789.7	249.68
43.00	43.50	34135	47.6	Non	0	0.44	0	705746.96	5490789.92	249.24
43.50	44.00	34136	47.6	Non	0	0.57	0	705746.94	5490790.15	248.79
44.00	44.50	34137	47.6	Non	0	1.01	0	705746.91	5490790.38	248.35
44.50	45.00	34138	47.6	Non	0	2.75	0	705746.88	5490790.6	247.9
45.00	45.50	34139	47.6	Non	0	27.9	0	705746.86	5490790.83	247.46
45.50	46.00	34140	47.6	Non	0	45.4	0	705746.83	5490791.05	247.01
46.00	46.50	34141	47.6	Non	0	23.5	0	705746.81	5490791.28	246.57

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
46.50	47.00	34142	47.6	Non	0	7.79	0	705746.78	5490791.51	246.12
47.00	47.50	34143	47.6	Non	0	7.77	0	705746.75	5490791.73	245.68
47.50	48.00	34144	47.6	Non	0	15.7	0	705746.73	5490791.96	245.23
48.00	48.50	34145	47.6	Non	0	15.6	0	705746.7	5490792.18	244.79
48.50	49.00	34146	47.6	Non	0	25	0	705746.68	5490792.41	244.34
49.00	49.50	34147	47.6	Non	0	14.4	0	705746.65	5490792.64	243.9
49.50	50.00	34148	47.6	Non	0	26.9	0	705746.62	5490792.86	243.45
50.00	50.50	34149	47.6	Non	0	13.1	0	705746.6	5490793.09	243.01
50.50	51.00	34150	47.6	Non	0	6.75	0	705746.57	5490793.32	242.56
51.00	51.50	34151	47.6	Non	0	9.5	0	705746.54	5490793.55	242.12
51.50	52.00	34152	47.6	Non	0	3.52	0	705746.52	5490793.77	241.67
52.00	52.50	34153	47.6	Non	0	2.2	0	705746.49	5490794	241.23
52.50	53.00	34154	47.6	Non	0	1.01	0	705746.46	5490794.23	240.78
53.00	53.50	34155	47.6	Non	0	19.4	0	705746.44	5490794.45	240.34
53.50	54.00	34156	47.6	Non	0	0.88	0	705746.41	5490794.68	239.89
54.00	54.50	34157	47.6	Non	0	3.5	0	705746.38	5490794.91	239.45
54.50	55.00	34158	47.6	Non	0	11.4	0	705746.36	5490795.13	239
55.00	55.50	34159	47.6	Non	0	7.11	0	705746.33	5490795.36	238.56
55.50	56.00	34160	47.6	Non	0	21.8	0	705746.3	5490795.58	238.11
56.00	56.50	34161	47.6	Non	0	2.4	0	705746.28	5490795.81	237.67
56.50	57.00	34162	47.6	Non	0	10.3	0	705746.25	5490796.04	237.22
57.00	57.50	34163	47.6	Non	0	1.65	0	705746.22	5490796.26	236.78
57.50	58.00	34164	47.6	Non	0	3.3	0	705746.19	5490796.49	236.33
58.00	58.50	34165	47.6	Non	0	3.21	0	705746.17	5490796.72	235.89
58.50	59.00	34166	47.6	Non	0	2.88	0	705746.14	5490796.94	235.44
59.00	59.50	34167	47.6	Non	0	2.95	0	705746.11	5490797.17	235
59.50	60.00	34168	47.6	Non	0	2.07	0	705746.09	5490797.39	234.55
60.00	60.50	34169	47.6	Non	0	2.09	0	705746.06	5490797.62	234.11

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
60.50	61.00	34170	47.6	Non	0	2.05	0	705746.03	5490797.84	233.66
61.00	61.50	34171	47.6	Non	0	1.34	0	705746	5490798.07	233.22
61.50	62.00	34172	47.6	Non	0	7.26	0	705745.98	5490798.3	232.77
62.00	62.50	34173	47.6	Non	0	1.5	0	705745.95	5490798.52	232.33
62.50	63.00	34174	47.6	Non	0	36	0	705745.92	5490798.75	231.88
63.00	63.50	34175	47.6	Non	0	1.83	0	705745.9	5490798.97	231.43
63.50	64.00	34176	47.6	Non	0	18.4	0	705745.87	5490799.2	230.99
64.00	64.50	34177	47.6	Non	0	1.14	0	705745.84	5490799.43	230.54
64.50	65.00	34178	47.6	Non	0	10	0	705745.81	5490799.65	230.1
65.00	65.50	34179	47.6	Non	0	4.73	0	705745.79	5490799.88	229.66
65.50	66.00	34180	47.6	Non	0	3.17	0	705745.76	5490800.11	229.21
66.00	66.50	34181	47.6	Non	0	31.4	0	705745.73	5490800.33	228.77
66.50	67.00	34182	47.6	Non	0	35.8	0	705745.7	5490800.56	228.32
67.00	67.50	34183	47.6	Non	0	12.1	0	705745.67	5490800.79	227.88
67.50	68.00	34184	47.6	Non	0	64.8	0	705745.65	5490801.01	227.43
68.00	68.50	34185	47.6	Non	0	114	0	705745.62	5490801.24	226.99
68.50	69.00	34186	47.6	Non	0	33.7	0	705745.59	5490801.47	226.54
69.00	69.50	34187	47.6	Non	0	28.6	0	705745.56	5490801.7	226.1
69.50	70.00	34188	47.6	Non	0	55.8	0	705745.53	5490801.92	225.65
70.00	70.50	34189	47.6	Non	0	64.7	0	705745.51	5490802.15	225.21
70.50	71.00	34190	47.6	Non	0	80.4	0	705745.48	5490802.38	224.77
71.00	71.50	34191	47.6	Non	0	28.2	0	705745.45	5490802.61	224.32
71.50	72.00	34192	47.6	Non	0	19.7	0	705745.42	5490802.83	223.88
72.00	72.50	34193	47.6	Non	0	23.3	0	705745.4	5490803.06	223.43
72.50	73.00	34194	47.6	Non	0	8.49	0	705745.37	5490803.29	222.99
73.00	73.50	34195	47.6	Non	0	9.46	0	705745.34	5490803.51	222.54
73.50	74.00	34196	47.6	Non	0	14.4	0	705745.31	5490803.74	222.1
74.00	74.50	34197	47.6	Non	0	54.2	0	705745.28	5490803.97	221.65

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
74.50	75.00	34198	47.6	Non	0	52.5	0	705745.26	5490804.2	221.21
75.00	75.50	34199	47.6	Non	0	6.6	0	705745.23	5490804.43	220.77
75.50	76.00	34200	47.6	Non	0	0.77	0	705745.2	5490804.65	220.32
76.00	76.50	34201	47.6	Non	0	0.37	0	705745.17	5490804.88	219.88
76.50	77.00	34202	47.6	Non	0	0	0	705745.15	5490805.11	219.43
77.00	77.50	34203	47.6	Non	0	0.2	0	705745.12	5490805.34	218.99
77.50	78.00	34204	47.6	Non	0	0.26	0	705745.09	5490805.57	218.55
78.00	78.50	34205	47.6	Non	0	0.35	0	705745.07	5490805.79	218.1
78.50	79.00	34562	47.6	Non	0	0.24	0	705745.04	5490806.02	217.66
79.00	79.50	34563	47.6	Non	0	0.33	0	705745.01	5490806.25	217.21
79.50	80.00	34564	47.6	Non	0	6.3	0	705744.98	5490806.48	216.77
80.00	80.50	34565	47.6	Non	0	1.17	0	705744.95	5490806.71	216.32
80.50	81.00	34566	47.6	Non	0	3.74	0	705744.93	5490806.93	215.88
81.00	81.50	34567	47.6	Non	0	4.89	0	705744.9	5490807.16	215.43
81.50	82.00	34568	47.6	Non	0	0	0	705744.87	5490807.39	214.99
82.00	82.50	34569	47.6	Non	0	16.6	0	705744.84	5490807.61	214.55
82.50	83.00	34570	47.6	Non	0	11.5	0	705744.81	5490807.84	214.1
83.00	83.50	34571	47.6	Non	0	0.99	0	705744.79	5490808.07	213.66
83.50	84.00	34572	47.6	Non	0	1.1	0	705744.76	5490808.3	213.21
84.00	84.50	34573	47.6	Non	0	1.17	0	705744.73	5490808.53	212.77
84.50	85.00	34574	47.6	Non	0	1.89	0	705744.71	5490808.76	212.33
85.00	85.50	34575	47.6	Non	0	0.24	0	705744.68	5490808.99	211.88
85.50	86.00	34576	47.6	Non	0	0.26	0	705744.65	5490809.22	211.44
86.00	86.50	34577	47.6	Non	0	5.85	0	705744.62	5490809.44	211
86.50	87.00	34578	47.6	Non	0	7.13	0	705744.59	5490809.67	210.55
87.00	87.50	34579	47.6	Non	0	1.58	0	705744.57	5490809.9	210.11
87.50	88.00	34580	47.6	Non	0	2.75	0	705744.54	5490810.13	209.67
88.00	88.50	34581	47.6	Non	0	6.91	0	705744.51	5490810.36	209.22

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
88.50	89.00	34582	47.6	Non	0	0.53	0	705744.48	5490810.59	208.78
89.00	89.50	34583	47.6	Non	0	4.6	0	705744.45	5490810.82	208.33
89.50	90.00	34584	47.6	Non	0	0.81	0	705744.43	5490811.05	207.89
90.00	90.50	34585	47.6	Non	0	1.45	0	705744.4	5490811.27	207.45
90.50	91.00	34586	47.6	Non	0	6.47	0	705744.37	5490811.5	207
91.00	91.50	34587	47.6	Non	0	2.18	0	705744.34	5490811.73	206.56
91.50	92.00	34588	47.6	Non	0	7.77	0	705744.31	5490811.96	206.12
92.00	92.50	34589	47.6	Non	0	3.32	0	705744.28	5490812.19	205.67
92.50	93.00	34590	47.6	Non	0	0.64	0	705744.26	5490812.42	205.23
93.00	93.50	34591	47.6	Non	0	15.3	0	705744.23	5490812.65	204.78
93.50	94.00	34592	47.6	Non	0	2.51	0	705744.2	5490812.88	204.34
94.00	94.50	34593	47.6	Non	0	1.21	0	705744.17	5490813.11	203.9
94.50	95.00	34594	47.6	Non	0	5.15	0	705744.14	5490813.33	203.45
95.00	95.50	34595	47.6	Non	0	1.96	0	705744.12	5490813.56	203.01
95.50	96.00	34596	47.6	Non	0	0.88	0	705744.09	5490813.79	202.57
96.00	96.50	34597	47.6	Non	0	0.09	0	705744.06	5490814.02	202.12
96.50	97.00	34598	47.6	Non	0	0.18	0	705744.03	5490814.25	201.68
97.00	97.50	34599	47.6	Non	0	0.24	0	705744	5490814.48	201.23
97.50	98.00	34600	47.6	Non	0	0.33	0	705743.98	5490814.71	200.79
98.00	98.50	34601	47.6	Non	0	0.37	0	705743.95	5490814.94	200.35
98.50	99.00	34602	47.6	Non	0	0.51	0	705743.92	5490815.17	199.91
99.00	99.50	34603	47.6	Non	0	0.53	0	705743.89	5490815.4	199.46
99.50	100.00	34604	47.6	Non	0	0.73	0	705743.86	5490815.63	199.02
100.00	100.50	34605	47.6	Non	0	1.7	0	705743.84	5490815.86	198.58
100.50	101.00	34606	47.6	Non	0	0.22	0	705743.81	5490816.09	198.13
101.00	101.50	34607	47.6	Non	0	0.92	0	705743.78	5490816.32	197.69
101.50	102.00	34608	47.6	Non	0	0.75	0	705743.75	5490816.55	197.25
102.00	102.50	34609	47.6	Non	0	0.18	0	705743.72	5490816.78	196.8

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
102.50	103.00	34610	47.6	Non	0	0.18	0	705743.69	5490817.01	196.36
103.00	103.50	34611	47.6	Non	0	0.2	0	705743.67	5490817.24	195.92
103.50	104.00	34612	47.6	Non	0	0.31	0	705743.64	5490817.47	195.47
104.00	104.50	34613	47.6	Non	0	0.35	0	705743.61	5490817.7	195.03
104.50	105.00	34614	47.6	Non	0	1.17	0	705743.58	5490817.92	194.59
105.00	105.50	34615	47.6	Non	0	0.68	0	705743.55	5490818.15	194.14
105.50	106.00	34616	47.6	Non	0	14.9	0	705743.52	5490818.38	193.7
106.00	106.50	34617	47.6	Non	0	47.4	0	705743.49	5490818.61	193.26
106.50	107.00	34618	47.6	Non	0	10.9	0	705743.46	5490818.84	192.81
107.00	107.50	34619	47.6	Non	0	0.73	0	705743.43	5490819.07	192.37
107.50	108.00	34620	47.6	Non	0	0.79	0	705743.4	5490819.3	191.93
108.00	108.50	34621	47.6	Non	0	1.06	0	705743.37	5490819.53	191.49
108.50	109.00	34622	47.6	Non	0	0.07	0	705743.34	5490819.76	191.04
109.00	109.50	34623	47.6	Non	0	0.22	0	705743.31	5490819.99	190.6
109.50	110.00	34624	47.6	Non	0	0.31	0	705743.28	5490820.22	190.16
110.00	110.50	34625	47.6	Non	0	0.35	0	705743.26	5490820.45	189.71
110.50	111.00	34626	47.6	Non	0	0.59	0	705743.23	5490820.68	189.27
111.00	111.50	34627	47.6	Non	0	1.01	0	705743.2	5490820.91	188.83
111.50	112.00	34628	47.6	Non	0	0.88	0	705743.17	5490821.14	188.38
112.00	112.50	34629	47.6	Non	0	0.53	0	705743.14	5490821.37	187.94
112.50	113.00	34630	47.6	Non	0	1.25	0	705743.11	5490821.6	187.5
113.00	113.50	34631	47.6	Non	0	0.95	0	705743.08	5490821.83	187.05
113.50	114.00	34632	47.6	Non	0	0.64	0	705743.05	5490822.06	186.61
114.00	114.50	34633	47.6	Non	0	0.51	0	705743.02	5490822.29	186.17
114.50	115.00	34634	47.6	Non	0	0.51	0	705742.99	5490822.52	185.73
115.00	115.50	34635	47.6	Non	0	0.4	0	705742.97	5490822.75	185.28
115.50	116.00	34636	47.6	Non	0	16.5	0	705742.94	5490822.98	184.84
116.00	116.50	34637	47.6	Non	0	8.21	0	705742.91	5490823.21	184.4

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
116.50	117.00	34638	47.6	Non	0	54.6	0	705742.88	5490823.44	183.96
117.00	117.50	34639	47.6	Non	0	76.5	0	705742.85	5490823.67	183.51
117.50	118.00	34640	47.6	Non	0	11	0	705742.82	5490823.91	183.07
118.00	118.50	34641	47.6	Non	0	108	0	705742.79	5490824.14	182.63
118.50	119.00	34642	47.6	Non	0	20	0	705742.76	5490824.37	182.19
119.00	119.50	34643	47.6	Non	0	66.4	0	705742.73	5490824.6	181.74
119.50	120.00	34644	47.6	Non	0	55.1	0	705742.7	5490824.83	181.3
120.00	120.50	34645	47.6	Non	0	13.1	0	705742.67	5490825.06	180.86
120.50	121.00	34646	47.6	Non	0	17	0	705742.64	5490825.29	180.42
121.00	121.50	34647	47.6	Non	0	50.4	0	705742.61	5490825.52	179.97
121.50	122.00	34648	47.6	Non	0	17.4	0	705742.58	5490825.75	179.53
122.00	122.50	34649	47.6	Non	0	81.5	0	705742.56	5490825.98	179.09
122.50	123.00	34650	47.6	Non	0	45.7	0	705742.53	5490826.22	178.65
123.00	123.50	34651	47.6	Non	0	3.41	0	705742.5	5490826.45	178.2
123.50	124.00	34652	47.6	Non	0	23.1	0	705742.47	5490826.68	177.76
124.00	124.50	34653	47.6	Non	0	106	0	705742.44	5490826.91	177.32
124.50	125.00	34654	47.6	Non	0	43.7	0	705742.41	5490827.14	176.88
125.00	125.50	34655	47.6	Non	0	80.1	0	705742.38	5490827.37	176.43
125.50	126.00	34656	47.6	Non	0	126	0	705742.35	5490827.6	175.99
126.00	126.50	34657	47.6	Non	0	113	0	705742.32	5490827.84	175.55
126.50	127.00	34658	47.6	Non	0	6.1	0	705742.29	5490828.07	175.11
127.00	127.50	34659	47.6	Non	0	14.3	0	705742.26	5490828.3	174.67
127.50	128.00	34660	47.6	Non	0	6.25	0	705742.23	5490828.53	174.22
128.00	128.50	34661	47.6	Non	0	2.91	0	705742.2	5490828.76	173.78
128.50	129.00	34662	47.6	Non	0	13.5	0	705742.17	5490828.99	173.34
129.00	129.50	34663	47.6	Non	0	26.4	0	705742.14	5490829.23	172.9
129.50	130.00	34664	47.6	Non	0	6.63	0	705742.11	5490829.46	172.46
130.00	130.50	34665	47.6	Non	0	0.68	0	705742.08	5490829.69	172.01

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
130.50	131.00	34666	47.6	Non	0	1.19	0	705742.05	5490829.92	171.57
131.00	131.50	34667	47.6	Non	0	13.8	0	705742.02	5490830.16	171.13
131.50	132.00	34668	47.6	Non	0	0.92	0	705741.99	5490830.39	170.69
132.00	132.50	34669	47.6	Non	0	5.5	0	705741.96	5490830.62	170.25
132.50	133.00	34670	47.6	Non	0	0.57	0	705741.93	5490830.85	169.81
133.00	133.50	34671	47.6	Non	0	8.9	0	705741.9	5490831.08	169.36
133.50	134.00	34672	47.6	Non	0	8.43	0	705741.87	5490831.32	168.92
134.00	134.50	34673	47.6	Non	0	13.2	0	705741.84	5490831.55	168.48
134.50	135.00	34674	47.6	Non	0	24.9	0	705741.81	5490831.78	168.04
135.00	135.50	34675	47.6	Non	0	10.8	0	705741.78	5490832.01	167.6
135.50	136.00	34676	47.6	Non	0	34.6	0	705741.75	5490832.25	167.15
136.00	136.50	34677	47.6	Non	2	0	0	705741.72	5490832.48	166.71
136.50	137.00	34678	47.6	Non	2	0	0	705741.69	5490832.71	166.27
137.00	137.50	34679	47.6	Non	2	0	0	705741.65	5490832.94	165.83
137.50	138.00	34680	47.6	Non	1	0	0	705741.62	5490833.17	165.39
138.00	138.50	34681	47.6	Non	1	0	0	705741.59	5490833.4	164.95
138.50	139.00	34682	47.6	Non	1	0	0	705741.56	5490833.64	164.5
139.00	139.50	34683	47.6	Non	1	0	0	705741.53	5490833.87	164.06
139.50	140.00	34684	47.6	Non	1	0	0	705741.5	5490834.1	163.62
140.00	140.50	34685	47.6	Non	0	5.88	0	705741.47	5490834.33	163.18
140.50	141.00	34686	47.6	Non	0	8.87	0	705741.44	5490834.56	162.74
141.00	141.50	34687	47.6	Non	0	0.64	0	705741.41	5490834.8	162.29
141.50	142.00	34688	47.6	Non	0	1.14	0	705741.38	5490835.03	161.85
142.00	142.50	34689	47.6	Non	0	1.39	0	705741.35	5490835.26	161.41
142.50	143.00	34690	47.6	Non	0	0.37	0	705741.32	5490835.49	160.97
143.00	143.50	34691	47.6	Non	0	0.68	0	705741.29	5490835.73	160.53
143.50	144.00	34692	47.6	Non	0	0.29	0	705741.26	5490835.96	160.09
144.00	144.50	34693	47.6	Non	0	4.8	0	705741.23	5490836.19	159.64

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
144.50	145.00	34694	47.6	Non	0	3.04	0	705741.2	5490836.43	159.2
145.00	145.50	34695	47.6	Non	0	10.2	0	705741.17	5490836.66	158.76
145.50	146.00	34696	47.6	Non	0	6.83	0	705741.14	5490836.89	158.32
146.00	146.50	34697	47.6	Non	0	1.23	0	705741.1	5490837.12	157.88
146.50	147.00	34698	47.6	Non	0	0.44	0	705741.07	5490837.36	157.44
147.00	147.50	34699	47.6	Non	0	1.1	0	705741.04	5490837.59	157
147.50	148.00	34700	47.6	Non	0	2.38	0	705741.01	5490837.82	156.55
148.00	148.50	34701	47.6	Non	0	0.15	0	705740.98	5490838.05	156.11
148.50	149.00	34702	47.6	Non	0	0.53	0	705740.95	5490838.28	155.67
149.00	149.50	34703	47.6	Non	0	0.07	0	705740.92	5490838.52	155.23
149.50	150.00	34704	47.6	Non	0	0.68	0	705740.89	5490838.75	154.79
150.00	150.50	34705	47.6	Non	0	2.2	0	705740.86	5490838.98	154.35
150.50	151.00	34706	47.6	Non	0	0.68	0	705740.82	5490839.21	153.9
151.00	151.50	34707	47.6	Non	0	0.53	0	705740.79	5490839.45	153.46
151.50	152.00	34708	47.6	Non	0	1.1	0	705740.76	5490839.68	153.02
152.00	152.50	34709	47.6	Non	1	140	0	705740.73	5490839.91	152.58
152.50	153.00	34710	47.6	Non	0	0.31	0	705740.7	5490840.14	152.14
153.00	153.50	34711	47.6	Non	0	3.63	0	705740.67	5490840.38	151.7
153.50	154.00	34712	47.6	Non	0	4.51	0	705740.64	5490840.61	151.25
154.00	154.50	34713	47.6	Non	0	0.26	0	705740.61	5490840.84	150.81
154.50	155.00	34714	47.6	Non	0	1.08	0	705740.57	5490841.07	150.37
155.00	155.50	34715	47.6	Non	0	0.53	0	705740.54	5490841.31	149.93
155.50	156.00	34716	47.6	Non	0	0.73	0	705740.51	5490841.54	149.49
156.00	156.50	34717	47.6	Non	0	1.54	0	705740.48	5490841.77	149.05
156.50	157.00	34718	47.6	Non	0	0.68	0	705740.45	5490842	148.6
157.00	157.50	34719	47.6	Non	0	0.57	0	705740.42	5490842.23	148.16
157.50	158.00	34720	47.6	Non	0	1.32	0	705740.39	5490842.47	147.72
158.00	158.50	34721	47.6	Non	0	1.12	0	705740.36	5490842.7	147.28

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
158.50	159.00	34722	47.6	Non	0	0.68	0	705740.32	5490842.93	146.84
159.00	159.50	34723	47.6	Non	0	0.51	0	705740.29	5490843.16	146.4
159.50	160.00	34724	47.6	Non	0	0.51	0	705740.26	5490843.4	145.95
160.00	160.50	34725	47.6	Non	0	0.73	0	705740.23	5490843.63	145.51
160.50	161.00	34726	47.6	Non	0	1.06	0	705740.2	5490843.86	145.07
161.00	161.50	34727	47.6	Non	0	0.15	0	705740.17	5490844.09	144.63
161.50	162.00	34728	47.6	Non	0	0.26	0	705740.14	5490844.33	144.19
162.00	162.50	34729	47.6	Non	0	0.57	0	705740.1	5490844.56	143.75
162.50	163.00	34730	47.6	Non	0	0.37	0	705740.07	5490844.79	143.31
163.00	163.50	34731	47.6	Non	0	0.53	0	705740.04	5490845.02	142.86
163.50	164.00	34732	47.6	Non	0	25.4	0	705740.01	5490845.26	142.42
164.00	164.50	34733	47.6	Non	0	1.21	0	705739.97	5490845.49	141.98
164.50	165.00	34734	47.6	Non	0	0.75	0	705739.94	5490845.72	141.54
165.00	165.50	34735	47.6	Non	0	0.7	0	705739.91	5490845.95	141.1
165.50	166.00	34736	47.6	Non	0	1.45	0	705739.88	5490846.19	140.66
166.00	166.50	34737	47.6	Non	0	0.75	0	705739.85	5490846.42	140.22
166.50	167.00	34739	47.6	Non	0	0.64	0	705739.81	5490846.65	139.77
167.00	167.50	34740	47.6	Non	0	0.77	0	705739.78	5490846.89	139.33
167.50	168.00	34741	47.6	Non	0	0.77	0	705739.75	5490847.12	138.89
168.00	168.50	34742	47.6	Non	0	0.79	0	705739.72	5490847.35	138.45
168.50	169.00	34743	47.6	Non	0	8.85	0	705739.69	5490847.58	138.01
169.00	169.50	34744	47.6	Non	0	15.2	0	705739.66	5490847.82	137.57
169.50	170.00	34745	47.6	Non	0	29.6	0	705739.62	5490848.05	137.13
170.00	170.50	34746	47.6	Non	0	0.97	0	705739.59	5490848.28	136.69
170.50	171.00	34747	47.6	Non	0	1.61	0	705739.56	5490848.52	136.24
171.00	171.50	34748	47.6	Non	0	0.84	0	705739.53	5490848.75	135.8
171.50	172.00	34749	47.6	Non	0	2.51	0	705739.5	5490848.98	135.36
172.00	172.50	34750	47.6	Non	0	2.38	0	705739.47	5490849.21	134.92

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
172.50	173.00	34751	47.6	Non	0	0.86	0	705739.43	5490849.45	134.48
173.00	173.50	34752	47.6	Non	0	172	0	705739.4	5490849.68	134.04
173.50	174.00	34753	47.6	Non	0	279	0	705739.37	5490849.91	133.6
174.00	174.50	34754	47.6	Non	0	1.12	0	705739.34	5490850.15	133.16
174.50	175.00	34755	47.6	Non	0	298	0	705739.31	5490850.38	132.71
175.00	175.50	34756	47.6	Non	0	310	0	705739.27	5490850.61	132.27
175.50	176.00	34757	47.6	Non	0	3.46	0	705739.24	5490850.85	131.83
176.00	176.50	34758	47.6	Non	0	1.5	0	705739.21	5490851.08	131.39
176.50	177.00	34759	47.6	Non	0	13.8	0	705739.18	5490851.31	130.95
177.00	177.50	34760	47.6	Non	0	8.1	0	705739.15	5490851.55	130.51
177.50	178.00	34761	47.6	Non	0	11.4	0	705739.11	5490851.78	130.07
178.00	178.50	34762	47.6	Non	0	0.44	0	705739.08	5490852.01	129.63
178.50	179.00	34763	47.6	Non	0	0.7	0	705739.05	5490852.25	129.19
179.00	179.50	34764	47.6	Non	0	0.59	0	705739.02	5490852.48	128.75
179.50	180.00	34765	47.6	Non	0	1.69	0	705738.98	5490852.71	128.3
180.00	180.50	34766	47.6	Non	0	32.5	0	705738.95	5490852.95	127.86
180.50	181.00	34767	47.6	Non	0	1.23	0	705738.92	5490853.18	127.42
181.00	181.50	34768	47.6	Non	0	1.17	0	705738.89	5490853.42	126.98
181.50	182.00	34769	47.6	Non	0	41.2	0	705738.85	5490853.65	126.54
182.00	182.50	34770	47.6	Non	0	2.95	0	705738.82	5490853.88	126.1
182.50	183.00	34771	47.6	Non	0	92.8	0	705738.79	5490854.12	125.66
183.00	183.50	34772	47.6	Non	0	16.7	0	705738.76	5490854.35	125.22
183.50	184.00	34773	47.6	Non	0	0.42	0	705738.72	5490854.58	124.78
184.00	184.50	34774	47.6	Non	0	2.31	0	705738.69	5490854.82	124.34
184.50	185.00	34775	47.6	Non	0	82.6	0	705738.66	5490855.05	123.89
185.00	185.50	34776	47.6	Non	0	49.8	0	705738.63	5490855.28	123.45
185.50	186.00	34777	47.6	Non	0	2.05	0	705738.59	5490855.51	123.01
186.00	186.50	34778	47.6	Non	0	1.23	0	705738.56	5490855.75	122.57

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
186.50	187.00	34779	47.6	Non	0	6.18	0	705738.53	5490855.98	122.13
187.00	187.50	34780	47.6	Non	0	10.1	0	705738.5	5490856.21	121.69
187.50	188.00	34781	47.6	Non	0	0.92	0	705738.47	5490856.45	121.25
188.00	188.50	34782	47.6	Non	0	1.19	0	705738.43	5490856.68	120.81
188.50	189.00	34783	47.6	Non	0	1.1	0	705738.4	5490856.91	120.37
189.00	189.50	34784	47.6	Non	0	0.57	0	705738.37	5490857.15	119.92
189.50	190.00	34785	47.6	Non	0	0.66	0	705738.34	5490857.38	119.48
190.00	190.50	34786	47.6	Non	0	0.64	0	705738.31	5490857.61	119.04
190.50	191.00	34787	47.6	Non	0	0.68	0	705738.27	5490857.85	118.6
191.00	191.50	34788	47.6	Non	0	0.68	0	705738.24	5490858.08	118.16
191.50	192.00	34789	47.6	Non	0	12.3	0	705738.21	5490858.31	117.72
192.00	192.50	34790	47.6	Non	0	28.1	0	705738.18	5490858.55	117.28
192.50	193.00	34791	47.6	Non	0	1.65	0	705738.15	5490858.78	116.84
193.00	193.50	34792	47.6	Non	0	39.2	0	705738.11	5490859.02	116.4
193.50	194.00	34793	47.6	Non	0	1.41	0	705738.08	5490859.25	115.96
194.00	194.50	34794	47.6	Non	0	1.25	0	705738.05	5490859.48	115.51
194.50	195.00	34795	47.6	Non	0	2.91	0	705738.02	5490859.72	115.07
195.00	195.50	34796	47.6	Non	0	1.06	0	705737.98	5490859.95	114.63
195.50	196.00	34797	47.6	Non	0	1.28	0	705737.95	5490860.18	114.19
196.00	196.50	34798	47.6	Non	0	3.48	0	705737.92	5490860.42	113.75
196.50	197.00	34799	47.6	Non	0	1.08	0	705737.89	5490860.65	113.31
197.00	197.50	34800	47.6	Non	0	1.03	0	705737.86	5490860.88	112.87
197.50	198.00	34801	47.6	Non	0	0.75	0	705737.82	5490861.12	112.43
198.00	198.50	34802	47.6	Non	0	40.1	0	705737.79	5490861.35	111.99
198.50	199.00	34803	47.6	Non	0	49.5	0	705737.76	5490861.58	111.55
199.00	199.50	34804	47.6	Non	0	0.77	0	705737.73	5490861.82	111.1
199.50	200.00	34805	47.6	Non	0	0.86	0	705737.69	5490862.05	110.66
200.00	200.50	34806	47.6	Non	0	0.7	0	705737.66	5490862.28	110.22

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
200.50	201.00	34807	47.6	Non	0	0.73	0	705737.63	5490862.52	109.78
201.00	201.50	34808	47.6	Non	0	0.79	0	705737.6	5490862.75	109.34
201.50	202.00	34809	47.6	Non	0	0.59	0	705737.57	5490862.99	108.9
202.00	202.50	34810	47.6	Non	0	0.84	0	705737.53	5490863.22	108.46
202.50	203.00	34811	47.6	Non	0	0.86	0	705737.5	5490863.45	108.02
203.00	203.50	34812	47.6	Non	0	0.97	0	705737.47	5490863.69	107.58
203.50	204.00	34813	47.6	Non	0	0.88	0	705737.43	5490863.92	107.14
204.00	204.50	34814	47.6	Non	0	1.17	0	705737.4	5490864.16	106.7
204.50	205.00	34815	47.6	Non	0	1.21	0	705737.37	5490864.39	106.26
205.00	205.50	34816	47.6	Non	0	13.4	0	705737.34	5490864.62	105.82
205.50	206.00	34817	47.6	Non	0	29.2	0	705737.3	5490864.86	105.38
206.00	206.50	34818	47.6	Non	0	1.54	0	705737.27	5490865.09	104.94
206.50	207.00	34819	47.6	Non	0	4.49	0	705737.24	5490865.33	104.49
207.00	207.50	34820	47.6	Non	0	6.32	0	705737.21	5490865.56	104.05
207.50	208.00	34821	47.6	Non	0	0.88	0	705737.17	5490865.79	103.61
208.00	208.50	34822	47.6	Non	0	1.45	0	705737.14	5490866.03	103.17
208.50	209.00	34823	47.6	Non	0	1.83	0	705737.11	5490866.26	102.73
209.00	209.50	34824	47.6	Non	0	12	0	705737.08	5490866.49	102.29
209.50	210.00	34825	47.6	Non	0	21.4	0	705737.04	5490866.73	101.85
210.00	210.50	34826	47.6	Non	0	12.3	0	705737.01	5490866.96	101.41
210.50	211.00	34827	47.6	Non	0	40	0	705736.98	5490867.2	100.97
211.00	211.50	34828	47.6	Non	0	19.4	0	705736.95	5490867.43	100.53
211.50	212.00	34829	47.6	Non	0	9.84	0	705736.91	5490867.66	100.09
212.00	212.50	34830	47.6	Non	0	34.1	0	705736.88	5490867.9	99.65
212.50	213.00	34831	47.6	Non	0	47.4	0	705736.85	5490868.13	99.2
213.00	213.50	34832	47.6	Non	0	47.8	0	705736.81	5490868.36	98.76
213.50	214.00	34833	47.6	Non	1	31.8	0	705736.78	5490868.6	98.32
214.00	214.50	34834	47.6	Non	1	40.4	0	705736.75	5490868.83	97.88

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
214.50	215.00	34835	47.6	Non	0	59	0	705736.72	5490869.07	97.44
215.00	215.50	34836	47.6	Non	0	73.2	0	705736.68	5490869.3	97
215.50	216.00	34837	47.6	Non	0	58.6	0	705736.65	5490869.53	96.56
216.00	216.50	34838	47.6	Non	0	1.19	0	705736.62	5490869.77	96.12
216.50	217.00	34839	47.6	Non	0	1.43	0	705736.59	5490870	95.68
217.00	217.50	34840	47.6	Non	0	2.53	0	705736.55	5490870.24	95.24
217.50	218.00	34841	47.6	Non	0	4.23	0	705736.52	5490870.47	94.8
218.00	218.50	34842	47.6	Non	0	1.92	0	705736.49	5490870.7	94.36
218.50	219.00	34843	47.6	Non	0	9.84	0	705736.46	5490870.94	93.92
219.00	219.50	34844	47.6	Non	0	4.71	0	705736.42	5490871.17	93.48
219.50	220.00	34845	47.6	Non	0	0.84	0	705736.39	5490871.4	93.03
220.00	220.50	34846	47.6	Non	0	1.96	0	705736.36	5490871.64	92.59
220.50	221.00	34847	47.6	Non	0	1.08	0	705736.32	5490871.87	92.15
221.00	221.50	34848	47.6	Non	0	0.29	0	705736.29	5490872.11	91.71
221.50	222.00	34849	47.6	Non	0	0.57	0	705736.26	5490872.34	91.27
222.00	222.50	34850	47.6	Non	0	12.6	0	705736.23	5490872.57	90.83
222.50	223.00	34851	47.6	Non	0	0.92	0	705736.19	5490872.81	90.39
223.00	223.50	34852	47.6	Non	0	0.88	0	705736.16	5490873.04	89.95
223.50	224.00	34853	47.6	Non	0	0.95	0	705736.13	5490873.28	89.51
224.00	224.50	34854	47.6	Non	0	24.2	0	705736.1	5490873.51	89.07
224.50	225.00	34855	47.6	Non	0	1.21	0	705736.06	5490873.75	88.63
225.00	225.50	34856	47.6	Non	0	0.86	0	705736.03	5490873.98	88.19
225.50	226.00	34857	47.6	Non	0	45.5	0	705736	5490874.22	87.75
226.00	226.50	34858	47.6	Non	0	2.38	0	705735.97	5490874.45	87.31
226.50	227.00	34859	47.6	Non	0	20.7	0	705735.93	5490874.68	86.87
227.00	227.50	34860	47.6	Non	0	1.43	0	705735.9	5490874.92	86.43
227.50	228.00	34861	47.6	Non	0	1.32	0	705735.87	5490875.15	85.99
228.00	228.50	34862	47.6	Non	0	11.1	0	705735.83	5490875.38	85.54

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
228.50	229.00	34863	47.6	Non	0	3.04	0	705735.8	5490875.62	85.1
229.00	229.50	34864	47.6	Non	0	1.25	0	705735.77	5490875.85	84.66
229.50	230.00	34865	47.6	Non	0	1.43	0	705735.74	5490876.08	84.22
230.00	230.50	34866	47.6	Non	0	1.41	0	705735.7	5490876.32	83.78
230.50	231.00	34867	47.6	Non	0	2.62	0	705735.67	5490876.55	83.34
231.00	231.50	34868	47.6	Non	0	2.55	0	705735.64	5490876.79	82.9
231.50	232.00	34869	47.6	Non	0	1.67	0	705735.61	5490877.02	82.46
232.00	232.50	34870	47.6	Non	0	2.42	0	705735.58	5490877.26	82.02
232.50	233.00	34871	47.6	Non	0	51.7	0	705735.54	5490877.49	81.58
233.00	233.50	34872	47.6	Non	0	44.6	0	705735.51	5490877.73	81.14
233.50	234.00	34873	47.6	Non	0	9.42	0	705735.48	5490877.96	80.7
234.00	234.50	34874	47.6	Non	0	34.2	0	705735.45	5490878.2	80.26
234.50	235.00	34875	47.6	Non	0	1.32	0	705735.41	5490878.43	79.82
235.00	235.50	34876	47.6	Non	0	49.9	0	705735.38	5490878.66	79.38
235.50	236.00	34877	47.6	Non	0	20.8	0	705735.35	5490878.9	78.94
236.00	236.50	34878	47.6	Non	0	12.3	0	705735.31	5490879.13	78.5
236.50	237.00	34879	47.6	Non	0	0.9	0	705735.28	5490879.37	78.06
237.00	237.50	34880	47.6	Non	0	2.8	0	705735.25	5490879.6	77.62
237.50	238.00	34881	47.6	Non	0	61.7	0	705735.22	5490879.84	77.18
238.00	238.50	34882	47.6	Non	0	30.2	0	705735.19	5490880.07	76.74
238.50	239.00	34883	47.6	Non	0	26.8	0	705735.15	5490880.31	76.29
239.00	239.50	34884	47.6	Non	0	40	0	705735.12	5490880.54	75.85
239.50	240.00	34885	47.6	Non	0	24.1	0	705735.09	5490880.78	75.41
240.00	240.50	34886	47.6	Non	0	54.6	0	705735.05	5490881.01	74.97
240.50	241.00	34887	47.6	Non	0	11.3	0	705735.02	5490881.25	74.53
241.00	241.50	34888	47.6	Non	0	31.3	0	705734.99	5490881.48	74.09
241.50	242.00	34889	47.6	Non	0	13.7	0	705734.96	5490881.72	73.65
242.00	242.50	34890	47.6	Non	0	48.7	0	705734.92	5490881.95	73.21

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
242.50	243.00	34891	47.6	Non	0	25	0	705734.89	5490882.18	72.77
243.00	243.50	34892	47.6	Non	0	7.07	0	705734.86	5490882.42	72.33
243.50	244.00	34893	47.6	Non	0	22.3	0	705734.83	5490882.65	71.89
244.00	244.50	34894	47.6	Non	0	1.83	0	705734.79	5490882.89	71.45
244.50	245.00	34895	47.6	Non	0	0.53	0	705734.76	5490883.12	71.01
245.00	245.50	34896	47.6	Non	0	0	0	705734.73	5490883.36	70.57
245.50	246.00	34897	47.6	Non	0	0.24	0	705734.69	5490883.59	70.13
246.00	246.50	34898	47.6	Non	0	0.02	0	705734.66	5490883.83	69.69
246.50	247.00	34899	47.6	Non	0	0	0	705734.63	5490884.06	69.25
247.00	247.50	34900	47.6	Non	0	37.9	0	705734.59	5490884.3	68.81
247.50	248.00	34901	47.6	Non	0	0.81	0	705734.56	5490884.53	68.37
248.00	248.50	34902	47.6	Non	0	25.5	0	705734.53	5490884.77	67.93
248.50	249.00	34903	47.6	Non	0	11	0	705734.5	5490885	67.49
249.00	249.50	34904	47.6	Non	0	102	0	705734.46	5490885.24	67.05
249.50	250.00	34905	47.6	Non	0	5.29	0	705734.43	5490885.47	66.61
250.00	250.50	34906	47.6	Non	0	9.12	0	705734.39	5490885.7	66.17
250.50	251.00	34907	47.6	Non	0	0	0	705734.36	5490885.94	65.73
251.00	251.50	34908	47.6	Non	0	0	0	705734.33	5490886.17	65.29
251.50	252.00	34909	47.6	Non	0	0.04	0	705734.29	5490886.41	64.85
252.00	252.50	34910	47.6	Non	0	0.13	0	705734.26	5490886.64	64.41
252.50	253.00	34911	47.6	Non	0	0.44	0	705734.23	5490886.87	63.97
253.00	253.50	34912	47.6	Non	0	0.29	0	705734.19	5490887.11	63.53
253.50	254.00	34913	47.6	Non	0	0.07	0	705734.16	5490887.34	63.08
254.00	254.50	34914	47.6	Non	0	0.18	0	705734.13	5490887.58	62.64
254.50	255.00	34915	47.6	Non	0	0.15	0	705734.09	5490887.81	62.2
255.00	255.50	34916	47.6	Non	0	0.22	0	705734.06	5490888.04	61.76
255.50	256.00	34917	47.6	Non	0	0.44	0	705734.03	5490888.28	61.32
256.00	256.50	34918	47.6	Non	0	1.3	0	705733.99	5490888.51	60.88

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
256.50	257.00	34919	47.6	Non	0	0.55	0	705733.96	5490888.75	60.44
257.00	257.50	34920	47.6	Non	0	247	0	705733.92	5490888.98	60
257.50	258.00	34921	47.6	Non	0	36.4	0	705733.89	5490889.21	59.56
258.00	258.50	34922	47.6	Non	0	177	0	705733.86	5490889.45	59.12
258.50	259.00	34923	47.6	Non	0	184	0	705733.82	5490889.68	58.68
259.00	259.50	34924	47.6	Non	0	42.7	0	705733.79	5490889.92	58.24
259.50	260.00	34925	47.6	Non	0	35	0	705733.75	5490890.15	57.8
260.00	260.50	34926	47.6	Non	0	61.4	0	705733.72	5490890.38	57.36
260.50	261.00	34927	47.6	Non	0	40.9	0	705733.69	5490890.62	56.92
261.00	261.50	34928	47.6	Non	0	27.3	0	705733.65	5490890.85	56.48
261.50	262.00	34929	47.6	Non	0	14.4	0	705733.62	5490891.09	56.04
262.00	262.50	34930	47.6	Non	0	6.78	0	705733.58	5490891.32	55.59
262.50	263.00	34931	47.6	Non	0	0.46	0	705733.55	5490891.55	55.15
263.00	263.50	34932	47.6	Non	0	11.7	0	705733.52	5490891.79	54.71
263.50	264.00	34933	47.6	Non	0	5.02	0	705733.48	5490892.02	54.27
264.00	264.50	34934	47.6	Non	0	0.07	0	705733.45	5490892.26	53.83
264.50	265.00	34935	47.6	Non	0	0.37	0	705733.41	5490892.49	53.39
265.00	265.50	34936	47.6	Non	0	1.03	0	705733.38	5490892.72	52.95
265.50	266.00	34937	47.6	Non	0	5.13	0	705733.34	5490892.96	52.51
266.00	266.50	34938	47.6	Non	0	8.39	0	705733.31	5490893.19	52.07
266.50	267.00	34939	47.6	Non	0	27.2	0	705733.28	5490893.43	51.63
267.00	267.50	34940	47.6	Non	0	45.8	0	705733.24	5490893.66	51.19
267.50	268.00	34941	47.6	Non	0	75.3	0	705733.21	5490893.89	50.75
268.00	268.50	34942	47.6	Non	0	218	0	705733.17	5490894.13	50.31
268.50	269.00	34943	47.6	Non	0	89.3	0	705733.14	5490894.36	49.87
269.00	269.50	34944	47.6	Non	0	150	0	705733.1	5490894.6	49.43
269.50	270.00	34945	47.6	Non	0	98.1	0	705733.07	5490894.83	48.99
270.00	270.50	34946	47.6	Non	0	278	0	705733.03	5490895.06	48.55

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
270.50	271.00	34947	47.6	Non	0	378	0	705733	5490895.3	48.1
271.00	271.50	34948	47.6	Non	0	236	0	705732.97	5490895.53	47.66
271.50	272.00	34949	47.6	Non	0	153	0	705732.93	5490895.76	47.22
272.00	272.50	34950	47.6	Non	0	150	0	705732.9	5490896	46.78
272.50	273.00	34951	47.6	Non	1	82.9	0	705732.86	5490896.23	46.34
273.00	273.50	34952	47.6	Non	0	10.9	0	705732.82	5490896.47	45.9
273.50	274.00	34953	47.6	Non	0	48.2	0	705732.79	5490896.7	45.46
274.00	274.50	34954	47.6	Non	0	61.5	0	705732.76	5490896.94	45.02
274.50	275.00	34955	47.6	Non	0	1.03	0	705732.72	5490897.17	44.58
275.00	275.50	34956	47.6	Non	0	1.08	0	705732.69	5490897.41	44.14
275.50	276.00	34957	47.6	Non	0	46.6	0	705732.65	5490897.64	43.7
276.00	276.50	34958	47.6	Non	0	36.8	0	705732.62	5490897.88	43.26
276.50	277.00	34959	47.6	Non	0	0	0	705732.59	5490898.12	42.82
277.00	277.50	34960	47.6	Non	0	0	0	705732.56	5490898.35	42.38
277.50	278.00	34961	47.6	Non	0	0	0	705732.52	5490898.59	41.95
278.00	278.50	34962	47.6	Non	0	0.33	0	705732.49	5490898.82	41.51
278.50	279.00	34963	47.6	Non	0	0.26	0	705732.46	5490899.06	41.07
279.00	279.50	34964	47.6	Non	0	0.55	0	705732.43	5490899.3	40.63
279.50	280.00	34965	47.6	Non	0	112	0	705732.39	5490899.53	40.19
280.00	280.50	34966	47.6	Non	0	16.9	0	705732.36	5490899.77	39.75
280.50	281.00	34967	47.6	Non	0	27.2	0	705732.33	5490900	39.31
281.00	281.50	34968	47.6	Non	0	82.7	0	705732.3	5490900.24	38.87
281.50	282.00	34969	47.6	Non	0	38.6	0	705732.27	5490900.48	38.43
282.00	282.50	34970	47.6	Non	0	63	0	705732.23	5490900.71	37.99
282.50	283.00	34971	47.6	Non	0	155	0	705732.2	5490900.95	37.55
283.00	283.50	34972	47.6	Non	0	90.1	0	705732.17	5490901.19	37.11
283.50	284.00	34973	47.6	Non	0	218	0	705732.14	5490901.42	36.67
284.00	284.50	34974	47.6	Non	0	312	0	705732.1	5490901.66	36.23

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
284.50	285.00	34975	47.6	Non	0	17.9	0	705732.07	5490901.9	35.79
285.00	285.50	34976	47.6	Non	0	32.8	0	705732.04	5490902.13	35.35
285.50	286.00	34977	47.6	Non	0	70.1	0	705732.01	5490902.37	34.91
286.00	286.50	34978	47.6	Non	0	81.1	0	705731.98	5490902.61	34.48
286.50	287.00	34979	47.6	Non	0	11.9	0	705731.94	5490902.84	34.04
287.00	287.50	34980	47.6	Non	0	70.2	0	705731.91	5490903.08	33.6
287.50	288.00	34981	47.6	Non	0	19.3	0	705731.88	5490903.32	33.16
288.00	288.50	34982	47.6	Non	0	1.76	0	705731.85	5490903.55	32.72
288.50	289.00	34983	47.6	Non	0	28.1	0	705731.82	5490903.79	32.28
289.00	289.50	34984	47.6	Non	0	15.7	0	705731.78	5490904.03	31.84
289.50	290.00	34985	47.6	Non	0	11	0	705731.75	5490904.26	31.4
290.00	290.50	34986	47.6	Non	0	60.4	0	705731.72	5490904.5	30.96
290.50	291.00	34987	47.6	Non	0	92.4	0	705731.69	5490904.74	30.52
291.00	291.50	34988	47.6	Non	0	89.3	0	705731.66	5490904.98	30.08
291.50	292.00	34989	47.6	Non	0	46.3	0	705731.63	5490905.21	29.64
292.00	292.50	34990	47.6	Non	1	521	0	705731.6	5490905.45	29.21
292.50	293.00	34991	47.6	Non	1	11.4	0	705731.56	5490905.69	28.77
293.00	293.50	34992	47.6	Non	0	8.83	0	705731.53	5490905.93	28.33
293.50	294.00	34993	47.6	Non	0	8.04	0	705731.5	5490906.16	27.89
294.00	294.50	34994	47.6	Non	0	75.6	0	705731.47	5490906.4	27.45
294.50	295.00	34995	47.6	Non	0	9	0	705731.44	5490906.64	27.01
295.00	295.50	34996	47.6	Non	0	80.7	0	705731.41	5490906.88	26.57
295.50	296.00	34997	47.6	Non	0	83.2	0	705731.38	5490907.12	26.14
296.00	296.50	34998	47.6	Non	0	57.3	0	705731.35	5490907.35	25.7
296.50	297.00	34999	47.6	Non	0	182	0	705731.31	5490907.59	25.26
297.00	297.50	35000	47.6	Non	0	0	0	705731.28	5490907.83	24.82
297.50	298.00	35001	47.6	Non	0	0	0	705731.25	5490908.07	24.38
298.00	298.50	35002	47.6	Non	0	0	0	705731.22	5490908.31	23.94

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
298.50	299.00	35003	47.6	Non	0	0	0	705731.19	5490908.54	23.5
299.00	299.50	35004	47.6	Non	0	0	0	705731.16	5490908.78	23.07
299.50	300.00	35005	47.6	Non	0	0	0	705731.13	5490909.02	22.63
300.00	300.50	35006	47.6	Non	0	0	0	705731.09	5490909.26	22.19
300.50	301.00	35007	47.6	Non	0	0	0	705731.06	5490909.5	21.75
301.00	301.50	35008	47.6	Non	0	0	0	705731.03	5490909.74	21.31
301.50	302.00	35009	47.6	Non	0	0.24	0	705731	5490909.98	20.87
302.00	302.50	35010	47.6	Non	0	0.37	0	705730.97	5490910.22	20.44
302.50	303.00	35011	47.6	Non	0	0.24	0	705730.94	5490910.45	20
303.00	303.50	35012	47.6	Non	0	0.35	0	705730.91	5490910.69	19.56
303.50	304.00	35013	47.6	Non	0	0.15	0	705730.88	5490910.93	19.12
304.00	304.50	35014	47.6	Non	0	0.22	0	705730.84	5490911.17	18.68
304.50	305.00	35015	47.6	Non	0	0.31	0	705730.81	5490911.41	18.24
305.00	305.50	35016	47.6	Non	0	0.24	0	705730.78	5490911.64	17.81
305.50	306.00	35017	47.6	Non	0	0.02	0	705730.75	5490911.88	17.37
306.00	306.50	35018	47.6	Non	0	0.07	0	705730.72	5490912.12	16.93
306.50	307.00	35019	47.6	Non	0	0.15	0	705730.69	5490912.36	16.49
307.00	307.50	35020	47.6	Non	0	0.11	0	705730.66	5490912.6	16.05
307.50	308.00	35021	47.6	Non	0	0	0	705730.63	5490912.83	15.61
308.00	308.50	35022	47.6	Non	0	0.18	0	705730.6	5490913.07	15.17
308.50	309.00	35023	47.6	Non	0	0.11	0	705730.57	5490913.31	14.74
309.00	309.50	35024	47.6	Non	0	0	0	705730.54	5490913.55	14.3
309.50	310.00	35025	47.6	Non	0	0	0	705730.51	5490913.79	13.86
310.00	310.50	35026	47.6	Non	0	0	0	705730.48	5490914.03	13.42
310.50	311.00	35027	47.6	Non	0	0	0	705730.45	5490914.27	12.98
311.00	311.50	35028	47.6	Non	0	0	0	705730.42	5490914.5	12.54
311.50	312.00	35029	47.6	Non	0	0	0	705730.39	5490914.74	12.11
312.00	312.50	35030	47.6	Non	0	0	0	705730.35	5490914.98	11.67

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
312.50	313.00	35031	47.6	Non	0	0	0	705730.32	5490915.22	11.23
313.00	313.50	35032	47.6	Non	0	0.33	0	705730.29	5490915.46	10.79
313.50	314.00	35033	47.6	Non	0	0.2	0	705730.26	5490915.7	10.35
314.00	314.50	35034	47.6	Non	0	0.33	0	705730.23	5490915.94	9.91
314.50	315.00	35035	47.6	Non	0	0.4	0	705730.2	5490916.18	9.48
315.00	315.50	35036	47.6	Non	0	0.24	0	705730.17	5490916.41	9.04
315.50	316.00	35037	47.6	Non	0	0.35	0	705730.14	5490916.65	8.6
316.00	316.50	35038	47.6	Non	0	0	0	705730.11	5490916.89	8.16
316.50	317.00	35039	47.6	Non	0	0	0	705730.08	5490917.13	7.72
317.00	317.50	35040	47.6	Non	0	0.07	0	705730.05	5490917.37	7.28
317.50	318.00	35041	47.6	Non	0	0.02	0	705730.02	5490917.6	6.84
318.00	318.50	35042	47.6	Non	0	0.04	0	705729.99	5490917.84	6.41
318.50	319.00	35043	47.6	Non	0	0.02	0	705729.96	5490918.08	5.97
319.00	319.50	35044	47.6	Non	0	0.09	0	705729.93	5490918.32	5.53
319.50	320.00	35045	47.6	Non	0	0.02	0	705729.9	5490918.56	5.09
320.00	320.50	35046	47.6	Non	0	0.18	0	705729.87	5490918.8	4.65
320.50	321.00	35047	47.6	Non	0	0.29	0	705729.84	5490919.04	4.21
321.00	321.50	35048	47.6	Non	0	0.11	0	705729.81	5490919.28	3.78
321.50	322.00	35049	47.6	Non	0	0.51	0	705729.78	5490919.52	3.34
322.00	322.50	35050	47.6	Non	0	0.22	0	705729.75	5490919.75	2.9
322.50	323.00	35051	47.6	Non	0	0.13	0	705729.72	5490919.99	2.46
323.00	323.50	35052	47.6	Non	0	0.04	0	705729.69	5490920.23	2.02
323.50	324.00	35053	47.6	Non	0	0.13	0	705729.66	5490920.47	1.59
324.00	324.50	35054	47.6	Non	0	0.33	0	705729.63	5490920.71	1.15
324.50	325.00	35055	47.6	Non	0	0	0	705729.6	5490920.95	0.71
325.00	325.50	35056	47.6	Non	0	0	0	705729.57	5490921.19	0.27
325.50	326.00	35057	47.6	Non	0	0.22	0	705729.54	5490921.43	-0.17
326.00	326.50	35058	47.6	Non	0	0.02	0	705729.51	5490921.67	-0.61

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
326.50	327.00	35059	47.6	Non	0	0	0	705729.48	5490921.9	-1.04
327.00	327.50	35060	47.6	Non	0	0.07	0	705729.45	5490922.14	-1.48
327.50	328.00	35061	47.6	Non	0	0.07	0	705729.42	5490922.38	-1.92
328.00	328.50	35062	47.6	Non	0	0.18	0	705729.39	5490922.62	-2.36
328.50	329.00	35063	47.6	Non	0	0.55	0	705729.36	5490922.86	-2.8
329.00	329.50	35064	47.6	Non	0	0.37	0	705729.33	5490923.1	-3.24
329.50	330.00	35065	47.6	Non	0	0.15	0	705729.3	5490923.34	-3.67
330.00	330.50	35066	47.6	Non	0	0.35	0	705729.27	5490923.58	-4.11
330.50	331.00	35067	47.6	Non	0	0.13	0	705729.25	5490923.82	-4.55
331.00	331.50	35068	47.6	Non	0	0.15	0	705729.22	5490924.06	-4.99
331.50	332.00	35069	47.6	Non	0	0.22	0	705729.19	5490924.3	-5.42
332.00	332.50	35070	47.6	Non	0	0.04	0	705729.16	5490924.54	-5.86
332.50	333.00	35071	47.6	Non	0	0.07	0	705729.13	5490924.78	-6.3
333.00	333.50	35072	47.6	Non	0	0.04	0	705729.1	5490925.02	-6.74
333.50	334.00	35073	47.6	Non	0	0.09	0	705729.07	5490925.26	-7.17
334.00	334.50	35074	47.6	Non	0	0.11	0	705729.04	5490925.5	-7.61
334.50	335.00	35075	47.6	Non	0	0.15	0	705729.01	5490925.74	-8.05
335.00	335.50	35242	47.6	Non	0	0.44	0	705728.98	5490925.98	-8.49
335.50	336.00	35243	47.6	Non	0	0.33	0	705728.95	5490926.22	-8.93
336.00	336.50	35244	47.6	Non	0	0.24	0	705728.92	5490926.46	-9.36
336.50	337.00	35245	47.6	Non	0	0.15	0	705728.89	5490926.7	-9.8
337.00	337.50	35246	47.6	Non	0	0.37	0	705728.86	5490926.94	-10.24
337.50	338.00	35247	47.6	Non	0	0.4	0	705728.83	5490927.17	-10.68
338.00	338.50	35248	47.6	Non	0	0.31	0	705728.81	5490927.41	-11.12
338.50	339.00	35249	47.6	Non	0	0.35	0	705728.78	5490927.65	-11.55
339.00	339.50	35250	47.6	Non	0	0.18	0	705728.75	5490927.89	-11.99
339.50	340.00	35251	47.6	Non	0	0.18	0	705728.72	5490928.13	-12.43
340.00	340.50	35252	47.6	Non	0	0.22	0	705728.69	5490928.37	-12.87

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
340.50	341.00	35253	47.6	Non	0	0.35	0	705728.66	5490928.61	-13.3
341.00	341.50	35254	47.6	Non	0	0.2	0	705728.63	5490928.85	-13.74
341.50	342.00	35255	47.6	Non	0	0.26	0	705728.6	5490929.1	-14.18
342.00	342.50	35256	47.6	Non	0	0.09	0	705728.57	5490929.34	-14.62
342.50	343.00	35257	47.6	Non	0	0.51	0	705728.54	5490929.58	-15.05
343.00	343.50	35258	47.6	Non	0	0.44	0	705728.51	5490929.82	-15.49
343.50	344.00	35259	47.6	Non	0	0.15	0	705728.49	5490930.06	-15.93
344.00	344.50	35260	47.6	Non	0	0.29	0	705728.46	5490930.31	-16.36
344.50	345.00	35261	47.6	Non	0	0.33	0	705728.43	5490930.55	-16.8
345.00	345.50	35262	47.6	Non	0	0.33	0	705728.4	5490930.79	-17.23
345.50	346.00	35263	47.6	Non	0	0.37	0	705728.37	5490931.03	-17.67
346.00	346.50	35264	47.6	Non	0	0.42	0	705728.34	5490931.27	-18.11
346.50	347.00	35265	47.6	Non	0	0.48	0	705728.31	5490931.51	-18.55
347.00	347.50	35266	47.6	Non	0	0.35	0	705728.28	5490931.75	-18.98
347.50	348.00	35267	47.6	Non	0	0.4	0	705728.25	5490931.99	-19.42
348.00	348.50	35268	47.6	Non	0	0.51	0	705728.22	5490932.23	-19.86
348.50	349.00	35269	47.6	Non	0	0.42	0	705728.2	5490932.47	-20.3
349.00	349.50	35270	47.6	Non	0	0.55	0	705728.17	5490932.71	-20.73
349.50	350.00	35271	47.6	Non	0	0.46	0	705728.14	5490932.95	-21.17
350.00	350.50	35272	47.6	Non	0	0.46	0	705728.11	5490933.19	-21.61
350.50	351.00	35273	47.6	Non	0	0.46	0	705728.08	5490933.43	-22.05
351.00	351.50	35274	47.6	Non	0	0.44	0	705728.05	5490933.67	-22.48
351.50	352.00	35275	47.6	Non	0	0.59	0	705728.02	5490933.91	-22.92
352.00	352.50	35276	47.6	Non	0	0.51	0	705728	5490934.15	-23.36
352.50	353.00	35277	47.6	Non	0	0.42	0	705727.97	5490934.39	-23.8
353.00	353.50	35278	47.6	Non	0	0.59	0	705727.94	5490934.63	-24.24
353.50	354.00	35279	47.6	Non	0	0.46	0	705727.91	5490934.87	-24.67
354.00	354.50	35280	47.6	Non	0	0.09	0	705727.88	5490935.11	-25.11

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
354.50	355.00	35281	47.6	Non	0	0.37	0	705727.85	5490935.35	-25.55
355.00	355.50	35282	47.6	Non	0	0.18	0	705727.82	5490935.59	-25.99
355.50	356.00	35283	47.6	Non	0	0.2	0	705727.8	5490935.83	-26.42
356.00	356.50	35284	47.6	Non	0	0.22	0	705727.77	5490936.07	-26.86
356.50	357.00	35285	47.6	Non	0	0.4	0	705727.74	5490936.31	-27.3
357.00	357.50	35286	47.6	Non	0	0.48	0	705727.71	5490936.55	-27.74
357.50	358.00	35287	47.6	Non	0	0.46	0	705727.68	5490936.79	-28.18
358.00	358.50	35288	47.6	Non	0	0.2	0	705727.65	5490937.03	-28.61
358.50	359.00	35289	47.6	Non	0	0.42	0	705727.63	5490937.27	-29.05
359.00	359.50	35290	47.6	Non	0	0.44	0	705727.6	5490937.51	-29.49
359.50	360.00	35291	47.6	Non	0	0.2	0	705727.57	5490937.75	-29.93
360.00	360.50	35292	47.6	Non	0	0.33	0	705727.54	5490937.99	-30.36
360.50	361.00	35293	47.6	Non	0	0.22	0	705727.51	5490938.23	-30.8
361.00	361.50	35294	47.6	Non	0	0.24	0	705727.48	5490938.47	-31.24
361.50	362.00	35295	47.6	Non	0	0.35	0	705727.46	5490938.71	-31.68
362.00	362.50	35296	47.6	Non	0	0.35	0	705727.43	5490938.95	-32.11
362.50	363.00	35297	47.6	Non	0	0.37	0	705727.4	5490939.19	-32.55
363.00	363.50	35298	47.6	Non	0	0.48	0	705727.37	5490939.43	-32.99
363.50	364.00	35299	47.6	Non	0	0.33	0	705727.34	5490939.68	-33.43
364.00	364.50	35300	47.6	Non	0	0.64	0	705727.31	5490939.92	-33.86
364.50	365.00	35301	47.6	Non	0	0.4	0	705727.29	5490940.16	-34.3
365.00	365.50	35302	47.6	Non	0	0.35	0	705727.26	5490940.4	-34.74
365.50	366.00	35303	47.6	Non	0	0.33	0	705727.23	5490940.64	-35.18
366.00	366.50	35304	47.6	Non	0	0.33	0	705727.2	5490940.88	-35.62
366.50	367.00	35305	47.6	Non	0	0.44	0	705727.17	5490941.12	-36.05
367.00	367.50	35306	47.6	Non	0	0.37	0	705727.15	5490941.36	-36.49
367.50	368.00	35307	47.6	Non	0	0.42	0	705727.12	5490941.6	-36.93
368.00	368.50	35308	47.6	Non	0	0.46	0	705727.09	5490941.84	-37.37

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
368.50	369.00	35309	47.6	Non	0	0.31	0	705727.06	5490942.08	-37.8
369.00	369.50	35310	47.6	Non	0	0.18	0	705727.03	5490942.32	-38.24
369.50	370.00	35311	47.6	Non	0	0.22	0	705727.01	5490942.56	-38.68
370.00	370.50	35312	47.6	Non	0	0.2	0	705726.98	5490942.8	-39.12
370.50	371.00	35313	47.6	Non	0	0.29	0	705726.95	5490943.04	-39.56
371.00	371.50	35314	47.6	Non	0	0.33	0	705726.92	5490943.28	-39.99
371.50	372.00	35315	47.6	Non	0	0.48	0	705726.89	5490943.52	-40.43
372.00	372.50	35316	47.6	Non	0	0.11	0	705726.87	5490943.76	-40.87
372.50	373.00	35317	47.6	Non	0	0.29	0	705726.84	5490944	-41.31
373.00	373.50	35318	47.6	Non	0	0.44	0	705726.81	5490944.24	-41.74
373.50	374.00	35319	47.6	Non	0	0.15	0	705726.78	5490944.48	-42.18
374.00	374.50	35320	47.6	Non	0	0.09	0	705726.75	5490944.72	-42.62
374.50	375.00	35321	47.6	Non	0	0.04	0	705726.73	5490944.96	-43.06
375.00	375.50	35322	47.6	Non	0	0.26	0	705726.7	5490945.2	-43.49
375.50	376.00	35323	47.6	Non	0	0.22	0	705726.67	5490945.44	-43.93
376.00	376.50	35324	47.6	Non	0	0	0	705726.64	5490945.68	-44.37
376.50	377.00	35325	47.6	Non	0	0	0	705726.61	5490945.92	-44.81
377.00	377.50	35326	47.6	Non	0	0	0	705726.59	5490946.16	-45.24
377.50	378.00	35327	47.6	Non	0	0.37	0	705726.56	5490946.4	-45.68
378.00	378.50	35328	47.6	Non	0	0.46	0	705726.53	5490946.64	-46.12
378.50	379.00	35329	47.6	Non	0	0.11	0	705726.5	5490946.88	-46.56
379.00	379.50	35330	47.6	Non	0	0.15	0	705726.48	5490947.12	-46.99
379.50	380.00	35331	47.6	Non	0	0.2	0	705726.45	5490947.36	-47.43
380.00	380.50	35332	47.6	Non	0	0.02	0	705726.42	5490947.61	-47.87
380.50	381.00	35333	47.6	Non	0	0.15	0	705726.39	5490947.85	-48.3
381.00	381.50	35334	47.6	Non	0	0	0	705726.36	5490948.09	-48.74
381.50	382.00	35335	47.6	Non	0	0	0	705726.34	5490948.33	-49.18
382.00	382.50	35336	47.6	Non	0	0	0	705726.31	5490948.57	-49.62

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
382.50	383.00	35337	47.6	Non	0	0	0	705726.28	5490948.81	-50.05
383.00	383.50	35338	47.6	Non	0	0	0	705726.25	5490949.05	-50.49
383.50	384.00	35339	47.6	Non	0	0	0	705726.23	5490949.29	-50.93
384.00	384.50	35340	47.6	Non	0	0	0	705726.2	5490949.54	-51.36
384.50	385.00	35341	47.6	Non	0	0	0	705726.17	5490949.78	-51.8
385.00	385.50	35342	47.6	Non	0	0	0	705726.14	5490950.02	-52.24
385.50	386.00	35343	47.6	Non	0	0	0	705726.11	5490950.26	-52.67
386.00	386.50	35344	47.6	Non	0	0	0	705726.08	5490950.51	-53.11
386.50	387.00	35345	47.6	Non	0	0	0	705726.06	5490950.75	-53.54
387.00	387.50	35346	47.6	Non	0	0	0	705726.03	5490950.99	-53.98
387.50	388.00	35347	47.6	Non	0	0	0	705726	5490951.24	-54.42
388.00	388.50	35348	47.6	Non	0	0	0	705725.97	5490951.48	-54.85
388.50	389.00	35349	47.6	Non	0	0	0	705725.94	5490951.72	-55.29
389.00	389.50	35350	47.6	Non	0	0	0	705725.91	5490951.96	-55.73
389.50	390.00	35351	47.6	Non	0	0	0	705725.89	5490952.21	-56.16
390.00	390.50	35352	47.6	Non	0	0	0	705725.86	5490952.45	-56.6
390.50	391.00	35353	47.6	Non	0	0	0	705725.83	5490952.69	-57.03
391.00	391.50	35354	47.6	Non	0	0	0	705725.8	5490952.93	-57.47
391.50	392.00	35355	47.6	Non	0	0	0	705725.77	5490953.17	-57.91
392.00	392.50	35356	47.6	Non	0	0	0	705725.75	5490953.42	-58.34
392.50	393.00	35357	47.6	Non	0	0	0	705725.72	5490953.66	-58.78
393.00	393.50	35358	47.6	Non	0	0	0	705725.69	5490953.9	-59.22
393.50	394.00	35359	47.6	Non	0	0	0	705725.66	5490954.14	-59.65
394.00	394.50	35360	47.6	Non	0	0	0	705725.63	5490954.38	-60.09
394.50	395.00	35361	47.6	Non	0	0	0	705725.61	5490954.63	-60.53
395.00	395.50	35362	47.6	Non	0	0.22	0	705725.58	5490954.87	-60.96
395.50	396.00	35363	47.6	Non	0	0.04	0	705725.55	5490955.11	-61.4
396.00	396.50	35364	47.6	Non	0	0.11	0	705725.52	5490955.35	-61.84

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
396.50	397.00	35365	47.6	Non	0	0.35	0	705725.5	5490955.6	-62.27
397.00	397.50	35366	47.6	Non	0	0.18	0	705725.47	5490955.84	-62.71
397.50	398.00	35367	47.6	Non	0	0.2	0	705725.44	5490956.08	-63.15
398.00	398.50	35368	47.6	Non	0	0.35	0	705725.42	5490956.32	-63.58
398.50	399.00	35369	47.6	Non	0	0.09	0	705725.39	5490956.57	-64.02
399.00	399.50	35370	47.6	Non	0	0	0	705725.36	5490956.81	-64.46
399.50	400.00	35371	47.6	Non	0	0	0	705725.33	5490957.05	-64.89
400.00	400.50	35372	47.6	Non	0	0	0	705725.31	5490957.29	-65.33
400.50	401.00	35373	47.6	Non	0	0.04	0	705725.28	5490957.54	-65.76
401.00	401.50	35374	47.6	Non	0	0.2	0	705725.25	5490957.78	-66.2
401.50	402.00	35375	47.6	Non	0	0	0	705725.22	5490958.02	-66.64
402.00	402.50	35376	47.6	Non	0	0.11	0	705725.2	5490958.27	-67.07
402.50	403.00	35377	47.6	Non	0	0	0	705725.17	5490958.51	-67.51
403.00	403.50	35378	47.6	Non	0	0	0	705725.14	5490958.75	-67.95
403.50	404.00	35379	47.6	Non	0	0	0	705725.11	5490958.99	-68.38
404.00	404.50	35380	47.6	Non	0	0	0	705725.09	5490959.24	-68.82
404.50	405.00	35381	47.6	Non	0	0	0	705725.06	5490959.48	-69.25
405.00	405.50	35382	47.6	Non	0	0	0	705725.03	5490959.72	-69.69
405.50	406.00	35383	47.6	Non	0	0	0	705725	5490959.96	-70.13
406.00	406.50	35384	47.6	Non	0	0	0	705724.98	5490960.21	-70.56
406.50	407.00	35385	47.6	Non	0	0	0	705724.95	5490960.45	-71
407.00	407.50	35718	47.6	Non	0	0.09	0	705724.92	5490960.69	-71.44
407.50	408.00	35719	47.6	Non	0	0.07	0	705724.9	5490960.93	-71.87
408.00	408.50	35720	47.6	Non	0	0.15	0	705724.87	5490961.18	-72.31
408.50	409.00	35721	47.6	Non	0	0.2	0	705724.85	5490961.42	-72.75
409.00	409.50	35722	47.6	Non	0	0.04	0	705724.82	5490961.66	-73.18
409.50	410.00	35723	47.6	Non	0	0.13	0	705724.8	5490961.91	-73.62
410.00	410.50	35724	47.6	Non	0	0.11	0	705724.77	5490962.15	-74.05

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
410.50	411.00	35725	47.6	Non	0	0.11	0	705724.74	5490962.39	-74.49
411.00	411.50	35726	47.6	Non	0	0.15	0	705724.72	5490962.63	-74.93
411.50	412.00	35727	47.6	Non	0	0.04	0	705724.69	5490962.88	-75.36
412.00	412.50	35728	47.6	Non	0	0.07	0	705724.67	5490963.12	-75.8
412.50	413.00	35729	47.6	Non	0	0.13	0	705724.64	5490963.36	-76.24
413.00	413.50	35730	47.6	Non	0	0	0	705724.62	5490963.61	-76.67
413.50	414.00	35731	47.6	Non	0	0.07	0	705724.59	5490963.85	-77.11
414.00	414.50	35732	47.6	Non	0	0.04	0	705724.57	5490964.09	-77.54
414.50	415.00	35733	47.6	Non	0	0.04	0	705724.54	5490964.34	-77.98
415.00	415.50	35734	47.6	Non	0	0.07	0	705724.52	5490964.58	-78.42
415.50	416.00	35735	47.6	Non	0	0.09	0	705724.49	5490964.82	-78.85
416.00	416.50	35736	47.6	Non	0	0.11	0	705724.47	5490965.06	-79.29
416.50	417.00	35737	47.6	Non	0	0.07	0	705724.44	5490965.31	-79.73
417.00	417.50	35738	47.6	Non	0	0.11	0	705724.42	5490965.55	-80.16
417.50	418.00	35739	47.6	Non	0	0.07	0	705724.39	5490965.79	-80.6
418.00	418.50	35740	47.6	Non	0	0.04	0	705724.36	5490966.03	-81.04
418.50	419.00	35741	47.6	Non	0	0.09	0	705724.34	5490966.28	-81.47
419.00	419.50	35742	47.6	Non	0	0.04	0	705724.31	5490966.52	-81.91
419.50	420.00	35743	47.6	Non	0	0.11	0	705724.29	5490966.77	-82.34
420.00	420.50	35744	47.6	Non	0	0.04	0	705724.26	5490967.01	-82.78
420.50	421.00	35745	47.6	Non	0	0.15	0	705724.23	5490967.25	-83.21
421.00	421.50	35746	47.6	Non	0	0.09	0	705724.21	5490967.5	-83.65
421.50	422.00	35747	47.6	Non	0	0.07	0	705724.18	5490967.74	-84.09
422.00	422.50	35748	47.6	Non	0	0	0	705724.15	5490967.98	-84.52
422.50	423.00	35749	47.6	Non	0	0.04	0	705724.13	5490968.23	-84.96
423.00	423.50	35750	47.6	Non	0	0.04	0	705724.1	5490968.47	-85.39
423.50	424.00	35751	47.6	Non	0	0.07	0	705724.08	5490968.71	-85.83
424.00	424.50	35752	47.6	Non	0	0.13	0	705724.05	5490968.95	-86.27

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
424.50	425.00	35753	47.6	Non	0	0.09	0	705724.02	5490969.2	-86.7
425.00	425.50	35754	47.6	Non	0	0.15	0	705724	5490969.44	-87.14
425.50	426.00	35755	47.6	Non	0	0.09	0	705723.97	5490969.68	-87.58
426.00	426.50	35756	47.6	Non	0	0.04	0	705723.95	5490969.92	-88.02
426.50	427.00	35757	47.6	Non	0	0.07	0	705723.92	5490970.16	-88.45
427.00	427.50	35758	47.6	Non	0	0.13	0	705723.9	5490970.4	-88.89
427.50	428.00	35759	47.6	Non	0	0.2	0	705723.87	5490970.65	-89.33
428.00	428.50	35760	47.6	Non	0	0.11	0	705723.84	5490970.89	-89.76
428.50	429.00	35761	47.6	Non	0	0.09	0	705723.82	5490971.13	-90.2
429.00	429.50	35762	47.6	Non	0	0.07	0	705723.79	5490971.37	-90.64
429.50	430.00	35763	47.6	Non	0	0	0	705723.77	5490971.62	-91.07
430.00	430.50	35764	47.6	Non	0	0.18	0	705723.74	5490971.86	-91.51
430.50	431.00	35765	47.6	Non	0	0.09	0	705723.72	5490972.1	-91.95
431.00	431.50	35766	47.6	Non	0	0.11	0	705723.69	5490972.34	-92.38
431.50	432.00	35767	47.6	Non	0	0.42	0	705723.67	5490972.59	-92.82
432.00	432.50	35768	47.6	Non	0	0.24	0	705723.64	5490972.83	-93.25
432.50	433.00	35769	47.6	Non	0	0.33	0	705723.62	5490973.07	-93.69
433.00	433.50	35770	47.6	Non	0	0.13	0	705723.59	5490973.31	-94.13
433.50	434.00	35771	47.6	Non	0	0.13	0	705723.57	5490973.56	-94.56
434.00	434.50	35772	47.6	Non	0	0.22	0	705723.54	5490973.8	-95
434.50	435.00	35773	47.6	Non	0	0.15	0	705723.52	5490974.04	-95.44
435.00	435.50	35774	47.6	Non	0	0.22	0	705723.49	5490974.28	-95.87
435.50	436.00	35775	47.6	Non	0	0.13	0	705723.47	5490974.53	-96.31
436.00	436.50	35776	47.6	Non	0	0.11	0	705723.44	5490974.77	-96.75
436.50	437.00	35777	47.6	Non	0	0.2	0	705723.42	5490975.01	-97.18
437.00	437.50	35778	47.6	Non	0	0.13	0	705723.39	5490975.26	-97.62
437.50	438.00	35779	47.6	Non	0	0.09	0	705723.37	5490975.5	-98.06
438.00	438.50	35780	47.6	Non	0	0.13	0	705723.34	5490975.74	-98.49

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
438.50	439.00	35781	47.6	Non	0	0.15	0	705723.32	5490975.98	-98.93
439.00	439.50	35782	47.6	Non	0	0.24	0	705723.29	5490976.23	-99.36
439.50	440.00	35783	47.6	Non	0	0.22	0	705723.27	5490976.47	-99.8
440.00	440.50	35784	47.6	Non	0	0.18	0	705723.24	5490976.71	-100.24
440.50	441.00	35785	47.6	Non	0	0.2	0	705723.22	5490976.95	-100.67
441.00	441.50	35786	47.6	Non	0	0.22	0	705723.19	5490977.2	-101.11
441.50	442.00	35787	47.6	Non	0	0.24	0	705723.17	5490977.44	-101.55
442.00	442.50	35788	47.6	Non	0	0.15	0	705723.14	5490977.68	-101.98
442.50	443.00	35789	47.6	Non	0	0.24	0	705723.12	5490977.92	-102.42
443.00	443.50	35790	47.6	Non	0	0.09	0	705723.09	5490978.17	-102.86
443.50	444.00	35791	47.6	Non	0	0.11	0	705723.07	5490978.41	-103.29
444.00	444.50	35792	47.6	Non	0	0.15	0	705723.04	5490978.65	-103.73
444.50	445.00	35793	47.6	Non	0	0.13	0	705723.02	5490978.89	-104.17
445.00	445.50	35794	47.6	Non	0	0.04	0	705722.99	5490979.14	-104.6
445.50	446.00	35795	47.6	Non	0	0.02	0	705722.97	5490979.38	-105.04
446.00	446.50	35796	47.6	Non	0	0	0	705722.95	5490979.62	-105.48
446.50	447.00	35797	47.6	Non	0	0.07	0	705722.92	5490979.86	-105.91
447.00	447.50	35798	47.6	Non	0	0.09	0	705722.9	5490980.1	-106.35
447.50	448.00	35799	47.6	Non	0	0.02	0	705722.87	5490980.35	-106.79
448.00	448.50	35800	47.6	Non	0	0.04	0	705722.85	5490980.59	-107.22
448.50	449.00	35801	47.6	Non	0	0.04	0	705722.82	5490980.83	-107.66
449.00	449.50	35802	47.6	Non	0	0	0	705722.8	5490981.07	-108.1
449.50	450.00	35803	47.6	Non	0	0.07	0	705722.77	5490981.32	-108.53
450.00	450.50	35804	47.6	Non	0	0.07	0	705722.75	5490981.56	-108.97
450.50	451.00	35805	47.6	Non	0	0	0	705722.72	5490981.8	-109.41
451.00	451.50	35806	47.6	Non	0	0.04	0	705722.7	5490982.05	-109.84
451.50	452.00	35807	47.6	Non	0	0.09	0	705722.67	5490982.29	-110.28
452.00	452.50	35808	47.6	Non	0	0.04	0	705722.65	5490982.53	-110.71

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
452.50	453.00	35809	47.6	Non	0	0.11	0	705722.62	5490982.78	-111.15
453.00	453.50	35810	47.6	Non	0	0.07	0	705722.6	5490983.02	-111.59
453.50	454.00	35811	47.6	Non	0	0.07	0	705722.57	5490983.27	-112.02
454.00	454.50	35812	47.6	Non	0	0.11	0	705722.54	5490983.51	-112.46
454.50	455.00	35813	47.6	Non	0	0.04	0	705722.52	5490983.75	-112.89
455.00	455.50	35814	47.6	Non	0	0.07	0	705722.49	5490984	-113.33
455.50	456.00	35815	47.6	Non	0	0.09	0	705722.47	5490984.24	-113.76
456.00	456.50	35816	47.6	Non	0	0.11	0	705722.44	5490984.49	-114.2
456.50	457.00	35817	47.6	Non	0	0.09	0	705722.42	5490984.73	-114.64
457.00	457.50	35818	47.6	Non	0	0.09	0	705722.39	5490984.97	-115.07
457.50	458.00	35819	47.6	Non	1	0.15	0	705722.37	5490985.22	-115.51
458.00	458.50	35820	47.6	Non	1	0.18	0	705722.34	5490985.46	-115.94
458.50	459.00	35821	47.6	Non	1	0.24	0	705722.31	5490985.7	-116.38
459.00	459.50	35822	47.6	Non	1	0.24	0	705722.29	5490985.95	-116.82
459.50	460.00	35823	47.6	Non	1	0.2	0	705722.26	5490986.19	-117.25
460.00	460.50	35824	47.6	Non	1	0.22	0	705722.24	5490986.43	-117.69
460.50	461.00	35825	47.6	Non	1	0.26	0	705722.21	5490986.68	-118.12
461.00	461.50	35826	47.6	Non	1	0.33	0	705722.19	5490986.92	-118.56
461.50	462.00	35827	47.6	Non	1	0.35	0	705722.16	5490987.16	-118.99
462.00	462.50	35828	47.6	Non	0	0.11	0	705722.13	5490987.41	-119.43
462.50	463.00	35829	47.6	Non	0	0.15	0	705722.11	5490987.65	-119.87
463.00	463.50	35830	47.6	Non	0	0.2	0	705722.08	5490987.9	-120.3
463.50	464.00	35831	47.6	Non	0	0.13	0	705722.06	5490988.14	-120.74
464.00	464.50	35832	47.6	Non	0	0.29	0	705722.03	5490988.39	-121.17
464.50	465.00	35833	47.6	Non	0	0.15	0	705722.01	5490988.63	-121.61
465.00	465.50	35834	47.6	Non	0	0.24	0	705721.98	5490988.87	-122.04
465.50	466.00	35835	47.6	Non	0	0.24	0	705721.96	5490989.12	-122.48
466.00	466.50	35836	47.6	Non	0	0.24	0	705721.93	5490989.36	-122.91

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
466.50	467.00	35837	47.6	Non	0	0.4	0	705721.9	5490989.61	-123.35
467.00	467.50	35838	47.6	Non	0	0.35	0	705721.88	5490989.85	-123.78
467.50	468.00	35839	47.6	Non	0	0.42	0	705721.85	5490990.1	-124.22
468.00	468.50	35840	47.6	Non	0	0.4	0	705721.83	5490990.34	-124.65
468.50	469.00	35841	47.6	Non	0	0.4	0	705721.8	5490990.59	-125.09
469.00	469.50	35842	47.6	Non	0	0.35	0	705721.78	5490990.83	-125.53
469.50	470.00	35843	47.6	Non	0	0.4	0	705721.75	5490991.08	-125.96
470.00	470.50	35844	47.6	Non	0	0.37	0	705721.72	5490991.32	-126.4
470.50	471.00	35845	47.6	Non	0	0.37	0	705721.7	5490991.56	-126.83
471.00	471.50	35846	47.6	Non	0	0.44	0	705721.67	5490991.81	-127.27
471.50	472.00	35847	47.6	Non	0	0.51	0	705721.65	5490992.05	-127.71
472.00	472.50	35848	47.6	Non	1	0.51	0	705721.62	5490992.29	-128.14
472.50	473.00	35849	47.6	Non	0	0.44	0	705721.59	5490992.54	-128.58
473.00	473.50	35850	47.6	Non	1	0.55	0	705721.57	5490992.78	-129.01
473.50	474.00	35851	47.6	Non	1	0.57	0	705721.54	5490993.02	-129.45
474.00	474.50	35852	47.6	Non	1	0.68	0	705721.52	5490993.26	-129.89
474.50	475.00	35853	47.6	Non	1	0.59	0	705721.49	5490993.51	-130.32
475.00	475.50	35854	47.6	Non	1	0.64	0	705721.46	5490993.75	-130.76
475.50	476.00	35855	47.6	Non	1	0.64	0	705721.44	5490993.99	-131.19
476.00	476.50	35856	47.6	Non	1	0.64	0	705721.41	5490994.24	-131.63
476.50	477.00	35857	47.6	Non	1	0.64	0	705721.39	5490994.48	-132.07
477.00	477.50	36033	47.6	Non	0	0.07	0	705721.36	5490994.72	-132.5
477.50	478.00	36034	47.6	Non	0	0.15	0	705721.33	5490994.97	-132.94
478.00	478.50	36035	47.6	Non	0	0.15	0	705721.31	5490995.21	-133.37
478.50	479.00	36036	47.6	Non	0	0.11	0	705721.28	5490995.46	-133.81
479.00	479.50	36037	47.6	Non	0	0.09	0	705721.26	5490995.7	-134.25
479.50	480.00	36038	47.6	Non	0	0.13	0	705721.23	5490995.94	-134.68
480.00	480.50	36039	47.6	Non	0	0.18	0	705721.21	5490996.19	-135.12

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
480.50	481.00	36040	47.6	Non	0	0.13	0	705721.18	5490996.43	-135.55
481.00	481.50	36041	47.6	Non	0	0.13	0	705721.15	5490996.68	-135.99
481.50	482.00	36042	47.6	Non	0	0.24	0	705721.13	5490996.92	-136.42
482.00	482.50	36043	47.6	Non	0	0.11	0	705721.1	5490997.17	-136.86
482.50	483.00	36044	47.6	Non	0	0.11	0	705721.08	5490997.42	-137.29
483.00	483.50	36045	47.6	Non	0	0.15	0	705721.05	5490997.66	-137.73
483.50	484.00	36046	47.6	Non	0	0.13	0	705721.02	5490997.91	-138.16
484.00	484.50	36047	47.6	Non	0	0.13	0	705721	5490998.15	-138.59
484.50	485.00	36048	47.6	Non	0	0.18	0	705720.97	5490998.4	-139.03
485.00	485.50	36049	47.6	Non	0	0.15	0	705720.94	5490998.64	-139.46
485.50	486.00	36050	47.6	Non	0	0.33	0	705720.92	5490998.89	-139.9
486.00	486.50	36051	47.6	Non	0	0.31	0	705720.89	5490999.14	-140.33
486.50	487.00	36052	47.6	Non	0	0.24	0	705720.87	5490999.38	-140.77
487.00	487.50	36053	47.6	Non	0	0.26	0	705720.84	5490999.63	-141.2
487.50	488.00	36054	47.6	Non	0	0.35	0	705720.81	5490999.87	-141.64
488.00	488.50	36055	47.6	Non	0	0.26	0	705720.79	5491000.12	-142.07
488.50	489.00	36056	47.6	Non	0	0.35	0	705720.76	5491000.37	-142.51
489.00	489.50	36057	47.6	Non	0	0.37	0	705720.74	5491000.61	-142.94
489.50	490.00	36058	47.6	Non	0	0.4	0	705720.71	5491000.86	-143.37
490.00	490.50	36059	47.6	Non	0	0.37	0	705720.69	5491001.11	-143.81
490.50	491.00	36060	47.6	Non	0	0.4	0	705720.66	5491001.35	-144.24
491.00	491.50	36061	47.6	Non	0	0.44	0	705720.64	5491001.6	-144.68
491.50	492.00	36062	47.6	Non	0	0.53	0	705720.61	5491001.84	-145.11
492.00	492.50	36063	47.6	Non	0	0.4	0	705720.58	5491002.09	-145.55
492.50	493.00	36064	47.6	Non	0	0.46	0	705720.56	5491002.33	-145.98
493.00	493.50	36065	47.6	Non	0	0.07	0	705720.53	5491002.58	-146.42
493.50	494.00	36066	47.6	Non	0	0.07	0	705720.5	5491002.82	-146.85
494.00	494.50	36067	47.6	Non	0	0.11	0	705720.48	5491003.07	-147.29

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
494.50	495.00	36068	47.6	Non	0	0.11	0	705720.45	5491003.31	-147.72
495.00	495.50	36069	47.6	Non	0	0.13	0	705720.43	5491003.56	-148.16
495.50	496.00	36070	47.6	Non	0	0.13	0	705720.4	5491003.8	-148.59
496.00	496.50	36071	47.6	Non	0	0.18	0	705720.37	5491004.05	-149.03
496.50	497.00	36072	47.6	Non	0	0.29	0	705720.35	5491004.29	-149.46
497.00	497.50	36073	47.6	Non	0	0.24	0	705720.32	5491004.54	-149.9
497.50	498.00	36074	47.6	Non	0	0.35	0	705720.3	5491004.78	-150.33
498.00	498.50	36075	47.6	Non	0	0.29	0	705720.27	5491005.02	-150.77
498.50	499.00	36076	47.6	Non	0	0	0	705720.24	5491005.27	-151.21
499.00	499.50	36077	47.6	Non	0	0.02	0	705720.22	5491005.51	-151.64
499.50	500.00	36078	47.6	Non	0	0.04	0	705720.19	5491005.76	-152.08
500.00	500.50	36079	47.6	Non	0	0.04	0	705720.17	5491006	-152.51
500.50	501.00	36080	47.6	Non	0	0.15	0	705720.14	5491006.25	-152.95
501.00	501.50	36081	47.6	Non	0	0.09	0	705720.11	5491006.49	-153.38
501.50	502.00	36082	47.6	Non	0	0.13	0	705720.09	5491006.74	-153.82
502.00	502.50	36083	47.6	Non	0	0.11	0	705720.06	5491006.98	-154.25
502.50	503.00	36084	47.6	Non	0	0.18	0	705720.04	5491007.23	-154.69
503.00	503.50	36085	47.6	Non	0	0.18	0	705720.01	5491007.48	-155.12
503.50	504.00	36086	47.6	Non	0	0.22	0	705719.98	5491007.72	-155.56
504.00	504.50	36087	47.6	Non	0	0.2	0	705719.96	5491007.97	-155.99
504.50	505.00	36088	47.6	Non	0	0.24	0	705719.93	5491008.21	-156.43
505.00	505.50	36089	47.6	Non	0	0.26	0	705719.91	5491008.46	-156.86
505.50	506.00	36090	47.6	Non	0	0.24	0	705719.88	5491008.7	-157.3
506.00	506.50	36091	47.6	Non	0	0.35	0	705719.85	5491008.95	-157.73
506.50	507.00	36092	47.6	Non	0	0.33	0	705719.83	5491009.19	-158.16
507.00	507.50	36093	47.6	Non	0	0.31	0	705719.8	5491009.44	-158.6
507.50	508.00	36094	47.6	Non	0	0.35	0	705719.77	5491009.68	-159.03
508.00	508.50	36095	47.6	Non	0	0.35	0	705719.75	5491009.93	-159.47

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
508.50	509.00	36096	47.6	Non	0	0.31	0	705719.72	5491010.17	-159.9
509.00	509.50	36097	47.6	Non	0	0.37	0	705719.7	5491010.42	-160.34
509.50	510.00	36098	47.6	Non	0	0.35	0	705719.67	5491010.67	-160.77
510.00	510.50	36099	47.6	Non	0	0.4	0	705719.64	5491010.91	-161.21
510.50	511.00	36100	47.6	Non	0	0.4	0	705719.62	5491011.16	-161.64
511.00	511.50	36101	47.6	Non	0	0.46	0	705719.59	5491011.4	-162.08
511.50	512.00	36102	47.6	Non	0	0.46	0	705719.57	5491011.65	-162.51
512.00	512.50	36103	47.6	Non	0	0.44	0	705719.54	5491011.89	-162.95
512.50	513.00	36104	47.6	Non	0	0.44	0	705719.51	5491012.14	-163.38
513.00	513.50	36105	47.6	Non	0	0.51	0	705719.49	5491012.38	-163.82
513.50	514.00	36106	47.6	Non	0	0.51	0	705719.46	5491012.63	-164.25
514.00	514.50	36107	47.6	Non	0	0.51	0	705719.43	5491012.87	-164.69
514.50	515.00	36108	47.6	Non	0	0.09	0	705719.41	5491013.12	-165.12
515.00	515.50	36109	47.6	Non	0	0.07	0	705719.38	5491013.36	-165.56
515.50	516.00	36110	47.6	Non	0	0.18	0	705719.35	5491013.61	-165.99
516.00	516.50	36111	47.6	Non	0	0.13	0	705719.33	5491013.86	-166.43
516.50	517.00	36112	47.6	Non	0	0.04	0	705719.3	5491014.1	-166.86
517.00	517.50	36113	47.6	Non	0	0.24	0	705719.27	5491014.35	-167.3
517.50	518.00	36114	47.6	Non	0	0	0	705719.25	5491014.59	-167.73
518.00	518.50	36115	47.6	Non	0	0	0	705719.22	5491014.84	-168.17
518.50	519.00	36116	47.6	Non	0	0	0	705719.2	5491015.08	-168.6
519.00	519.50	36117	47.6	Non	0	0	0	705719.17	5491015.33	-169.04
519.50	520.00	36118	47.6	Non	0	0	0	705719.14	5491015.57	-169.47
520.00	520.50	36119	47.6	Non	0	0.02	0	705719.12	5491015.82	-169.91
520.50	521.00	36120	47.6	Non	0	0.13	0	705719.09	5491016.06	-170.34
521.00	521.50	36121	47.6	Non	0	0.02	0	705719.06	5491016.31	-170.78
521.50	522.00	36122	47.6	Non	0	0.04	0	705719.04	5491016.55	-171.21
522.00	522.50	36123	47.6	Non	0	0.15	0	705719.01	5491016.8	-171.65

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
522.50	523.00	36124	47.6	Non	0	0	0	705718.98	5491017.04	-172.08
523.00	523.50	36125	47.6	Non	0	0	0	705718.96	5491017.29	-172.51
523.50	524.00	36126	47.6	Non	0	0	0	705718.93	5491017.54	-172.95
524.00	524.50	36127	47.6	Non	0	0	0	705718.9	5491017.78	-173.38
524.50	525.00	36128	47.6	Non	0	0	0	705718.88	5491018.03	-173.82
525.00	525.50	36129	47.6	Non	0	0.02	0	705718.85	5491018.27	-174.25
525.50	526.00	36130	47.6	Non	0	0	0	705718.82	5491018.52	-174.69
526.00	526.50	36131	47.6	Non	0	0	0	705718.8	5491018.76	-175.12
526.50	527.00	36132	47.6	Non	0	0	0	705718.77	5491019.01	-175.56
527.00	527.50	36133	47.6	Non	0	0	0	705718.74	5491019.25	-175.99
527.50	528.00	36134	47.6	Non	0	0	0	705718.72	5491019.5	-176.43
528.00	528.50	36135	47.6	Non	0	0	0	705718.69	5491019.75	-176.86
528.50	529.00	36136	47.6	Non	0	0	0	705718.67	5491019.99	-177.3
529.00	529.50	36137	47.6	Non	0	0	0	705718.64	5491020.24	-177.73
529.50	530.00	36138	47.6	Non	0	0	0	705718.61	5491020.49	-178.16
530.00	530.50	36139	47.6	Non	0	0	0	705718.58	5491020.73	-178.6
530.50	531.00	36140	47.6	Non	0	0	0	705718.56	5491020.98	-179.03
531.00	531.50	36141	47.6	Non	0	0	0	705718.53	5491021.23	-179.47
531.50	532.00	36142	47.6	Non	0	0	0	705718.5	5491021.47	-179.9
532.00	532.50	36143	47.6	Non	0	0	0	705718.48	5491021.72	-180.34
532.50	533.00	36144	47.6	Non	0	0	0	705718.45	5491021.97	-180.77
533.00	533.50	36145	47.6	Non	0	0	0	705718.42	5491022.21	-181.2
533.50	534.00	36146	47.6	Non	0	0	0	705718.39	5491022.46	-181.64
534.00	534.50	36147	47.6	Non	0	0	0	705718.37	5491022.71	-182.07
534.50	535.00	36148	47.6	Non	0	0	0	705718.34	5491022.95	-182.5
535.00	535.50	36149	47.6	Non	0	0	0	705718.31	5491023.2	-182.94
535.50	536.00	36150	47.6	Non	0	0	0	705718.29	5491023.45	-183.37
536.00	536.50	36151	47.6	Non	0	0	0	705718.26	5491023.7	-183.81

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
536.50	537.00	36152	47.6	Non	0	0.13	0	705718.23	5491023.94	-184.24
537.00	537.50	36153	47.6	Non	0	0.07	0	705718.2	5491024.19	-184.67
537.50	538.00	36154	47.6	Non	0	0.11	0	705718.18	5491024.44	-185.11
538.00	538.50	36155	47.6	Non	0	0.24	0	705718.15	5491024.69	-185.54
538.50	539.00	36156	47.6	Non	0	0.07	0	705718.12	5491024.93	-185.97
539.00	539.50	36157	47.6	Non	0	0	0	705718.09	5491025.18	-186.41
539.50	540.00	36158	47.6	Non	0	0	0	705718.07	5491025.43	-186.84
540.00	540.50	36159	47.6	Non	0	0	0	705718.04	5491025.68	-187.27
540.50	541.00	36160	47.6	Non	0	0.26	0	705718.01	5491025.92	-187.71
541.00	541.50	36161	47.6	Non	0	0.02	0	705717.98	5491026.17	-188.14
541.50	542.00	36162	47.6	Non	0	0	0	705717.96	5491026.42	-188.57
542.00	542.50	36163	47.6	Non	0	0	0	705717.93	5491026.67	-189.01
542.50	543.00	36164	47.6	Non	0	0	0	705717.9	5491026.91	-189.44
543.00	543.50	36165	47.6	Non	0	0	0	705717.88	5491027.16	-189.88
543.50	544.00	36166	47.6	Non	0	0.02	0	705717.85	5491027.41	-190.31
544.00	544.50	36167	47.6	Non	0	0	0	705717.82	5491027.65	-190.74
544.50	545.00	36168	47.6	Non	0	0	0	705717.79	5491027.9	-191.18
545.00	545.50	36169	47.6	Non	0	0	0	705717.77	5491028.15	-191.61
545.50	546.00	36170	47.6	Non	0	0	0	705717.74	5491028.39	-192.05
546.00	546.50	36171	47.6	Non	0	0	0	705717.71	5491028.64	-192.48
546.50	547.00	36172	47.6	Non	0	0	0	705717.68	5491028.88	-192.92
547.00	547.50	36173	47.6	Non	0	0	0	705717.66	5491029.13	-193.35
547.50	548.00	36174	47.6	Non	0	0	0	705717.63	5491029.38	-193.79
548.00	548.50	36175	47.6	Non	0	0	0	705717.6	5491029.62	-194.22
548.50	549.00	36176	47.6	Non	0	0	0	705717.57	5491029.87	-194.65
549.00	549.50	36177	47.6	Non	0	0	0	705717.55	5491030.12	-195.09
549.50	550.00	36178	47.6	Non	0	0	0	705717.52	5491030.36	-195.52
550.00	550.50	36179	47.6	Non	0	0	0	705717.49	5491030.61	-195.95

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
550.50	551.00	36180	47.6	Non	0	0.02	0	705717.46	5491030.86	-196.39
551.00	551.50	36181	47.6	Non	0	0.04	0	705717.43	5491031.1	-196.82
551.50	552.00	36182	47.6	Non	0	0	0	705717.41	5491031.35	-197.26
552.00	552.50	36183	47.6	Non	0	0	0	705717.38	5491031.6	-197.69
552.50	553.00	36184	47.6	Non	0	0	0	705717.35	5491031.85	-198.12
553.00	553.50	36185	47.6	Non	0	0	0	705717.32	5491032.09	-198.56
553.50	554.00	36186	47.6	Non	0	0	0	705717.29	5491032.34	-198.99
554.00	554.50	36187	47.6	Non	0	0	0	705717.27	5491032.59	-199.43
554.50	555.00	36188	47.6	Non	0	0	0	705717.24	5491032.83	-199.86
555.00	555.50	36189	47.6	Non	0	0.07	0	705717.21	5491033.08	-200.29
555.50	556.00	36190	47.6	Non	0	0.15	0	705717.18	5491033.33	-200.73
556.00	556.50	36191	47.6	Non	0	0.18	0	705717.16	5491033.57	-201.16
556.50	557.00	36192	47.6	Non	0	0	0	705717.13	5491033.82	-201.6
557.00	557.50	36193	47.6	Non	0	0	0	705717.1	5491034.06	-202.03
557.50	558.00	36194	47.6	Non	0	0	0	705717.07	5491034.31	-202.46
558.00	558.50	36195	47.6	Non	0	0	0	705717.04	5491034.56	-202.9
558.50	559.00	36196	47.6	Non	0	0	0	705717.02	5491034.8	-203.33
559.00	559.50	36458	47.6	Non	0	0.09	0	705716.99	5491035.05	-203.77
559.50	560.00	36459	47.6	Non	0	0.07	0	705716.96	5491035.3	-204.2
560.00	560.50	36460	47.6	Non	0	0.07	0	705716.93	5491035.54	-204.64
560.50	561.00	36461	47.6	Non	0	0	0	705716.9	5491035.79	-205.07
561.00	561.50	36462	47.6	Non	0	0	0	705716.88	5491036.04	-205.5
561.50	562.00	36463	47.6	Non	0	0.07	0	705716.85	5491036.28	-205.94
562.00	562.50	36464	47.6	Non	0	0	0	705716.82	5491036.53	-206.37
562.50	563.00	36465	47.6	Non	0	0	0	705716.79	5491036.78	-206.8
563.00	563.50	36466	47.6	Non	0	0	0	705716.77	5491037.03	-207.24
563.50	564.00	36467	47.6	Non	0	0	0	705716.74	5491037.27	-207.67
564.00	564.50	36468	47.6	Non	0	0	0	705716.71	5491037.52	-208.1

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
564.50	565.00	36469	47.6	Non	0	0	0	705716.68	5491037.77	-208.54
565.00	565.50	36470	47.6	Non	0	0	0	705716.65	5491038.02	-208.97
565.50	566.00	36471	47.6	Non	0	0	0	705716.63	5491038.26	-209.41
566.00	566.50	36472	47.6	Non	0	0	0	705716.6	5491038.51	-209.84
566.50	567.00	36473	47.6	Non	0	0	0	705716.57	5491038.76	-210.27
567.00	567.50	36474	47.6	Non	0	0	0	705716.54	5491039.01	-210.71
567.50	568.00	36475	47.6	Non	0	0	0	705716.51	5491039.25	-211.14
568.00	568.50	36476	47.6	Non	0	0	0	705716.49	5491039.5	-211.57
568.50	569.00	36477	47.6	Non	0	0.09	0	705716.46	5491039.75	-212.01
569.00	569.50	36478	47.6	Non	0	0.18	0	705716.43	5491039.99	-212.44
569.50	570.00	36479	47.6	Non	0	0.04	0	705716.4	5491040.24	-212.88
570.00	570.50	36480	47.6	Non	0	0.18	0	705716.37	5491040.49	-213.31
570.50	571.00	36481	47.6	Non	0	0.09	0	705716.34	5491040.74	-213.74
571.00	571.50	36482	47.6	Non	0	0.44	0	705716.32	5491040.98	-214.18
571.50	572.00	36483	47.6	Non	0	0.26	0	705716.29	5491041.23	-214.61
572.00	572.50	36484	47.6	Non	0	0.09	0	705716.26	5491041.48	-215.04
572.50	573.00	36485	47.6	Non	0	0.13	0	705716.23	5491041.73	-215.48
573.00	573.50	36486	47.6	Non	0	0.11	0	705716.2	5491041.97	-215.91
573.50	574.00	36487	47.6	Non	0	0.11	0	705716.18	5491042.22	-216.34
574.00	574.50	36488	47.6	Non	0	0.13	0	705716.15	5491042.47	-216.78
574.50	575.00	36489	47.6	Non	0	0.07	0	705716.12	5491042.72	-217.21
575.00	575.50	36490	47.6	Non	0	0.13	0	705716.09	5491042.96	-217.64
575.50	576.00	36491	47.6	Non	0	0.11	0	705716.07	5491043.21	-218.08
576.00	576.50	36492	47.6	Non	0	0.15	0	705716.04	5491043.46	-218.51
576.50	577.00	36493	47.6	Non	0	0.18	0	705716.01	5491043.71	-218.94
577.00	577.50	36494	47.6	Non	0	0.29	0	705715.98	5491043.96	-219.38
577.50	578.00	36495	47.6	Non	0	0.2	0	705715.95	5491044.2	-219.81
578.00	578.50	36496	47.6	Non	0	0.2	0	705715.93	5491044.45	-220.24

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
578.50	579.00	36497	47.6	Non	0	0.2	0	705715.9	5491044.7	-220.68
579.00	579.50	36498	47.6	Non	0	0.18	0	705715.87	5491044.95	-221.11
579.50	580.00	36499	47.6	Non	0	0.24	0	705715.84	5491045.2	-221.54
580.00	580.50	36500	47.6	Non	0	0.22	0	705715.81	5491045.45	-221.97
580.50	581.00	36501	47.6	Non	0	0.11	0	705715.79	5491045.7	-222.41
581.00	581.50	36502	47.6	Non	0	0.22	0	705715.76	5491045.95	-222.84
581.50	582.00	36503	47.6	Non	0	0.07	0	705715.73	5491046.19	-223.27
582.00	582.50	36504	47.6	Non	0	0.2	0	705715.7	5491046.44	-223.71
582.50	583.00	36505	47.6	Non	0	0.07	0	705715.67	5491046.69	-224.14
583.00	583.50	36506	47.6	Non	0	0.11	0	705715.64	5491046.94	-224.57
583.50	584.00	36507	47.6	Non	0	0.2	0	705715.62	5491047.19	-225.01
584.00	584.50	36508	47.6	Non	0	0.15	0	705715.59	5491047.44	-225.44
584.50	585.00	36509	47.6	Non	0	0.2	0	705715.56	5491047.69	-225.87
585.00	585.50	36510	47.6	Non	0	0.15	0	705715.53	5491047.93	-226.3
585.50	586.00	36511	47.6	Non	0	0.09	0	705715.51	5491048.18	-226.74
586.00	586.50	36512	47.6	Non	0	0.11	0	705715.48	5491048.43	-227.17
586.50	587.00	36513	47.6	Non	0	0.09	0	705715.45	5491048.68	-227.6
587.00	587.50	36514	47.6	Non	0	0.09	0	705715.42	5491048.93	-228.03
587.50	588.00	36515	47.6	Non	0	0.09	0	705715.39	5491049.18	-228.47
588.00	588.50	36516	47.6	Non	0	0.11	0	705715.36	5491049.43	-228.9
588.50	589.00	36517	47.6	Non	0	0.11	0	705715.34	5491049.68	-229.33
589.00	589.50	36518	47.6	Non	0	0.15	0	705715.31	5491049.93	-229.76
589.50	590.00	36519	47.6	Non	0	0.11	0	705715.28	5491050.18	-230.2
590.00	590.50	36520	47.6	Non	0	0.2	0	705715.25	5491050.42	-230.63
590.50	591.00	36521	47.6	Non	0	0.31	0	705715.22	5491050.67	-231.06
591.00	591.50	36522	47.6	Non	0	0.22	0	705715.2	5491050.92	-231.5
591.50	592.00	36523	47.6	Non	0	0.09	0	705715.17	5491051.17	-231.93
592.00	592.50	36524	47.6	Non	0	0.2	0	705715.14	5491051.42	-232.36

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
592.50	593.00	36525	47.6	Non	0	0.22	0	705715.11	5491051.67	-232.79
593.00	593.50	36526	47.6	Non	0	0.15	0	705715.08	5491051.92	-233.23
593.50	594.00	36527	47.6	Non	0	0.22	0	705715.06	5491052.17	-233.66
594.00	594.50	36528	47.6	Non	0	0.26	0	705715.03	5491052.41	-234.09
594.50	595.00	36529	47.6	Non	0	0.24	0	705715	5491052.66	-234.53
595.00	595.50	36530	47.6	Non	0	0.22	0	705714.97	5491052.91	-234.96
595.50	596.00	36531	47.6	Non	1	0.22	0	705714.94	5491053.16	-235.39
596.00	596.50	36532	47.6	Non	1	0.33	0	705714.91	5491053.41	-235.82
596.50	597.00	36533	47.6	Non	0	0.07	0	705714.89	5491053.66	-236.26
597.00	597.50	36534	47.6	Non	0	0.18	0	705714.86	5491053.91	-236.69
597.50	598.00	36535	47.6	Non	0	0.07	0	705714.83	5491054.16	-237.12
598.00	598.50	36536	47.6	Non	0	0.26	0	705714.8	5491054.41	-237.55
598.50	599.00	36537	47.6	Non	0	0.29	0	705714.77	5491054.66	-237.99
599.00	599.50	36538	47.6	Non	0	0.2	0	705714.74	5491054.9	-238.42
599.50	600.00	36539	47.6	Non	0	0.22	0	705714.72	5491055.15	-238.85
600.00	600.50	36540	47.6	Non	0	0.24	0	705714.69	5491055.4	-239.28
600.50	601.00	36541	47.6	Non	0	0.24	0	705714.66	5491055.65	-239.72
601.00	601.50	36542	47.6	Non	0	0.24	0	705714.63	5491055.9	-240.15
601.50	602.00	36543	47.6	Non	0	0.22	0	705714.61	5491056.15	-240.58
602.00	602.50	36544	47.6	Non	0	0.31	0	705714.58	5491056.4	-241.02
602.50	603.00	36545	47.6	Non	0	0.29	0	705714.55	5491056.65	-241.45
603.00	603.50	36546	47.6	Non	0	0.11	0	705714.52	5491056.9	-241.88
603.50	604.00	36547	47.6	Non	0	0.18	0	705714.49	5491057.15	-242.31
604.00	604.50	36548	47.6	Non	0	0.31	0	705714.47	5491057.39	-242.75
604.50	605.00	36549	47.6	Non	0	0.31	0	705714.44	5491057.64	-243.18
605.00	605.50	36550	47.6	Non	0	0.4	0	705714.41	5491057.89	-243.61
605.50	606.00	36551	47.6	Non	0	0.37	0	705714.38	5491058.14	-244.04
606.00	606.50	36552	47.6	Non	0	0.29	0	705714.35	5491058.39	-244.48

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
606.50	607.00	36553	47.6	Non	0	0.33	0	705714.32	5491058.64	-244.91
607.00	607.50	36554	47.6	Non	0	0.37	0	705714.29	5491058.89	-245.34
607.50	608.00	36555	47.6	Non	0	0.29	0	705714.27	5491059.14	-245.77
608.00	608.50	36556	47.6	Non	0	0.37	0	705714.24	5491059.39	-246.21
608.50	609.00	36557	47.6	Non	0	0.37	0	705714.21	5491059.64	-246.64
609.00	609.50	36558	47.6	Non	0	0.4	0	705714.18	5491059.89	-247.07
609.50	610.00	36559	47.6	Non	0	0.42	0	705714.15	5491060.14	-247.5
610.00	610.50	36560	47.6	Non	0	0.4	0	705714.13	5491060.39	-247.94
610.50	611.00	36561	47.6	Non	0	0.31	0	705714.1	5491060.64	-248.37
611.00	611.50	36562	47.6	Non	0	0.37	0	705714.07	5491060.89	-248.8
611.50	612.00	36563	47.6	Non	0	0.37	0	705714.04	5491061.14	-249.23
612.00	612.50	36564	47.6	Non	0	0.46	0	705714.01	5491061.39	-249.66
612.50	613.00	36565	47.6	Non	0	0.48	0	705713.98	5491061.64	-250.1
613.00	613.50	36566	47.6	Non	0	0.53	0	705713.96	5491061.89	-250.53
613.50	614.00	36567	47.6	Non	0	0.51	0	705713.93	5491062.14	-250.96
614.00	614.50	36568	47.6	Non	0	0.51	0	705713.9	5491062.39	-251.39
614.50	615.00	36569	47.6	Non	0	0.46	0	705713.87	5491062.64	-251.82
615.00	615.50	36570	47.6	Non	0	0.11	0	705713.84	5491062.89	-252.25
615.50	616.00	36571	47.6	Non	0	0.18	0	705713.81	5491063.14	-252.68
616.00	616.50	36572	47.6	Non	0	0.2	0	705713.78	5491063.4	-253.12
616.50	617.00	36573	47.6	Non	0	0.15	0	705713.76	5491063.65	-253.55
617.00	617.50	36574	47.6	Non	0	0.18	0	705713.73	5491063.9	-253.98
617.50	618.00	36575	47.6	Non	0	0.22	0	705713.7	5491064.15	-254.41
618.00	618.50	36576	47.6	Non	0	0.24	0	705713.67	5491064.41	-254.84
618.50	619.00	36577	47.6	Non	0	0.26	0	705713.64	5491064.66	-255.27
619.00	619.50	36578	47.6	Non	0	0.44	0	705713.61	5491064.92	-255.69
619.50	620.00	36579	47.6	Non	0	0.33	0	705713.58	5491065.17	-256.12
620.50	621.00	37298	47.6	Non	0	0.29	0	705713.52	5491065.69	-256.98

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
621.00	621.50	37299	47.6	Non	0	0.18	0	705713.5	5491065.95	-257.41
621.50	622.00	37300	47.6	Non	0	0.13	0	705713.47	5491066.2	-257.83
622.00	622.50	37301	47.6	Non	0	0.26	0	705713.44	5491066.46	-258.26
622.50	623.00	37302	47.6	Non	0	0.26	0	705713.41	5491066.72	-258.69
623.00	623.50	37303	47.6	Non	0	0.2	0	705713.38	5491066.97	-259.12
623.50	624.00	37304	47.6	Non	0	0.55	0	705713.35	5491067.23	-259.55
624.00	624.50	37305	47.6	Non	0	0.53	0	705713.32	5491067.48	-259.98
624.50	625.00	37306	47.6	Non	0	0.59	0	705713.29	5491067.74	-260.41
625.00	625.50	37307	47.6	Non	0	0.57	0	705713.27	5491067.99	-260.84
625.50	626.00	37308	47.6	Non	0	0.66	0	705713.24	5491068.24	-261.27
626.00	626.50	37309	47.6	Non	0	0.24	0	705713.21	5491068.49	-261.7
626.50	627.00	37310	47.6	Non	0	0.24	0	705713.18	5491068.75	-262.13
627.00	627.50	37311	47.6	Non	0	0.13	0	705713.15	5491069	-262.56
627.50	628.00	37312	47.6	Non	0	0.11	0	705713.12	5491069.25	-262.99
628.00	628.50	37313	47.6	Non	0	0.22	0	705713.1	5491069.5	-263.43
628.50	629.00	37314	47.6	Non	0	0.4	0	705713.07	5491069.75	-263.86
629.00	629.50	37315	47.6	Non	0	0.24	0	705713.04	5491070	-264.29
629.50	630.00	37316	47.6	Non	0	0.18	0	705713.01	5491070.25	-264.72
630.00	630.50	37317	47.6	Non	0	0.15	0	705712.99	5491070.5	-265.15
630.50	631.00	37318	47.6	Non	0	0.18	0	705712.96	5491070.75	-265.59
631.00	631.50	37319	47.6	Non	0	0.18	0	705712.93	5491071	-266.02
631.50	632.00	37320	47.6	Non	0	0.18	0	705712.9	5491071.25	-266.45
632.00	632.50	37321	47.6	Non	0	0.18	0	705712.88	5491071.5	-266.88
632.50	633.00	37322	47.6	Non	0	0.2	0	705712.85	5491071.75	-267.31
633.00	633.50	37323	47.6	Non	0	0.18	0	705712.82	5491072	-267.75
633.50	634.00	37324	47.6	Non	0	0.22	0	705712.79	5491072.25	-268.18
634.00	634.50	37325	47.6	Non	0	0.22	0	705712.76	5491072.5	-268.61
634.50	635.00	37326	47.6	Non	0	0.2	0	705712.74	5491072.75	-269.04

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
635.00	635.50	37327	47.6	Non	0	0.42	0	705712.71	5491073	-269.47
635.50	636.00	37328	47.6	Non	0	0.37	0	705712.68	5491073.25	-269.9
636.00	636.50	37329	47.6	Non	0	0.37	0	705712.65	5491073.5	-270.34
636.50	637.00	37330	47.6	Non	0	0.42	0	705712.62	5491073.76	-270.77
637.00	637.50	37331	47.6	Non	0	0.26	0	705712.6	5491074.01	-271.2
637.50	638.00	37332	47.6	Non	0	0.09	0	705712.57	5491074.26	-271.63
638.00	638.50	37333	47.6	Non	0	0.09	0	705712.54	5491074.5	-272.06
638.50	639.00	37334	47.6	Non	0	0.11	0	705712.51	5491074.75	-272.5
639.00	639.50	37335	47.6	Non	0	0.15	0	705712.48	5491075	-272.93
639.50	640.00	37336	47.6	Non	0	0.13	0	705712.46	5491075.25	-273.36
640.00	640.50	37337	47.6	Non	0	0.07	0	705712.43	5491075.5	-273.8
640.50	641.00	37338	47.6	Non	0	0.11	0	705712.4	5491075.75	-274.23
641.00	641.50	37339	47.6	Non	0	0.13	0	705712.37	5491075.99	-274.66
641.50	642.00	37340	47.6	Non	0	0.15	0	705712.35	5491076.24	-275.1
642.00	642.50	37341	47.6	Non	0	0.11	0	705712.32	5491076.49	-275.53
642.50	643.00	37342	47.6	Non	0	0.18	0	705712.29	5491076.74	-275.96
643.00	643.50	37343	47.6	Non	0	0.13	0	705712.26	5491076.99	-276.39
643.50	644.00	37344	47.6	Non	0	0.11	0	705712.24	5491077.24	-276.83
644.00	644.50	37345	47.6	Non	0	0.15	0	705712.21	5491077.49	-277.26
644.50	645.00	37346	47.6	Non	0	0.13	0	705712.18	5491077.74	-277.69
645.00	645.50	37347	47.6	Non	0	0.13	0	705712.15	5491077.99	-278.12
645.50	646.00	37348	47.6	Non	0	0.22	0	705712.13	5491078.24	-278.55
646.00	646.50	37349	47.6	Non	0	0.35	0	705712.1	5491078.49	-278.99
646.50	647.00	37350	47.6	Non	0	0.13	0	705712.07	5491078.74	-279.42
647.00	647.50	37351	47.6	Non	0	0.15	0	705712.04	5491078.99	-279.85
647.50	648.00	37352	47.6	Non	0	0.13	0	705712.02	5491079.24	-280.28
648.00	648.50	37353	47.6	Non	0	0.18	0	705711.99	5491079.49	-280.71
648.50	649.00	37354	47.6	Non	0	0.15	0	705711.96	5491079.74	-281.15

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi Reponse carrote HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>	
649.00	649.50	37355	47.6	Non	0	0.2	0	705711.93	5491079.99	-281.58
649.50	650.00	37356	47.6	Non	0	0.15	0	705711.9	5491080.24	-282.01
650.00	650.50	37357	47.6	Non	0	0.11	0	705711.88	5491080.49	-282.44
650.50	651.00	37358	47.6	Non	0	0.22	0	705711.85	5491080.74	-282.87

Fin des lectures MPP ; ±+03 lecture(s) imprimée(s)

MAPLE GOLD MINES LTD

Forage: DO-17-198

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 708700.00

Nordant UTM: 5488640.00

Élévation UTM: 307.00 m.

Azimut UTM: 360.00

Plongée: -45.00

Longueur: 564.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 22 avr. 2017

Terminé: 28 avr. 2017

Entrepreneur: Forage Val d'Or inc

Claim: 1133137

Cimenté:

Décrit par: Bernard-O. Martel

Arpenté:

OGQ #492

Description:

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

0.00	360.00	-45.00	Collar		
6.00	357.80	-45.47	GyroMaster		
12.00	358.13	-45.00	GyroMaster		
18.00	358.19	-45.16	GyroMaster		
24.00	358.17	-45.67	GyroMaster		
30.00	358.12	-45.84	GyroMaster		
36.00	357.81	-45.80	GyroMaster		
42.00	357.72	-46.04	GyroMaster		

3.00	359.15	-45.16	GyroMaster		
9.00	357.96	-45.50	GyroMaster		
15.00	358.31	-45.01	GyroMaster		
21.00	358.28	-45.00	GyroMaster		
27.00	358.28	-45.61	GyroMaster		
33.00	357.93	-45.91	GyroMaster		
39.00	357.95	-45.96	GyroMaster		
45.00	357.61	-46.13	GyroMaster		



Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

51.00	357.52	-46.47	GyroMaster		
57.00	357.73	-46.22	GyroMaster		
63.00	357.86	-46.34	GyroMaster		
69.00	358.26	-46.06	GyroMaster		
75.00	358.42	-45.60	GyroMaster		
81.00	358.65	-46.34	GyroMaster		
87.00	358.91	-46.34	GyroMaster		
93.00	359.04	-46.37	GyroMaster		
99.00	359.37	-46.33	GyroMaster		
105.00	359.65	-46.09	GyroMaster		
111.00	359.72	-45.99	GyroMaster		
117.00	0.07	-45.78	GyroMaster		
123.00	0.46	-45.64	GyroMaster		
129.00	0.50	-45.83	GyroMaster		
135.00	0.83	-45.53	GyroMaster		
141.00	1.13	-45.10	GyroMaster		
147.00	1.36	-45.28	GyroMaster		
153.00	1.55	-44.88	GyroMaster		
159.00	1.75	-44.97	GyroMaster		
165.00	1.91	-44.98	GyroMaster		
171.00	2.27	-44.77	GyroMaster		
177.00	2.30	-44.74	GyroMaster		
183.00	2.58	-44.84	GyroMaster		
189.00	2.76	-45.11	GyroMaster		
195.00	3.13	-44.97	GyroMaster		
201.00	3.11	-45.14	GyroMaster		
207.00	3.30	-45.05	GyroMaster		
213.00	3.36	-45.12	GyroMaster		
219.00	3.62	-45.19	GyroMaster		
225.00	3.95	-44.78	GyroMaster		
231.00	4.23	-44.66	GyroMaster		

48.00	357.63	-46.48	GyroMaster		
-------	--------	--------	------------	--	--

54.00	357.46	-46.55	GyroMaster		
60.00	357.82	-46.56	GyroMaster		
66.00	358.00	-46.24	GyroMaster		
72.00	358.37	-45.99	GyroMaster		
78.00	358.69	-46.09	GyroMaster		
84.00	358.98	-46.32	GyroMaster		
90.00	359.19	-46.27	GyroMaster		
96.00	359.48	-46.30	GyroMaster		
102.00	359.52	-46.13	GyroMaster		
108.00	359.71	-46.15	GyroMaster		
114.00	359.97	-45.79	GyroMaster		
120.00	359.99	-45.83	GyroMaster		
126.00	0.52	-45.87	GyroMaster		
132.00	0.79	-45.50	GyroMaster		
138.00	0.85	-45.32	GyroMaster		
144.00	1.30	-45.12	GyroMaster		
150.00	1.37	-45.08	GyroMaster		
156.00	1.82	-44.82	GyroMaster		
162.00	1.76	-44.97	GyroMaster		
168.00	2.09	-44.80	GyroMaster		
174.00	2.22	-44.82	GyroMaster		
180.00	2.43	-44.17	GyroMaster		
186.00	2.72	-45.08	GyroMaster		
192.00	2.76	-45.02	GyroMaster		
198.00	3.13	-45.07	GyroMaster		
204.00	3.17	-45.13	GyroMaster		
210.00	3.43	-45.29	GyroMaster		
216.00	3.55	-45.16	GyroMaster		
222.00	3.82	-45.03	GyroMaster		
228.00	4.14	-44.65	GyroMaster		
234.00	4.16	-44.77	GyroMaster		



Propriété Douay

237.00	4.32	-44.77	GyroMaster		
--------	------	--------	------------	--	--

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

240.00	4.54	-44.51	GyroMaster		
246.00	4.69	-44.18	GyroMaster		
252.00	4.86	-43.62	GyroMaster		
258.00	4.91	-43.57	GyroMaster		
264.00	5.01	-43.49	GyroMaster		
270.00	5.15	-43.16	GyroMaster		
276.00	5.08	-43.31	GyroMaster		
282.00	5.05	-42.96	GyroMaster		
288.00	5.00	-43.10	GyroMaster		
300.00	4.98	-43.37	GyroMaster		
306.00	5.32	-42.85	GyroMaster		
312.00	5.14	-42.91	GyroMaster		
318.00	5.30	-42.86	GyroMaster		
324.00	5.45	-42.68	GyroMaster		
330.00	5.40	-42.78	GyroMaster		
336.00	5.66	-42.56	GyroMaster		
342.00	5.70	-42.51	GyroMaster		
348.00	5.70	-42.41	GyroMaster		
354.00	5.76	-42.49	GyroMaster		
360.00	5.84	-42.36	GyroMaster		
366.00	6.04	-42.28	GyroMaster		
372.00	6.04	-42.31	GyroMaster		
378.00	6.16	-42.17	GyroMaster		
384.00	6.42	-42.09	GyroMaster		
390.00	6.48	-41.99	GyroMaster		
396.00	6.50	-41.84	GyroMaster		
402.00	6.69	-41.85	GyroMaster		
408.00	6.81	-41.88	GyroMaster		
414.00	6.84	-41.74	GyroMaster		
420.00	7.03	-41.46	GyroMaster		
426.00	7.08	-41.40	GyroMaster		

243.00	4.64	-44.41	GyroMaster		
249.00	4.71	-44.07	GyroMaster		
255.00	4.88	-43.61	GyroMaster		
261.00	4.98	-43.50	GyroMaster		
267.00	4.94	-43.53	GyroMaster		
273.00	5.13	-43.30	GyroMaster		
279.00	5.10	-42.91	GyroMaster		
285.00	5.13	-42.96	GyroMaster		
294.00	4.97	-43.28	GyroMaster		
303.00	5.05	-42.94	GyroMaster		
309.00	5.14	-43.02	GyroMaster		
315.00	5.44	-42.71	GyroMaster		
321.00	5.24	-42.79	GyroMaster		
327.00	5.53	-42.67	GyroMaster		
333.00	5.65	-42.52	GyroMaster		
339.00	5.66	-42.66	GyroMaster		
345.00	5.81	-42.45	GyroMaster		
351.00	5.91	-42.30	GyroMaster		
357.00	5.99	-42.41	GyroMaster		
363.00	6.12	-42.24	GyroMaster		
369.00	6.30	-42.12	GyroMaster		
375.00	6.28	-41.95	GyroMaster		
381.00	6.40	-42.04	GyroMaster		
387.00	6.58	-41.95	GyroMaster		
393.00	6.66	-41.95	GyroMaster		
399.00	6.81	-41.98	GyroMaster		
405.00	6.96	-41.87	GyroMaster		
411.00	6.97	-41.32	GyroMaster		
417.00	7.00	-41.59	GyroMaster		
423.00	6.97	-41.58	GyroMaster		
429.00	6.95	-41.57	GyroMaster		



Propriété Douay

432.00	7.23	-41.38	GyroMaster		
--------	------	--------	------------	--	--

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

435.00	7.01	-41.55	GyroMaster		
441.00	7.10	-41.42	GyroMaster		
447.00	7.14	-41.38	GyroMaster		
453.00	7.15	-41.33	GyroMaster		
459.00	7.26	-41.29	GyroMaster		
465.00	7.28	-41.08	GyroMaster		
471.00	7.51	-40.95	GyroMaster		
477.00	7.29	-41.06	GyroMaster		
483.00	7.59	-41.11	GyroMaster		
489.00	7.60	-40.70	GyroMaster		
495.00	7.73	-40.72	GyroMaster		
501.00	7.68	-40.80	GyroMaster		
507.00	7.86	-40.53	GyroMaster		
513.00	7.85	-40.98	GyroMaster		
519.00	7.89	-40.89	GyroMaster		
525.00	8.11	-40.88	GyroMaster		
531.00	8.17	-40.83	GyroMaster		
537.00	8.09	-40.83	GyroMaster		
543.00	8.15	-40.72	GyroMaster		
549.00	8.19	-40.83	GyroMaster		
555.00	8.32	-40.62	GyroMaster		
561.00	8.51	-40.44	GyroMaster		

438.00	7.23	-41.34	GyroMaster		
444.00	7.27	-41.28	GyroMaster		
450.00	7.38	-41.31	GyroMaster		
456.00	7.27	-41.32	GyroMaster		
462.00	7.20	-41.27	GyroMaster		
468.00	7.24	-41.26	GyroMaster		
474.00	7.29	-41.09	GyroMaster		
480.00	7.41	-41.20	GyroMaster		
486.00	7.51	-40.90	GyroMaster		
492.00	7.57	-40.01	GyroMaster		
498.00	7.75	-41.08	GyroMaster		
504.00	7.77	-40.80	GyroMaster		
510.00	8.01	-40.59	GyroMaster		
516.00	7.84	-40.94	GyroMaster		
522.00	7.93	-40.92	GyroMaster		
528.00	8.23	-40.81	GyroMaster		
534.00	8.08	-40.85	GyroMaster		
540.00	8.31	-40.65	GyroMaster		
546.00	8.15	-40.74	GyroMaster		
552.00	8.22	-40.77	GyroMaster		
558.00	8.42	-40.46	GyroMaster		
564.00	8.54	-40.45	GyroMaster		

Fin des lectures : 187 lecture (s) imprimée (s).



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
0.00	51.70	M-T - M-T - Mort terrain - 54 m de tubage laissé en place (2.3 m rimés)													
51.70	105.70	V3B - V3B - Basalte - Basalte homogeneous, drak green. Common presence of veins/veinlets of white CB, which commonly contain PY and minor PO. These CB veines/veinlets follow microfractures and cause alteration in the basalt on botn sides of the microfractures. These al - teration make the adjacent basalt slightly pale green, comoared to its darker green originally. PY-PO aligned along the microfractures / CB veins, but may alos be found as disseminations in the ple green alteration parts. With the PO, the basalt is - locally magntic. De 71.00 à 78.00 V3B - V3B; géo2; BQ - Basalte; géo2; Brèche de coulée - Flow breccia in small fragments, seen in a few places	V446329	51.70	53.00	1.30	-0.001								
			V446330	53.00	54.00	1.00	0.004	-0.50	-5.0	30	67.0	3.0			145
			V446332	54.00	55.50	1.50	-0.001								
			V446333	55.50	57.00	1.50	0.004								
			V446334	57.00	58.50	1.50	0.003								
			V446335	58.50	60.00	1.50	-0.001								
			V446336	60.00	61.50	1.50	-0.001								
			V446337	61.50	63.00	1.50	-0.001								
			V446338	63.00	64.50	1.50	0.004								
			V446339	64.50	66.00	1.50	0.003								
			V446340	66.00	67.50	1.50	0.002								
			V446341	67.50	69.00	1.50	0.001								
			V446343	69.00	70.50	1.50	0.001	-0.50	-5.0	150	127.0	2.0			115
			V446344	70.50	72.00	1.50	0.003								
			V446345	72.00	73.50	1.50	0.001								
V446346	73.50	75.00	1.50	0.001											
V446347	75.00	76.50	1.50	0.002											
V446348	76.50	78.00	1.50	0.004											
V446349	78.00	79.50	1.50	-0.001											
V446350	79.50	81.00	1.50	-0.001											
V446352	81.00	82.50	1.50	0.006											
V446353	82.50	84.00	1.50	-0.001											



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V446354	84.00	85.50	1.50	0.002	-0.50	-5.0	135	134.0	3.0		80
			V446356	85.50	87.00	1.50	0.004							
			V446357	87.00	88.50	1.50	0.001							
			V446358	88.50	90.00	1.50	0.001							
			V446359	90.00	91.50	1.50	0.002							
			V446360	91.50	93.00	1.50	-0.001							
			V446361	93.00	94.50	1.50	-0.001							
			V446363	94.50	96.00	1.50	0.001							
			V446364	96.00	97.50	1.50	0.002							
			V446365	97.50	99.00	1.50	0.001							
			V446366	99.00	100.50	1.50	0.001							
			V446367	100.50	101.50	1.00	0.002							
			V446368	101.50	103.00	1.50	-0.001							
			V446369	103.00	104.50	1.50	0.003	-0.50	-5.0	126	156.0	5.0		61
			V446370	104.50	105.70	1.20	0.001							



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
105.70	114.00	I3O - I3O; V3B - Lamprophyre; Basalte - Lamprophyre ultramafique. Lamprphyre with phenocrysts seen on the core surface. Rock is brownich colored in core siface, the PH are shiny golden-brown. Rock is moderately magnetic to more magnetic in finer grained parts.	V446372	105.70	107.00	1.30	-0.001									
			V446373	107.00	108.00	1.00	-0.001									
			V446374	108.00	109.50	1.50	-0.001									
			V446375	109.50	111.00	1.50	-0.001	-0.50	-5.0	60	62.0	-2.0			163	
			V446376	111.00	112.50	1.50	-0.001									
			V446377	112.50	114.00	1.50	-0.001									
114.00	135.20	V3B (I3A) - V3B (I3A) - Basalte à texture gabbroïque - In this interval the basalt is slightly coarser grained. Minor PY with CB VN	V446378	114.00	115.50	1.50	-0.001									
			V446379	115.50	117.00	1.50	-0.001	-0.50	-5.0	110	195.0	-2.0			108	
			V446380	117.00	118.50	1.50	-0.001									
			V446381	118.50	120.00	1.50	-0.001									
			V446383	120.00	121.50	1.50	-0.001									
			V446384	121.50	123.00	1.50	0.002									
			V446385	123.00	124.50	1.50	-0.001									
			V446386	124.50	126.00	1.50	-0.001									
		De 124.80 à 125.15														
		I3O - I3O - Lamprophyre - Lamprophyre ultramafique. Lamprphyre with phenocrysts seen on the core surface. Rock is brownich colored in core siface, the PH are shiny golden-brown.														
			V446387	126.00	127.50	1.50	-0.001									
			V446388	127.50	129.00	1.50	0.002									
			V446389	129.00	130.50	1.50	-0.001									
		V446390	130.50	132.00	1.50	-0.001										



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
135.20	158.40	<p>S10 S6A - S10 S6A; géo2; SA - Chert interlité avec sédiments fins; géo2; Lité(e) - Chert and very fine grained sediment. Excellent lamination in several places (mm to cm) In core, the rocks are pale grey, darker gray, to very dark grey and nearly black in color. These rocks contain 1 to 3% sulfure (PY, PO and minor CP and SP)</p> <p>- SF related to the introduction of white CB veins and veinlets, mm to cm, emplaced along microfractures. The SF (sulfures) are aligned along CB veins also form grains in the vicinity of the CB veins, In other cases there are small and large mm to cm - m patches, lenses of PY, PO where very minor CP can be seen near the margins of SF patches.</p>	V446392	132.00	133.50	1.50	-0.001	-0.50	-5.0	29	5.0	6.0		85	
			V446393	133.50	134.50	1.00	-0.001								
			V446394	134.50	135.20	0.70	-0.001								
			V446395	135.20	136.00	0.80	-0.001	-0.50	-5.0	69	63.0	5.0			117
			V446396	136.00	137.00	1.00	-0.001								
			V446397	137.00	138.00	1.00	-0.001								
			V446398	138.00	139.50	1.50	-0.001								
			V446399	139.50	141.00	1.50	-0.001								
			V446400	141.00	142.50	1.50	-0.001								
			V446401	142.50	144.00	1.50	-0.001								
			V446403	144.00	145.50	1.50	-0.001								
			V446404	145.50	147.00	1.50	0.003								
			158.40	186.00	<p>I3A - I3A; géo2; GM - Gabbro; géo2; Grains moyens - Medium grained, greenish, gabbroic textured rock homogeneous. Only very minor mm veins / veinlets of white CB. These veins are much less common here compared those seen in basalt. Here also PY (1-3%) grains can be seen aligned along the CB veins.</p> <p>- In addition, there are also disseminated PY grain in several places.</p>	V446405	147.00	148.50	1.50	0.002					
V446406	148.50	150.00				1.50	0.001	-0.50	10.0	94	22.0	19.0		653	
V446407	150.00	151.50				1.50	0.005								
V446408	151.50	153.00				1.50	0.005								
V446409	153.00	154.50				1.50	0.001								
V446410	154.50	156.00				1.50	0.001								
V446412	156.00	157.50				1.50	0.001								
V446413	157.50	158.40				0.90	-0.001								
V446414	158.40	159.00				0.60	-0.001								
V446415	159.00	160.50				1.50	0.002								
V446416	160.50	162.00				1.50	0.002	-0.50	-5.0	132	138.0	-2.0			116
V446417	162.00	163.50				1.50	0.002								
V446418	163.50	165.00				1.50	0.006								
V446419	165.00	166.50	1.50	0.001											
V446420	166.50	168.00	1.50	0.003											
V446421	168.00	169.50	1.50	0.003											
V446423	169.50	171.00	1.50	0.002	-0.50	-5.0	174	151.0	-2.0			112			
V446424	171.00	172.50	1.50	0.002											
V446425	172.50	174.00	1.50	-0.001											
V446426	174.00	175.50	1.50	0.001											
V446427	175.50	177.00	1.50	-0.001											
V446428	177.00	178.50	1.50	0.007											
V446429	178.50	180.00	1.50	0.001											
V446430	180.00	181.50	1.50	0.003											



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
186.00	209.10	<p>V3B</p> <ul style="list-style-type: none"> - V3B; VN-CB - Basalte; Veine de carbonate - Starting here the rocks becomes fine grained Basalt and the veins / veinlets of white CB also start to become more common. PY 1-5% : These CB veins may be mm-cm and commonly contain PY aligned along the CB veins/microfracture, as well as in the vici - nity oc CB veins in the basalt In place, CB is pervasive in the basalt and causes the basalt to appear pale in color. 202.45 to 203.6 = in this interval, there is lot of introduction of CB, by closely spaced network of microfractures / CB veinlets, - white carry lot of PY. 206 to 211.0 m = here CB is pervasive and as a result the basalt appears very pale coloured, here the rocks contain lot of ly on both sides of 210.00 m 	V446432	181.50	183.00	1.50	0.002									
			V446433	183.00	184.50	1.50	0.001									
			V446434	184.50	186.00	1.50	-0.001									
			V446435	186.00	187.50	1.50	0.004									
			V446436	187.50	189.00	1.50	0.001	-0.50	-5.0	143	131.0	3.0				143
			V446437	189.00	190.50	1.50	0.003									
			V446438	190.50	192.00	1.50	-0.001									
			V446439	192.00	193.50	1.50	-0.001									
			V446440	193.50	195.00	1.50	-0.001									
			V446441	195.00	196.50	1.50	-0.001									
			V446443	196.50	198.00	1.50	0.001	-0.50	-5.0	109	114.0	-2.0				81
			V446444	198.00	199.50	1.50	-0.001									
			V446445	199.50	201.00	1.50	0.001									
			V446446	201.00	202.50	1.50	-0.001									
			V446447	202.50	204.00	1.50	-0.001									
V446448	204.00	205.50	1.50	0.001												
V446449	205.50	207.00	1.50	-0.001												
V446450	207.00	208.50	1.50	0.001												
V446452	208.50	210.00	1.50	0.003	-0.50	199.0	150	136.0	4.0				126			
V446453	210.00	211.00	1.00	0.001												
211.00	221.40	<p>S10E</p> <ul style="list-style-type: none"> - S10E; géo2; SA; CS - Chert noir carboné; géo2; Lité(e); Cisaillé - Zone de cisaillement intense. Chert noir carboné lité. 2-4% PY dans lamines, plans de cisaillement et nodules. The deformation is manifested by different steps. 211.0 to 212.9 m = Development of a foliation along which there is introduction of - very thin CB veins. These CB veins are lined with finely crystalline PY grains (2-5% PY) 212.9 to 213.45 m = Intense foliation with closely spaced foliation. Abondant finely crystalline PY along the foliation (5-10% PY). Mostpresence of PY can be at - tributed to the presence oc CB parallel to foliation. 213.45 to 214.55 m = Break-up / disintegration of the rock into ting lo large fragments and the spaces in between occupied by finely granulated, nearly black coloured material. Many of the fragm - ents present are rich in very finely xline PY. The core breaks into 10-15 cm long piece and the end parts of each piece are shiny, and soils hands just like a carbonaceous material. (>10% PY) 214.55 to 220.7 m = In this interval the fragments seen i 	V446454	211.00	212.00	1.00	0.005									
			V446455	212.00	213.45	1.45	0.017									
			V446456	213.45	214.55	1.10	0.055									
			V446457	214.55	216.00	1.45	0.056									
			V446458	216.00	217.50	1.50	0.056									
			V446459	217.50	219.00	1.50	0.086									
			V446460	219.00	220.00	1.00	0.132	0.50	292.0	138	135.0	47.0				283
			V446461	220.00	220.70	0.70	0.117									
			V446463	220.70	222.00	1.30	0.004									



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
221.40	223.90	S10 - n the upper section are extremely deformed, flattened, elongate and to develop a very strong foliation. 220.7 to 224.0 m = Zone of intense foliation with closely space foliation planes (2-10% PY) - S10; géo2; SA; CS - Chert; géo2; Lité(e); Cisaillé - Chert laminé 55 degrés de CA Cisaillé. 3-4% PY ds lamine et plans de cisaillement Trace à 1% SP	V446464	222.00	223.00	1.00	0.066								
			V446465	223.00	224.00	1.00	0.136								
223.90	238.65	V3B - V3B; géo2; CS - Basalte; géo2; Cisaillé - Coninuation of the same Zone de cisaillement but slightly less strong, but strong enough to regularly develop, at short intervals, numerous black mm-cm deformation / granulation planes. In between these black planes, the strong foliation is show by l - ot of greenish micaceous minerals. In the beginning, there is more PY (1-5%) aligned along the foliation, along CB veins / microfractures. In lower parts, the presence of PY is slightly les, but it may increase along certain foliation and CB veins. - Near the end of the zone de cisaillement, we star to recognize presence of slightly coarser texure of gabbroic rocks (I3A).	V446466	224.00	225.00	1.00	0.003								
			V446467	225.00	226.50	1.50	0.002								
			V446468	226.50	228.00	1.50	0.001								
			V446469	228.00	229.50	1.50	-0.001								
			V446470	229.50	231.00	1.50	0.001								
			V446472	231.00	232.50	1.50	0.001								
			V446473	232.50	234.00	1.50	-0.001								
			V446474	234.00	235.50	1.50	0.001	-0.50	17.0	122	114.0	2.0			95
238.65	249.00	I3A - I3A; géo2; GM - Gabbro; géo2; Grains moyens - Medium grained gabbroic textured rocks. Common presence of white CB veins / veinlets. Local development of foliation and black parts. Much less presence of CB veins/veinlets. 1% PY : here also there is development of thin mm discontinuous -or- co - ntinuous black planes of deformation / granulation.	V446478	238.65	240.00	1.35	-0.001								
			V446479	240.00	241.50	1.50	-0.001								
			V446480	241.50	243.00	1.50	-0.001								
			V446481	243.00	244.50	1.50	-0.001								
			V446483	244.50	246.00	1.50	0.001	-0.50	-5.0	130	68.0	2.0		75	
			V446484	246.00	247.50	1.50	0.001								
			V446485	247.50	249.00	1.50	0.001								
249.00	308.00	V3B - V3B; géo2; BQ - Basalte; géo2; Brèche de coulée	V446486	249.00	250.50	1.50	0.001								
			V446487	250.50	252.00	1.50	-0.001								
			V446488	252.00	253.50	1.50	0.001								



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm			
		<p>- Basalt with very common and extensive presence of flow breccia In the BQ, the fragment are cm in size, angular, with minor spaces in between the fragments. In between the larger fragments, there may also be tiny mm fragments. The fragments are pal - e green in color, formed "in situ", and the space in between the fragments are darkers in colors 1-3% sulfure, present in spaces in between fragments of breccia, aligned along microfractures, aligned white CB veins and also form small patches. PO - is more common among the SF PY is present les than PO CP in minor amount, generally seen near the margins of PO. SP is possibly present in places in minor parts. In some fragment there are a few amygdules where PO-CP is seen at the margins of amy - gdules Also, in such deformed parts, the spaces in between may contain CB veins with PO-PY-CP aligned along the deformaed spaces and CB veines</p>	V446489	253.50	255.00	1.50	-0.001										
			V446490	255.00	256.50	1.50	0.001										
			V446492	256.50	258.00	1.50	0.001										
			V446493	258.00	259.00	1.00	-0.001										
			V446494	259.00	260.00	1.00	-0.001										
			V446495	260.00	261.00	1.00	-0.001	-0.50	8.0	150	77.0	-2.0				153	
			V446496	261.00	262.50	1.50	0.001										
			V446497	262.50	264.00	1.50	-0.001										
			V446498	264.00	265.50	1.50	0.001										
			V446499	265.50	267.00	1.50	0.001										
			V446500	267.00	268.50	1.50	0.001										
			V446501	268.50	270.00	1.50	0.002										
			V446503	270.00	271.50	1.50	0.001										
			V446504	271.50	273.00	1.50	-0.001										
			V446506	273.00	274.50	1.50	0.001										
			V446507	274.50	276.00	1.50	0.011										
			V446508	276.00	277.50	1.50	0.006	-0.50	49.0	135	133.0	4.0					108
			V446509	277.50	279.00	1.50	-0.001										
			V446510	279.00	280.50	1.50	-0.001										
			V446512	280.50	282.00	1.50	0.001										
			V446513	282.00	283.50	1.50	-0.001										
			V446514	283.50	285.00	1.50	0.001										
			V446515	285.00	286.50	1.50	-0.001										
			V446516	286.50	288.00	1.50	0.037										
			V446517	288.00	289.50	1.50	0.001										
			V446518	289.50	291.00	1.50	-0.001										
			V446519	291.00	292.50	1.50	0.002										
			V446520	292.50	294.00	1.50	-0.001	-0.50	17.0	151	155.0	-2.0					54
			V446521	294.00	295.50	1.50	0.001										
			V446523	295.50	297.00	1.50	0.001										
			V446524	297.00	298.50	1.50	0.002										
			V446525	298.50	300.00	1.50	-0.001										
V446526	300.00	301.50	1.50	0.001													
V446527	301.50	303.00	1.50	0.011													
V446528	303.00	304.50	1.50	0.006													
V446529	304.50	306.00	1.50	0.002	-0.50	-5.0	129	127.0	6.0					92			
V446530	306.00	307.00	1.00	0.003													
V446532	307.00	308.00	1.00	0.006													
308.00	369.00	<p>V3B - V3B; géo2; FO - Basalte; géo2; Folié - Basalt</p>	V446533	308.00	309.00	1.00	0.002										
			V446534	309.00	310.50	1.50	0.002	-0.50	8.0	107	120.0	-2.0			92		
			V446535	310.50	312.00	1.50	0.001										
			V446536	312.00	313.50	1.50	0.001										



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		Dark green, generally homogeneous. In places mm or cm long small "zone de cisaillement" with strong foliation. Also, locally discontinuous / continuous black parts = strong deformation / granulation 1-2% sulfures (PO-PY-CP) = Minor SF pres - ent in place : disseminated, aligned parrallel to foliation, aligned along CB veins and aligned along microfractures. CP generally seen at the margins of PO.	V446537	313.50	315.00	1.50	0.004							
			V446538	315.00	316.50	1.50	0.003							
			V446539	316.50	318.00	1.50	0.001							
			V446540	318.00	319.50	1.50	0.003							
			V446541	319.50	321.00	1.50	0.006							
			V446543	321.00	322.50	1.50	0.007							
			V446544	322.50	324.00	1.50	0.005							
			V446545	324.00	325.50	1.50	0.002	-0.50	6.0	130	127.0	-2.0		105
			V446546	325.50	327.00	1.50	0.001							
			V446547	327.00	328.50	1.50	0.002							
			V446548	328.50	330.00	1.50	0.005							
			V446549	330.00	331.50	1.50	0.001							
			V446550	331.50	333.00	1.50	0.002							
			V446552	333.00	334.50	1.50	0.005							
			V446553	334.50	336.00	1.50	0.002							
			V446554	336.00	337.50	1.50	0.002							
			V446556	337.50	339.00	1.50	0.002							
			V446557	339.00	340.50	1.50	0.002							
			V446558	340.50	342.00	1.50	-0.001	-0.50	13.0	109	135.0	-2.0		95
			V446559	342.00	343.50	1.50	0.001							
			V446560	343.50	345.00	1.50	0.001							
			V446561	345.00	346.50	1.50	0.001							
			V446562	346.50	348.00	1.50	0.002							
			V446564	348.00	349.50	1.50	-0.001							
			V446565	349.50	351.00	1.50	0.001							
			V446566	351.00	352.50	1.50	-0.001							
			V446567	352.50	354.00	1.50	0.004							
			V446568	354.00	355.50	1.50	0.016							
		V446569	355.50	357.00	1.50	0.005	-0.50	11.0	111	100.0	-2.0		92	
De	348.70	à	351.90											
		V1C												
		- V1C; géo2; GF												
		- Rhyodacite; géo2; Grains fins												
		- Felsic rock with tiny mafic mineral in rock.												
		1-3% PY: Rocks contains lot of finely xline PY grains												
		No CB veins.												
		Coe surface reacts with HCl												



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V446570	357.00	358.50	1.50	0.004							
			V446572	358.50	360.00	1.50	0.001							
			V446573	360.00	361.50	1.50	0.001							
			V446574	361.50	363.00	1.50	-0.001							
			V446575	363.00	364.50	1.50	0.002							
			V446576	364.50	366.00	1.50	0.001							
			V446577	366.00	367.50	1.50	-0.001							
			V446578	367.50	369.00	1.50	0.002							
369.00	393.00	V1C - V1C; géo2; GF - Rhyodacite; géo2; Grains fins - Felsic rock with tiny mafic mineral in rock. Homogeneous 3-5% PY: Rocks contains lot of finely xline PY grains No CB veins. Coe surface reacts with HCl	V446579	369.00	370.50	1.50	0.001							
			V446580	370.50	372.00	1.50	-0.001	-0.50	8.0	35	10.0	2.0		161
			V446581	372.00	373.50	1.50	-0.001							
			V446583	373.50	375.00	1.50	0.002							
			V446584	375.00	376.50	1.50	0.007							
			V446585	376.50	378.00	1.50	0.023							
			V446586	378.00	379.50	1.50	0.013							
			V446587	379.50	381.00	1.50	0.024							
			V446588	381.00	382.50	1.50	0.007							
			V446589	382.50	384.00	1.50	0.001							
			V446590	384.00	384.80	0.80	0.001							
			V446592	384.80	386.00	1.20	-0.001	-0.50	23.0	100	143.0	4.0		89
			V446593	386.00	387.00	1.00	0.001							
			V446594	387.00	388.50	1.50	0.002							
			V446595	388.50	390.00	1.50	-0.001							
			V446596	390.00	391.50	1.50	0.002							
			V446597	391.50	393.00	1.50	0.004							



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
393.00	396.35	<p>S10 - S10; S10E - Chert; Chert noir carboné - S10 white, S10 black, S10E with layers. Just below 393 m, a white CB vein contains a 5 cm patch of SF (containing PY and small patches of CP) Then, further below, good chert, translucent, in place layered, with lot of PY 10-15% (massive thin layers -), which follow white CB veins. PY layers are discontinuous, mm to cm thick. In this interval, there also Black layers S10E, interlayered and 1 cm to 20 cm thick.</p>	V446598	393.00	394.50	1.50	0.051							
			V446599	394.50	395.50	1.00	0.013	-0.50	61.0	63	55.0	13.0		462
			V446600	395.50	396.35	0.85	0.053							
396.35	425.00	<p>S10E - S10E; S10 - Chert noir carboné; Chert - Black rock in a long Interval : likely carbonaceous (soils fuigers easily) In the beginning the rock here is greyish, for 20cm and them immediately becomes black in color for a long distance. The rock is very homogeneous and only in few places we c - an observe a color banding, by very slight change in the dark tinge the rock. Everywhere, there are very thin white CB veins / veinlets, which often contain PY aligned along these veins (65 degrees CA) PY may also be in elongate lense and round shape - s or in nodules. Rerely minor CP seen. Therefore, it is likely that this orientation may also correspond to a lamination / foliation in the rock.</p> <p>De 406.90 à 407.60</p> <p>V1C - V1C - Rhyodacite - Whitish rock, with sharp contacts within the black rock. Contains lot of zine-disseminated PY. The circular patches of PY maybe upto 1.5 cm in diameter. The large patches of PY massive may be a few in size.</p>	V446601	396.35	397.50	1.15	0.051	0.60	313.0	228	194.0	45.0		1040
			V446603	397.50	399.00	1.50	0.028							
			V446604	399.00	400.50	1.50	0.032							
			V446605	400.50	402.00	1.50	0.026	0.50	222.0	213	163.0	60.0		1615
			V446606	402.00	403.50	1.50	0.016							
			V446607	403.50	405.00	1.50	0.023							
			V446608	405.00	406.00	1.00	0.005							
			V446609	406.00	406.90	0.90	0.012							
			V446610	406.90	407.60	0.70	-0.001							
			V446612	407.60	409.00	1.40	0.007							
V446613	409.00	410.00	1.00	0.013										



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V446614	410.00	411.00	1.00	0.030							
			V446615	411.00	412.50	1.50	0.044							
			V446617	412.50	414.00	1.50	0.036							
			V446618	414.00	415.50	1.50	0.032							
			V446619	415.50	417.00	1.50	0.035							
			V446620	417.00	418.50	1.50	0.046	1.20	301.0	287	193.0	97.0		1300
			V446621	418.50	420.00	1.50	0.021							
			V446623	420.00	421.50	1.50	0.008							
			V446624	421.50	423.00	1.50	0.010							
			V446625	423.00	424.50	1.50	0.009							
			V446626	424.50	425.65	1.15	0.012							
425.00	433.50	S10 - S10; S10E - Chert; Chert noir carboné - Chert whitish, translucent, shows good layering in places. Common presence of PY disseminated, aligned along microfractures, aligned along thin CB veins. BlackRock (S10E) ; A long part between (431.3 to 432.9 m), A small part (5 cm) just above 4 - 33.5 cm. It contains PY similar to those observed in the long interval described above.	V446627	425.65	427.00	1.35	-0.001							
			V446628	427.00	428.00	1.00	0.003							
			V446629	428.00	429.00	1.00	0.006							
			V446630	429.00	430.50	1.50	0.002	-0.50	8.0	65	9.0	78.0		108
			V446632	430.50	432.00	1.50	0.001							
			V446633	432.00	433.50	1.50	0.004							



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
433.50	448.65	V1C - V1C - Rhyodacite - Felsic volcanics, pale greenish beige color when core is dry. In a few places, small phenocrysts can be seen. Everywhere the rock is very rich in PY. PY is both finely xline and coarsely xline. There are more common thin veins / veinlets of whit - e CB PY 5-10% present as follow : -disseminated finely xline grains -PY along microfractures-coarsely xline grains -PY aligned along white CB veins and paches - may be both finely xline and coarsely xline. Entre 445.45 to 445.7 = massive PY	V446634	433.50	435.00	1.50	-0.001									
			V446635	435.00	436.50	1.50	0.003									
			V446636	436.50	438.00	1.50	-0.001									
			V446637	438.00	439.50	1.50	0.002									
			V446638	439.50	441.00	1.50	-0.001									
			V446639	441.00	442.50	1.50	0.001	-0.50	17.0	153	118.0	2.0				115
			V446640	442.50	444.00	1.50	-0.001									
			V446641	444.00	445.50	1.50	0.006									
			V446643	445.50	447.00	1.50	0.004	-0.50	24.0	230	13.0	45.0				1135
			V446644	447.00	448.50	1.50	-0.001									
V446645	448.50	450.00	1.50	0.001												
448.65	463.50	S10 - S10; S10E - Chert; Chert noir carboné - Chert whitish, translucent, shows good layering in places. The black coloured rock are not like the black rock of the long interval described above. These black rocks are common in lower parts here, below 455.5 to 463.5. Sulfure are very commun i - n the rocks in this interval. PO = largely predominates PY = very common, but les than PO CP = is present in very minor amont seen associated with PO, where CP may be present near the margins of PO PO-PY = may be present together, but separately. - In place PY is se= en to be present along fractures in PO patches. SP = vere small grain and generally margins of PO PO > PY > CP = are very abundant in the black / dark coloured rocks These SF occur in aggreygates of large and small (mm - cm -) patches. Where it can be seen that the SF occupy the place where there was already presence of CB. These SF also commonly occupy microfractures. These SF also aligne along CB veins / veinlets and occur disseminated in parches oc CB Even in the - whitish, translucent cherts, the SF are present in similar contexts.	V446646	450.00	451.50	1.50	-0.001									
			V446647	451.50	453.00	1.50	-0.001	-0.50	17.0	143	139.0	-2.0				138
			V446648	453.00	454.50	1.50	0.001									
			V446649	454.50	456.00	1.50	0.002									
			V446650	456.00	457.50	1.50	0.002									
			V446652	457.50	459.00	1.50	0.007	-0.50	38.0	61	29.0	15.0				635
			V446654	459.00	460.50	1.50	0.024									
			V446655	460.50	462.00	1.50	0.004									
			V446656	462.00	463.50	1.50	0.004									



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
463.50	502.00	V3B - V3B - Basalte - Basalt, dark green, in part it may be only slightly coarser grained. 1-3% PY in microfractures, along white CB veins / veinlets and disseminated grains. BQ in few places,	V446657	463.50	465.00	1.50	-0.001								
			V446658	465.00	466.50	1.50	-0.001								
			V446659	466.50	468.00	1.50	-0.001								
			V446660	468.00	469.50	1.50	-0.001								
			V446661	469.50	471.00	1.50	0.002								
			V446663	471.00	472.50	1.50	-0.001								
			V446664	472.50	474.00	1.50	-0.001	-0.50	5.0	138	177.0	-2.0			94
			V446665	474.00	475.50	1.50	-0.001								
			V446666	475.50	477.00	1.50	0.001								
			V446667	477.00	478.50	1.50	-0.001								
			V446668	478.50	480.00	1.50	-0.001								
			V446669	480.00	481.50	1.50	0.002								
			V446670	481.50	483.00	1.50	0.003								
			V446672	483.00	484.50	1.50	0.005								
			V446673	484.50	486.00	1.50	0.002								
			V446674	486.00	487.50	1.50	-0.001	-0.50	-5.0	125	131.0	-2.0			110
			V446675	487.50	489.00	1.50	0.002								
			V446676	489.00	490.50	1.50	0.001								
			V446677	490.50	492.00	1.50	-0.001								
			V446678	492.00	493.50	1.50	-0.001								
			V446679	493.50	495.00	1.50	0.005								
			V446680	495.00	496.50	1.50	0.002								
			V446681	496.50	498.00	1.50	-0.001								
V446683	498.00	499.50	1.50	-0.001											
V446684	499.50	501.00	1.50	-0.001	-0.50	-5.0	126	140.0	-2.0			102			
V446685	501.00	502.50	1.50	-0.001											
502.00	510.80	I3A - I3A - Gabbro - Medium grained, gabbroic textured rock and homogeneous.	V446686	502.50	504.00	1.50	-0.001								
			V446687	504.00	505.50	1.50	-0.001								
			V446688	505.50	507.00	1.50	-0.001								
			V446689	507.00	508.50	1.50	-0.001								
			V446690	508.50	510.00	1.50	-0.001								
			V446692	510.00	511.50	1.50	-0.001								
510.80	564.00	V3B - V3B - Basalte - Basalt, dark green, in part it may be only slightly coarser grained. BQ in few places, in microfractures, along white CB veins / veinlets and disseminated grains. PO-CP in few place	V446693	511.50	513.00	1.50	0.001								
			V446694	513.00	514.50	1.50	-0.001								
			V446695	514.50	516.00	1.50	-0.001	-0.50	15.0	103	162.0	-2.0		72	
			V446696	516.00	517.50	1.50	-0.001								
			V446697	517.50	519.00	1.50	-0.001								
			V446698	519.00	520.50	1.50	0.002								
			V446699	520.50	522.00	1.50	0.002								



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		EOH	V446700	522.00	523.50	1.50	0.001							
			V446701	523.50	525.00	1.50	0.001							
			V446703	525.00	526.50	1.50	-0.001							
			V446704	526.50	528.00	1.50	-0.001							
			V446705	528.00	529.50	1.50	0.006							
			V446706	529.50	531.00	1.50	-0.001							
			V446707	531.00	532.50	1.50	-0.001							
			V446708	532.50	534.00	1.50	0.001	-0.50	-5.0	326	106.0	-2.0		104
			V446709	534.00	535.50	1.50	0.001							
			V446710	535.50	537.00	1.50	-0.001							
			V446712	537.00	538.50	1.50	-0.001							
			V446713	538.50	540.00	1.50	0.002							
			V446714	540.00	541.50	1.50	0.005							
			V446715	541.50	543.00	1.50	0.003							
			V446716	543.00	544.50	1.50	-0.001							
			V446717	544.50	546.00	1.50	-0.001	-0.50	-5.0	100	148.0	-2.0		85
			V446718	546.00	547.50	1.50	-0.001							
			V446719	547.50	549.00	1.50	-0.001							
			V446720	549.00	550.50	1.50	0.007							
			V446721	550.50	552.00	1.50	-0.001							
			V446723	552.00	553.50	1.50	-0.001							
			V446724	553.50	555.00	1.50	0.007							
			V446725	555.00	556.50	1.50	0.002							
			V446726	556.50	558.00	1.50	0.001							
			V446727	558.00	559.50	1.50	-0.001							
			V446728	559.50	561.00	1.50	-0.001							
			V446729	561.00	562.50	1.50	0.003							
			V446730	562.50	564.00	1.50	0.001	-0.50	6.0	169	134.0	-2.0		93

Fin des lithologies et analyses :



Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur	Échantillon	Description	Au30	Cu	Zn	Ag	SiO2	TiO2	Al2O3	Fe2O3	MnO	MgO	CaO	Na2O	K2O	LOI	Total	As	Cr
			No		ppb	ppm	ppm	ppm	%	%	%	%	%	%	%	%	%	%	%	ppm	ppm
53.00	54.00	1.00	V446330		4	30	145	-0.5	35.0	0.66	10.55	9.77	0.23	9.23	16.60	2.24	2.12	12.80	99.71	-5	220
69.00	70.50	1.50	V446343		1	150	115	-0.5	47.2	0.90	14.95	13.60	0.34	4.73	11.50	2.44	0.42	3.08	99.32	-5	270
84.00	85.50	1.50	V446354		2	135	80	-0.5	49.9	0.92	15.70	10.45	0.30	4.39	10.20	3.91	0.73	2.76	99.47	-5	280
103.00	104.50	1.50	V446369		3	126	61	-0.5	50.6	0.97	16.45	8.06	0.24	4.31	10.15	4.62	0.41	2.66	98.64	-5	300
109.50	111.00	1.50	V446375			60	163	-0.5	40.5	0.65	11.00	10.30	0.16	11.95	9.00	2.86	4.99	6.48	99.06	-5	200
115.50	117.00	1.50	V446379			110	108	-0.5	48.7	0.82	14.45	8.40	0.16	7.26	9.27	4.16	1.30	4.25	99.19	-5	260
132.00	133.50	1.50	V446392			29	85	-0.5	46.6	1.37	10.00	16.55	0.24	2.98	10.80	4.41	0.36	5.60	99.26	-5	10
135.20	136.00	0.80	V446395			69	117	-0.5	45.9	0.79	15.40	7.91	0.13	5.77	8.08	4.95	3.04	6.00	98.70	-5	90
148.50	150.00	1.50	V446406		1	94	653	-0.5	67.8	0.57	14.05	6.05	0.08	2.00	2.03	3.51	2.30	1.94	100.53	10	30
160.50	162.00	1.50	V446416		2	132	116	-0.5	46.4	0.78	14.15	11.75	0.20	7.78	11.25	2.68	0.39	4.15	99.79	-5	240
169.50	171.00	1.50	V446423		2	174	112	-0.5	46.9	0.80	15.15	12.10	0.19	7.71	10.05	2.32	0.67	2.49	98.57	-5	250
187.50	189.00	1.50	V446436		1	143	143	-0.5	48.9	0.88	15.25	9.31	0.20	5.50	9.75	2.88	0.68	5.10	98.61	-5	240
196.50	198.00	1.50	V446443		1	109	81	-0.5	43.4	0.67	13.55	7.86	0.19	4.67	13.15	5.03	1.06	9.25	99.18	-5	210
208.50	210.00	1.50	V446452		3	150	126	-0.5	47.0	0.87	14.00	11.30	0.24	4.73	9.08	1.42	0.77	8.73	98.25	199	250
219.00	220.00	1.00	V446460		132	138	283	0.5	43.4	0.49	12.10	10.50	0.20	2.81	8.37	5.39	0.85	11.25	95.71	292	180
234.00	235.50	1.50	V446474		1	122	95	-0.5	46.4	0.84	13.60	11.45	0.38	3.91	9.55	2.56	0.65	9.65	99.12	17	250
244.50	246.00	1.50	V446483		1	130	75	-0.5	47.8	0.93	14.65	8.24	0.24	4.73	11.45	3.20	0.22	8.50	100.11	-5	330
260.00	261.00	1.00	V446495			150	153	-0.5	50.9	1.01	14.45	9.12	0.23	4.66	11.20	2.66	0.24	5.02	99.65	8	280
276.00	277.50	1.50	V446508		6	135	108	-0.5	47.5	0.83	14.00	10.30	0.21	6.39	8.51	3.10	0.74	8.46	100.19	49	230
292.50	294.00	1.50	V446520			151	54	-0.5	51.4	1.00	16.50	8.26	0.24	5.12	7.90	3.75	0.78	5.07	100.22	17	270
304.50	306.00	1.50	V446529		2	129	92	-0.5	46.2	0.88	15.05	12.50	0.39	4.79	10.10	2.04	0.48	7.90	100.51	-5	240
309.00	310.50	1.50	V446534		2	107	92	-0.5	44.5	0.81	14.45	12.55	0.34	4.97	10.75	2.06	0.48	7.54	98.65	8	240
324.00	325.50	1.50	V446545		2	130	105	-0.5	47.4	0.86	15.30	11.55	0.24	5.00	9.17	3.96	0.16	5.25	99.08	6	240
340.50	342.00	1.50	V446558			109	95	-0.5	49.2	0.91	16.30	8.43	0.26	5.76	8.84	3.50	0.61	5.79	99.74	13	260
355.50	357.00	1.50	V446569		5	111	92	-0.5	47.4	0.77	15.70	8.76	0.29	3.68	9.74	3.61	0.80	8.22	99.15	11	210
370.50	372.00	1.50	V446580			35	161	-0.5	52.8	0.37	20.60	3.37	0.07	1.15	5.25	6.97	2.40	5.60	98.97	8	20
384.80	386.00	1.20	V446592			100	89	-0.5	42.0	0.74	13.05	8.88	0.21	5.47	9.96	4.72	2.71	9.06	97.13	23	220
394.50	395.50	1.00	V446599		13	63	462	-0.5	63.9	0.32	13.05	4.54	0.08	1.42	3.72	7.38	0.20	4.70	99.49	61	50



Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur Échantillon No	Description	Au30 ppb	Cu ppm	Zn ppm	Ag ppm	SiO2 %	TiO2 %	Al2O3 %	Fe2O3 %	MnO %	MgO %	CaO %	Na2O %	K2O %	LOI %	Total %	As ppm	Cr ppm
396.35	397.50	1.15	V446601	51	228	1040	0.6	59.4	0.35	8.57	6.57	0.07	1.15	3.19	2.93	1.25	14.85	98.56	313	130
400.50	402.00	1.50	V446605	26	213	1615	0.5	55.9	0.55	11.95	7.40	0.06	1.37	2.77	2.78	2.37	16.60	101.99	222	70
417.00	418.50	1.50	V446620	46	287	1300	1.2	51.7	0.56	11.05	12.45	0.05	1.05	2.14	3.21	1.88	16.20	100.53	301	80
429.00	430.50	1.50	V446630	2	65	108	-0.5	51.9	1.12	15.15	7.41	0.17	2.36	5.88	5.94	1.33	7.11	99.13	8	10
441.00	442.50	1.50	V446639	1	153	115	-0.5	47.1	0.79	13.70	11.20	0.28	3.90	8.94	4.30	0.90	5.39	96.66	17	240
445.50	447.00	1.50	V446643	4	230	1135	-0.5	45.7	0.23	15.50	13.00	0.20	0.70	5.98	6.70	1.43	7.97	97.90	24	10
451.50	453.00	1.50	V446647		143	138	-0.5	49.7	0.94	16.05	10.80	0.32	4.85	9.77	2.49	0.50	3.25	98.80	17	280
457.50	459.00	1.50	V446652	7	61	635	-0.5	63.2	0.56	12.00	7.08	0.19	1.39	5.07	1.25	2.74	6.46	100.12	38	20
472.50	474.00	1.50	V446664		138	94	-0.5	52.8	0.90	15.25	8.28	0.18	5.56	10.05	3.07	0.60	2.54	99.37	5	300
486.00	487.50	1.50	V446674		125	110	-0.5	49.6	0.90	15.50	12.95	0.33	4.14	12.65	1.70	0.20	2.26	100.34	-5	300
499.50	501.00	1.50	V446684		126	102	-0.5	51.9	0.98	16.65	9.45	0.20	6.26	10.70	2.10	0.11	1.54	100.01	-5	330
514.50	516.00	1.50	V446695		103	72	-0.5	50.9	0.82	14.20	6.71	0.16	5.51	11.20	2.39	0.45	7.28	99.76	15	280
532.50	534.00	1.50	V446708	1	326	104	-0.5	47.0	0.80	13.65	15.35	0.41	4.70	12.25	2.00	0.35	1.92	98.53	-5	240
544.50	546.00	1.50	V446717		100	85	-0.5	51.5	1.00	17.30	9.44	0.27	4.90	10.05	3.20	0.46	1.44	99.70	-5	290
562.50	564.00	1.50	V446730	1	169	93	-0.5	50.1	0.91	15.80	11.35	0.31	3.69	12.10	2.00	0.27	2.12	98.76	6	270

Fin des analyse de géochimie ; 43 analyse(s) imprimée(s)



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
51.50	52.00	35491	47.6	Non	0	0.73	0	708698.8	5488676.17	270.01
52.00	52.50	35492	47.6	Non	0	2.88	0	708698.79	5488676.51	269.65
52.50	53.00	35493	47.6	Non	0	1.01	0	708698.77	5488676.85	269.28
53.00	53.50	35494	47.6	Non	0	0.62	0	708698.76	5488677.2	268.92
53.50	54.00	35495	47.6	Non	0	0.79	0	708698.74	5488677.54	268.56
54.00	54.50	35496	47.6	Non	0	3.3	0	708698.73	5488677.89	268.2
54.50	55.00	35497	47.6	Non	0	1.32	0	708698.71	5488678.23	267.83
55.00	55.50	35498	47.6	Non	0	1.17	0	708698.7	5488678.57	267.47
55.50	56.00	35499	47.6	Non	0	1.12	0	708698.68	5488678.92	267.11
56.00	56.50	35500	47.6	Non	0	0.79	0	708698.67	5488679.26	266.75
56.50	57.00	35501	47.6	Non	0	1.19	0	708698.65	5488679.61	266.39
57.00	57.50	35502	47.6	Non	0	1.45	0	708698.64	5488679.95	266.02
57.50	58.00	35503	47.6	Non	0	2.27	0	708698.63	5488680.3	265.66
58.00	58.50	35504	47.6	Non	0	0.55	0	708698.61	5488680.64	265.3
58.50	59.00	35505	47.6	Non	0	0.88	0	708698.6	5488680.99	264.94
59.00	59.50	35506	47.6	Non	0	0.77	0	708698.59	5488681.33	264.58
59.50	60.00	35507	47.6	Non	0	0.55	0	708698.57	5488681.68	264.21
60.00	60.50	35508	47.6	Non	0	25.3	0	708698.56	5488682.02	263.85
60.50	61.00	35509	47.6	Non	0	0.9	0	708698.55	5488682.36	263.49
61.00	61.50	35510	47.6	Non	0	0.42	0	708698.53	5488682.71	263.13
61.50	62.00	35511	47.6	Non	0	47.3	0	708698.52	5488683.05	262.76
62.00	62.50	35512	47.6	Non	0	1.34	0	708698.51	5488683.4	262.4
62.50	63.00	35513	47.6	Non	0	1.08	0	708698.49	5488683.74	262.04
63.00	63.50	35514	47.6	Non	0	1.52	0	708698.48	5488684.09	261.68
63.50	64.00	35515	47.6	Non	0	1.32	0	708698.47	5488684.43	261.32
64.00	64.50	35516	47.6	Non	0	0.86	0	708698.46	5488684.78	260.95
64.50	65.00	35517	47.6	Non	0	0.95	0	708698.44	5488685.12	260.59
65.00	65.50	35518	47.6	Non	0	0.73	0	708698.43	5488685.47	260.23



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
65.50	66.00	35519	47.6	Non	0	1.06	0	708698.42	5488685.81	259.87
66.00	66.50	35520	47.6	Non	0	0.99	0	708698.41	5488686.16	259.51
66.50	67.00	35521	47.6	Non	0	1.34	0	708698.39	5488686.51	259.15
67.00	67.50	35522	47.6	Non	0	0.55	0	708698.38	5488686.85	258.79
67.50	68.00	35523	47.6	Non	0	1.74	0	708698.37	5488687.2	258.43
68.00	68.50	35524	47.6	Non	0	0.77	0	708698.36	5488687.54	258.07
68.50	69.00	35525	47.6	Non	0	2.58	0	708698.35	5488687.89	257.71
69.00	69.50	35526	47.6	Non	0	2.58	0	708698.34	5488688.24	257.35
69.50	70.00	35527	47.6	Non	0	0.88	0	708698.33	5488688.58	256.99
70.00	70.50	35528	47.6	Non	0	0.95	0	708698.32	5488688.93	256.63
70.50	71.00	35529	47.6	Non	0	1.21	0	708698.31	5488689.28	256.27
71.00	71.50	35530	47.6	Non	0	0.86	0	708698.3	5488689.62	255.91
71.50	72.00	35531	47.6	Non	0	0.84	0	708698.29	5488689.97	255.55
72.00	72.50	35532	47.6	Non	0	107	0	708698.28	5488690.32	255.19
72.50	73.00	35533	47.6	Non	0	0.9	0	708698.27	5488690.67	254.83
73.00	73.50	35534	47.6	Non	0	0.42	0	708698.26	5488691.02	254.47
73.50	74.00	35535	47.6	Non	0	0.84	0	708698.25	5488691.36	254.11
74.00	74.50	35536	47.6	Non	0	0.84	0	708698.24	5488691.71	253.75
74.50	75.00	35537	47.6	Non	0	0.53	0	708698.23	5488692.06	253.4
75.00	75.50	35538	47.6	Non	0	1.08	0	708698.22	5488692.41	253.04
75.50	76.00	35539	47.6	Non	0	0.68	0	708698.21	5488692.76	252.68
76.00	76.50	35540	47.6	Non	0	1.34	0	708698.2	5488693.11	252.32
76.50	77.00	35541	47.6	Non	0	0.73	0	708698.19	5488693.46	251.96
77.00	77.50	35542	47.6	Non	0	0.95	0	708698.18	5488693.81	251.6
77.50	78.00	35543	47.6	Non	0	0.86	0	708698.18	5488694.15	251.24
78.00	78.50	35544	47.6	Non	0	1.01	0	708698.17	5488694.5	250.88
78.50	79.00	35545	47.6	Non	0	36.7	0	708698.16	5488694.85	250.52
79.00	79.50	35546	47.6	Non	0	0.9	0	708698.15	5488695.19	250.16



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
79.50	80.00	35547	47.6	Non	0	0.9	0	708698.14	5488695.54	249.8
80.00	80.50	35548	47.6	Non	0	0.75	0	708698.14	5488695.88	249.44
80.50	81.00	35549	47.6	Non	0	1.03	0	708698.13	5488696.23	249.08
81.00	81.50	35550	47.6	Non	0	0.7	0	708698.12	5488696.57	248.72
81.50	82.00	35551	47.6	Non	0	1.25	0	708698.11	5488696.92	248.36
82.00	82.50	35552	47.6	Non	0	0.62	0	708698.1	5488697.26	247.99
82.50	83.00	35553	47.6	Non	0	1.1	0	708698.1	5488697.61	247.63
83.00	83.50	35554	47.6	Non	0	1.41	0	708698.09	5488697.95	247.27
83.50	84.00	35555	47.6	Non	0	0.51	0	708698.08	5488698.3	246.91
84.00	84.50	35556	47.6	Non	0	0.68	0	708698.08	5488698.64	246.55
84.50	85.00	35557	47.6	Non	0	0.84	0	708698.07	5488698.99	246.19
85.00	85.50	35558	47.6	Non	0	1.34	0	708698.07	5488699.34	245.82
85.50	86.00	35559	47.6	Non	0	0.73	0	708698.06	5488699.68	245.46
86.00	86.50	35560	47.6	Non	0	0.51	0	708698.05	5488700.03	245.1
86.50	87.00	35561	47.6	Non	0	1.41	0	708698.05	5488700.37	244.74
87.00	87.50	35562	47.6	Non	0	0.75	0	708698.04	5488700.72	244.38
87.50	88.00	35563	47.6	Non	0	1.74	0	708698.03	5488701.06	244.02
88.00	88.50	35564	47.6	Non	0	1.41	0	708698.03	5488701.41	243.65
88.50	89.00	35565	47.6	Non	0	1.78	0	708698.02	5488701.75	243.29
89.00	89.50	35566	47.6	Non	0	0.95	0	708698.02	5488702.1	242.93
89.50	90.00	35567	47.6	Non	0	1.76	0	708698.01	5488702.44	242.57
90.00	90.50	35568	47.6	Non	0	1.01	0	708698.01	5488702.79	242.21
90.50	91.00	35569	47.6	Non	0	0.81	0	708698	5488703.13	241.85
91.00	91.50	35570	47.6	Non	0	1.32	0	708698	5488703.48	241.49
91.50	92.00	35571	47.6	Non	0	0.9	0	708697.99	5488703.82	241.12
92.00	92.50	35572	47.6	Non	0	0.66	0	708697.99	5488704.17	240.76
92.50	93.00	35573	47.6	Non	0	0.64	0	708697.98	5488704.51	240.4
93.00	93.50	35574	47.6	Non	0	1.63	0	708697.97	5488704.86	240.04



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
93.50	94.00	35575	47.6	Non	0	1.12	0	708697.97	5488705.2	239.68
94.00	94.50	35576	47.6	Non	0	0.97	0	708697.96	5488705.55	239.32
94.50	95.00	35577	47.6	Non	0	1.01	0	708697.96	5488705.89	238.95
95.00	95.50	35578	47.6	Non	0	1.08	0	708697.96	5488706.24	238.59
95.50	96.00	35579	47.6	Non	0	0.99	0	708697.95	5488706.59	238.23
96.00	96.50	35580	47.6	Non	0	0.7	0	708697.95	5488706.93	237.87
96.50	97.00	35581	47.6	Non	0	0.73	0	708697.95	5488707.28	237.51
97.00	97.50	35582	47.6	Non	0	0.86	0	708697.94	5488707.62	237.15
97.50	98.00	35583	47.6	Non	0	0.99	0	708697.94	5488707.97	236.78
98.00	98.50	35584	47.6	Non	0	1.69	0	708697.93	5488708.31	236.42
98.50	99.00	35585	47.6	Non	0	2.77	0	708697.93	5488708.66	236.06
99.00	99.50	35586	47.6	Non	0	6.65	0	708697.93	5488709	235.7
99.50	100.00	35587	47.6	Non	0	1.12	0	708697.92	5488709.35	235.34
100.00	100.50	35588	47.6	Non	0	1.43	0	708697.92	5488709.69	234.98
100.50	101.00	35589	47.6	Non	0	1.01	0	708697.92	5488710.04	234.62
101.00	101.50	35590	47.6	Non	0	0.77	0	708697.91	5488710.39	234.26
101.50	102.00	35591	47.6	Non	0	6.98	0	708697.91	5488710.73	233.89
102.00	102.50	35592	47.6	Non	0	23.9	0	708697.91	5488711.08	233.53
102.50	103.00	35593	47.6	Non	0	1.61	0	708697.91	5488711.43	233.17
103.00	103.50	35594	47.6	Non	0	0.73	0	708697.9	5488711.77	232.81
103.50	104.00	35595	47.6	Non	0	0.62	0	708697.9	5488712.12	232.45
104.00	104.50	35596	47.6	Non	0	1.14	0	708697.9	5488712.47	232.09
104.50	105.00	35597	47.6	Non	0	1.3	0	708697.9	5488712.81	231.73
105.00	105.50	35598	47.6	Non	0	1.3	0	708697.89	5488713.16	231.37
105.50	106.00	35599	47.6	Non	0	12.8	0	708697.89	5488713.51	231.01
106.00	106.50	35600	47.6	Non	0	22.6	0	708697.89	5488713.85	230.65
106.50	107.00	35601	47.6	Non	0	0.64	0	708697.89	5488714.2	230.29
107.00	107.50	35602	47.6	Non	0	2.27	0	708697.89	5488714.54	229.93



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
107.50	108.00	35603	47.6	Non	0	1.28	0	708697.88	5488714.89	229.57
108.00	108.50	35604	47.6	Non	0	56.5	0	708697.88	5488715.24	229.21
108.50	109.00	35605	47.6	Non	0	24.5	0	708697.88	5488715.58	228.85
109.00	109.50	35606	47.6	Non	0	16.4	0	708697.88	5488715.93	228.49
109.50	110.00	35607	47.6	Non	0	8.85	0	708697.88	5488716.28	228.13
110.00	110.50	35608	47.6	Non	0	5.75	0	708697.87	5488716.63	227.77
110.50	111.00	35609	47.6	Non	0	56.3	0	708697.87	5488716.97	227.41
111.00	111.50	35610	47.6	Non	0	0.33	0	708697.87	5488717.32	227.05
111.50	112.00	35611	47.6	Non	0	0.64	0	708697.87	5488717.67	226.69
112.00	112.50	35612	47.6	Non	0	0.68	0	708697.87	5488718.02	226.33
112.50	113.00	35613	47.6	Non	0	6.76	0	708697.87	5488718.36	225.97
113.00	113.50	35614	47.6	Non	0	0.64	0	708697.87	5488718.71	225.61
113.50	114.00	35615	47.6	Non	0	0.59	0	708697.87	5488719.06	225.25
114.00	114.50	35616	47.6	Non	0	9.51	0	708697.87	5488719.41	224.9
114.50	115.00	35617	47.6	Non	0	0.68	0	708697.87	5488719.76	224.54
115.00	115.50	35618	47.6	Non	0	0.88	0	708697.87	5488720.11	224.18
115.50	116.00	35619	47.6	Non	0	0.35	0	708697.87	5488720.45	223.82
116.00	116.50	35620	47.6	Non	0	0.73	0	708697.87	5488720.8	223.46
116.50	117.00	35621	47.6	Non	0	0.51	0	708697.87	5488721.15	223.1
117.00	117.50	35622	47.6	Non	0	0.75	0	708697.87	5488721.5	222.75
117.50	118.00	35623	47.6	Non	0	0.53	0	708697.87	5488721.85	222.39
118.00	118.50	35624	47.6	Non	0	0.79	0	708697.87	5488722.2	222.03
118.50	119.00	35625	47.6	Non	0	0.44	0	708697.87	5488722.55	221.67
119.00	119.50	35626	47.6	Non	0	0.73	0	708697.87	5488722.89	221.31
119.50	120.00	35627	47.6	Non	0	0.62	0	708697.87	5488723.24	220.95
120.00	120.50	35628	47.6	Non	0	0.88	0	708697.87	5488723.59	220.59
120.50	121.00	35629	47.6	Non	0	0.37	0	708697.87	5488723.94	220.24
121.00	121.50	35630	47.6	Non	0	0.77	0	708697.87	5488724.29	219.88



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
121.50	122.00	35631	47.6	Non	0	0.75	0	708697.87	5488724.64	219.52
122.00	122.50	35632	47.6	Non	0	0.55	0	708697.87	5488724.99	219.16
122.50	123.00	35633	47.6	Non	0	0.51	0	708697.88	5488725.34	218.8
123.00	123.50	35634	47.6	Non	0	0.7	0	708697.88	5488725.69	218.45
123.50	124.00	35635	47.6	Non	0	0.64	0	708697.88	5488726.04	218.09
124.00	124.50	35636	47.6	Non	0	0.7	0	708697.88	5488726.38	217.73
124.50	125.00	35637	47.6	Non	0	0.64	0	708697.89	5488726.73	217.37
125.00	125.50	35638	47.6	Non	0	0.11	0	708697.89	5488727.08	217.01
125.50	126.00	35639	47.6	Non	0	34.3	0	708697.89	5488727.43	216.66
126.00	126.50	35640	47.6	Non	0	1.5	0	708697.9	5488727.78	216.3
126.50	127.00	35641	47.6	Non	0	2.77	0	708697.9	5488728.13	215.94
127.00	127.50	35642	47.6	Non	0	0.31	0	708697.9	5488728.47	215.58
127.50	128.00	35643	47.6	Non	0	26.4	0	708697.91	5488728.82	215.22
128.00	128.50	35644	47.6	Non	0	0.9	0	708697.91	5488729.17	214.86
128.50	129.00	35645	47.6	Non	0	2.91	0	708697.91	5488729.52	214.5
129.00	129.50	35646	47.6	Non	0	16.6	0	708697.91	5488729.87	214.14
129.50	130.00	35647	47.6	Non	0	1.03	0	708697.92	5488730.22	213.79
130.00	130.50	35648	47.6	Non	0	1.21	0	708697.92	5488730.57	213.43
130.50	131.00	35649	47.6	Non	0	2.03	0	708697.93	5488730.92	213.07
131.00	131.50	35650	47.6	Non	0	5.33	0	708697.93	5488731.27	212.71
131.50	132.00	35651	47.6	Non	0	17.2	0	708697.93	5488731.62	212.36
132.00	132.50	35652	47.6	Non	0	161	0	708697.94	5488731.97	212
132.50	133.00	35653	47.6	Non	0	181	0	708697.94	5488732.32	211.64
133.00	133.50	35654	47.6	Non	0	108	0	708697.95	5488732.67	211.29
133.50	134.00	35655	47.6	Non	0	83.6	0	708697.95	5488733.02	210.93
134.00	134.50	35656	47.6	Non	0	18.2	0	708697.96	5488733.37	210.57
134.50	135.00	35657	47.6	Non	0	1.08	0	708697.96	5488733.72	210.22
135.00	135.50	35658	47.6	Non	0	0.37	0	708697.97	5488734.07	209.86



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
135.50	136.00	35659	47.6	Non	0	0.13	0	708697.97	5488734.42	209.5
136.00	136.50	35660	47.6	Non	0	2.47	0	708697.98	5488734.77	209.15
136.50	137.00	35661	47.6	Non	0	0.92	0	708697.98	5488735.12	208.79
137.00	137.50	35662	47.6	Non	0	4.42	0	708697.99	5488735.47	208.43
137.50	138.00	35663	47.6	Non	0	0.66	0	708697.99	5488735.82	208.08
138.00	138.50	35664	47.6	Non	0	1.01	0	708698	5488736.17	207.72
138.50	139.00	35665	47.6	Non	0	2.18	0	708698.01	5488736.53	207.37
139.00	139.50	35666	47.6	Non	0	1.08	0	708698.01	5488736.88	207.01
139.50	140.00	35667	47.6	Non	0	1.43	0	708698.02	5488737.23	206.66
140.00	140.50	35668	47.6	Non	0	0.77	0	708698.02	5488737.58	206.3
140.50	141.00	35669	47.6	Non	0	3.9	0	708698.03	5488737.93	205.95
141.00	141.50	35670	47.6	Non	0	2.09	0	708698.04	5488738.29	205.59
141.50	142.00	35671	47.6	Non	0	0.2	0	708698.04	5488738.64	205.24
142.00	142.50	35672	47.6	Non	0	0.31	0	708698.05	5488738.99	204.89
142.50	143.00	35673	47.6	Non	0	0.66	0	708698.06	5488739.35	204.53
143.00	143.50	35674	47.6	Non	0	0.59	0	708698.07	5488739.7	204.18
143.50	144.00	35675	47.6	Non	0	0.46	0	708698.07	5488740.05	203.82
144.00	144.50	35676	47.6	Non	0	0.66	0	708698.08	5488740.4	203.47
144.50	145.00	35677	47.6	Non	0	0.33	0	708698.09	5488740.76	203.11
145.00	145.50	35678	47.6	Non	0	0.7	0	708698.1	5488741.11	202.76
145.50	146.00	35679	47.6	Non	0	1.74	0	708698.11	5488741.46	202.41
146.00	146.50	35680	47.6	Non	0	1.78	0	708698.12	5488741.81	202.05
146.50	147.00	35681	47.6	Non	0	1.87	0	708698.12	5488742.17	201.7
147.00	147.50	35682	47.6	Non	0	1.74	0	708698.13	5488742.52	201.34
147.50	148.00	35683	47.6	Non	0	2.86	0	708698.14	5488742.87	200.99
148.00	148.50	35684	47.6	Non	0	2.73	0	708698.15	5488743.22	200.63
148.50	149.00	35685	47.6	Non	0	1.01	0	708698.16	5488743.57	200.28
149.00	149.50	35686	47.6	Non	0	1.58	0	708698.17	5488743.93	199.92



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
149.50	150.00	35687	47.6	Non	0	6.58	0	708698.17	5488744.28	199.57
150.00	150.50	35688	47.6	Non	0	0.81	0	708698.18	5488744.63	199.21
150.50	151.00	35689	47.6	Non	0	1.87	0	708698.19	5488744.98	198.86
151.00	151.50	35690	47.6	Non	3	17.5	0	708698.2	5488745.34	198.51
151.50	152.00	35691	47.6	Non	0	0.57	0	708698.21	5488745.69	198.15
152.00	152.50	35692	47.6	Non	0	2.51	0	708698.22	5488746.05	197.8
152.50	153.00	35693	47.6	Non	0	0.53	0	708698.23	5488746.4	197.45
153.00	153.50	35694	47.6	Non	0	1.54	0	708698.24	5488746.75	197.09
153.50	154.00	35695	47.6	Non	0	1.63	0	708698.25	5488747.11	196.74
154.00	154.50	35696	47.6	Non	0	3.68	0	708698.26	5488747.46	196.39
154.50	155.00	35697	47.6	Non	0	1.85	0	708698.27	5488747.82	196.03
155.00	155.50	35698	47.6	Non	0	8.65	0	708698.28	5488748.17	195.68
155.50	156.00	35699	47.6	Non	0	1.28	0	708698.29	5488748.53	195.33
156.00	156.50	35700	47.6	Non	1	8.61	0	708698.3	5488748.88	194.98
156.50	157.00	35701	47.6	Non	0	10	0	708698.31	5488749.23	194.62
157.00	157.50	35702	47.6	Non	0	7.09	0	708698.32	5488749.59	194.27
157.50	158.00	35703	47.6	Non	0	4.95	0	708698.33	5488749.94	193.92
158.00	158.50	35704	47.6	Non	0	0.84	0	708698.34	5488750.3	193.57
158.50	159.00	35705	47.6	Non	0	0.9	0	708698.36	5488750.65	193.21
159.00	159.50	35706	47.6	Non	0	0.99	0	708698.37	5488751	192.86
159.50	160.00	35707	47.6	Non	0	0.9	0	708698.38	5488751.36	192.51
160.00	160.50	35708	47.6	Non	0	0.66	0	708698.39	5488751.71	192.15
160.50	161.00	35709	47.6	Non	0	0.57	0	708698.4	5488752.06	191.8
161.00	161.50	35710	47.6	Non	0	0.95	0	708698.41	5488752.42	191.45
161.50	162.00	35711	47.6	Non	0	0.88	0	708698.42	5488752.77	191.09
162.00	162.50	35712	47.6	Non	0	0.97	0	708698.43	5488753.12	190.74
162.50	163.00	35713	47.6	Non	0	0.95	0	708698.44	5488753.48	190.39
163.00	163.50	35714	47.6	Non	0	0.95	0	708698.45	5488753.83	190.03



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
163.50	164.00	35715	47.6	Non	0	0.97	0	708698.46	5488754.19	189.68
164.00	164.50	35859	47.6	Non	0	1.23	0	708698.48	5488754.54	189.33
164.50	165.00	35860	47.6	Non	0	0.77	0	708698.49	5488754.89	188.97
165.00	165.50	35861	47.6	Non	0	0.9	0	708698.5	5488755.25	188.62
165.50	166.00	35862	47.6	Non	0	0.97	0	708698.51	5488755.6	188.27
166.00	166.50	35863	47.6	Non	0	0.77	0	708698.52	5488755.95	187.91
166.50	167.00	35864	47.6	Non	0	0.81	0	708698.54	5488756.31	187.56
167.00	167.50	35865	47.6	Non	0	0.86	0	708698.55	5488756.66	187.21
167.50	168.00	35866	47.6	Non	0	0.57	0	708698.56	5488757.02	186.85
168.00	168.50	35867	47.6	Non	0	0.66	0	708698.57	5488757.37	186.5
168.50	169.00	35868	47.6	Non	0	1.1	0	708698.59	5488757.72	186.15
169.00	169.50	35869	47.6	Non	0	1.36	0	708698.6	5488758.08	185.8
169.50	170.00	35870	47.6	Non	0	0.88	0	708698.61	5488758.43	185.45
170.00	170.50	35871	47.6	Non	0	0.73	0	708698.63	5488758.79	185.09
170.50	171.00	35872	47.6	Non	0	0.66	0	708698.64	5488759.14	184.74
171.00	171.50	35873	47.6	Non	0	0.88	0	708698.66	5488759.5	184.39
171.50	172.00	35874	47.6	Non	0	0.81	0	708698.67	5488759.85	184.04
172.00	172.50	35875	47.6	Non	0	0.81	0	708698.68	5488760.21	183.68
172.50	173.00	35876	47.6	Non	0	0.77	0	708698.7	5488760.56	183.33
173.00	173.50	35877	47.6	Non	0	0.79	0	708698.71	5488760.92	182.98
173.50	174.00	35878	47.6	Non	0	0.64	0	708698.73	5488761.27	182.63
174.00	174.50	35879	47.6	Non	0	0.86	0	708698.74	5488761.63	182.27
174.50	175.00	35880	47.6	Non	0	0.73	0	708698.75	5488761.98	181.92
175.00	175.50	35881	47.6	Non	0	0.84	0	708698.77	5488762.33	181.57
175.50	176.00	35882	47.6	Non	0	0.62	0	708698.78	5488762.69	181.22
176.00	176.50	35883	47.6	Non	0	0.81	0	708698.8	5488763.04	180.87
176.50	177.00	35884	47.6	Non	0	0.95	0	708698.81	5488763.4	180.51
177.00	177.50	35885	47.6	Non	0	0.99	0	708698.82	5488763.75	180.16



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
177.50	178.00	35886	47.6	Non	0	0.7	0	708698.84	5488764.11	179.81
178.00	178.50	35887	47.6	Non	0	1.06	0	708698.85	5488764.46	179.46
178.50	179.00	35888	47.6	Non	0	0.79	0	708698.87	5488764.82	179.11
179.00	179.50	35889	47.6	Non	0	0.75	0	708698.88	5488765.18	178.76
179.50	180.00	35890	47.6	Non	0	0.86	0	708698.9	5488765.54	178.41
180.00	180.50	35891	47.6	Non	0	1.14	0	708698.91	5488765.89	178.06
180.50	181.00	35892	47.6	Non	0	1.01	0	708698.93	5488766.25	177.71
181.00	181.50	35893	47.6	Non	0	1.65	0	708698.94	5488766.61	177.36
181.50	182.00	35894	47.6	Non	0	0.77	0	708698.96	5488766.97	177.01
182.00	182.50	35895	47.6	Non	0	0.73	0	708698.97	5488767.32	176.66
182.50	183.00	35896	47.6	Non	0	0.81	0	708698.99	5488767.68	176.31
183.00	183.50	35897	47.6	Non	0	0.62	0	708699.01	5488768.03	175.96
183.50	184.00	35898	47.6	Non	0	0.77	0	708699.02	5488768.38	175.6
184.00	184.50	35899	47.6	Non	0	0.73	0	708699.04	5488768.74	175.25
184.50	185.00	35900	47.6	Non	0	0.64	0	708699.06	5488769.09	174.9
185.00	185.50	35901	47.6	Non	0	0.66	0	708699.07	5488769.44	174.54
185.50	186.00	35902	47.6	Non	0	0.75	0	708699.09	5488769.8	174.19
186.00	186.50	35903	47.6	Non	0	0.77	0	708699.1	5488770.15	173.84
186.50	187.00	35904	47.6	Non	0	4.42	0	708699.12	5488770.5	173.48
187.00	187.50	35905	47.6	Non	0	1.69	0	708699.14	5488770.86	173.13
187.50	188.00	35906	47.6	Non	0	0.77	0	708699.16	5488771.21	172.77
188.00	188.50	35907	47.6	Non	0	0.79	0	708699.17	5488771.56	172.42
188.50	189.00	35908	47.6	Non	0	1.74	0	708699.19	5488771.91	172.07
189.00	189.50	35909	47.6	Non	0	0.66	0	708699.21	5488772.27	171.71
189.50	190.00	35910	47.6	Non	0	0.95	0	708699.22	5488772.62	171.36
190.00	190.50	35911	47.6	Non	0	0.84	0	708699.24	5488772.97	171
190.50	191.00	35912	47.6	Non	0	0.77	0	708699.26	5488773.32	170.65
191.00	191.50	35913	47.6	Non	0	0.64	0	708699.27	5488773.68	170.3



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
191.50	192.00	35914	47.6	Non	0	0.62	0	708699.29	5488774.03	169.94
192.00	192.50	35915	47.6	Non	0	0.42	0	708699.31	5488774.38	169.59
192.50	193.00	35916	47.6	Non	0	0.57	0	708699.33	5488774.73	169.24
193.00	193.50	35917	47.6	Non	0	0.7	0	708699.34	5488775.09	168.88
193.50	194.00	35918	47.6	Non	0	0.59	0	708699.36	5488775.44	168.53
194.00	194.50	35919	47.6	Non	0	0.4	0	708699.38	5488775.79	168.17
194.50	195.00	35920	47.6	Non	0	0.48	0	708699.4	5488776.15	167.82
195.00	195.50	35921	47.6	Non	0	0.37	0	708699.42	5488776.5	167.47
195.50	196.00	35922	47.6	Non	0	0.99	0	708699.44	5488776.85	167.11
196.00	196.50	35923	47.6	Non	0	4.71	0	708699.46	5488777.21	166.76
196.50	197.00	35924	47.6	Non	0	0.86	0	708699.48	5488777.56	166.41
197.00	197.50	35925	47.6	Non	0	14.4	0	708699.5	5488777.91	166.05
197.50	198.00	35926	47.6	Non	0	0.9	0	708699.51	5488778.27	165.7
198.00	198.50	35927	47.6	Non	0	0.92	0	708699.53	5488778.62	165.35
198.50	199.00	35928	47.6	Non	0	0.99	0	708699.55	5488778.97	164.99
199.00	199.50	35929	47.6	Non	0	2.14	0	708699.57	5488779.32	164.64
199.50	200.00	35930	47.6	Non	0	0.66	0	708699.59	5488779.68	164.28
200.00	200.50	35931	47.6	Non	0	0.73	0	708699.61	5488780.03	163.93
200.50	201.00	35932	47.6	Non	0	0.53	0	708699.63	5488780.38	163.57
201.00	201.50	35933	47.6	Non	0	0.66	0	708699.65	5488780.73	163.22
201.50	202.00	35934	47.6	Non	0	0.53	0	708699.67	5488781.08	162.87
202.00	202.50	35935	47.6	Non	0	0.48	0	708699.69	5488781.44	162.51
202.50	203.00	35936	47.6	Non	0	0.35	0	708699.71	5488781.79	162.16
203.00	203.50	35937	47.6	Non	0	0.57	0	708699.73	5488782.14	161.8
203.50	204.00	35938	47.6	Non	0	0.66	0	708699.75	5488782.49	161.45
204.00	204.50	35939	47.6	Non	0	0.53	0	708699.77	5488782.84	161.09
204.50	205.00	35940	47.6	Non	0	0.79	0	708699.79	5488783.2	160.74
205.00	205.50	35941	47.6	Non	0	1.87	0	708699.8	5488783.55	160.39



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
205.50	206.00	35942	47.6	Non	0	0.59	0	708699.82	5488783.9	160.03
206.00	206.50	35943	47.6	Non	0	2.33	0	708699.84	5488784.25	159.68
206.50	207.00	35944	47.6	Non	0	0.92	0	708699.87	5488784.61	159.32
207.00	207.50	35945	47.6	Non	0	3.15	0	708699.89	5488784.96	158.97
207.50	208.00	35946	47.6	Non	0	0.51	0	708699.91	5488785.31	158.62
208.00	208.50	35947	47.6	Non	0	2	0	708699.93	5488785.66	158.26
208.50	209.00	35948	47.6	Non	0	0.37	0	708699.95	5488786.02	157.91
209.00	209.50	35949	47.6	Non	0	0.86	0	708699.97	5488786.37	157.55
209.50	210.00	35950	47.6	Non	0	0.66	0	708699.99	5488786.72	157.2
210.00	210.50	35951	47.6	Non	0	0.35	0	708700.01	5488787.07	156.84
210.50	211.00	35952	47.6	Non	0	0.33	0	708700.03	5488787.42	156.49
211.00	211.50	35953	47.6	Non	0	0.35	0	708700.05	5488787.77	156.13
211.50	212.00	35954	47.6	Non	0	0.11	0	708700.07	5488788.12	155.78
212.00	212.50	35955	47.6	Non	0	0.13	0	708700.09	5488788.48	155.42
212.50	213.00	35956	47.6	Non	0	0.31	0	708700.11	5488788.83	155.07
213.00	213.50	35957	47.6	Non	0	0.46	0	708700.13	5488789.18	154.71
213.50	214.00	35958	47.6	Non	0	0.26	0	708700.16	5488789.53	154.36
214.00	214.50	35959	47.6	Non	0	0.24	0	708700.18	5488789.89	154
214.50	215.00	35960	47.6	Non	0	0.44	0	708700.2	5488790.24	153.65
215.00	215.50	35961	47.6	Non	0	0.46	0	708700.22	5488790.59	153.29
215.50	216.00	35962	47.6	Non	0	0.13	0	708700.24	5488790.94	152.94
216.00	216.50	35963	47.6	Non	0	0.35	0	708700.26	5488791.29	152.59
216.50	217.00	35964	47.6	Non	0	0.29	0	708700.28	5488791.64	152.23
217.00	217.50	35965	47.6	Non	0	0.26	0	708700.31	5488792	151.88
217.50	218.00	35966	47.6	Non	0	0.46	0	708700.33	5488792.35	151.52
218.00	218.50	35967	47.6	Non	0	0.46	0	708700.35	5488792.7	151.17
218.50	219.00	35968	47.6	Non	0	0.44	0	708700.37	5488793.05	150.81
219.00	219.50	35969	47.6	Non	0	0.44	0	708700.4	5488793.4	150.46



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
219.50	220.00	35970	47.6	Non	0	0.33	0	708700.42	5488793.76	150.1
220.00	220.50	35971	47.6	Non	0	0.42	0	708700.44	5488794.11	149.75
220.50	221.00	35972	47.6	Non	0	0.44	0	708700.46	5488794.46	149.39
221.00	221.50	35973	47.6	Non	0	0.46	0	708700.49	5488794.81	149.04
221.50	222.00	35974	47.6	Non	0	0.53	0	708700.51	5488795.16	148.69
222.00	222.50	35975	47.6	Non	0	0.53	0	708700.53	5488795.52	148.33
222.50	223.00	35976	47.6	Non	0	0.57	0	708700.56	5488795.87	147.98
223.00	223.50	35977	47.6	Non	0	0.84	0	708700.58	5488796.22	147.63
223.50	224.00	35978	47.6	Non	0	0.55	0	708700.61	5488796.58	147.27
224.00	224.50	35979	47.6	Non	0	0.33	0	708700.63	5488796.93	146.92
224.50	225.00	35980	47.6	Non	0	0.33	0	708700.65	5488797.28	146.57
225.00	225.50	35981	47.6	Non	0	0.4	0	708700.68	5488797.64	146.22
225.50	226.00	35982	47.6	Non	0	3.26	0	708700.7	5488797.99	145.86
226.00	226.50	35983	47.6	Non	0	5.66	0	708700.73	5488798.35	145.51
226.50	227.00	35984	47.6	Non	0	0.62	0	708700.75	5488798.7	145.16
227.00	227.50	35985	47.6	Non	0	0.79	0	708700.78	5488799.06	144.81
227.50	228.00	35986	47.6	Non	0	1.1	0	708700.8	5488799.41	144.46
228.00	228.50	35987	47.6	Non	0	1.19	0	708700.83	5488799.76	144.11
228.50	229.00	36198	47.6	Non	0	0.84	0	708700.85	5488800.12	143.75
229.00	229.50	36199	47.6	Non	0	0.64	0	708700.88	5488800.47	143.4
229.50	230.00	36200	47.6	Non	0	1.06	0	708700.91	5488800.83	143.05
230.00	230.50	36201	47.6	Non	0	0.62	0	708700.93	5488801.18	142.7
230.50	231.00	36202	47.6	Non	0	0.57	0	708700.96	5488801.54	142.35
231.00	231.50	36203	47.6	Non	0	1.06	0	708700.98	5488801.89	142
231.50	232.00	36204	47.6	Non	0	2.86	0	708701.01	5488802.25	141.65
232.00	232.50	36205	47.6	Non	0	1.06	0	708701.04	5488802.6	141.29
232.50	233.00	36206	47.6	Non	0	1.01	0	708701.06	5488802.96	140.94
233.00	233.50	36207	47.6	Non	0	2.18	0	708701.09	5488803.31	140.59



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
233.50	234.00	36208	47.6	Non	0	0.84	0	708701.11	5488803.66	140.24
234.00	234.50	36209	47.6	Non	0	2.6	0	708701.14	5488804.02	139.89
234.50	235.00	36210	47.6	Non	0	4.05	0	708701.17	5488804.37	139.53
235.00	235.50	36211	47.6	Non	0	2.75	0	708701.19	5488804.73	139.18
235.50	236.00	36212	47.6	Non	0	2.02	0	708701.22	5488805.08	138.83
236.00	236.50	36213	47.6	Non	0	1.87	0	708701.25	5488805.43	138.48
236.50	237.00	36214	47.6	Non	0	2.11	0	708701.27	5488805.79	138.13
237.00	237.50	36215	47.6	Non	0	0.73	0	708701.3	5488806.14	137.77
237.50	238.00	36216	47.6	Non	0	0.84	0	708701.33	5488806.5	137.42
238.00	238.50	36217	47.6	Non	0	0.62	0	708701.35	5488806.85	137.07
238.50	239.00	36218	47.6	Non	0	2.07	0	708701.38	5488807.21	136.72
239.00	239.50	36219	47.6	Non	0	2.66	0	708701.41	5488807.56	136.37
239.50	240.00	36220	47.6	Non	0	2.99	0	708701.44	5488807.92	136.02
240.00	240.50	36221	47.6	Non	0	0.86	0	708701.46	5488808.27	135.67
240.50	241.00	36222	47.6	Non	0	1.14	0	708701.49	5488808.63	135.32
241.00	241.50	36223	47.6	Non	0	1.28	0	708701.52	5488808.98	134.97
241.50	242.00	36224	47.6	Non	0	1.94	0	708701.55	5488809.34	134.62
242.00	242.50	36225	47.6	Non	0	0.97	0	708701.58	5488809.69	134.27
242.50	243.00	36226	47.6	Non	0	0.92	0	708701.61	5488810.05	133.92
243.00	243.50	36227	47.6	Non	0	0.95	0	708701.64	5488810.41	133.57
243.50	244.00	36228	47.6	Non	0	0.51	0	708701.66	5488810.76	133.22
244.00	244.50	36229	47.6	Non	0	0.57	0	708701.69	5488811.12	132.87
244.50	245.00	36230	47.6	Non	0	1.06	0	708701.72	5488811.48	132.52
245.00	245.50	36231	47.6	Non	0	0.53	0	708701.75	5488811.83	132.17
245.50	246.00	36232	47.6	Non	0	0.75	0	708701.78	5488812.19	131.82
246.00	246.50	36233	47.6	Non	0	1.34	0	708701.81	5488812.55	131.47
246.50	247.00	36234	47.6	Non	0	0.81	0	708701.84	5488812.9	131.12
247.00	247.50	36235	47.6	Non	0	1.47	0	708701.87	5488813.26	130.77



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
247.50	248.00	36236	47.6	Non	0	1.47	0	708701.9	5488813.62	130.43
248.00	248.50	36237	47.6	Non	0	0.51	0	708701.93	5488813.98	130.08
248.50	249.00	36238	47.6	Non	0	1.28	0	708701.96	5488814.34	129.73
249.00	249.50	36239	47.6	Non	0	0.9	0	708701.99	5488814.69	129.38
249.50	250.00	36240	47.6	Non	0	1.01	0	708702.02	5488815.05	129.04
250.00	250.50	36241	47.6	Non	0	1.43	0	708702.05	5488815.41	128.69
250.50	251.00	36242	47.6	Non	0	0.81	0	708702.08	5488815.77	128.34
251.00	251.50	36243	47.6	Non	0	0.9	0	708702.11	5488816.13	128
251.50	252.00	36244	47.6	Non	0	0.88	0	708702.14	5488816.49	127.65
252.00	252.50	36245	47.6	Non	0	0.81	0	708702.17	5488816.85	127.31
252.50	253.00	36246	47.6	Non	0	0.99	0	708702.2	5488817.21	126.96
253.00	253.50	36247	47.6	Non	0	0.88	0	708702.23	5488817.57	126.62
253.50	254.00	36248	47.6	Non	0	0.97	0	708702.26	5488817.93	126.27
254.00	254.50	36249	47.6	Non	0	1.19	0	708702.29	5488818.29	125.93
254.50	255.00	36250	47.6	Non	0	1.41	0	708702.32	5488818.65	125.58
255.00	255.50	36251	47.6	Non	0	1.21	0	708702.35	5488819.02	125.24
255.50	256.00	36252	47.6	Non	0	0.68	0	708702.38	5488819.38	124.89
256.00	256.50	36253	47.6	Non	0	0.9	0	708702.41	5488819.74	124.55
256.50	257.00	36254	47.6	Non	0	0.66	0	708702.45	5488820.1	124.2
257.00	257.50	36255	47.6	Non	0	0.9	0	708702.48	5488820.46	123.86
257.50	258.00	36256	47.6	Non	0	1.03	0	708702.51	5488820.82	123.51
258.00	258.50	36257	47.6	Non	0	0.88	0	708702.54	5488821.18	123.17
258.50	259.00	36258	47.6	Non	0	1.03	0	708702.57	5488821.54	122.82
259.00	259.50	36259	47.6	Non	0	0.73	0	708702.6	5488821.9	122.48
259.50	260.00	36260	47.6	Non	0	0.75	0	708702.63	5488822.26	122.13
260.00	260.50	36261	47.6	Non	0	1.08	0	708702.66	5488822.62	121.79
260.50	261.00	36262	47.6	Non	0	0.64	0	708702.69	5488822.99	121.45
261.00	261.50	36263	47.6	Non	0	1.19	0	708702.73	5488823.35	121.1



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
261.50	262.00	36264	47.6	Non	0	1.12	0	708702.76	5488823.71	120.76
262.00	262.50	36265	47.6	Non	0	1.41	0	708702.79	5488824.07	120.41
262.50	263.00	36266	47.6	Non	0	1.06	0	708702.82	5488824.43	120.07
263.00	263.50	36267	47.6	Non	0	1.32	0	708702.85	5488824.79	119.73
263.50	264.00	36268	47.6	Non	0	1.08	0	708702.88	5488825.15	119.38
264.00	264.50	36269	47.6	Non	0	1.3	0	708702.92	5488825.52	119.04
264.50	265.00	36270	47.6	Non	0	1.14	0	708702.95	5488825.88	118.69
265.00	265.50	36271	47.6	Non	0	1.5	0	708702.98	5488826.24	118.35
265.50	266.00	36272	47.6	Non	0	0.66	0	708703.01	5488826.6	118
266.00	266.50	36273	47.6	Non	0	1.85	0	708703.04	5488826.96	117.66
266.50	267.00	36274	47.6	Non	0	0.75	0	708703.07	5488827.32	117.32
267.00	267.50	36275	47.6	Non	0	1.32	0	708703.1	5488827.68	116.97
267.50	268.00	36276	47.6	Non	0	0.33	0	708703.14	5488828.04	116.63
268.00	268.50	36277	47.6	Non	0	0.88	0	708703.17	5488828.41	116.28
268.50	269.00	36278	47.6	Non	0	1.1	0	708703.2	5488828.77	115.94
269.00	269.50	36279	47.6	Non	0	1.06	0	708703.23	5488829.13	115.6
269.50	270.00	36280	47.6	Non	0	1.03	0	708703.26	5488829.49	115.26
270.00	270.50	36281	47.6	Non	0	0.84	0	708703.3	5488829.86	114.91
270.50	271.00	36282	47.6	Non	0	2.79	0	708703.33	5488830.22	114.57
271.00	271.50	36283	47.6	Non	0	1.28	0	708703.36	5488830.58	114.23
271.50	272.00	36284	47.6	Non	0	2.31	0	708703.39	5488830.95	113.89
272.00	272.50	36285	47.6	Non	0	1.65	0	708703.43	5488831.31	113.54
272.50	273.00	36286	47.6	Non	0	2.99	0	708703.46	5488831.67	113.2
273.00	273.50	36287	47.6	Non	0	3.12	0	708703.49	5488832.03	112.86
273.50	274.00	36288	47.6	Non	0	1.63	0	708703.52	5488832.4	112.52
274.00	274.50	36289	47.6	Non	0	2.29	0	708703.56	5488832.76	112.17
274.50	275.00	36290	47.6	Non	0	0.88	0	708703.59	5488833.12	111.83
275.00	275.50	36291	47.6	Non	0	0.9	0	708703.62	5488833.48	111.49



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
275.50	276.00	36292	47.6	Non	0	1.12	0	708703.65	5488833.85	111.14
276.00	276.50	36293	47.6	Non	0	1.96	0	708703.69	5488834.21	110.8
276.50	277.00	36294	47.6	Non	0	0.79	0	708703.72	5488834.57	110.46
277.00	277.50	36295	47.6	Non	0	1.08	0	708703.75	5488834.93	110.12
277.50	278.00	36296	47.6	Non	0	1.06	0	708703.78	5488835.3	109.77
278.00	278.50	36297	47.6	Non	0	1.08	0	708703.82	5488835.66	109.43
278.50	279.00	36298	47.6	Non	0	1.56	0	708703.85	5488836.03	109.09
279.00	279.50	36299	47.6	Non	0	4.71	0	708703.88	5488836.39	108.75
279.50	280.00	36300	47.6	Non	0	1.14	0	708703.91	5488836.76	108.41
280.00	280.50	36301	47.6	Non	0	1.32	0	708703.95	5488837.12	108.07
280.50	281.00	36302	47.6	Non	0	1.8	0	708703.98	5488837.48	107.73
281.00	281.50	36303	47.6	Non	0	2.16	0	708704.01	5488837.85	107.39
281.50	282.00	36304	47.6	Non	0	1.39	0	708704.04	5488838.21	107.05
282.00	282.50	36305	47.6	Non	0	0.95	0	708704.08	5488838.58	106.71
282.50	283.00	36306	47.6	Non	0	1.12	0	708704.11	5488838.94	106.37
283.00	283.50	36307	47.6	Non	0	1.5	0	708704.14	5488839.31	106.03
283.50	284.00	36308	47.6	Non	0	1.94	0	708704.17	5488839.67	105.69
284.00	284.50	36309	47.6	Non	0	0.97	0	708704.2	5488840.04	105.35
284.50	285.00	36310	47.6	Non	0	0.95	0	708704.24	5488840.4	105
285.00	285.50	36311	47.6	Non	0	0.62	0	708704.27	5488840.77	104.66
285.50	286.00	36312	47.6	Non	0	0.44	0	708704.3	5488841.13	104.32
286.00	286.50	36313	47.6	Non	0	1.34	0	708704.34	5488841.49	103.98
286.50	287.00	36314	47.6	Non	0	1.56	0	708704.37	5488841.86	103.64
287.00	287.50	36315	47.6	Non	0	1.23	0	708704.4	5488842.22	103.3
287.50	288.00	36316	47.6	Non	0	1.01	0	708704.43	5488842.59	102.96
288.00	288.50	36317	47.6	Non	0	0.75	0	708704.46	5488842.95	102.62
288.50	289.00	36318	47.6	Non	0	1.06	0	708704.5	5488843.31	102.27
289.00	289.50	36319	47.6	Non	0	1.12	0	708704.53	5488843.68	101.93



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
289.50	290.00	36320	47.6	Non	0	1.61	0	708704.56	5488844.04	101.59
290.00	290.50	36321	47.6	Non	0	1.01	0	708704.59	5488844.4	101.25
290.50	291.00	36322	47.6	Non	0	1.5	0	708704.62	5488844.77	100.91
291.00	291.50	36323	47.6	Non	0	1.14	0	708704.65	5488845.13	100.56
291.50	292.00	36324	47.6	Non	0	0.95	0	708704.69	5488845.49	100.22
292.00	292.50	36325	47.6	Non	0	0.79	0	708704.72	5488845.86	99.88
292.50	293.00	36326	47.6	Non	0	0.62	0	708704.75	5488846.22	99.54
293.00	293.50	36327	47.6	Non	0	0.7	0	708704.78	5488846.58	99.19
293.50	294.00	36328	47.6	Non	0	11	0	708704.81	5488846.94	98.85
294.00	294.50	36329	47.6	Non	0	0.68	0	708704.84	5488847.31	98.51
294.50	295.00	36330	47.6	Non	0	0.75	0	708704.87	5488847.67	98.17
295.00	295.50	36331	47.6	Non	0	1.41	0	708704.91	5488848.03	97.82
295.50	296.00	36332	47.6	Non	0	1.8	0	708704.94	5488848.39	97.48
296.00	296.50	36333	47.6	Non	0	0.99	0	708704.97	5488848.76	97.14
296.50	297.00	36334	47.6	Non	0	1.23	0	708705	5488849.12	96.79
297.00	297.50	36335	47.6	Non	0	1.3	0	708705.03	5488849.48	96.45
297.50	298.00	36336	47.6	Non	0	2.68	0	708705.06	5488849.84	96.11
298.00	298.50	36337	47.6	Non	0	0.9	0	708705.1	5488850.21	95.77
298.50	299.00	36338	47.6	Non	0	0.92	0	708705.13	5488850.57	95.42
299.00	299.50	36339	47.6	Non	0	0.7	0	708705.16	5488850.93	95.08
299.50	300.00	36340	47.6	Non	0	2.42	0	708705.19	5488851.29	94.74
300.00	300.50	36341	47.6	Non	0	0.64	0	708705.22	5488851.65	94.39
300.50	301.00	36342	47.6	Non	0	0.92	0	708705.25	5488852.02	94.05
301.00	301.50	36343	47.6	Non	0	1.14	0	708705.29	5488852.38	93.71
301.50	302.00	36344	47.6	Non	0	1.94	0	708705.32	5488852.74	93.36
302.00	302.50	36345	47.6	Non	0	1.17	0	708705.35	5488853.11	93.02
302.50	303.00	36346	47.6	Non	0	9.09	0	708705.38	5488853.47	92.68
303.00	303.50	36347	47.6	Non	0	0.88	0	708705.41	5488853.84	92.34



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
303.50	304.00	36348	47.6	Non	0	1.8	0	708705.45	5488854.2	92
304.00	304.50	36349	47.6	Non	0	0.95	0	708705.48	5488854.57	91.66
304.50	305.00	36350	47.6	Non	0	0.99	0	708705.51	5488854.93	91.32
305.00	305.50	36351	47.6	Non	0	1.25	0	708705.55	5488855.3	90.98
305.50	306.00	36352	47.6	Non	0	1.87	0	708705.58	5488855.66	90.64
306.00	306.50	36353	47.6	Non	0	0.57	0	708705.61	5488856.03	90.3
306.50	307.00	36354	47.6	Non	0	0.75	0	708705.65	5488856.39	89.96
307.00	307.50	36355	47.6	Non	0	1.45	0	708705.68	5488856.75	89.62
307.50	308.00	36356	47.6	Non	0	0.86	0	708705.71	5488857.12	89.28
308.00	308.50	36357	47.6	Non	0	0.75	0	708705.75	5488857.48	88.94
308.50	309.00	36358	47.6	Non	0	0.9	0	708705.78	5488857.85	88.6
309.00	309.50	36359	47.6	Non	0	0.7	0	708705.81	5488858.21	88.26
309.50	310.00	36360	47.6	Non	0	0.81	0	708705.85	5488858.58	87.91
310.00	310.50	36361	47.6	Non	0	1.19	0	708705.88	5488858.94	87.57
310.50	311.00	36362	47.6	Non	0	0.99	0	708705.91	5488859.3	87.23
311.00	311.50	36363	47.6	Non	0	1.47	0	708705.94	5488859.67	86.89
311.50	312.00	36364	47.6	Non	0	1.87	0	708705.98	5488860.03	86.55
312.00	312.50	36365	47.6	Non	0	1.14	0	708706.01	5488860.4	86.21
312.50	313.00	36366	47.6	Non	0	1.3	0	708706.04	5488860.76	85.87
313.00	313.50	36367	47.6	Non	0	1.34	0	708706.08	5488861.13	85.53
313.50	314.00	36368	47.6	Non	0	1.41	0	708706.11	5488861.49	85.19
314.00	314.50	36369	47.6	Non	0	4.27	0	708706.14	5488861.86	84.85
314.50	315.00	36370	47.6	Non	0	1.23	0	708706.18	5488862.22	84.51
315.00	315.50	36371	47.6	Non	0	1.32	0	708706.21	5488862.59	84.17
315.50	316.00	36372	47.6	Non	0	0.51	0	708706.25	5488862.96	83.83
316.00	316.50	36373	47.6	Non	0	0.92	0	708706.28	5488863.32	83.49
316.50	317.00	36374	47.6	Non	0	0.53	0	708706.32	5488863.69	83.15
317.00	317.50	36375	47.6	Non	0	1.17	0	708706.35	5488864.05	82.82



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
317.50	318.00	36376	47.6	Non	0	1.1	0	708706.38	5488864.42	82.48
318.00	318.50	36377	47.6	Non	0	1.12	0	708706.42	5488864.78	82.14
318.50	319.00	36378	47.6	Non	0	0.92	0	708706.45	5488865.15	81.79
319.00	319.50	36379	47.6	Non	0	1.14	0	708706.49	5488865.51	81.46
319.50	320.00	36380	47.6	Non	0	0.68	0	708706.52	5488865.88	81.12
320.00	320.50	36381	47.6	Non	0	1.03	0	708706.55	5488866.24	80.78
320.50	321.00	36382	47.6	Non	0	1.06	0	708706.59	5488866.61	80.44
321.00	321.50	36383	47.6	Non	0	0.99	0	708706.62	5488866.97	80.1
321.50	322.00	36384	47.6	Non	0	1.43	0	708706.65	5488867.34	79.76
322.00	322.50	36385	47.6	Non	0	1.54	0	708706.69	5488867.7	79.42
322.50	323.00	36386	47.6	Non	0	1.14	0	708706.72	5488868.07	79.08
323.00	323.50	36387	47.6	Non	0	1.56	0	708706.76	5488868.44	78.74
323.50	324.00	36388	47.6	Non	0	1.96	0	708706.79	5488868.8	78.4
324.00	324.50	36389	47.6	Non	0	0.73	0	708706.83	5488869.17	78.06
324.50	325.00	36390	47.6	Non	0	0.9	0	708706.86	5488869.53	77.72
325.00	325.50	36391	47.6	Non	0	0.77	0	708706.9	5488869.9	77.38
325.50	326.00	36392	47.6	Non	0	5.13	0	708706.93	5488870.27	77.04
326.00	326.50	36393	47.6	Non	0	1.5	0	708706.97	5488870.63	76.7
326.50	327.00	36394	47.6	Non	0	1.21	0	708707	5488871	76.37
327.00	327.50	36395	47.6	Non	0	1.58	0	708707.04	5488871.36	76.03
327.50	328.00	36396	47.6	Non	0	1.01	0	708707.07	5488871.73	75.69
328.00	328.50	36397	47.6	Non	0	1.5	0	708707.11	5488872.09	75.35
328.50	329.00	36398	47.6	Non	0	3.72	0	708707.14	5488872.46	75.01
329.00	329.50	36399	47.6	Non	0	3.98	0	708707.18	5488872.83	74.67
329.50	330.00	36400	47.6	Non	0	2.09	0	708707.21	5488873.19	74.33
330.00	330.50	36401	47.6	Non	0	2.66	0	708707.25	5488873.56	73.99
330.50	331.00	36402	47.6	Non	0	2.57	0	708707.28	5488873.92	73.65
331.00	331.50	36403	47.6	Non	0	4.73	0	708707.32	5488874.29	73.31



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
331.50	332.00	36404	47.6	Non	0	4.49	0	708707.35	5488874.65	72.97
332.00	332.50	36405	47.6	Non	0	0.92	0	708707.39	5488875.02	72.64
332.50	333.00	36406	47.6	Non	0	1.78	0	708707.42	5488875.39	72.3
333.00	333.50	36407	47.6	Non	0	2.42	0	708707.46	5488875.75	71.96
333.50	334.00	36408	47.6	Non	0	0.79	0	708707.5	5488876.12	71.62
334.00	334.50	36409	47.6	Non	0	1.23	0	708707.53	5488876.49	71.28
334.50	335.00	36410	47.6	Non	0	0.95	0	708707.57	5488876.85	70.95
335.00	335.50	36411	47.6	Non	0	1.32	0	708707.61	5488877.22	70.61
335.50	336.00	36412	47.6	Non	0	1.03	0	708707.64	5488877.59	70.27
336.00	336.50	36413	47.6	Non	0	1.12	0	708707.68	5488877.95	69.93
336.50	337.00	36414	47.6	Non	0	1.61	0	708707.71	5488878.32	69.59
337.00	337.50	36415	47.6	Non	0	1.1	0	708707.75	5488878.69	69.25
337.50	338.00	36416	47.6	Non	0	0.9	0	708707.79	5488879.05	68.92
338.00	338.50	36417	47.6	Non	0	1.28	0	708707.82	5488879.42	68.58
338.50	339.00	36418	47.6	Non	0	1.01	0	708707.86	5488879.78	68.24
339.00	339.50	36419	47.6	Non	0	1.34	0	708707.9	5488880.15	67.9
339.50	340.00	36420	47.6	Non	0	1.45	0	708707.93	5488880.52	67.56
340.00	340.50	36421	47.6	Non	0	0.84	0	708707.97	5488880.88	67.22
340.50	341.00	36422	47.6	Non	0	0.75	0	708708.01	5488881.25	66.88
341.00	341.50	36423	47.6	Non	0	0.81	0	708708.04	5488881.62	66.55
341.50	342.00	36424	47.6	Non	0	0.77	0	708708.08	5488881.98	66.21
342.00	342.50	36425	47.6	Non	0	0.73	0	708708.12	5488882.35	65.87
342.50	343.00	36426	47.6	Non	0	1.01	0	708708.15	5488882.72	65.53
343.00	343.50	36427	47.6	Non	0	0.97	0	708708.19	5488883.08	65.19
343.50	344.00	36428	47.6	Non	0	0.79	0	708708.23	5488883.45	64.86
344.00	344.50	36429	47.6	Non	0	1.1	0	708708.26	5488883.82	64.52
344.50	345.00	36430	47.6	Non	0	0.86	0	708708.3	5488884.18	64.18
345.00	345.50	36431	47.6	Non	0	0.73	0	708708.34	5488884.55	63.84



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
345.50	346.00	36432	47.6	Non	0	1.39	0	708708.37	5488884.92	63.51
346.00	346.50	36433	47.6	Non	0	1.72	0	708708.41	5488885.28	63.17
346.50	347.00	36434	47.6	Non	0	0.9	0	708708.45	5488885.65	62.83
347.00	347.50	36435	47.6	Non	0	0.84	0	708708.49	5488886.02	62.49
347.50	348.00	36436	47.6	Non	0	1.23	0	708708.52	5488886.39	62.16
348.00	348.50	36437	47.6	Non	0	1.3	0	708708.56	5488886.75	61.82
348.50	349.00	36438	47.6	Non	0	5.02	0	708708.6	5488887.12	61.48
349.00	349.50	36439	47.6	Non	0	3.08	0	708708.63	5488887.49	61.15
349.50	350.00	36440	47.6	Non	0	2.11	0	708708.67	5488887.86	60.81
350.00	350.50	36441	47.6	Non	0	0.81	0	708708.71	5488888.22	60.47
350.50	351.00	36442	47.6	Non	0	1.25	0	708708.75	5488888.59	60.14
351.00	351.50	36443	47.6	Non	0	1.89	0	708708.78	5488888.96	59.8
351.50	352.00	36444	47.6	Non	0	0.68	0	708708.82	5488889.33	59.46
352.00	352.50	36445	47.6	Non	0	0.99	0	708708.86	5488889.69	59.13
352.50	353.00	36446	47.6	Non	0	0.62	0	708708.9	5488890.06	58.79
353.00	353.50	36447	47.6	Non	0	0.81	0	708708.93	5488890.43	58.45
353.50	354.00	36448	47.6	Non	0	5.7	0	708708.97	5488890.8	58.11
354.00	354.50	36449	47.6	Non	0	0.79	0	708709.01	5488891.16	57.78
354.50	355.00	36450	47.6	Non	0	0.84	0	708709.05	5488891.53	57.44
355.00	355.50	36451	47.6	Non	0	3.87	0	708709.08	5488891.9	57.1
355.50	356.00	36452	47.6	Non	0	1.54	0	708709.12	5488892.26	56.76
356.00	356.50	36453	47.6	Non	0	0.81	0	708709.16	5488892.63	56.43
356.50	357.00	36454	47.6	Non	0	0.9	0	708709.2	5488893	56.09
357.00	357.50	36455	47.6	Non	0	0.92	0	708709.24	5488893.36	55.75
357.50	358.00	36456	47.6	Non	0	1.67	0	708709.27	5488893.73	55.41
358.00	358.50	36581	47.6	Non	0	0.53	0	708709.31	5488894.1	55.08
358.50	359.00	36582	47.6	Non	0	0.64	0	708709.35	5488894.47	54.74
359.00	359.50	36583	47.6	Non	0	0.55	0	708709.39	5488894.83	54.4



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
359.50	360.00	36584	47.6	Non	0	0.53	0	708709.43	5488895.2	54.07
360.00	360.50	36585	47.6	Non	0	2.18	0	708709.46	5488895.57	53.73
360.50	361.00	36586	47.6	Non	0	1.08	0	708709.5	5488895.94	53.39
361.00	361.50	36587	47.6	Non	0	0.79	0	708709.54	5488896.3	53.06
361.50	362.00	36588	47.6	Non	0	0.55	0	708709.58	5488896.67	52.72
362.00	362.50	36589	47.6	Non	0	0.66	0	708709.62	5488897.04	52.38
362.50	363.00	36590	47.6	Non	0	0.64	0	708709.66	5488897.41	52.05
363.00	363.50	36591	47.6	Non	0	0.84	0	708709.7	5488897.78	51.71
363.50	364.00	36592	47.6	Non	0	1.19	0	708709.74	5488898.14	51.37
364.00	364.50	36593	47.6	Non	0	1.1	0	708709.77	5488898.51	51.04
364.50	365.00	36594	47.6	Non	0	0.64	0	708709.81	5488898.88	50.7
365.00	365.50	36595	47.6	Non	0	0.77	0	708709.85	5488899.25	50.37
365.50	366.00	36596	47.6	Non	0	0.81	0	708709.89	5488899.62	50.03
366.00	366.50	36597	47.6	Non	0	0.7	0	708709.93	5488899.98	49.69
366.50	367.00	36598	47.6	Non	0	1.08	0	708709.97	5488900.35	49.36
367.00	367.50	36599	47.6	Non	0	1.45	0	708710.01	5488900.72	49.02
367.50	368.00	36600	47.6	Non	0	3.5	0	708710.05	5488901.09	48.69
368.00	368.50	36601	47.6	Non	0	0.88	0	708710.09	5488901.46	48.35
368.50	369.00	36602	47.6	Non	0	0.88	0	708710.13	5488901.83	48.01
369.00	369.50	36603	47.6	Non	0	0.75	0	708710.17	5488902.19	47.68
369.50	370.00	36604	47.6	Non	0	0.97	0	708710.21	5488902.56	47.34
370.00	370.50	36605	47.6	Non	0	0.33	0	708710.25	5488902.93	47.01
370.50	371.00	36606	47.6	Non	0	0.66	0	708710.29	5488903.3	46.67
371.00	371.50	36607	47.6	Non	0	0.79	0	708710.33	5488903.67	46.34
371.50	372.00	36608	47.6	Non	1	0.84	0	708710.37	5488904.03	46
372.00	372.50	36609	47.6	Non	0	0.99	0	708710.41	5488904.4	45.66
372.50	373.00	36610	47.6	Non	0	0.2	0	708710.45	5488904.77	45.33
373.00	373.50	36611	47.6	Non	0	1.03	0	708710.49	5488905.14	44.99



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
373.50	374.00	36612	47.6	Non	0	0.99	0	708710.53	5488905.51	44.65
374.00	374.50	36613	47.6	Non	0	1.12	0	708710.57	5488905.88	44.32
374.50	375.00	36614	47.6	Non	0	0.88	0	708710.61	5488906.25	43.99
375.00	375.50	36615	47.6	Non	0	0.18	0	708710.65	5488906.62	43.65
375.50	376.00	36616	47.6	Non	0	0.04	0	708710.69	5488906.98	43.32
376.00	376.50	36617	47.6	Non	0	0	0	708710.73	5488907.35	42.98
376.50	377.00	36618	47.6	Non	0	0.09	0	708710.77	5488907.72	42.65
377.00	377.50	36619	47.6	Non	0	0.07	0	708710.81	5488908.09	42.31
377.50	378.00	36620	47.6	Non	0	0.09	0	708710.85	5488908.46	41.98
378.00	378.50	36621	47.6	Non	0	0.09	0	708710.89	5488908.83	41.64
378.50	379.00	36622	47.6	Non	0	0.13	0	708710.93	5488909.2	41.3
379.00	379.50	36623	47.6	Non	0	0.07	0	708710.97	5488909.57	40.97
379.50	380.00	36624	47.6	Non	0	0.13	0	708711.01	5488909.94	40.63
380.00	380.50	36625	47.6	Non	0	0.11	0	708711.05	5488910.3	40.3
380.50	381.00	36626	47.6	Non	0	0.09	0	708711.09	5488910.67	39.96
381.00	381.50	36627	47.6	Non	0	0.31	0	708711.13	5488911.04	39.63
381.50	382.00	36628	47.6	Non	0	0.48	0	708711.17	5488911.41	39.29
382.00	382.50	36629	47.6	Non	0	0.26	0	708711.22	5488911.78	38.96
382.50	383.00	36630	47.6	Non	0	0.18	0	708711.26	5488912.15	38.62
383.00	383.50	36631	47.6	Non	0	0.26	0	708711.3	5488912.52	38.29
383.50	384.00	36632	47.6	Non	0	0.13	0	708711.34	5488912.89	37.95
384.00	384.50	36633	47.6	Non	0	0.2	0	708711.38	5488913.25	37.62
384.50	385.00	36634	47.6	Non	0	0.35	0	708711.42	5488913.62	37.28
385.00	385.50	36635	47.6	Non	0	0.51	0	708711.47	5488913.99	36.95
385.50	386.00	36636	47.6	Non	0	0.37	0	708711.51	5488914.36	36.61
386.00	386.50	36637	47.6	Non	0	0.55	0	708711.55	5488914.73	36.28
386.50	387.00	36638	47.6	Non	0	0.73	0	708711.59	5488915.1	35.95
387.00	387.50	36639	47.6	Non	0	0.35	0	708711.63	5488915.47	35.61



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
387.50	388.00	36640	47.6	Non	0	0.44	0	708711.68	5488915.84	35.28
388.00	388.50	36641	47.6	Non	0	0.33	0	708711.72	5488916.21	34.94
388.50	389.00	36642	47.6	Non	0	0.02	0	708711.76	5488916.58	34.61
389.00	389.50	36643	47.6	Non	0	0.09	0	708711.8	5488916.95	34.27
389.50	390.00	36644	47.6	Non	0	0.15	0	708711.85	5488917.32	33.94
390.00	390.50	36645	47.6	Non	0	0.22	0	708711.89	5488917.69	33.61
390.50	391.00	36646	47.6	Non	0	0.22	0	708711.93	5488918.05	33.27
391.00	391.50	36647	47.6	Non	0	0.29	0	708711.97	5488918.42	32.94
391.50	392.00	36648	47.6	Non	0	0.24	0	708712.02	5488918.79	32.6
392.00	392.50	36649	47.6	Non	0	0.31	0	708712.06	5488919.16	32.27
392.50	393.00	36650	47.6	Non	0	0.33	0	708712.1	5488919.53	31.93
393.00	393.50	36651	47.6	Non	0	0.33	0	708712.14	5488919.9	31.6
393.50	394.00	36652	47.6	Non	0	0.42	0	708712.19	5488920.27	31.27
394.00	394.50	36653	47.6	Non	0	0.09	0	708712.23	5488920.64	30.93
394.50	395.00	36654	47.6	Non	0	0.18	0	708712.27	5488921.01	30.6
395.00	395.50	36655	47.6	Non	0	0.26	0	708712.31	5488921.38	30.26
395.50	396.00	36656	47.6	Non	0	0.29	0	708712.36	5488921.75	29.93
396.00	396.50	36657	47.6	Non	0	0.29	0	708712.4	5488922.12	29.6
396.50	397.00	36658	47.6	Non	0	0.26	0	708712.44	5488922.49	29.26
397.00	397.50	36659	47.6	Non	0	0.29	0	708712.48	5488922.86	28.93
397.50	398.00	36660	47.6	Non	0	0.37	0	708712.53	5488923.23	28.59
398.00	398.50	36661	47.6	Non	1	0.42	0	708712.57	5488923.6	28.26
398.50	399.00	36662	47.6	Non	0	0.44	0	708712.62	5488923.97	27.93
399.00	399.50	36663	47.6	Non	2	0.46	0	708712.66	5488924.34	27.59
399.50	400.00	36664	47.6	Non	0	0.09	0	708712.7	5488924.71	27.26
400.00	400.50	36665	47.6	Non	0	0.11	0	708712.75	5488925.08	26.92
400.50	401.00	36666	47.6	Non	0	0.13	0	708712.79	5488925.45	26.59
401.00	401.50	36667	47.6	Non	0	0.15	0	708712.83	5488925.81	26.26



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
401.50	402.00	36668	47.6	Non	1	0.24	0	708712.88	5488926.18	25.92
402.00	402.50	36669	47.6	Non	1	0.29	0	708712.92	5488926.55	25.59
402.50	403.00	36670	47.6	Non	1	0.35	0	708712.96	5488926.92	25.25
403.00	403.50	36671	47.6	Non	0	0.42	0	708713.01	5488927.29	24.92
403.50	404.00	36672	47.6	Non	0	0.4	0	708713.05	5488927.66	24.59
404.00	404.50	36673	47.6	Non	2	0.48	0	708713.1	5488928.03	24.25
404.50	405.00	36674	47.6	Non	2	0.07	0	708713.14	5488928.4	23.92
405.00	405.50	36675	47.6	Non	0	0.2	0	708713.19	5488928.77	23.59
405.50	406.00	36676	47.6	Non	4	0.18	1331	708713.23	5488929.14	23.25
406.00	406.50	36677	47.6	Non	1	0.22	0	708713.28	5488929.51	22.92
406.50	407.00	36678	47.6	Non	0	0.37	0	708713.32	5488929.88	22.59
407.00	407.50	36679	47.6	Non	1	0.37	0	708713.37	5488930.25	22.25
407.50	408.00	36680	47.6	Non	1	0.42	0	708713.41	5488930.62	21.92
408.00	408.50	36681	47.6	Non	1	0.51	0	708713.45	5488930.99	21.58
408.50	409.00	36682	47.6	Non	1	0.53	0	708713.5	5488931.36	21.25
409.00	409.50	36683	47.6	Non	5	0.48	1828	708713.54	5488931.73	20.92
409.50	410.00	36684	47.6	Non	9	0.22	1114	708713.59	5488932.1	20.59
410.00	410.50	36685	47.6	Non	1	0.24	0	708713.63	5488932.47	20.25
410.50	411.00	36686	47.6	Non	19	0.26	1033	708713.68	5488932.85	19.92
411.00	411.50	36687	47.6	Non	17	0.31	1095	708713.72	5488933.22	19.59
411.50	412.00	36688	47.6	Non	10	0.35	1188	708713.77	5488933.59	19.26
412.00	412.50	36689	47.6	Non	4	0.4	2191	708713.82	5488933.96	18.93
412.50	413.00	36690	47.6	Non	4	0.44	2401	708713.86	5488934.34	18.6
413.00	413.50	36691	47.6	Non	7	0.44	1678	708713.91	5488934.71	18.27
413.50	414.00	36692	47.6	Non	3	0.11	0	708713.95	5488935.08	17.94
414.00	414.50	36693	47.6	Non	4	0.09	1181	708713.99	5488935.45	17.6
414.50	415.00	36694	47.6	Non	5	0.18	1205	708714.04	5488935.82	17.27
415.00	415.50	36695	47.6	Non	4	0.29	1580	708714.08	5488936.19	16.94



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
415.50	416.00	36696	47.6	Non	12	0.33	1170	708714.13	5488936.56	16.61
416.00	416.50	36697	47.6	Non	0	0.35	0	708714.17	5488936.93	16.27
416.50	417.00	36698	47.6	Non	9	0.4	1341	708714.22	5488937.3	15.94
417.00	417.50	36699	47.6	Non	1	0.2	0	708714.26	5488937.67	15.61
417.50	418.00	36700	47.6	Non	3	0.11	1605	708714.31	5488938.04	15.28
418.00	418.50	36701	47.6	Non	9	0.11	1076	708714.36	5488938.42	14.95
418.50	419.00	36702	47.6	Non	5	0.15	1501	708714.4	5488938.79	14.61
419.00	419.50	36703	47.6	Non	0	0.26	0	708714.45	5488939.16	14.28
419.50	420.00	36704	47.6	Non	5	0.26	1606	708714.49	5488939.53	13.95
420.00	420.50	36705	47.6	Non	1	0.35	0	708714.54	5488939.9	13.62
420.50	421.00	36706	47.6	Non	1	0.37	0	708714.59	5488940.27	13.29
421.00	421.50	36707	47.6	Non	6	0.35	1613	708714.63	5488940.65	12.96
421.50	422.00	36708	47.6	Non	1	0.37	0	708714.68	5488941.02	12.63
422.00	422.50	36709	47.6	Non	2	0.11	0	708714.72	5488941.39	12.3
422.50	423.00	36710	47.6	Non	2	0.2	0	708714.77	5488941.76	11.96
423.00	423.50	36711	47.6	Non	1	0.24	0	708714.81	5488942.13	11.63
423.50	424.00	36712	47.6	Non	0	0.24	0	708714.86	5488942.5	11.3
424.00	424.50	36713	47.6	Non	1	0.29	0	708714.9	5488942.87	10.97
424.50	425.00	36714	47.6	Non	0	0.31	0	708714.95	5488943.25	10.64
425.00	425.50	36715	47.6	Non	0	0.29	0	708715	5488943.62	10.31
425.50	426.00	36716	47.6	Non	0	0.42	0	708715.04	5488943.99	9.98
426.00	426.50	36717	47.6	Non	0	0.48	0	708715.09	5488944.36	9.65
426.50	427.00	36718	47.6	Non	0	3.1	0	708715.13	5488944.73	9.31
427.00	427.50	36719	47.6	Non	0	0.33	0	708715.18	5488945.11	8.98
427.50	428.00	36720	47.6	Non	0	0.31	0	708715.23	5488945.48	8.65
428.00	428.50	36721	47.6	Non	0	0.44	0	708715.27	5488945.85	8.32
428.50	429.00	36722	47.6	Non	0	0.37	0	708715.32	5488946.22	7.99
429.00	429.50	36723	47.6	Non	0	0.37	0	708715.36	5488946.59	7.66



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
429.50	430.00	36724	47.6	Non	0	0.48	0	708715.41	5488946.96	7.33
430.00	430.50	36725	47.6	Non	0	0.59	0	708715.45	5488947.34	6.99
430.50	431.00	36726	47.6	Non	0	0.55	0	708715.5	5488947.71	6.66
431.00	431.50	36727	47.6	Non	0	0.55	0	708715.55	5488948.08	6.33
431.50	432.00	36728	47.6	Non	0	3.92	0	708715.59	5488948.45	6
432.00	432.50	36729	47.6	Non	0	3.17	0	708715.64	5488948.82	5.67
432.50	433.00	36730	47.6	Non	0	0.2	0	708715.69	5488949.2	5.34
433.00	433.50	36731	47.6	Non	0	0.59	0	708715.73	5488949.57	5.01
433.50	434.00	36732	47.6	Non	1	1.12	0	708715.78	5488949.94	4.68
434.00	434.50	36733	47.6	Non	0	0.48	0	708715.83	5488950.31	4.35
434.50	435.00	36734	47.6	Non	0	0.51	0	708715.87	5488950.68	4.02
435.00	435.50	36735	47.6	Non	4	23.9	6063	708715.92	5488951.05	3.68
435.50	436.00	36736	47.6	Non	0	5.37	0	708715.96	5488951.43	3.35
436.00	436.50	36737	47.6	Non	0	9.25	0	708716.01	5488951.8	3.02
436.50	437.00	36738	47.6	Non	0	1.28	0	708716.06	5488952.17	2.69
437.00	437.50	36739	47.6	Non	0	2.42	0	708716.1	5488952.54	2.36
437.50	438.00	36740	47.6	Non	1	19.5	0	708716.15	5488952.91	2.03
438.00	438.50	36741	47.6	Non	1	21.2	0	708716.2	5488953.29	1.7
438.50	439.00	36742	47.6	Non	0	6.85	0	708716.24	5488953.66	1.37
439.00	439.50	36743	47.6	Non	0	12.9	0	708716.29	5488954.03	1.04
439.50	440.00	36744	47.6	Non	0	4.84	0	708716.34	5488954.4	0.71
440.00	440.50	36745	47.6	Non	0	0.73	0	708716.39	5488954.77	0.38
440.50	441.00	36746	47.6	Non	0	13.3	0	708716.43	5488955.15	0.05
441.00	441.50	36747	47.6	Non	0	17.7	0	708716.48	5488955.52	-0.29
441.50	442.00	36748	47.6	Non	3	50.9	33687	708716.52	5488955.89	-0.62
442.00	442.50	36749	47.6	Non	0	9.27	0	708716.57	5488956.26	-0.95
442.50	443.00	36750	47.6	Non	1	19.9	0	708716.62	5488956.64	-1.28
443.00	443.50	36751	47.6	Non	0	0.33	0	708716.67	5488957.01	-1.61



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
443.50	444.00	36752	47.6	Non	0	0.42	0	708716.71	5488957.38	-1.94
444.00	444.50	36753	47.6	Non	0	0.46	0	708716.76	5488957.75	-2.27
444.50	445.00	36754	47.6	Non	0	1.03	0	708716.81	5488958.13	-2.6
445.00	445.50	36755	47.6	Non	27	10.5	1726	708716.86	5488958.5	-2.93
445.50	446.00	36756	47.6	Non	0	0.26	0	708716.9	5488958.87	-3.26
446.00	446.50	36757	47.6	Non	0	0.24	0	708716.95	5488959.24	-3.59
446.50	447.00	36758	47.6	Non	0	0.29	0	708717	5488959.62	-3.92
447.00	447.50	36759	47.6	Non	0	0.29	0	708717.04	5488959.99	-4.25
447.50	448.00	36760	47.6	Non	0	0.31	0	708717.09	5488960.36	-4.58
448.00	448.50	36761	47.6	Non	0	0.33	0	708717.14	5488960.73	-4.91
448.50	449.00	36762	47.6	Non	0	0.92	0	708717.18	5488961.11	-5.24
449.00	449.50	36763	47.6	Non	0	2.03	0	708717.23	5488961.48	-5.57
449.50	450.00	36764	47.6	Non	0	1.92	0	708717.28	5488961.85	-5.9
450.00	450.50	36765	47.6	Non	0	4.36	0	708717.33	5488962.22	-6.23
450.50	451.00	36766	47.6	Non	0	5.11	0	708717.38	5488962.6	-6.56
451.00	451.50	36767	47.6	Non	0	2.25	0	708717.42	5488962.97	-6.89
451.50	452.00	36768	47.6	Non	0	1.03	0	708717.47	5488963.34	-7.22
452.00	452.50	36769	47.6	Non	0	1.65	0	708717.52	5488963.71	-7.55
452.50	453.00	36770	47.6	Non	0	3.74	0	708717.57	5488964.09	-7.88
453.00	453.50	36771	47.6	Non	0	3.24	0	708717.61	5488964.46	-8.21
453.50	454.00	36772	47.6	Non	0	0.4	0	708717.66	5488964.83	-8.54
454.00	454.50	36773	47.6	Non	0	2.31	0	708717.71	5488965.2	-8.87
454.50	455.00	36774	47.6	Non	0	2.33	0	708717.75	5488965.58	-9.2
455.00	455.50	36775	47.6	Non	8	12.4	2004	708717.8	5488965.95	-9.53
455.50	456.00	36776	47.6	Non	0	4.65	0	708717.85	5488966.32	-9.86
456.00	456.50	36777	47.6	Non	0	3.85	0	708717.9	5488966.69	-10.19
456.50	457.00	36778	47.6	Non	0	2.71	0	708717.94	5488967.07	-10.52
457.00	457.50	36779	47.6	Non	0	3.5	0	708717.99	5488967.44	-10.85



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
457.50	458.00	36780	47.6	Non	0	2.27	0	708718.04	5488967.81	-11.18
458.00	458.50	36781	47.6	Non	2	8.59	0	708718.09	5488968.18	-11.51
458.50	459.00	36782	47.6	Non	18	15	1470	708718.13	5488968.56	-11.84
459.00	459.50	36783	47.6	Non	14	7.53	8365	708718.18	5488968.93	-12.17
459.50	460.00	36784	47.6	Non	1	5.7	0	708718.23	5488969.3	-12.5
460.00	460.50	36785	47.6	Non	24	18.5	1487	708718.27	5488969.67	-12.83
460.50	461.00	36786	47.6	Non	70	16.6	7239	708718.32	5488970.05	-13.16
461.00	461.50	36787	47.6	Non	0	8.81	0	708718.37	5488970.42	-13.49
461.50	462.00	36788	47.6	Non	0	3.1	0	708718.42	5488970.79	-13.82
462.00	462.50	36789	47.6	Non	0	9.64	0	708718.46	5488971.17	-14.15
462.50	463.00	36790	47.6	Non	0	5.68	0	708718.51	5488971.54	-14.48
463.00	463.50	36791	47.6	Non	0	1.08	0	708718.56	5488971.91	-14.81
463.50	464.00	36792	47.6	Non	0	8.48	0	708718.61	5488972.28	-15.14
464.00	464.50	36793	47.6	Non	0	15.7	0	708718.65	5488972.66	-15.47
464.50	465.00	36794	47.6	Non	0	33.5	0	708718.7	5488973.03	-15.8
465.00	465.50	36795	47.6	Non	0	0.92	0	708718.75	5488973.41	-16.13
465.50	466.00	36796	47.6	Non	0	8.43	0	708718.8	5488973.78	-16.45
466.00	466.50	36797	47.6	Non	0	13.5	0	708718.84	5488974.15	-16.78
466.50	467.00	36798	47.6	Non	0	0.44	0	708718.89	5488974.53	-17.11
467.00	467.50	36799	47.6	Non	0	0.64	0	708718.94	5488974.9	-17.44
467.50	468.00	36800	47.6	Non	0	0.55	0	708718.99	5488975.27	-17.77
468.00	468.50	36801	47.6	Non	0	0.55	0	708719.03	5488975.65	-18.1
468.50	469.00	36802	47.6	Non	0	0.44	0	708719.08	5488976.02	-18.43
469.00	469.50	36803	47.6	Non	0	0.44	0	708719.13	5488976.39	-18.76
469.50	470.00	36804	47.6	Non	0	0.57	0	708719.18	5488976.77	-19.09
470.00	470.50	36805	47.6	Non	0	0.31	0	708719.23	5488977.14	-19.42
470.50	471.00	36806	47.6	Non	0	0.26	0	708719.28	5488977.51	-19.74
471.00	471.50	36807	47.6	Non	0	0.42	0	708719.33	5488977.89	-20.07



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
471.50	472.00	36808	47.6	Non	0	0.37	0	708719.37	5488978.26	-20.4
472.00	472.50	36809	47.6	Non	0	0.44	0	708719.42	5488978.64	-20.73
472.50	473.00	36810	47.6	Non	0	0.37	0	708719.47	5488979.01	-21.06
473.00	473.50	36811	47.6	Non	0	0.48	0	708719.52	5488979.38	-21.38
473.50	474.00	36812	47.6	Non	0	0.7	0	708719.57	5488979.76	-21.71
474.00	474.50	36813	47.6	Non	0	0.68	0	708719.62	5488980.13	-22.04
474.50	475.00	36814	47.6	Non	0	0.53	0	708719.66	5488980.51	-22.37
475.00	475.50	36815	47.6	Non	0	1.26	0	708719.71	5488980.88	-22.7
475.50	476.00	36816	47.6	Non	0	1.17	0	708719.76	5488981.25	-23.03
476.00	476.50	36817	47.6	Non	0	0.92	0	708719.81	5488981.63	-23.36
476.50	477.00	36818	47.6	Non	0	0.81	0	708719.85	5488982	-23.68
477.00	477.50	36819	47.6	Non	0	0.73	0	708719.9	5488982.38	-24.01
477.50	478.00	36820	47.6	Non	0	1.1	0	708719.95	5488982.75	-24.34
478.00	478.50	36821	47.6	Non	0	1.78	0	708720	5488983.12	-24.67
478.50	479.00	36822	47.6	Non	0	1.41	0	708720.05	5488983.5	-25
479.00	479.50	36823	47.6	Non	0	0.84	0	708720.1	5488983.87	-25.33
479.50	480.00	36824	47.6	Non	0	1.39	0	708720.14	5488984.24	-25.66
480.00	480.50	36825	47.6	Non	0	1.12	0	708720.19	5488984.62	-25.99
480.50	481.00	36826	47.6	Non	0	0.55	0	708720.24	5488984.99	-26.32
481.00	481.50	36827	47.6	Non	0	1.7	0	708720.29	5488985.36	-26.64
481.50	482.00	36828	47.6	Non	0	0.75	0	708720.34	5488985.74	-26.97
482.00	482.50	36829	47.6	Non	0	2.07	0	708720.39	5488986.11	-27.3
482.50	483.00	36830	47.6	Non	0	2.47	0	708720.44	5488986.48	-27.63
483.00	483.50	36831	47.6	Non	0	2.31	0	708720.49	5488986.86	-27.96
483.50	484.00	36832	47.6	Non	0	2.93	0	708720.54	5488987.23	-28.29
484.00	484.50	36833	47.6	Non	0	0.75	0	708720.59	5488987.6	-28.62
484.50	485.00	36834	47.6	Non	0	2.49	0	708720.64	5488987.98	-28.95
485.00	485.50	36835	47.6	Non	0	1.01	0	708720.69	5488988.35	-29.27



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
485.50	486.00	36836	47.6	Non	0	1.06	0	708720.74	5488988.73	-29.6
486.00	486.50	36837	47.6	Non	0	2.09	0	708720.78	5488989.1	-29.93
486.50	487.00	36838	47.6	Non	0	1.94	0	708720.83	5488989.48	-30.26
487.00	487.50	36839	47.6	Non	0	1.17	0	708720.88	5488989.85	-30.58
487.50	488.00	37360	47.6	Non	0	0.55	0	708720.93	5488990.23	-30.91
488.00	488.50	37361	47.6	Non	0	0.92	0	708720.98	5488990.6	-31.24
488.50	489.00	37362	47.6	Non	0	0.44	0	708721.03	5488990.98	-31.56
489.00	489.50	37363	47.6	Non	0	0.66	0	708721.08	5488991.35	-31.89
489.50	490.00	37364	47.6	Non	0	0.95	0	708721.13	5488991.73	-32.21
490.00	490.50	37365	47.6	Non	0	0.99	0	708721.18	5488992.11	-32.54
490.50	491.00	37366	47.6	Non	0	1.7	0	708721.23	5488992.48	-32.86
491.00	491.50	37367	47.6	Non	0	1.23	0	708721.28	5488992.86	-33.18
491.50	492.00	37368	47.6	Non	0	1.3	0	708721.34	5488993.24	-33.51
492.00	492.50	37369	47.6	Non	0	1.54	0	708721.39	5488993.62	-33.83
492.50	493.00	37370	47.6	Non	0	2.73	0	708721.44	5488994	-34.15
493.00	493.50	37371	47.6	Non	0	1.94	0	708721.49	5488994.38	-34.47
493.50	494.00	37372	47.6	Non	0	1.54	0	708721.54	5488994.76	-34.8
494.00	494.50	37373	47.6	Non	0	0.4	0	708721.59	5488995.13	-35.12
494.50	495.00	37374	47.6	Non	0	0.79	0	708721.64	5488995.51	-35.45
495.00	495.50	37375	47.6	Non	0	0.79	0	708721.69	5488995.88	-35.77
495.50	496.00	37376	47.6	Non	0	1.14	0	708721.74	5488996.26	-36.1
496.00	496.50	37377	47.6	Non	0	2.91	0	708721.79	5488996.63	-36.43
496.50	497.00	37378	47.6	Non	0	1.34	0	708721.84	5488997.01	-36.75
497.00	497.50	37379	47.6	Non	0	2.14	0	708721.89	5488997.38	-37.08
497.50	498.00	37380	47.6	Non	0	1.96	0	708721.94	5488997.76	-37.41
498.00	498.50	37381	47.6	Non	0	0.97	0	708722	5488998.13	-37.74
498.50	499.00	37382	47.6	Non	0	0.88	0	708722.05	5488998.5	-38.07
499.00	499.50	37383	47.6	Non	0	0.44	0	708722.1	5488998.88	-38.39



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
499.50	500.00	37384	47.6	Non	0	1.06	0	708722.15	5488999.25	-38.72
500.00	500.50	37385	47.6	Non	0	1.48	0	708722.2	5488999.63	-39.05
500.50	501.00	37386	47.6	Non	0	0.7	0	708722.25	5489000	-39.38
501.00	501.50	37387	47.6	Non	0	1.17	0	708722.3	5489000.38	-39.7
501.50	502.00	37388	47.6	Non	0	2.47	0	708722.35	5489000.75	-40.03
502.00	502.50	37389	47.6	Non	0	3.59	0	708722.4	5489001.13	-40.36
502.50	503.00	37390	47.6	Non	0	1.14	0	708722.45	5489001.5	-40.68
503.00	503.50	37391	47.6	Non	0	0.92	0	708722.5	5489001.88	-41.01
503.50	504.00	37392	47.6	Non	0	1.3	0	708722.55	5489002.25	-41.34
504.00	504.50	37393	47.6	Non	0	1.23	0	708722.61	5489002.63	-41.66
504.50	505.00	37394	47.6	Non	0	1.59	0	708722.66	5489003	-41.99
505.00	505.50	37395	47.6	Non	0	0.88	0	708722.71	5489003.38	-42.32
505.50	506.00	37396	47.6	Non	0	0.97	0	708722.76	5489003.75	-42.64
506.00	506.50	37397	47.6	Non	0	0.75	0	708722.81	5489004.13	-42.97
506.50	507.00	37398	47.6	Non	0	0.75	0	708722.86	5489004.51	-43.29
507.00	507.50	37399	47.6	Non	0	1.48	0	708722.92	5489004.88	-43.62
507.50	508.00	37400	47.6	Non	0	1.76	0	708722.97	5489005.26	-43.94
508.00	508.50	37401	47.6	Non	0	0.88	0	708723.02	5489005.63	-44.27
508.50	509.00	37402	47.6	Non	0	1.81	0	708723.07	5489006.01	-44.59
509.00	509.50	37403	47.6	Non	0	1.36	0	708723.12	5489006.39	-44.92
509.50	510.00	37404	47.6	Non	0	1.67	0	708723.18	5489006.76	-45.24
510.00	510.50	37405	47.6	Non	0	2.03	0	708723.23	5489007.14	-45.57
510.50	511.00	37406	47.6	Non	0	1.06	0	708723.28	5489007.51	-45.89
511.00	511.50	37407	47.6	Non	0	0.92	0	708723.34	5489007.89	-46.22
511.50	512.00	37408	47.6	Non	0	2.53	0	708723.39	5489008.27	-46.55
512.00	512.50	37409	47.6	Non	0	1.96	0	708723.44	5489008.64	-46.87
512.50	513.00	37410	47.6	Non	0	1.17	0	708723.49	5489009.01	-47.2
513.00	513.50	37411	47.6	Non	0	1.1	0	708723.54	5489009.39	-47.53



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
513.50	514.00	37412	47.6	Non	0	1.14	0	708723.59	5489009.76	-47.86
514.00	514.50	37413	47.6	Non	0	0.9	0	708723.65	5489010.14	-48.19
514.50	515.00	37414	47.6	Non	0	1.03	0	708723.7	5489010.51	-48.51
515.00	515.50	37415	47.6	Non	0	1.08	0	708723.75	5489010.88	-48.84
515.50	516.00	37416	47.6	Non	0	1.3	0	708723.8	5489011.26	-49.17
516.00	516.50	37417	47.6	Non	0	0.66	0	708723.85	5489011.63	-49.5
516.50	517.00	37418	47.6	Non	0	1.21	0	708723.9	5489012.01	-49.82
517.00	517.50	37419	47.6	Non	0	0.75	0	708723.96	5489012.38	-50.15
517.50	518.00	37420	47.6	Non	0	0.81	0	708724.01	5489012.76	-50.48
518.00	518.50	37421	47.6	Non	0	0.9	0	708724.06	5489013.13	-50.81
518.50	519.00	37422	47.6	Non	0	1.3	0	708724.11	5489013.5	-51.13
519.00	519.50	37423	47.6	Non	0	1.56	0	708724.16	5489013.88	-51.46
519.50	520.00	37424	47.6	Non	0	1.37	0	708724.21	5489014.25	-51.79
520.00	520.50	37425	47.6	Non	0	1.1	0	708724.27	5489014.63	-52.12
520.50	521.00	37426	47.6	Non	0	1.37	0	708724.32	5489015	-52.44
521.00	521.50	37427	47.6	Non	0	1.34	0	708724.37	5489015.38	-52.77
521.50	522.00	37428	47.6	Non	0	0.59	0	708724.42	5489015.75	-53.1
522.00	522.50	37429	47.6	Non	0	0.9	0	708724.47	5489016.12	-53.43
522.50	523.00	37430	47.6	Non	0	0.79	0	708724.53	5489016.5	-53.75
523.00	523.50	37431	47.6	Non	0	0.75	0	708724.58	5489016.87	-54.08
523.50	524.00	37432	47.6	Non	0	1.61	0	708724.63	5489017.25	-54.41
524.00	524.50	37433	47.6	Non	0	2.99	0	708724.69	5489017.62	-54.74
524.50	525.00	37434	47.6	Non	0	1.5	0	708724.74	5489018	-55.06
525.00	525.50	37435	47.6	Non	0	2.66	0	708724.79	5489018.37	-55.39
525.50	526.00	37436	47.6	Non	0	3.54	0	708724.85	5489018.74	-55.72
526.00	526.50	37437	47.6	Non	0	3.32	0	708724.9	5489019.12	-56.04
526.50	527.00	37438	47.6	Non	0	1.72	0	708724.95	5489019.49	-56.37
527.00	527.50	37439	47.6	Non	0	2.93	0	708725.01	5489019.87	-56.7



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
527.50	528.00	37440	47.6	Non	0	2.64	0	708725.06	5489020.24	-57.02
528.00	528.50	37441	47.6	Non	0	5.26	0	708725.11	5489020.62	-57.35
528.50	529.00	37442	47.6	Non	0	0.97	0	708725.17	5489020.99	-57.68
529.00	529.50	37443	47.6	Non	0	3.13	0	708725.22	5489021.36	-58
529.50	530.00	37444	47.6	Non	0	1.43	0	708725.28	5489021.74	-58.33
530.00	530.50	37445	47.6	Non	0	1.1	0	708725.33	5489022.11	-58.66
530.50	531.00	37446	47.6	Non	0	1.17	0	708725.38	5489022.49	-58.99
531.00	531.50	37447	47.6	Non	0	1.54	0	708725.44	5489022.86	-59.31
531.50	532.00	37448	47.6	Non	0	5.02	0	708725.49	5489023.24	-59.64
532.00	532.50	37449	47.6	Non	0	5.17	0	708725.55	5489023.61	-59.97
532.50	533.00	37450	47.6	Non	0	6.25	0	708725.6	5489023.99	-60.29
533.00	533.50	37451	47.6	Non	0	2.82	0	708725.65	5489024.36	-60.62
533.50	534.00	37452	47.6	Non	0	6.83	0	708725.71	5489024.74	-60.95
534.00	534.50	37453	47.6	Non	0	3.15	0	708725.76	5489025.11	-61.27
534.50	535.00	37454	47.6	Non	0	1.63	0	708725.81	5489025.48	-61.6
535.00	535.50	37455	47.6	Non	0	1.74	0	708725.87	5489025.86	-61.93
535.50	536.00	37456	47.6	Non	0	2.03	0	708725.92	5489026.23	-62.26
536.00	536.50	37457	47.6	Non	0	8.59	0	708725.97	5489026.61	-62.58
536.50	537.00	37458	47.6	Non	0	1.52	0	708726.02	5489026.98	-62.91
537.00	537.50	37459	47.6	Non	0	5.81	0	708726.08	5489027.36	-63.24
537.50	538.00	37460	47.6	Non	0	1.56	0	708726.13	5489027.73	-63.56
538.00	538.50	37461	47.6	Non	0	2.53	0	708726.19	5489028.11	-63.89
538.50	539.00	37462	47.6	Non	0	0.9	0	708726.24	5489028.48	-64.22
539.00	539.50	37463	47.6	Non	0	0.59	0	708726.29	5489028.86	-64.54
539.50	540.00	37464	47.6	Non	0	0.95	0	708726.35	5489029.23	-64.87
540.00	540.50	37465	47.6	Non	0	0.9	0	708726.4	5489029.61	-65.19
540.50	541.00	37466	47.6	Non	0	0.95	0	708726.46	5489029.98	-65.52
541.00	541.50	37467	47.6	Non	0	1.26	0	708726.51	5489030.36	-65.85



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
541.50	542.00	37468	47.6	Non	0	4.34	0	708726.57	5489030.73	-66.17
542.00	542.50	37469	47.6	Non	0	1.17	0	708726.62	5489031.11	-66.5
542.50	543.00	37470	47.6	Non	0	1.74	0	708726.67	5489031.48	-66.82
543.00	543.50	37471	47.6	Non	1	7.69	0	708726.73	5489031.86	-67.15
543.50	544.00	37472	47.6	Non	0	1.3	0	708726.78	5489032.23	-67.48
544.00	544.50	37473	47.6	Non	0	1.67	0	708726.84	5489032.61	-67.8
544.50	545.00	37474	47.6	Non	0	0.68	0	708726.89	5489032.98	-68.13
545.00	545.50	37475	47.6	Non	0	0.84	0	708726.94	5489033.36	-68.45
545.50	546.00	37476	47.6	Non	0	0.84	0	708727	5489033.73	-68.78
546.00	546.50	37477	47.6	Non	0	4.12	0	708727.05	5489034.11	-69.11
546.50	547.00	37478	47.6	Non	0	1.72	0	708727.1	5489034.48	-69.43
547.00	547.50	37479	47.6	Non	0	1.65	0	708727.16	5489034.86	-69.76
547.50	548.00	37480	47.6	Non	0	1.89	0	708727.21	5489035.23	-70.09
548.00	548.50	37481	47.6	Non	0	3.48	0	708727.27	5489035.61	-70.41
548.50	549.00	37482	47.6	Non	0	3.22	0	708727.32	5489035.98	-70.74
549.00	549.50	37483	47.6	Non	0	3.88	0	708727.37	5489036.36	-71.07
549.50	550.00	37484	47.6	Non	0	2.93	0	708727.43	5489036.73	-71.39
550.00	550.50	37485	47.6	Non	0	1.34	0	708727.48	5489037.11	-71.72
550.50	551.00	37486	47.6	Non	0	5.77	0	708727.54	5489037.48	-72.05
551.00	551.50	37487	47.6	Non	0	1.34	0	708727.59	5489037.86	-72.37
551.50	552.00	37488	47.6	Non	0	1.54	0	708727.64	5489038.23	-72.7
552.00	552.50	37489	47.6	Non	0	2.05	0	708727.7	5489038.6	-73.03
552.50	553.00	37490	47.6	Non	0	1.21	0	708727.75	5489038.98	-73.35
553.00	553.50	37491	47.6	Non	0	1.3	0	708727.81	5489039.35	-73.68
553.50	554.00	37492	47.6	Non	0	2.07	0	708727.86	5489039.73	-74.01
554.00	554.50	37493	47.6	Non	0	1.19	0	708727.92	5489040.11	-74.33
554.50	555.00	37494	47.6	Non	0	2.03	0	708727.97	5489040.48	-74.66
555.00	555.50	37495	47.6	Non	0	1.04	0	708728.03	5489040.86	-74.98



Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
555.50	556.00	37496	47.6	Non	0	0.4	0	708728.08	5489041.23	-75.31
556.00	556.50	37497	47.6	Non	0	0.93	0	708728.14	5489041.61	-75.63
556.50	557.00	37498	47.6	Non	0	1.1	0	708728.19	5489041.98	-75.96
557.00	557.50	37499	47.6	Non	0	1.04	0	708728.25	5489042.36	-76.28
557.50	558.00	37500	47.6	Non	0	0.86	0	708728.3	5489042.74	-76.61
558.00	558.50	37501	47.6	Non	0	1.41	0	708728.36	5489043.11	-76.93
558.50	559.00	37502	47.6	Non	0	1.1	0	708728.41	5489043.49	-77.26
559.00	559.50	37503	47.6	Non	0	1.23	0	708728.47	5489043.86	-77.58
559.50	560.00	37504	47.6	Non	0	0.31	0	708728.53	5489044.24	-77.91
560.00	560.50	37505	47.6	Non	0	0.31	0	708728.58	5489044.62	-78.23
560.50	561.00	37506	47.6	Non	0	0.99	0	708728.64	5489044.99	-78.55
561.00	561.50	37507	47.6	Non	0	0.77	0	708728.69	5489045.37	-78.88
561.50	562.00	37508	47.6	Non	0	0.7	0	708728.75	5489045.75	-79.2
562.00	562.50	37509	47.6	Non	0	0.93	0	708728.81	5489046.12	-79.53
562.50	563.00	37510	47.6	Non	0	1.12	0	708728.86	5489046.5	-79.85
563.00	563.50	37511	47.6	Non	0	1.15	0	708728.92	5489046.88	-80.18
563.50	564.00	37512	47.6	Non	0	1.06	0	708728.98	5489047.25	-80.5

Fin des lectures MPP ; ±+03 lecture(s) imprimée(s)



MAPLE GOLD MINES LTD

Forage: DO-17-199

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 706050.00

Nordant UTM: 5490640.00

Élévation UTM: 287.50 m.

Azimut UTM: 165.00

Plongée: -52.00

Longueur: 780.30 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 27 avr. 2017

Terminé: 10 mai 2017

Entrepreneur: Forage Val d'Or inc

Claim: 1133183

Cimenté:

Décrit par: Jean P. BARRETTE

Arpenté:

OGQ #619

Description:

Déviations:

<i>Profondeur</i>	<i>Azimut</i>	<i>Plongée</i>	<i>Type</i>	<i>Az magnétique</i>	<i>Mag Susceptibilité</i>
-------------------	---------------	----------------	-------------	----------------------	---------------------------

0.00	162.02	-52.00	Collar		
6.00	163.02	-52.02	GyroMAster		
12.00	163.24	-51.51	GyroMAster		
18.00	162.77	-51.75	GyroMAster		
24.00	162.75	-51.57	GyroMAster		
30.00	162.70	-51.77	GyroMAster		
36.00	162.72	-51.59	GyroMAster		
42.00	162.89	-51.45	GyroMAster		

3.00	162.52	-52.81	GyroMAster		
9.00	163.18	-51.32	GyroMAster		
15.00	162.92	-51.62	GyroMAster		
21.00	162.80	-52.11	GyroMAster		
27.00	162.79	-51.70	GyroMAster		
33.00	162.65	-51.55	GyroMAster		
39.00	162.79	-51.82	GyroMAster		
45.00	163.11	-51.56	GyroMAster		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az Mag
magnétique Susceptibilité

51.00	163.20	-51.72	GyroMAster		
57.00	163.25	-51.66	GyroMAster		
63.00	163.39	-51.53	GyroMAster		
69.00	163.43	-51.68	GyroMAster		
75.00	163.58	-51.52	GyroMAster		
81.00	163.58	-51.65	GyroMAster		
87.00	163.72	-51.70	GyroMAster		
93.00	163.88	-51.32	GyroMAster		
99.00	163.87	-51.51	GyroMAster		
105.00	163.76	-51.34	GyroMAster		
111.00	163.85	-51.41	GyroMAster		
117.00	163.92	-51.10	GyroMAster		
123.00	164.10	-51.13	GyroMAster		
129.00	164.23	-51.14	GyroMAster		
135.00	164.11	-51.09	GyroMAster		
141.00	164.07	-51.14	GyroMAster		
147.00	164.18	-51.11	GyroMAster		
153.00	164.08	-51.15	GyroMAster		
159.00	164.32	-51.41	GyroMAster		
165.00	164.36	-51.14	GyroMAster		
171.00	164.63	-51.25	GyroMAster		
177.00	164.67	-50.68	GyroMAster		
183.00	164.89	-50.85	GyroMAster		
189.00	165.06	-51.00	GyroMAster		
195.00	165.06	-51.13	GyroMAster		
201.00	165.14	-50.76	GyroMAster		
207.00	165.34	-50.59	GyroMAster		
213.00	165.24	-50.70	GyroMAster		
219.00	165.27	-50.78	GyroMAster		
225.00	165.28	-50.60	GyroMAster		
231.00	165.37	-50.62	GyroMAster		

48.00	163.01	-51.60	GyroMAster		
-------	--------	--------	------------	--	--

54.00	163.26	-51.68	GyroMAster		
60.00	163.31	-51.52	GyroMAster		
66.00	163.57	-51.53	GyroMAster		
72.00	163.46	-51.50	GyroMAster		
78.00	163.55	-51.58	GyroMAster		
84.00	163.55	-51.65	GyroMAster		
90.00	163.63	-51.30	GyroMAster		
96.00	163.94	-51.30	GyroMAster		
102.00	163.94	-51.48	GyroMAster		
108.00	163.88	-51.21	GyroMAster		
114.00	163.99	-51.32	GyroMAster		
120.00	164.14	-51.09	GyroMAster		
126.00	164.07	-51.12	GyroMAster		
132.00	164.07	-51.26	GyroMAster		
138.00	164.24	-51.18	GyroMAster		
144.00	164.35	-51.05	GyroMAster		
150.00	164.28	-50.94	GyroMAster		
156.00	164.30	-51.07	GyroMAster		
162.00	164.26	-51.06	GyroMAster		
168.00	164.31	-51.17	GyroMAster		
174.00	164.54	-50.98	GyroMAster		
180.00	164.66	-50.85	GyroMAster		
186.00	164.73	-51.16	GyroMAster		
192.00	164.92	-50.78	GyroMAster		
198.00	165.17	-51.03	GyroMAster		
204.00	165.11	-50.85	GyroMAster		
210.00	165.12	-50.60	GyroMAster		
216.00	165.24	-50.64	GyroMAster		
222.00	165.18	-50.79	GyroMAster		
228.00	165.37	-50.70	GyroMAster		
234.00	165.48	-50.78	GyroMAster		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

240.00	165.54	-50.61	GyroMAster		
246.00	165.49	-50.62	GyroMAster		
252.00	165.57	-50.49	GyroMAster		
258.00	165.65	-50.51	GyroMAster		
264.00	165.62	-50.75	GyroMAster		
270.00	165.60	-50.35	GyroMAster		
276.00	165.52	-50.37	GyroMAster		
282.00	165.63	-50.31	GyroMAster		
288.00	165.64	-50.24	GyroMAster		
294.00	165.67	-50.28	GyroMAster		
300.00	165.74	-50.19	GyroMAster		
306.00	165.79	-50.39	GyroMAster		
312.00	165.80	-50.30	GyroMAster		
318.00	165.89	-50.47	GyroMAster		
324.00	166.06	-50.48	GyroMAster		
330.00	165.80	-50.75	GyroMAster		
336.00	166.27	-50.48	GyroMAster		
342.00	166.20	-50.50	GyroMAster		
348.00	166.29	-50.24	GyroMAster		
354.00	166.34	-50.18	GyroMAster		
360.00	166.46	-49.98	GyroMAster		
366.00	166.65	-50.05	GyroMAster		
372.00	166.58	-50.02	GyroMAster		
378.00	166.64	-49.90	GyroMAster		
384.00	166.59	-50.01	GyroMAster		
390.00	166.57	-49.92	GyroMAster		
396.00	166.65	-49.90	GyroMAster		
402.00	166.86	-49.75	GyroMAster		
408.00	167.00	-49.80	GyroMAster		
414.00	167.04	-49.69	GyroMAster		
420.00	167.14	-49.57	GyroMAster		

237.00	165.53	-50.45	GyroMAster		
--------	--------	--------	------------	--	--

243.00	165.62	-50.39	GyroMAster		
249.00	165.77	-50.45	GyroMAster		
255.00	165.68	-50.41	GyroMAster		
261.00	165.67	-50.64	GyroMAster		
267.00	165.82	-50.69	GyroMAster		
273.00	165.47	-50.36	GyroMAster		
279.00	165.65	-50.27	GyroMAster		
285.00	165.70	-50.24	GyroMAster		
291.00	165.75	-50.23	GyroMAster		
297.00	165.82	-50.22	GyroMAster		
303.00	165.91	-50.17	GyroMAster		
309.00	165.80	-50.41	GyroMAster		
315.00	165.78	-50.41	GyroMAster		
321.00	165.78	-50.43	GyroMAster		
327.00	166.01	-50.54	GyroMAster		
333.00	166.03	-50.47	GyroMAster		
339.00	166.10	-50.48	GyroMAster		
345.00	166.27	-50.16	GyroMAster		
351.00	166.42	-50.19	GyroMAster		
357.00	166.32	-50.21	GyroMAster		
363.00	166.52	-50.15	GyroMAster		
369.00	166.50	-49.96	GyroMAster		
375.00	166.62	-49.85	GyroMAster		
381.00	166.74	-49.85	GyroMAster		
387.00	166.82	-49.79	GyroMAster		
393.00	166.93	-50.02	GyroMAster		
399.00	166.83	-49.89	GyroMAster		
405.00	166.81	-49.81	GyroMAster		
411.00	166.89	-49.75	GyroMAster		
417.00	166.97	-49.84	GyroMAster		
423.00	167.14	-49.72	GyroMAster		

Propriété Douay

426.00	167.07	-49.64	GyroMAster		
--------	--------	--------	------------	--	--

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

429.00	167.18	-49.62	GyroMAster		
435.00	167.34	-49.58	GyroMAster		
441.00	167.35	-49.66	GyroMAster		
447.00	167.35	-49.62	GyroMAster		
453.00	167.48	-49.43	GyroMAster		
459.00	167.36	-49.48	GyroMAster		
465.00	167.55	-49.22	GyroMAster		
471.00	167.41	-49.27	GyroMAster		
477.00	167.59	-49.16	GyroMAster		
483.00	167.49	-49.29	GyroMAster		
489.00	167.62	-49.31	GyroMAster		
495.00	167.59	-49.12	GyroMAster		
501.00	167.49	-49.09	GyroMAster		
507.00	167.86	-49.02	GyroMAster		
513.00	167.91	-49.04	GyroMAster		
519.00	167.72	-49.04	GyroMAster		
525.00	167.84	-48.98	GyroMAster		
531.00	167.84	-49.13	GyroMAster		
537.00	168.08	-49.08	GyroMAster		
543.00	168.20	-49.06	GyroMAster		
549.00	168.36	-49.14	GyroMAster		
555.00	168.33	-48.79	GyroMAster		
561.00	168.23	-48.89	GyroMAster		
567.00	168.38	-48.78	GyroMAster		
573.00	168.43	-48.58	GyroMAster		
579.00	168.57	-48.66	GyroMAster		
585.00	168.40	-48.73	GyroMAster		
591.00	168.29	-48.93	GyroMAster		
597.00	168.37	-48.45	GyroMAster		
603.00	168.32	-48.42	GyroMAster		
609.00	168.30	-48.59	GyroMAster		

432.00	167.15	-49.61	GyroMAster		
438.00	167.24	-49.67	GyroMAster		
444.00	167.47	-49.54	GyroMAster		
450.00	167.46	-49.43	GyroMAster		
456.00	167.47	-49.60	GyroMAster		
462.00	167.44	-49.29	GyroMAster		
468.00	167.36	-49.20	GyroMAster		
474.00	167.40	-49.21	GyroMAster		
480.00	167.60	-49.30	GyroMAster		
486.00	167.48	-49.30	GyroMAster		
492.00	167.63	-49.16	GyroMAster		
498.00	167.69	-49.03	GyroMAster		
504.00	167.83	-48.99	GyroMAster		
510.00	167.80	-48.95	GyroMAster		
516.00	167.75	-49.36	GyroMAster		
522.00	167.84	-48.88	GyroMAster		
528.00	167.83	-49.15	GyroMAster		
534.00	167.80	-49.14	GyroMAster		
540.00	168.16	-49.12	GyroMAster		
546.00	168.33	-49.04	GyroMAster		
552.00	168.37	-48.85	GyroMAster		
558.00	168.22	-48.87	GyroMAster		
564.00	168.21	-48.90	GyroMAster		
570.00	168.37	-48.70	GyroMAster		
576.00	168.41	-48.63	GyroMAster		
582.00	168.39	-48.78	GyroMAster		
588.00	168.27	-48.67	GyroMAster		
594.00	168.39	-48.64	GyroMAster		
600.00	168.45	-48.37	GyroMAster		
606.00	168.30	-48.61	GyroMAster		
612.00	168.51	-48.38	GyroMAster		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

618.00	168.43	-48.58	GyroMAster		
624.00	168.47	-48.25	GyroMAster		
630.00	168.63	-48.29	GyroMAster		
636.00	168.66	-48.32	GyroMAster		
642.00	168.78	-48.25	GyroMAster		
648.00	168.74	-48.04	GyroMAster		
654.00	168.83	-48.07	GyroMAster		
660.00	168.92	-48.06	GyroMAster		
666.00	168.94	-48.14	GyroMAster		
672.00	169.01	-47.64	GyroMAster		
678.00	169.18	-47.66	GyroMAster		
684.00	169.40	-47.54	GyroMAster		
690.00	169.25	-46.67	GyroMAster		
696.00	169.32	-45.89	GyroMAster		
702.00	169.35	-46.78	GyroMAster		
708.00	169.44	-46.44	GyroMAster		
714.00	169.47	-46.33	GyroMAster		
720.00	169.49	-46.41	GyroMAster		
726.00	169.57	-46.19	GyroMAster		
732.00	169.60	-46.13	GyroMAster		
738.00	169.85	-46.05	GyroMAster		
744.00	170.10	-45.60	GyroMAster		
750.00	170.21	-45.66	GyroMAster		
756.00	169.95	-45.37	GyroMAster		
762.00	170.01	-45.47	GyroMAster		
768.00	170.09	-45.03	GyroMAster		
774.00	170.21	-44.54	GyroMAster		

615.00	168.48	-48.44	GyroMAster		
--------	--------	--------	------------	--	--

621.00	168.41	-48.44	GyroMAster		
627.00	168.65	-48.33	GyroMAster		
633.00	168.64	-48.29	GyroMAster		
639.00	168.75	-48.12	GyroMAster		
645.00	168.72	-48.20	GyroMAster		
651.00	168.98	-48.06	GyroMAster		
657.00	168.73	-48.07	GyroMAster		
663.00	169.04	-47.98	GyroMAster		
669.00	168.92	-47.91	GyroMAster		
675.00	169.18	-47.71	GyroMAster		
681.00	169.07	-47.68	GyroMAster		
687.00	169.03	-47.15	GyroMAster		
693.00	169.46	-46.26	GyroMAster		
699.00	169.29	-46.62	GyroMAster		
705.00	169.27	-46.65	GyroMAster		
711.00	169.44	-46.49	GyroMAster		
717.00	169.65	-46.27	GyroMAster		
723.00	169.58	-46.12	GyroMAster		
729.00	169.66	-46.16	GyroMAster		
735.00	169.70	-45.93	GyroMAster		
741.00	169.83	-45.90	GyroMAster		
747.00	169.90	-45.72	GyroMAster		
753.00	169.79	-45.62	GyroMAster		
759.00	169.82	-45.63	GyroMAster		
765.00	170.02	-45.33	GyroMAster		
771.00	170.07	-44.75	GyroMAster		
780.00	170.11	-45.26	GyroMAster		

Fin des lectures : 260 lecture (s) imprimée (s).

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
0.00	28.65	M-T - M-T - Mort terrain - 39 m de tubage laissé en place avec cap.												
28.65	65.24	V3B - V3B; géo2; VA; AE - Basalte; géo2; Variolaire; Altéré - Basalte vert foncé à vert épidote, aphanitique, aphyrique ou à petis phénocristaux de feldspath mm'triques, magnétique moyen à fort en marges des zones d'altérations et de minéralisations (CL+, EP+, SR+, CB+, Si+, BO+). Contient des passées cm-dm'tri - ques de varioles agglomérées de couleur jaunâtre composées de feldspath (?), carbonates, silice et épidote. Ces passées variolaires siliceuses contiennent de nombreuses veinules de CB-EP-SF et plus de sulfures (1-5% PY-CP) que dans le basalte vert fo - nçé non altéré. Généralement massif, localement en brèche (tectonique ?, hydrolique ? de coulée ?) avec injections de veines et veinules minéralisées en grosse pyrites rondes (1-7 mm) de QZ-CB-CL-EP-HM-PY	V621076	28.65	30.00	1.35	0.003							
			V621077	30.00	31.50	1.50	0.013							
			V621078	31.50	33.00	1.50	-0.001	-0.50	7.0	69	211.0	-2.0		81
			V621079	33.00	34.50	1.50	-0.001							
			V621080	34.50	36.00	1.50	-0.001							
			V621081	36.00	37.50	1.50	-0.001							
			V621083	37.50	39.00	1.50	0.001							
			V621084	39.00	40.50	1.50	-0.001							
			V621085	40.50	41.20	0.70	0.001							
			L.C.	41.20	42.00	0.80								
			V621086	42.00	43.00	1.00	0.001							
			V621087	43.00	44.00	1.00	0.004							
			V621088	44.00	45.00	1.00	0.003							
			V621089	45.00	46.50	1.50	0.001							
			V621090	46.50	48.00	1.50	0.007	-0.50	17.0	88	252.0	2.0		92
			V621092	48.00	49.50	1.50	0.078							
			V621093	49.50	51.00	1.50	0.001							
			V621094	51.00	52.50	1.50	0.001							
			V621095	52.50	54.00	1.50	-0.001							
			V621096	54.00	55.50	1.50	-0.001							
			V621097	55.50	57.00	1.50	-0.001							
			V621098	57.00	58.50	1.50	0.012							
			V621099	58.50	60.00	1.50	0.001							
			V621100	60.00	61.50	1.50	0.002							
			V621101	61.50	63.00	1.50	0.001							
			V621103	63.00	64.50	1.50	0.001	-0.50	-5.0	61	165.0	3.0		62
			V621104	64.50	66.00	1.50	0.003							
65.24	150.00	V3B (I3A) - V3B (I3A) - Basalte à texture gabbroïque 35° - Basalte vert foncé magnétique à noir très magnétique à vert épidote, aphanitique ou à texture gabbroïque, localement à phénocritaux mafiques totalement chloritisées.	V621106	66.00	67.50	1.50	-0.001							
			V621107	67.50	69.00	1.50	0.006							
			V621108	69.00	70.50	1.50	-0.001	-0.50	-5.0	47	224.0	4.0		99
			V621109	70.50	72.00	1.50	0.002							
			V621110	72.00	73.50	1.50	-0.001							
			V621112	73.50	75.00	1.50	-0.001							
			V621113	75.00	76.50	1.50	-0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V621114	76.50	78.00	1.50	0.001							
			V621115	78.00	79.50	1.50	-0.001							
			V621116	79.50	81.00	1.50	-0.001							
			V621117	81.00	82.50	1.50	-0.001							
			V621118	82.50	84.00	1.50	-0.001							
			V621119	84.00	85.50	1.50	-0.001							
			V621120	85.50	87.00	1.50	-0.001	-0.50	-5.0	63	186.0	-2.0		87
			V621121	87.00	88.50	1.50	-0.001							
			V621123	88.50	90.00	1.50	-0.001							
			V621124	90.00	91.50	1.50	-0.001							
			V621125	91.50	93.00	1.50	0.003							
			V621126	93.00	94.50	1.50	0.001							
			V621127	94.50	96.00	1.50	0.004							
			V621128	96.00	97.50	1.50	-0.001							
			V621129	97.50	99.00	1.50	0.003							
			V621130	99.00	100.50	1.50	0.001							
			V621132	100.50	102.00	1.50	0.002	-0.50	-5.0	81	121.0	-2.0		91
			V621133	102.00	103.00	1.00	-0.001							
			V621134	103.00	104.00	1.00	-0.001							
			V621135	104.00	105.20	1.20	-0.001							
			V621136	105.20	106.20	1.00	0.023							
			V621137	106.20	107.70	1.50	0.010							
			V621139	107.70	108.70	1.00	-0.001							
			V621140	108.70	110.30	1.60	-0.001							
			V621141	110.30	111.80	1.50	-0.001							
			V621142	111.80	113.50	1.70	-0.001							
			V621143	113.50	115.00	1.50	0.004	-0.50	-5.0	70	141.0	2.0		87
			V621144	115.00	116.50	1.50	-0.001							
			V621145	116.50	118.00	1.50	0.001							
			V621147	118.00	119.50	1.50	0.005							
			V621148	119.50	120.50	1.00	-0.001							
			V621149	120.50	122.00	1.50	-0.001							
			V621150	122.00	123.45	1.45	-0.001							
			V621151	123.45	124.90	1.45	0.017							
			V621152	124.90	126.20	1.30	0.016							
			V621153	126.20	127.20	1.00	0.006							
			V621155	127.20	128.20	1.00	0.002	-0.50	13.0	87	123.0	-2.0		74
			V621156	128.20	129.70	1.50	0.001							
			V621157	129.70	131.20	1.50	-0.001							
			V621159	131.20	132.70	1.50	0.002							
			V621160	132.70	133.70	1.00	-0.001							
			V621161	133.70	135.25	1.55	-0.001							
		De 135.10 à 137.40												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
150.00	204.90	I3B - I3B; géo2; AP; MA - Diabase 40°; géo2; Aphanitique; Roche massive - Contacts francs avec les roches en contacts supérieur et inférieur. Roche mafique, grains fins, aphanitiques et légèrement magnétique.	V621162	135.25	136.25	1.00	0.002									
			V621163	136.25	137.25	1.00	0.001									
			V621164	137.25	138.75	1.50	-0.001									
			V621166	138.75	140.25	1.50	-0.001									
			V621167	140.25	141.50	1.25	0.015	-0.50	10.0	146	96.0	8.0				65
			V621168	141.50	142.50	1.00	-0.001									
			V621169	142.50	143.50	1.00	-0.001									
			V621171	143.50	144.50	1.00	-0.001									
			V621172	144.50	146.00	1.50	-0.001									
			V621173	146.00	147.00	1.00	-0.001									
			V621174	147.00	148.50	1.50	-0.001									
			V621175	148.50	150.00	1.50	-0.001									
			V621176	150.00	151.50	1.50	0.001									
			V621177	151.50	153.00	1.50	-0.001	-0.50	-5.0	81	93.0	7.0				95
			V621178	153.00	154.50	1.50	0.002									
			V621179	154.50	156.00	1.50	-0.001									
			V621180	156.00	157.50	1.50	-0.001									
			V621181	157.50	159.00	1.50	-0.001									
V621184	159.00	160.50	1.50	0.007												
V621185	160.50	162.00	1.50	0.004												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
204.90	237.74	V3B (I3A) - V3B (I3A) - Basalte à texture gabbroïque 40° - Semblable à la section 65,24 à 150,0m	V621186	162.00	163.50	1.50	-0.001							
			V621187	163.50	165.00	1.50	-0.001							
			V621188	165.00	166.50	1.50	-0.001							
			V621189	166.50	168.00	1.50	0.080							
			V621191	168.00	169.50	1.50	-0.001	-0.50	-5.0	74	51.0	-2.0		73
			V621192	169.50	171.00	1.50	0.001							
			V621193	171.00	172.50	1.50	0.003							
			V621194	172.50	174.00	1.50	0.004							
			V621195	174.00	175.50	1.50	0.004							
			V621196	175.50	177.00	1.50	0.001							
			V621197	177.00	178.50	1.50	0.002							
			V621198	178.50	180.00	1.50	0.005							
			V621199	180.00	181.50	1.50	0.001							
			V621200	181.50	182.40	0.90	0.002							
			V621201	182.40	183.40	1.00	0.005	-0.50	21.0	213	51.0	2.0		91
			V621203	183.40	184.40	1.00	0.005							
			V621204	184.40	186.00	1.60	0.003							
			V621206	186.00	187.50	1.50	0.003							
			V621207	187.50	189.00	1.50	0.002							
			V621208	189.00	190.50	1.50	0.001							
			V621209	190.50	192.00	1.50	0.002							
			V621210	192.00	193.50	1.50	-0.001							
			V621212	193.50	195.00	1.50	0.002							
			V621213	195.00	196.50	1.50	0.002							
			V621214	196.50	198.00	1.50	0.002	-0.50	-5.0	90	48.0	2.0		92
			V621215	198.00	199.50	1.50	0.002							
			V621216	199.50	201.00	1.50	0.012							
			V621217	201.00	202.50	1.50	0.003							
			V621218	202.50	204.00	1.50	0.001							
			V621219	204.00	205.00	1.00	-0.001							
			V621220	205.00	206.50	1.50	-0.001							
			V621221	206.50	208.00	1.50	0.004							
			V621223	208.00	209.50	1.50	0.001							
			V621224	209.50	211.00	1.50	0.001	-0.50	-5.0	93	81.0	-2.0		80
			V621225	211.00	212.50	1.50	0.009							
V621226	212.50	214.00	1.50	0.001										
V621227	214.00	215.50	1.50	0.004										
V621228	215.50	217.00	1.50	0.001										
V621229	217.00	218.50	1.50	0.004										
V621230	218.50	220.00	1.50	0.002										
V621232	220.00	221.50	1.50	0.001										
V621233	221.50	223.00	1.50	0.001										

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
237.74	258.00	V3B - V3B; géo2; AM; AE - Basalte 55°; géo2; Amygdalaire; Altéré - Basalte aphanitique vert foncé à noir magnétique à vert épidote peu magnétique, à coulées massive, bréqchique et possiblement coussinées ?, amygdalaire à textures mouchetées complexes constituées d'amygdules, d'amas amiboïdales cm'triques, de veines - et veinules contenant surtout du carbonate, chlorite et épidote accompagnées d'altérations pénétratives de mêmes compositions que les veines.	V621234	223.00	224.50	1.50	0.001									
			V621235	224.50	226.00	1.50	0.001									
			V621236	226.00	227.50	1.50	0.003									
			V621237	227.50	229.00	1.50	0.001									
			V621238	229.00	230.50	1.50	0.002									
			V621239	230.50	232.00	1.50	0.003	-0.50	-5.0	187	48.0	-2.0				117
			V621240	232.00	233.50	1.50	0.004									
			V621241	233.50	235.00	1.50	-0.001									
			V621243	235.00	236.50	1.50	0.006									
			V621244	236.50	238.00	1.50	0.001									
237.74	258.00	V3B - V3B; géo2; AM; AE - Basalte 55°; géo2; Amygdalaire; Altéré - Basalte aphanitique vert foncé à noir magnétique à vert épidote peu magnétique, à coulées massive, bréqchique et possiblement coussinées ?, amygdalaire à textures mouchetées complexes constituées d'amygdules, d'amas amiboïdales cm'triques, de veines - et veinules contenant surtout du carbonate, chlorite et épidote accompagnées d'altérations pénétratives de mêmes compositions que les veines.	V621245	238.00	239.00	1.00	-0.001									
			V621246	239.00	240.50	1.50	-0.001	-0.50	-5.0	117	51.0	-2.0			91	
			V621247	240.50	242.00	1.50	0.002									
			V621248	242.00	243.50	1.50	-0.001									
			V621249	243.50	245.00	1.50	0.001									
			V621250	245.00	246.50	1.50	-0.001									
			V621251	246.50	248.00	1.50	0.001									
			V621253	248.00	249.50	1.50	0.001									
			V621254	249.50	251.00	1.50	-0.001									
			V621256	251.00	252.00	1.00	0.001									
258.00	356.20	V3B (I3A) - V3B (I3A) - Basalte à texture gabbroïque - Basalte grenue, localement à grains fins et aphanitique, légèrement magnétique localement à fort magnétique à ;283.45 à 288,45m et 214,4 à 315,3m. À grains très grossiers de 309,3 à 316.7m et 348.15 à 354.45m. Contient de rare veinules de carbonates - et de sections cm-dm'triques de basalte épidotisé avec sulfures en traces.	V621257	252.00	253.50	1.50	0.004									
			V621258	253.50	255.00	1.50	-0.001									
			V621259	255.00	256.50	1.50	0.001	-0.50	10.0	89	54.0	-2.0			79	
			V621260	256.50	258.00	1.50	0.004									
			V621261	258.00	259.50	1.50	-0.001									
			V621263	259.50	261.00	1.50	0.002									
			V621264	261.00	262.50	1.50	0.001									
			V621265	262.50	264.00	1.50	0.002									
			V621266	264.00	265.50	1.50	-0.001									
			V621267	265.50	267.00	1.50	0.001									
258.00	356.20	V3B (I3A) - V3B (I3A) - Basalte à texture gabbroïque - Basalte grenue, localement à grains fins et aphanitique, légèrement magnétique localement à fort magnétique à ;283.45 à 288,45m et 214,4 à 315,3m. À grains très grossiers de 309,3 à 316.7m et 348.15 à 354.45m. Contient de rare veinules de carbonates - et de sections cm-dm'triques de basalte épidotisé avec sulfures en traces.	V621268	267.00	268.50	1.50	0.001									
			V621269	268.50	270.00	1.50	0.001									
			V621270	270.00	271.50	1.50	0.002									
			V621272	271.50	273.00	1.50	0.002	-0.50	-5.0	113	48.0	-2.0			86	
			V621273	273.00	274.50	1.50	0.001									
			V621274	274.50	276.00	1.50	0.002									
			V621275	276.00	277.50	1.50	0.003									
			V621276	277.50	279.00	1.50	0.002									
			V621277	279.00	280.50	1.50	-0.001									
			V621278	280.50	282.00	1.50	-0.001									

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V621279	282.00	283.50	1.50	-0.001							
			V621280	283.50	285.00	1.50	0.001							
			V621281	285.00	286.50	1.50	-0.001							
			V621283	286.50	288.00	1.50	-0.001	-0.50	7.0	79	82.0	15.0		219
			V621284	288.00	289.50	1.50	-0.001							
			V621285	289.50	291.00	1.50	-0.001							
			V621286	291.00	292.50	1.50	-0.001							
			V621287	292.50	294.00	1.50	-0.001							
			V621288	294.00	295.50	1.50	-0.001							
			V621289	295.50	297.00	1.50	-0.001							
			V621290	297.00	298.50	1.50	-0.001							
			V621292	298.50	300.00	1.50	-0.001							
			V621293	300.00	301.50	1.50	-0.001							
			V621294	301.50	303.00	1.50	-0.001	-0.50	-5.0	166	162.0	-2.0		155
			V621295	303.00	304.50	1.50	-0.001							
			V621296	304.50	306.00	1.50	-0.001							
			V621297	306.00	307.50	1.50	-0.001							
			V621298	307.50	309.00	1.50	-0.001							
			V621299	309.00	310.50	1.50	-0.001							
			V621300	310.50	312.00	1.50	-0.001							
			V621301	312.00	313.50	1.50	-0.001							
			V621303	313.50	315.00	1.50	0.003							
			V621304	315.00	316.50	1.50	0.001							
			V621306	316.50	318.00	1.50	0.003	-0.50	6.0	194	22.0	56.0		213
			V621307	318.00	319.50	1.50	0.001							
			V621308	319.50	321.00	1.50	0.002							
			V621309	321.00	322.50	1.50	0.012							
			V621310	322.50	324.00	1.50	-0.001							
			V621312	324.00	325.50	1.50	-0.001							
			V621313	325.50	327.00	1.50	0.002							
			V621314	327.00	328.50	1.50	-0.001							
			V621315	328.50	330.00	1.50	-0.001							
			V621316	330.00	331.50	1.50	-0.001							
			V621317	331.50	333.00	1.50	-0.001							
		De 332.95 à 334.25	V621318	333.00	334.50	1.50	0.001	-0.50	-5.0	110	91.0	2.0		90
		I3B												
		- I3B												
		- Diabase 55°												
		- COnfacts francs avec zones de trempe de part et d'autre du dyke.												
		Volcanite mafique non magnétique, gris moyen légèrement rosé, grains fins et homogène.												
		Contient de la pyrite en disséminés (traces à 1% localement)												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
			V621319	334.50	336.00	1.50	-0.001							
			V621320	336.00	337.50	1.50	-0.001							
			V621321	337.50	339.00	1.50	-0.001							
			V621323	339.00	340.50	1.50	-0.001							
			V621324	340.50	342.00	1.50	-0.001							
			V621325	342.00	343.50	1.50	-0.001							
			V621326	343.50	345.00	1.50	-0.001							
			V621327	345.00	346.50	1.50	-0.001							
			V621328	346.50	348.00	1.50	-0.001							
			V621329	348.00	349.50	1.50	-0.001	-0.50	-5.0	115	43.0	3.0		115
			V621330	349.50	351.00	1.50	-0.001							
			V621332	351.00	352.50	1.50	-0.001							
			V621333	352.50	354.00	1.50	-0.001							
			V621334	354.00	355.50	1.50	0.003							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
356.20	404.50	<p>V3B - V3B - Basalte - Basalte vert foncé à grains fins, localement à grains légèrement plus grossiers. Généralement massif à localement folié et en brèche avec coloration gris-vert moyen à pâle de par la présence sporadique d'altérations pénétratives (CB+, EP+) avec trace - de pyrite. Magnétisme faible à moyen, localement fort dans les zones de cisaillements. Contient quelques veines et veinules mm-cm'triques de carbonates blanches, localement à fortes concentrations allant jusqu'à 10% sur quelques mètres. Elles sont g - énéralement stériles.</p> <p>De 357.48 à 357.55 I3 - I3; géo2; GF; HJ - Intrusif mafique; géo2; Grains fins; Homogène - Contacts francs de part et d'autre de cette veine avec l'encaissant basaltique. Veine nourricière des basaltes dont les zones de trempes sont fines et blanchies, Non magnétique.</p> <p>De 357.65 à 360.65 I3 - I3; géo2; GF; HJ - Intrusif mafique 40°; géo2; Grains fins; Homogène - Contacts francs de part et d'autre de cette veine avec l'encaissant basaltique. Veine nourricière des basaltes dont les zones de trempes sont fines et blanchies, Non magnétique.</p>	V621335	355.50	356.50	1.00	-0.001								
			V621336	356.50	357.65	1.15	0.007								
			V621337	357.65	359.15	1.50	-0.001								
			V621338	359.15	360.65	1.50	0.005	0.50	-5.0	118	108.0	3.0		71	
			V621339	360.65	361.65	1.00	-0.001								
			V621340	361.65	363.00	1.35	-0.001								
			V621341	363.00	364.50	1.50	-0.001								
			V621343	364.50	366.00	1.50	-0.001								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
			V621344	366.00	367.50	1.50	-0.001							
			V621345	367.50	369.00	1.50	-0.001							
			V621346	369.00	370.50	1.50	-0.001							
			V621347	370.50	372.00	1.50	-0.001							
			V621348	372.00	373.50	1.50	-0.001							
			V621349	373.50	375.00	1.50	-0.001	-0.50	-5.0	73	126.0	-2.0		93
			V621350	375.00	376.50	1.50	-0.001							
			V621352	376.50	378.00	1.50	-0.001							
			V621353	378.00	379.50	1.50	-0.001							
			V621354	379.50	381.00	1.50	-0.001							
			V621356	381.00	382.50	1.50	-0.001							
			V621357	382.50	384.00	1.50	0.002							
			V621358	384.00	385.50	1.50	0.004							
			V621359	385.50	387.00	1.50	0.006							
			V621360	387.00	388.50	1.50	0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
De	388.80	à	388.90											
		I2D - I2D - Syénite - Petite injections de syénite rosé à grains grossiers contenant de la pyrites disséminées dans et autour de la syénite (1-2% PY)	V621361	388.50	390.00	1.50	0.003							
De	390.00	à	390.10											
		I2D - I2D - Syénite - Petite injections de syénite rosé à grains grossiers contenant de la pyrites disséminées dans et autour de la syénite (1-2% PY)	V621363	390.00	391.50	1.50	0.003	-0.50	5.0	162	21.0	3.0		130
			V621364	391.50	393.00	1.50	0.001							
			V621365	393.00	394.50	1.50	0.012							
			V621366	394.50	396.00	1.50	0.014							
			V621367	396.00	397.50	1.50	0.001							
			V621368	397.50	399.00	1.50	0.044							
			V621369	399.00	400.50	1.50	0.001							
			V621370	400.50	402.00	1.50	-0.001							
			V621372	402.00	403.50	1.50	-0.001	-0.50	-5.0	125	143.0	2.0		98

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
404.50	410.20	V3B - V3B; géo2; CS; MG; RU - Basalte 30°; géo2; Cisaillé; Magnétique; Rubané - Basalte noir (ou formation de fer à magnétique ?) cisaillé exposant une forte anisotropie de par les laminations et rubannements rythmiques (tectonique ou volcanosédimentaire ?) caractérisées par de fines lamines plissotées de carbonates blanches alt - ernant avec des lamines de basalte noir très magnétique accompagnées de trace - 2% de pyrite. Correspond à une zone de cisaillements subparallèles à l'axe de la carotte (p.a.) dont les angles varient de 0 à 30° p.a. --> faille Douay manifestation ?	V621373	403.50	404.50	1.00	-0.001							
			V621374	404.50	406.00	1.50	0.001							
			V621375	406.00	407.50	1.50	0.016							
			V621376	407.50	409.00	1.50	-0.001	-0.50	-5.0	115	17.0	7.0		144
			V621377	409.00	410.20	1.20	-0.001							
410.20	449.50	V3B MG - V3B MG - Basalte magnétique - Basalte vert foncé et magnétique (présence de magnétite) contenant de nombreuses veines et veinules de carbonate blanche jusqu'à 440m. De 412.6 à 413.8m: très magnétique avec beaucoup de veinules de carbonate blanc contenant de la pyrite grossière - (1% à 3%). De 422.0 à 424.0m: veine de carbonate blanc parallèle à la carotte. Traces de pyrite. De 441.0 à 443.0m: bréchiq (fragments angulaires).	V621378	410.20	411.00	0.80	-0.001							
			V621379	411.00	412.50	1.50	-0.001							
			V621380	412.50	414.00	1.50	-0.001							
			V621381	414.00	415.50	1.50	-0.001							
			V621383	415.50	417.00	1.50	-0.001							
			V621384	417.00	418.50	1.50	-0.001							
			V621385	418.50	420.00	1.50	-0.001							
			V621386	420.00	421.50	1.50	-0.001							
			V621387	421.50	423.00	1.50	0.002	-0.50	-5.0	101	51.0	4.0		94
			V621388	423.00	424.50	1.50	0.004							
			V621389	424.50	426.00	1.50	0.004							
			V621390	426.00	427.50	1.50	-0.001	-0.50	-5.0	137	44.0	-2.0		97
			V621392	427.50	429.00	1.50	-0.001							
			V621393	429.00	430.50	1.50	-0.001							
			V621394	430.50	432.00	1.50	-0.001							
			V621395	432.00	433.50	1.50	0.001							
			V621396	433.50	435.00	1.50	-0.001							
			V621397	435.00	436.50	1.50	-0.001							
			V621398	436.50	438.00	1.50	-0.001	-0.50	-5.0	112	45.0	-2.0		96
			V621399	438.00	439.50	1.50	-0.001							
			V621400	439.50	441.00	1.50	-0.001							
			V621401	441.00	442.50	1.50	0.001							
			V621403	442.50	444.00	1.50	0.002							
V621404	444.00	445.50	1.50	-0.001										
V621406	445.50	447.00	1.50	-0.001										
V621407	447.00	448.25	1.25	0.001										
V621408	448.25	449.50	1.25	-0.001										

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
449.50	493.35	V3B - V3B - Basalte - Lave mafique verte foncée avec veines millimétriques à centimétriques de carbonate-quartz (rarement avec pyrrhotite). Localement légèrement gabbroïque. Faiblement épidotisé (en taches de taille variable). De 488.4 à 488.65m: veine de quartz.	V621409	449.50	450.50	1.00	0.002								
			V621410	450.50	451.50	1.00	-0.001								
			V621412	451.50	453.00	1.50	-0.001	-0.50	5.0	162	56.0	-2.0			143
			V621413	453.00	454.50	1.50	-0.001								
			V621414	454.50	456.00	1.50	-0.001								
			V621415	456.00	457.50	1.50	-0.001								
			V621416	457.50	459.00	1.50	0.002								
			V621417	459.00	460.50	1.50	-0.001								
			V621418	460.50	462.00	1.50	-0.001								
			V621419	462.00	463.50	1.50	0.003								
			V621420	463.50	465.00	1.50	-0.001								
			V621421	465.00	466.50	1.50	0.001								
			V621423	466.50	468.00	1.50	-0.001								
			V621424	468.00	469.50	1.50	-0.001	-0.50	16.0	138	96.0	-2.0			81
			V621425	469.50	471.00	1.50	-0.001								
			V621426	471.00	472.50	1.50	-0.001								
			V621427	472.50	474.00	1.50	-0.001								
			V621428	474.00	475.50	1.50	-0.001								
			V621429	475.50	477.00	1.50	-0.001								
			V621430	477.00	478.50	1.50	-0.001								
			V621432	478.50	480.00	1.50	-0.001								
			V621433	480.00	481.50	1.50	-0.001								
			V621434	481.50	483.00	1.50	0.002								
			V621435	483.00	484.50	1.50	-0.001								
			V621436	484.50	486.00	1.50	0.001								
			V621437	486.00	487.50	1.50	0.009	-0.50	5.0	115	51.0	-2.0			107
V621438	487.50	489.00	1.50	-0.001											
V621439	489.00	490.50	1.50	0.002											
V621440	490.50	492.00	1.50	0.002											
V621441	492.00	493.30	1.30	0.011											
V621443	493.30	495.00	1.70	0.005											
493.35	498.00	V3B MG - V3B MG; géo2; FO - Basalte magnétique; géo2; Folié - Gabbro vert foncé à granulométrie variable (dû à la foliation). Epidotisation intergranulaire des plagioclases. Localement et fréquemment magnétique. Fortement folié vers le contact inférieur. Trace de fine pyrite disséminée le long de veinules de ca - rbonates parallèles à la foliation.	V621444	495.00	496.50	1.50	0.029	-0.50	5.0	12	33.0	21.0		296	
			V621445	496.50	498.00	1.50	0.011								
498.00	502.80	V3B	V621446	498.00	499.50	1.50	0.006								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
502.80	508.55	- V3B - Basalte - Basalte vert foncé avec de fréquentes veines de carbonates. Faible épidotisation (petites taches).	V621447	499.50	501.00	1.50	-0.001	-0.50	6.0	105	41.0	-2.0		93	
			V621448	501.00	502.50	1.50	0.025								
			V621449	502.50	504.00	1.50	0.007								
502.80	508.55	V3B (I3A) - V3B (I3A) - Basalte à texture gabbroïque - Lave mafique brunâtre, carbonatée à granulométrie variable (phénocristaux mafiques ?).	V621450	504.00	505.50	1.50	0.007								
			V621452	505.50	507.00	1.50	-0.001								
			V621453	507.00	508.55	1.55	0.009								
508.55	523.80	V3B - V3B - Basalte - Contact supérieur franc et légèrement ondulé à 10 degrés. Lave mafique aphanitique, massive, hétérogène, verte à grisâtre foncée. Localement amygdalaire (sphères blanchâtres carbonatées de 3mm). Traces de pyrite cubique et pyrrhotine triangulaire. Lo - calement carbonaté. Moins de 1% de veinules de 2 à 10mm blanches de carbonate orientées à angle variable mais souvent à 60 degrés. Des micro-cristaux de plagioclase blanc (<0.5mm) sont visibles par endroits. Chloritisation pervasive générale. Localem - ent carbonatisé ou épidotisé.	V621454	508.55	510.00	1.45	0.002								
			V621456	510.00	511.50	1.50	0.001								
			V621457	511.50	513.00	1.50	-0.001								
			V621458	513.00	514.50	1.50	0.001	-0.50	5.0	122	39.0	7.0		153	
			V621459	514.50	516.00	1.50	0.002								
			V621460	516.00	517.50	1.50	0.005								
			V621461	517.50	519.00	1.50	0.006								
			V621463	519.00	520.50	1.50	0.005								
			V621464	520.50	522.00	1.50	0.001								
			V621465	522.00	523.50	1.50	0.002								
V621466	523.50	524.60	1.10	0.038	-0.50	8.0	98	23.0	6.0		69				
523.80	524.60	I2D - I2D - Syénite - Syénite brunâtre composée essentiellement de feldspath hématisé, très carbonatisée, légèrement poreuse (voir litho secondaire).													
524.60	525.00	CNR - CNR - Carotte non récupérée -	LC 2	524.60	525.00	0.40									
525.00	535.85	V3B (I3A)	V621467	525.00	526.50	1.50	-0.001								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
535.85	536.30	I1 - I1 - Intrusif Felsique - Zone felsique (absence totale de minéraux mafiques) de couleur brun pâle. Semble être une zone blanchie, complètement altérée ? Cette altération a probablement été causée par des fractures (veine d'eau, veine de quartz/feldspath). Les contacts sont g - raduels sur 10cm. Autre possibilité: une intrusion felsique ? De 535.85 à 535.92m: veine de quartz/feldspath à 45 degrés. De 536.15m à 536.30m: veine d'eau de 15cm (signalée par les foreurs).	V621468	526.50	528.00	1.50	-0.001							
			V621469	528.00	529.50	1.50	-0.001							
			V621470	529.50	531.00	1.50	-0.001							
			V621472	531.00	532.50	1.50	-0.001							
			V621473	532.50	534.00	1.50	-0.001	-0.50	-5.0	67	79.0	6.0		105
			V621474	534.00	535.50	1.50	-0.001							
			V621475	535.50	537.00	1.50	0.001							
536.30	580.30	V3B - V3B - Basalte - Lave mafique aphanitique, massive, hétérogène, verte à grisâtre foncée. Localement amygdalaire (sphères blanchâtres carbonatées de 3mm). Traces de pyrite cubique et pyrrhotine triangulaire. Localement carbonaté. Moins de 1% de veinules de 2 à 10mm bl - anches de carbonate orientées à angle variable mais souvent à 60 degrés. Des micro-cristaux de plagioclase blanc (<0.5mm) sont visibles par endroits. Chloritisation pervasive générale. Localement carbonatisé ou épidotisé. Contact inférieur franc à 60 degrés. De 564.5 à 564.75m: bréchiq avec fragments centimétriques angulaires dans une matrice de calcite.	V621476	537.00	538.50	1.50	-0.001							
			V621477	538.50	540.00	1.50	-0.001							
			V621478	540.00	541.50	1.50	-0.001							
			V621479	541.50	543.00	1.50	-0.001							
			V621480	543.00	544.50	1.50	-0.001							
			V621481	544.50	546.00	1.50	-0.001	-0.50	-5.0	107	67.0	-2.0		81
			V621483	546.00	547.50	1.50	-0.001							
			V621484	547.50	549.00	1.50	-0.001							
			V621485	549.00	550.50	1.50	0.001							
			V621486	550.50	552.00	1.50	0.001							
			V621487	552.00	553.50	1.50	0.001							
			V621488	553.50	555.00	1.50	0.002							
			V621489	555.00	556.50	1.50	0.001							
V621490	556.50	558.00	1.50	-0.001										
V621492	558.00	559.50	1.50	0.001										
V621493	559.50	561.00	1.50	0.001	-0.50	6.0	112	37.0	-2.0		89			

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
580.30	583.84	V3B (I3A) - V3B (I3A) - Basalte à texture gabbroïque - Contact supérieur franc à 60 degrés, inférieur graduel sur 20cm. Texture gabbroïque.	V621494	561.00	562.50	1.50	0.004								
			V621495	562.50	564.00	1.50	0.003								
			V621496	564.00	565.50	1.50	0.057								
			V621497	565.50	567.00	1.50	-0.001								
			V621498	567.00	568.50	1.50	-0.001								
			V621499	568.50	570.00	1.50	-0.001								
			V621500	570.00	571.50	1.50	-0.001								
			V621501	571.50	573.00	1.50	-0.001								
			V621503	573.00	574.50	1.50	0.001								
			V621504	574.50	576.00	1.50	-0.001								
			V621506	576.00	577.50	1.50	0.004	-0.50	-5.0	141	45.0	-2.0			79
			V621507	577.50	579.00	1.50	0.029								
			V621508	579.00	580.50	1.50	-0.001								
583.84	600.20	V3B - V3B - Basalte - Contact supérieur graduel sur 20cm. Lave mafique aphanitique, massive, hétérogène, verte à grisâtre foncée. Localement amygdalaire (sphères blanchâtres carbonatées de 3mm). Traces de pyrite cubique et pyrrhotine triangulaire. Localement carbonaté. Mo - ins de 1% de veinules de 2 à 10mm blanches de carbonate orientées à angle variable mais souvent à 60 degrés. Des micro-cristaux de plagioclase blanc (<0.5mm) sont visibles par endroits. Chloritisation pervasive générale. Localement carbonaté ou épi - dotisé.	V621509	580.50	582.00	1.50	-0.001								
			V621510	582.00	583.50	1.50	-0.001								
			V621512	583.50	585.00	1.50	0.008								
			V621513	585.00	586.50	1.50	-0.001	-0.50	-5.0	34	43.0	-2.0			82
			V621514	586.50	588.00	1.50	-0.001								
			V621515	588.00	589.50	1.50	0.006								
			V621516	589.50	591.00	1.50	0.001								
			V621517	591.00	592.50	1.50	-0.001								
			V621518	592.50	594.00	1.50	0.002								
			V621519	594.00	595.50	1.50	0.008								
			V621520	595.50	597.00	1.50	0.001								
			V621521	597.00	598.50	1.50	-0.001	-0.50	-5.0	55	70.0	-2.0			96
			V621523	598.50	600.00	1.50	-0.001								
V621524	600.00	601.50	1.50	0.004											
600.20	607.00	V3B - V3B; géo2; MG - Basalte; géo2; Magnétique - Localement mais fréquemment et alors fortement magnétique (surtout causé par la magnétite mais	V621525	601.50	603.00	1.50	-0.001								
			V621526	603.00	604.50	1.50	0.002								
			V621527	604.50	606.00	1.50	0.002								
			V621528	606.00	607.50	1.50	0.001								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
607.00	780.30	aussi, accessoirement, par la pyrrhotite. Contacts graduels sur 10cm. V3B - V3B - Basalte - Contact supérieur graduel sur 10cm. Lave mafique massive grise-verdâtre foncée, généralement aphanitique et homogène. Chloritisation générale et pervasive, localement épidotisé et carbonatisé. De 754 à 755.7m: 10% de la carotte est épidotisée pas - bandes de 15 à 40cm, plus ou moins selon la foliation locale à 50 degrés ou encore, en amas. De 749.3 à 753.8m: zone foliée et légèrement cisailée à 35 degrés, plus pâle (gris moyen), faiblement carbonatée et avec veinules de calcite et - faiblement MINÉRALISÉE (traces de fine pyrite disséminée). De 765.3 à 765.5m: 70% de veines de carbonate grise, légèrement rosée. Contacts nets: supérieur à 60 degrés, inférieur à 20 degrés. Fo - rtement magnétique. MINÉRALISÉ: 1% de fine pyrite disséminée. De 773.8 à 774.3m: 75% de veines de carbonate grise légèrement rosée. Contacts nets: supérieur à 60 degrés, inférieur à 20 degrés. Fortement magnétique. M - INÉRALISÉ: 0.5% de fine pyrite disséminée. De 776.3 à 777.8m: localement mais alors fortement magnétique. Légèrement carbonatisé. De 777.6 à 777.8m: veine de carbonate grise, légèrement orangée, orientée à 30 degrés. MINÉRALISÉ: 1% fin	V621529	607.50	609.00	1.50	0.002								
			V621530	609.00	610.50	1.50	0.003								
			V621532	610.50	612.00	1.50	0.013								
			V621533	612.00	613.50	1.50	0.023								
			V621534	613.50	615.00	1.50	0.027								
			V621535	615.00	616.50	1.50	0.001								
			V621536	616.50	618.00	1.50	0.013								
			V621537	618.00	619.50	1.50	-0.001								
			V621538	619.50	621.00	1.50	-0.001								
			V621539	621.00	622.50	1.50	0.006								
			V621540	622.50	624.00	1.50	-0.001								
			V621541	624.00	625.50	1.50	0.002								
			V621543	625.50	627.00	1.50	0.008								
			V621544	627.00	628.50	1.50	0.003								
			V621545	628.50	630.00	1.50	-0.001								
			V621546	630.00	631.50	1.50	0.002								
			V621547	631.50	633.00	1.50	0.001								
			V621548	633.00	634.50	1.50	0.002								
			V621549	634.50	636.00	1.50	-0.001								
			V621550	636.00	637.50	1.50	0.004								
			V621552	637.50	639.00	1.50	-0.001								
			V621553	639.00	640.50	1.50	-0.001								
			V621554	640.50	642.00	1.50	0.002								
			V621556	642.00	643.50	1.50	0.001								
			V621557	643.50	645.00	1.50	-0.001								
			V621558	645.00	646.50	1.50	0.051								
			V621559	646.50	648.00	1.50	0.013								
			V621560	648.00	649.50	1.50	-0.001								
			V621561	649.50	651.00	1.50	0.011								
			V621563	651.00	652.50	1.50	0.009								
			V621564	652.50	654.00	1.50	0.003								
			V621565	654.00	655.50	1.50	0.004	-0.50	-5.0	133	29.0	-2.0		106	
			V621566	655.50	657.00	1.50	0.003								
			V621567	657.00	658.50	1.50	0.003								
			V621568	658.50	660.00	1.50	0.004								
			V621569	660.00	661.50	1.50	0.005								
			V621570	661.50	663.00	1.50	0.003								
			V621572	663.00	664.50	1.50	-0.001								
			V621573	664.50	666.00	1.50	-0.001								
			V621574	666.00	667.50	1.50	0.002								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V621575	667.50	669.00	1.50	0.002							
			V621576	669.00	670.50	1.50	0.001							
			V621577	670.50	672.00	1.50	-0.001	-0.50	-5.0	104	38.0	-2.0		97
			V621578	672.00	673.50	1.50	-0.001							
			V621579	673.50	675.00	1.50	-0.001							
			V621580	675.00	676.50	1.50	0.001							
			V621581	676.50	678.00	1.50	0.002							
			V621583	678.00	679.50	1.50	0.001							
			V621584	679.50	681.00	1.50	0.002							
			V621585	681.00	682.50	1.50	0.002							
			V621586	682.50	684.00	1.50	0.002							
			V621587	684.00	685.50	1.50	0.009							
			V621588	685.50	687.00	1.50	0.004							
			V621589	687.00	688.50	1.50	0.014							
			V621590	688.50	690.00	1.50	0.006							
			V621592	690.00	691.50	1.50	0.015							
			V621593	691.50	693.00	1.50	0.001							
			V621594	693.00	694.50	1.50	0.002							
			V621595	694.50	696.00	1.50	-0.001							
			V621596	696.00	697.50	1.50	0.003	-0.50	5.0	110	36.0	-2.0		104
			V621597	697.50	699.00	1.50	0.001							
			V621598	699.00	700.50	1.50	0.001							
			V621599	700.50	702.00	1.50	0.001							
			V621600	702.00	703.50	1.50	0.001							
			V621601	703.50	705.00	1.50	-0.001							
			V621603	705.00	706.50	1.50	-0.001							
			V621604	706.50	708.00	1.50	-0.001							
			V621606	708.00	709.50	1.50	-0.001							
			V621607	709.50	711.00	1.50	-0.001							
			V621608	711.00	712.50	1.50	-0.001							
			V621609	712.50	714.00	1.50	0.001	-0.50	-5.0	179	96.0	-2.0		131
			V621610	714.00	715.50	1.50	-0.001							
			V621612	715.50	717.00	1.50	0.001							
			V621613	717.00	718.50	1.50	0.009							
			V621614	718.50	720.00	1.50	0.011							
			V621615	720.00	721.50	1.50	0.003							
			V621616	721.50	723.00	1.50	0.003							
			V621617	723.00	724.50	1.50	0.005							
			V621618	724.50	726.00	1.50	0.010							
			V621619	726.00	727.50	1.50	0.003							
			V621620	727.50	729.00	1.50	0.003							
			V621621	729.00	730.50	1.50	0.002							
			V621623	730.50	732.00	1.50	0.002							
			V621624	732.00	733.50	1.50	-0.001	-0.50	-5.0	114	36.0	-2.0		101

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
			V621625	733.50	735.00	1.50	-0.001							
			V621626	735.00	736.50	1.50	0.001							
			V621627	736.50	738.00	1.50	-0.001							
			V621628	738.00	739.50	1.50	-0.001							
			V621629	739.50	741.00	1.50	-0.001							
			V621630	741.00	742.50	1.50	0.005							
			V621632	742.50	744.00	1.50	0.001							
			V621633	744.00	745.50	1.50	-0.001							
			V621634	745.50	747.00	1.50	0.002							
			V621635	747.00	748.50	1.50	0.001							
			V621636	748.50	750.00	1.50	-0.001							
			V621637	750.00	751.50	1.50	0.001							
			V621638	751.50	753.00	1.50	0.003							
			V621639	753.00	754.50	1.50	0.004							
			V621640	754.50	756.00	1.50	-0.001							
			V621641	756.00	757.50	1.50	0.001							
			V621643	757.50	759.00	1.50	-0.001							
			V621644	759.00	760.50	1.50	-0.001							
			V621645	760.50	762.00	1.50	-0.001							
			V621646	762.00	763.50	1.50	0.011	-0.50	-5.0	104	75.0	-2.0		103
			V621647	763.50	765.00	1.50	0.002							
			V621648	765.00	766.50	1.50	0.007							
			V621649	766.50	768.00	1.50	0.001							
			V621650	768.00	769.50	1.50	0.001							
			V621652	769.50	771.00	1.50	0.002							
			V621653	771.00	772.50	1.50	0.001							
			V621654	772.50	774.00	1.50	0.009							
			V621656	774.00	775.50	1.50	0.007							
			V621657	775.50	777.00	1.50	0.003							
			V621658	777.00	778.50	1.50	0.003							
			V621659	778.50	780.30	1.80	0.001							

Fin des lithologies et analyses :

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur	Échantillon	Description	Au30	Cu	Zn	Ag	SiO2	TiO2	Al2O3	Fe2O3	MnO	MgO	CaO	Na2O	K2O	LOI	Total	As	Cr
			No		ppb	ppm	ppm	ppm	%	%	%	%	%	%	%	%	%	%	%	ppm	ppm
31.50	33.00	1.50	V621078			69	81	-0.5	41.7	0.62	12.00	11.85	0.24	7.72	17.20	1.39	0.30	7.02	100.25	7	750
46.50	48.00	1.50	V621090		7	88	92	-0.5	38.6	0.52	10.80	11.35	0.26	5.34	18.50	2.73	0.12	9.72	98.39	17	570
63.00	64.50	1.50	V621103		1	61	62	-0.5	45.5	0.63	13.95	10.35	0.17	4.23	17.55	1.27	0.07	4.32	98.18	-5	420
69.00	70.50	1.50	V621108			47	99	-0.5	48.0	0.56	13.80	12.15	0.20	12.95	6.90	1.93	0.51	3.66	100.82	-5	680
85.50	87.00	1.50	V621120			63	87	-0.5	46.9	0.59	14.00	10.90	0.18	10.45	10.60	1.96	0.75	2.93	99.43	-5	620
100.50	102.00	1.50	V621132		2	81	91	-0.5	41.0	0.56	12.15	9.96	0.17	6.49	18.05	2.06	0.14	8.19	98.88	-5	370
113.50	115.00	1.50	V621143		4	70	87	-0.5	46.1	0.73	15.40	11.10	0.16	8.09	10.45	3.03	0.36	3.36	99.10	-5	360
127.20	128.20	1.00	V621155		2	87	74	-0.5	42.9	0.54	12.60	9.73	0.15	6.56	14.50	2.75	0.54	8.39	98.77	13	410
140.25	141.50	1.25	V621167		15	146	65	-0.5	47.1	0.63	14.45	10.45	0.18	4.98	15.35	2.05	0.24	3.86	99.43	10	330
151.50	153.00	1.50	V621177			81	95	-0.5	47.6	0.73	14.70	15.15	0.28	5.52	9.52	2.20	0.58	2.92	99.34	-5	300
168.00	169.50	1.50	V621191			74	73	-0.5	47.5	0.53	10.75	10.90	0.27	4.68	16.00	1.05	0.17	7.33	99.27	-5	170
182.40	183.40	1.00	V621201		5	213	91	-0.5	43.2	0.66	11.75	10.50	0.22	3.28	13.05	4.77	0.98	9.76	98.28	21	90
196.50	198.00	1.50	V621214		2	90	92	-0.5	40.3	0.76	12.40	13.85	0.26	5.23	18.80	0.79	0.07	6.27	98.81	-5	110
209.50	211.00	1.50	V621224		1	93	80	-0.5	48.2	0.78	14.20	11.90	0.20	6.59	12.20	1.95	0.30	3.03	99.46	-5	200
230.50	232.00	1.50	V621239		3	187	117	-0.5	49.0	0.93	13.95	13.65	0.25	7.48	9.64	2.48	0.18	1.66	99.41	-5	90
239.00	240.50	1.50	V621246			117	91	-0.5	49.5	0.88	13.85	13.60	0.24	6.12	10.95	1.86	0.32	2.10	99.53	-5	130
255.00	256.50	1.50	V621259		1	89	79	-0.5	47.1	0.82	13.20	12.15	0.20	4.41	13.55	1.48	0.37	6.24	99.64	10	120
271.50	273.00	1.50	V621272		2	113	86	-0.5	50.6	0.88	14.35	13.15	0.20	7.85	8.75	2.80	0.10	1.36	100.16	-5	130
286.50	288.00	1.50	V621283			79	219	-0.5	37.5	1.09	11.10	14.15	0.36	6.17	12.10	3.62	2.38	9.68	98.81	7	130
301.50	303.00	1.50	V621294			166	155	-0.5	46.6	1.08	13.90	15.30	0.23	8.64	8.29	2.90	0.28	2.12	99.51	-5	240
316.50	318.00	1.50	V621306		3	194	213	-0.5	31.3	0.83	10.75	10.35	0.33	3.02	23.80	3.24	0.81	13.75	100.45	6	20
333.00	334.50	1.50	V621318		1	110	90	-0.5	51.1	0.81	15.00	11.65	0.19	6.99	10.20	2.81	0.63	2.21	101.75	-5	200
348.00	349.50	1.50	V621329			115	115	-0.5	49.7	1.37	13.90	15.90	0.23	6.17	8.93	2.31	0.36	1.61	100.69	-5	90
359.15	360.65	1.50	V621338		5	118	71	0.5	50.6	0.60	14.40	10.40	0.17	7.27	11.00	2.07	0.57	2.04	99.24	-5	210
373.50	375.00	1.50	V621349			73	93	-0.5	47.1	0.64	14.95	11.30	0.25	6.31	9.31	3.95	0.53	5.05	99.56	-5	290
390.00	391.50	1.50	V621363		3	162	130	-0.5	42.8	1.81	10.50	15.55	0.24	4.18	7.95	4.48	0.54	10.05	98.33	5	20
402.00	403.50	1.50	V621372			125	98	-0.5	45.8	0.83	14.90	13.05	0.20	8.18	10.45	2.62	0.72	2.82	99.72	-5	310
407.50	409.00	1.50	V621376			115	144	-0.5	30.5	0.83	9.98	8.70	0.18	5.82	20.30	3.10	2.78	15.40	99.03	-5	10

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur	Échantillon	Description	Au30	Cu	Zn	Ag	SiO2	TiO2	Al2O3	Fe2O3	MnO	MgO	CaO	Na2O	K2O	LOI	Total	As	Cr
			No		ppb	ppm	ppm	ppm	%	%	%	%	%	%	%	%	%	%	%	ppm	ppm
421.50	423.00	1.50	V621387		2	101	94	-0.5	43.7	0.67	11.20	9.93	0.21	5.77	11.80	3.64	0.48	11.25	98.78	-5	130
426.00	427.50	1.50	V621390			137	97	-0.5	49.8	0.95	13.95	13.55	0.19	7.56	8.36	2.84	0.58	1.75	99.67	-5	90
436.50	438.00	1.50	V621398			112	96	-0.5	47.2	0.86	13.15	11.80	0.21	5.06	11.55	2.40	0.24	7.01	99.59	-5	100
451.50	453.00	1.50	V621412			162	143	-0.5	49.5	0.92	14.15	13.20	0.19	8.16	8.32	2.78	0.29	2.22	99.86	5	110
468.00	469.50	1.50	V621424			138	81	-0.5	51.3	0.96	14.60	11.50	0.21	4.74	11.05	2.98	0.29	2.75	100.59	16	120
486.00	487.50	1.50	V621437		9	115	107	-0.5	56.8	0.90	14.40	8.74	0.15	3.55	7.27	3.32	0.52	2.70	98.52	5	110
495.00	496.50	1.50	V621444		29	12	296	-0.5	35.1	0.65	11.95	12.40	0.21	4.43	21.30	1.72	3.09	7.14	99.56	5	30
499.50	501.00	1.50	V621447			105	93	-0.5	44.8	0.85	13.05	11.75	0.21	4.31	15.15	3.03	0.45	5.56	99.28	6	90
513.00	514.50	1.50	V621458		1	122	153	-0.5	47.4	0.87	12.85	11.65	0.21	4.77	11.45	3.71	0.79	5.22	99.36	5	90
523.50	524.60	1.10	V621466		38	98	69	-0.5	40.4	0.72	12.85	9.28	0.16	2.23	14.85	5.42	1.17	11.30	99.17	8	40
532.50	534.00	1.50	V621473			67	105	-0.5	39.3	0.61	11.35	10.20	0.16	7.21	8.70	6.02	1.09	14.30	99.03	-5	120
544.50	546.00	1.50	V621481			107	81	-0.5	49.2	0.71	14.90	10.95	0.18	7.59	9.77	3.14	0.30	2.84	99.69	-5	200
559.50	561.00	1.50	V621493		1	112	89	-0.5	62.2	0.85	13.70	6.09	0.13	2.12	8.35	2.28	0.55	3.43	99.80	6	130
576.00	577.50	1.50	V621506		4	141	79	-0.5	48.3	0.85	13.10	12.05	0.22	4.63	13.10	1.68	0.20	5.16	99.40	-5	120
585.00	586.50	1.50	V621513			34	82	-0.5	46.9	0.86	13.55	11.85	0.19	5.51	12.35	2.55	0.63	5.61	100.12	-5	110
597.00	598.50	1.50	V621521			55	96	-0.5	46.5	1.33	13.50	15.50	0.26	4.77	11.60	2.36	0.73	3.49	100.22	-5	130
654.00	655.50	1.50	V621565		4	133	106	-0.5	51.4	1.08	13.80	14.60	0.22	6.26	8.16	2.30	0.21	1.52	99.67	-5	30
670.50	672.00	1.50	V621577			104	97	-0.5	50.0	0.94	13.60	13.35	0.15	8.70	7.62	1.91	0.28	2.92	99.58	-5	80
696.00	697.50	1.50	V621596		3	110	104	-0.5	40.6	0.72	11.65	11.45	0.20	4.41	20.50	1.82	0.25	7.28	99.49	5	90
712.50	714.00	1.50	V621609		1	179	131	-0.5	47.8	1.40	14.10	15.30	0.23	7.28	8.44	2.68	0.27	1.57	99.22	-5	170
732.00	733.50	1.50	V621624			114	101	-0.5	49.5	0.92	14.05	14.15	0.22	6.04	10.35	2.45	0.15	1.22	99.15	-5	90
762.00	763.50	1.50	V621646		11	104	103	-0.5	47.1	0.72	13.35	12.55	0.22	8.15	11.15	2.95	0.31	3.21	99.92	-5	200

Fin des analyse de géochimie ; 50 analyse(s) imprimée(s)

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
28.50	29.00	36841	47.6	Non	0	0.53	0	706055.24	5490623.03	264.9
29.00	29.50	36842	47.6	Non	0	0.2	0	706055.33	5490622.73	264.5
29.50	30.00	36843	47.6	Non	0	0.07	0	706055.43	5490622.43	264.11
30.00	30.50	36844	47.6	Non	0	0.86	0	706055.52	5490622.14	263.72
30.50	31.00	36845	47.6	Non	0	1.17	0	706055.61	5490621.84	263.33
31.00	31.50	36846	47.6	Non	0	1.01	0	706055.7	5490621.55	262.93
31.50	32.00	36847	47.6	Non	0	0.92	0	706055.79	5490621.25	262.54
32.00	32.50	36848	47.6	Non	0	0.35	0	706055.89	5490620.95	262.15
32.50	33.00	36849	47.6	Non	0	1.25	0	706055.98	5490620.66	261.76
33.00	33.50	36850	47.6	Non	0	1.12	0	706056.07	5490620.36	261.37
33.50	34.00	36851	47.6	Non	0	1.06	0	706056.16	5490620.06	260.98
34.00	34.50	36852	47.6	Non	0	0.42	0	706056.26	5490619.77	260.58
34.50	35.00	36853	47.6	Non	0	1.39	0	706056.35	5490619.47	260.19
35.00	35.50	36854	47.6	Non	0	2.93	0	706056.44	5490619.17	259.8
35.50	36.00	36855	47.6	Non	0	41.3	0	706056.53	5490618.88	259.41
36.00	36.50	36856	47.6	Non	0	4.8	0	706056.63	5490618.58	259.02
36.50	37.00	36857	47.6	Non	0	9.05	0	706056.72	5490618.29	258.62
37.00	37.50	36858	47.6	Non	0	3.15	0	706056.81	5490617.99	258.23
37.50	38.00	36859	47.6	Non	0	1.61	0	706056.9	5490617.69	257.84
38.00	38.50	36860	47.6	Non	0	50.2	0	706056.99	5490617.4	257.45
38.50	39.00	36861	47.6	Non	0	1.3	0	706057.09	5490617.1	257.05
39.00	39.50	36862	47.6	Non	0	3.59	0	706057.18	5490616.81	256.66
39.50	40.00	36863	47.6	Non	0	10.8	0	706057.27	5490616.51	256.27
40.00	40.50	36864	47.6	Non	0	11.3	0	706057.36	5490616.21	255.88
40.50	41.00	36865	47.6	Non	0	1.52	0	706057.45	5490615.92	255.48
41.00	41.50	36866	47.6	Non	0	2.88	0	706057.54	5490615.62	255.09
41.50	42.00	36867	47.6	Non	0	0.4	0	706057.64	5490615.32	254.7
42.00	42.50	36868	47.6	Non	0	19.2	0	706057.73	5490615.03	254.31

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
42.50	43.00	36869	47.6	Non	0	2.99	0	706057.82	5490614.73	253.92
43.00	43.50	36870	47.6	Non	0	0.88	0	706057.91	5490614.43	253.53
43.50	44.00	36871	47.6	Non	0	0.73	0	706058	5490614.13	253.14
44.00	44.50	36872	47.6	Non	0	1.48	0	706058.09	5490613.84	252.75
44.50	45.00	36873	47.6	Non	0	1.37	0	706058.18	5490613.54	252.35
45.00	45.50	36874	47.6	Non	0	1.85	0	706058.27	5490613.24	251.96
45.50	46.00	36875	47.6	Non	0	1.65	0	706058.36	5490612.94	251.57
46.00	46.50	36876	47.6	Non	0	1.65	0	706058.45	5490612.65	251.18
46.50	47.00	36877	47.6	Non	0	0.95	0	706058.54	5490612.35	250.79
47.00	47.50	36878	47.6	Non	0	0.59	0	706058.63	5490612.05	250.4
47.50	48.00	36879	47.6	Non	0	0.62	0	706058.73	5490611.75	250
48.00	48.50	36880	47.6	Non	0	0.26	0	706058.82	5490611.46	249.61
48.50	49.00	36881	47.6	Non	0	0.92	0	706058.91	5490611.16	249.22
49.00	49.50	36882	47.6	Non	0	0.7	0	706059	5490610.86	248.83
49.50	50.00	36883	47.6	Non	0	0.88	0	706059.09	5490610.57	248.44
50.00	50.50	36884	47.6	Non	0	1.01	0	706059.18	5490610.27	248.04
50.50	51.00	36885	47.6	Non	0	1.83	0	706059.27	5490609.97	247.65
51.00	51.50	36886	47.6	Non	0	1.48	0	706059.36	5490609.68	247.26
51.50	52.00	36887	47.6	Non	0	0.75	0	706059.45	5490609.38	246.87
52.00	52.50	36888	47.6	Non	0	0.73	0	706059.53	5490609.08	246.47
52.50	53.00	36889	47.6	Non	0	0.64	0	706059.62	5490608.79	246.08
53.00	53.50	36890	47.6	Non	0	0.86	0	706059.71	5490608.49	245.69
53.50	54.00	36891	47.6	Non	0	0.42	0	706059.8	5490608.19	245.3
54.00	54.50	36892	47.6	Non	0	0.64	0	706059.89	5490607.9	244.9
54.50	55.00	36893	47.6	Non	0	0.95	0	706059.98	5490607.6	244.51
55.00	55.50	36894	47.6	Non	0	0.92	0	706060.07	5490607.3	244.12
55.50	56.00	36895	47.6	Non	0	0.77	0	706060.16	5490607.01	243.73
56.00	56.50	36896	47.6	Non	0	1.56	0	706060.25	5490606.71	243.33

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
56.50	57.00	36897	47.6	Non	0	0.79	0	706060.34	5490606.41	242.94
57.00	57.50	36898	47.6	Non	0	2.07	0	706060.43	5490606.11	242.55
57.50	58.00	36899	47.6	Non	0	1.59	0	706060.52	5490605.82	242.16
58.00	58.50	36900	47.6	Non	0	1.06	0	706060.61	5490605.52	241.77
58.50	59.00	36901	47.6	Non	0	1.21	0	706060.7	5490605.22	241.37
59.00	59.50	36902	47.6	Non	0	1.01	0	706060.79	5490604.93	240.98
59.50	60.00	36903	47.6	Non	0	1.17	0	706060.88	5490604.63	240.59
60.00	60.50	36904	47.6	Non	0	1.03	0	706060.96	5490604.33	240.2
60.50	61.00	36905	47.6	Non	0	0.81	0	706061.05	5490604.03	239.81
61.00	61.50	36906	47.6	Non	0	2.14	0	706061.14	5490603.73	239.42
61.50	62.00	36907	47.6	Non	0	0.44	0	706061.23	5490603.44	239.03
62.00	62.50	36908	47.6	Non	0	1.41	0	706061.32	5490603.14	238.63
62.50	63.00	36909	47.6	Non	0	0.95	0	706061.41	5490602.84	238.24
63.00	63.50	36910	47.6	Non	0	0.92	0	706061.5	5490602.54	237.85
63.50	64.00	36911	47.6	Non	0	0.75	0	706061.59	5490602.24	237.46
64.00	64.50	36912	47.6	Non	0	1.3	0	706061.68	5490601.94	237.07
64.50	65.00	36913	47.6	Non	0	1.17	0	706061.77	5490601.65	236.68
65.00	65.50	36914	47.6	Non	0	0.79	0	706061.85	5490601.35	236.29
65.50	66.00	36915	47.6	Non	0	0.7	0	706061.94	5490601.05	235.89
66.00	66.50	36916	47.6	Non	0	0.81	0	706062.03	5490600.75	235.5
66.50	67.00	36917	47.6	Non	0	1.1	0	706062.12	5490600.45	235.11
67.00	67.50	36918	47.6	Non	0	1.3	0	706062.21	5490600.16	234.72
67.50	68.00	36919	47.6	Non	0	1.14	0	706062.29	5490599.86	234.33
68.00	68.50	36920	47.6	Non	0	1.28	0	706062.38	5490599.56	233.94
68.50	69.00	36921	47.6	Non	0	1.21	0	706062.47	5490599.26	233.54
69.00	69.50	36922	47.6	Non	0	1.28	0	706062.56	5490598.97	233.15
69.50	70.00	36923	47.6	Non	0	0.9	0	706062.65	5490598.67	232.76
70.00	70.50	36924	47.6	Non	0	0.99	0	706062.74	5490598.37	232.37

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
70.50	71.00	36925	47.6	Non	0	0.97	0	706062.82	5490598.07	231.98
71.00	71.50	36926	47.6	Non	0	1.3	0	706062.91	5490597.78	231.58
71.50	72.00	36927	47.6	Non	0	0.86	0	706063	5490597.48	231.19
72.00	72.50	36928	47.6	Non	0	0.86	0	706063.09	5490597.18	230.8
72.50	73.00	36929	47.6	Non	0	0.51	0	706063.18	5490596.88	230.41
73.00	73.50	36930	47.6	Non	0	0.44	0	706063.27	5490596.58	230.02
73.50	74.00	36931	47.6	Non	0	0.55	0	706063.36	5490596.28	229.63
74.00	74.50	36932	47.6	Non	0	0.66	0	706063.44	5490595.99	229.24
74.50	75.00	36933	47.6	Non	0	0.66	0	706063.53	5490595.69	228.84
75.00	75.50	36934	47.6	Non	0	0.7	0	706063.62	5490595.39	228.45
75.50	76.00	36935	47.6	Non	0	0.46	0	706063.71	5490595.09	228.06
76.00	76.50	36936	47.6	Non	0	0.4	0	706063.8	5490594.79	227.67
76.50	77.00	36937	47.6	Non	0	0.44	0	706063.88	5490594.49	227.28
77.00	77.50	36938	47.6	Non	0	0.53	0	706063.97	5490594.2	226.89
77.50	78.00	36939	47.6	Non	0	0.68	0	706064.06	5490593.9	226.49
78.00	78.50	36940	47.6	Non	0	0.68	0	706064.15	5490593.6	226.1
78.50	79.00	36941	47.6	Non	0	0.81	0	706064.24	5490593.3	225.71
79.00	79.50	36942	47.6	Non	0	0.81	0	706064.32	5490593	225.32
79.50	80.00	36943	47.6	Non	0	0.77	0	706064.41	5490592.71	224.93
80.00	80.50	36944	47.6	Non	0	0.79	0	706064.5	5490592.41	224.54
80.50	81.00	36945	47.6	Non	0	0.84	0	706064.59	5490592.11	224.14
81.00	81.50	36946	47.6	Non	0	0.81	0	706064.67	5490591.81	223.75
81.50	82.00	36947	47.6	Non	0	0.73	0	706064.76	5490591.52	223.36
82.00	82.50	36948	47.6	Non	0	0.77	0	706064.85	5490591.22	222.97
82.50	83.00	36949	47.6	Non	0	0.68	0	706064.94	5490590.92	222.57
83.00	83.50	36950	47.6	Non	0	0.66	0	706065.03	5490590.62	222.18
83.50	84.00	36951	47.6	Non	0	0.79	0	706065.11	5490590.32	221.79
84.00	84.50	36952	47.6	Non	0	0.62	0	706065.2	5490590.03	221.4

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
84.50	85.00	36953	47.6	Non	0	0.68	0	706065.29	5490589.73	221.01
85.00	85.50	36954	47.6	Non	0	1.03	0	706065.38	5490589.43	220.61
85.50	86.00	36955	47.6	Non	0	1.03	0	706065.46	5490589.13	220.22
86.00	86.50	36956	47.6	Non	0	0.53	0	706065.55	5490588.84	219.83
86.50	87.00	36957	47.6	Non	0	0.75	0	706065.64	5490588.54	219.44
87.00	87.50	36958	47.6	Non	0	0.79	0	706065.72	5490588.24	219.04
87.50	88.00	36959	47.6	Non	0	0.97	0	706065.81	5490587.94	218.65
88.00	88.50	36960	47.6	Non	0	0.66	0	706065.9	5490587.65	218.26
88.50	89.00	36961	47.6	Non	0	0.75	0	706065.99	5490587.35	217.87
89.00	89.50	36962	47.6	Non	0	0.86	0	706066.07	5490587.05	217.48
89.50	90.00	36963	47.6	Non	0	0.88	0	706066.16	5490586.75	217.09
90.00	90.50	36964	47.6	Non	0	0.66	0	706066.25	5490586.45	216.7
90.50	91.00	36965	47.6	Non	0	0.84	0	706066.34	5490586.15	216.31
91.00	91.50	36966	47.6	Non	0	0.88	0	706066.43	5490585.85	215.92
91.50	92.00	36967	47.6	Non	0	0.57	0	706066.51	5490585.55	215.53
92.00	92.50	36968	47.6	Non	0	0.66	0	706066.6	5490585.25	215.14
92.50	93.00	36969	47.6	Non	0	0.62	0	706066.69	5490584.95	214.75
93.00	93.50	36970	47.6	Non	0	0.81	0	706066.77	5490584.65	214.36
93.50	94.00	36971	47.6	Non	0	0.7	0	706066.86	5490584.35	213.97
94.00	94.50	36972	47.6	Non	0	0.59	0	706066.95	5490584.05	213.58
94.50	95.00	36973	47.6	Non	0	0.84	0	706067.03	5490583.75	213.19
95.00	95.50	36974	47.6	Non	0	0.68	0	706067.12	5490583.45	212.8
95.50	96.00	36975	47.6	Non	0	0.68	0	706067.21	5490583.15	212.41
96.00	96.50	36976	47.6	Non	0	0.75	0	706067.29	5490582.85	212.01
96.50	97.00	36977	47.6	Non	0	0.84	0	706067.38	5490582.55	211.62
97.00	97.50	36978	47.6	Non	0	0.79	0	706067.47	5490582.25	211.23
97.50	98.00	36979	47.6	Non	0	0.73	0	706067.55	5490581.95	210.84
98.00	98.50	36980	47.6	Non	0	0.68	0	706067.64	5490581.65	210.45

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
98.50	99.00	36981	47.6	Non	0	0.66	0	706067.73	5490581.35	210.06
99.00	99.50	36982	47.6	Non	0	0.73	0	706067.81	5490581.05	209.67
99.50	100.00	36983	47.6	Non	0	0.92	0	706067.9	5490580.75	209.28
100.00	100.50	36984	47.6	Non	0	0.7	0	706067.99	5490580.45	208.89
100.50	101.00	36985	47.6	Non	0	0.73	0	706068.07	5490580.15	208.5
101.00	101.50	36986	47.6	Non	0	0.18	0	706068.16	5490579.85	208.1
101.50	102.00	36987	47.6	Non	0	0.64	0	706068.24	5490579.55	207.71
102.00	102.50	36988	47.6	Non	0	0.68	0	706068.33	5490579.25	207.32
102.50	103.00	36989	47.6	Non	0	0.68	0	706068.42	5490578.95	206.93
103.00	103.50	36990	47.6	Non	0	0.66	0	706068.5	5490578.66	206.54
103.50	104.00	36991	47.6	Non	0	0.64	0	706068.59	5490578.36	206.15
104.00	104.50	36992	47.6	Non	0	0.75	0	706068.68	5490578.06	205.76
104.50	105.00	36993	47.6	Non	0	0.33	0	706068.76	5490577.76	205.37
105.00	105.50	36994	47.6	Non	0	0.02	0	706068.85	5490577.46	204.98
105.50	106.00	36995	47.6	Non	0	0.13	0	706068.94	5490577.16	204.59
106.00	106.50	36996	47.6	Non	0	0.09	0	706069.03	5490576.86	204.2
106.50	107.00	36997	47.6	Non	0	0.02	0	706069.11	5490576.56	203.81
107.00	107.50	36998	47.6	Non	0	0.15	0	706069.2	5490576.26	203.42
107.50	108.00	36999	47.6	Non	0	0.55	0	706069.29	5490575.95	203.03
108.00	108.50	37000	47.6	Non	0	0.37	0	706069.37	5490575.65	202.64
108.50	109.00	37001	47.6	Non	0	0.53	0	706069.46	5490575.35	202.25
109.00	109.50	37002	47.6	Non	0	0.57	0	706069.55	5490575.05	201.86
109.50	110.00	37003	47.6	Non	0	0.68	0	706069.63	5490574.75	201.47
110.00	110.50	37004	47.6	Non	0	0.7	0	706069.72	5490574.45	201.08
110.50	111.00	37005	47.6	Non	0	0.66	0	706069.81	5490574.15	200.69
111.00	111.50	37006	47.6	Non	0	0.77	0	706069.89	5490573.85	200.3
111.50	112.00	37007	47.6	Non	0	0.64	0	706069.98	5490573.55	199.9
112.00	112.50	37008	47.6	Non	0	0.7	0	706070.07	5490573.25	199.51

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
112.50	113.00	37009	47.6	Non	0	0.88	0	706070.15	5490572.95	199.12
113.00	113.50	37010	47.6	Non	0	0.84	0	706070.24	5490572.65	198.73
113.50	114.00	37011	47.6	Non	0	0.92	0	706070.33	5490572.35	198.34
114.00	114.50	37012	47.6	Non	0	0.75	0	706070.41	5490572.05	197.95
114.50	115.00	37013	47.6	Non	0	0.62	0	706070.5	5490571.75	197.56
115.00	115.50	37014	47.6	Non	0	1.63	0	706070.59	5490571.45	197.17
115.50	116.00	37015	47.6	Non	0	0.75	0	706070.67	5490571.15	196.78
116.00	116.50	37016	47.6	Non	0	0.9	0	706070.76	5490570.85	196.39
116.50	117.00	37017	47.6	Non	0	1.45	0	706070.85	5490570.55	196
117.00	117.50	37018	47.6	Non	0	0.86	0	706070.93	5490570.25	195.61
117.50	118.00	37019	47.6	Non	0	0.88	0	706071.02	5490569.94	195.23
118.00	118.50	37020	47.6	Non	0	1.06	0	706071.11	5490569.64	194.84
118.50	119.00	37021	47.6	Non	0	1.17	0	706071.19	5490569.34	194.45
119.00	119.50	37022	47.6	Non	0	1.19	0	706071.28	5490569.04	194.06
119.50	120.00	37023	47.6	Non	0	1.3	0	706071.37	5490568.74	193.67
120.00	120.50	37024	47.6	Non	0	0.88	0	706071.45	5490568.43	193.28
120.50	121.00	37025	47.6	Non	0	1.12	0	706071.54	5490568.13	192.89
121.00	121.50	37026	47.6	Non	0	0.84	0	706071.62	5490567.83	192.5
121.50	122.00	37027	47.6	Non	0	2.09	0	706071.71	5490567.53	192.11
122.00	122.50	37028	47.6	Non	0	0.86	0	706071.79	5490567.23	191.72
122.50	123.00	37029	47.6	Non	0	1.54	0	706071.88	5490566.92	191.33
123.00	123.50	37030	47.6	Non	0	0.11	0	706071.97	5490566.62	190.94
123.50	124.00	37031	47.6	Non	0	0.09	0	706072.05	5490566.32	190.56
124.00	124.50	37032	47.6	Non	0	0.35	0	706072.14	5490566.02	190.17
124.50	125.00	37033	47.6	Non	0	0.2	0	706072.22	5490565.72	189.78
125.00	125.50	37034	47.6	Non	0	0.29	0	706072.31	5490565.42	189.39
125.50	126.00	37035	47.6	Non	0	0.37	0	706072.4	5490565.11	189
126.00	126.50	37036	47.6	Non	0	0.51	0	706072.48	5490564.81	188.61

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
126.50	127.00	37037	47.6	Non	0	0.31	0	706072.57	5490564.51	188.22
127.00	127.50	37038	47.6	Non	0	0.73	0	706072.65	5490564.21	187.83
127.50	128.00	37039	47.6	Non	0	0.92	0	706072.74	5490563.91	187.44
128.00	128.50	37040	47.6	Non	0	1.21	0	706072.83	5490563.6	187.05
128.50	129.00	37041	47.6	Non	0	1.12	0	706072.91	5490563.3	186.66
129.00	129.50	37042	47.6	Non	0	0.77	0	706073	5490563	186.27
129.50	130.00	37043	47.6	Non	0	0.73	0	706073.08	5490562.7	185.88
130.00	130.50	37044	47.6	Non	0	0.95	0	706073.17	5490562.4	185.49
130.50	131.00	37045	47.6	Non	0	0.77	0	706073.25	5490562.1	185.1
131.00	131.50	37046	47.6	Non	0	0.79	0	706073.34	5490561.8	184.71
131.50	132.00	37047	47.6	Non	0	1.14	0	706073.42	5490561.49	184.33
132.00	132.50	37048	47.6	Non	0	0.81	0	706073.51	5490561.19	183.94
132.50	133.00	37049	47.6	Non	0	1.14	0	706073.6	5490560.89	183.55
133.00	133.50	37050	47.6	Non	0	0.97	0	706073.68	5490560.59	183.16
133.50	134.00	37051	47.6	Non	0	0.29	0	706073.77	5490560.29	182.77
134.00	134.50	37052	47.6	Non	0	0.97	0	706073.85	5490559.99	182.38
134.50	135.00	37053	47.6	Non	0	0.9	0	706073.94	5490559.69	181.99
135.00	135.50	37054	47.6	Non	0	0.95	0	706074.03	5490559.38	181.6
135.50	136.00	37055	47.6	Non	0	0.99	0	706074.11	5490559.08	181.21
136.00	136.50	37056	47.6	Non	0	0.64	0	706074.2	5490558.78	180.82
136.50	137.00	37057	47.6	Non	0	0.64	0	706074.28	5490558.48	180.43
137.00	137.50	37058	47.6	Non	0	0.88	0	706074.37	5490558.18	180.04
137.50	138.00	37059	47.6	Non	0	0.73	0	706074.45	5490557.87	179.65
138.00	138.50	37060	47.6	Non	0	0.73	0	706074.54	5490557.57	179.26
138.50	139.00	37061	47.6	Non	0	0.51	0	706074.62	5490557.27	178.87
139.00	139.50	37062	47.6	Non	0	0.77	0	706074.71	5490556.97	178.48
139.50	140.00	37063	47.6	Non	0	0.81	0	706074.8	5490556.67	178.09
140.00	140.50	37064	47.6	Non	0	0.77	0	706074.88	5490556.37	177.7

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
140.50	141.00	37065	47.6	Non	0	0.88	0	706074.97	5490556.06	177.31
141.00	141.50	37066	47.6	Non	0	0.9	0	706075.05	5490555.76	176.93
141.50	142.00	37067	47.6	Non	0	0.84	0	706075.14	5490555.46	176.54
142.00	142.50	37068	47.6	Non	0	0.92	0	706075.22	5490555.16	176.15
142.50	143.00	37069	47.6	Non	0	1.01	0	706075.31	5490554.86	175.76
143.00	143.50	37070	47.6	Non	0	0.97	0	706075.4	5490554.55	175.37
143.50	144.00	37071	47.6	Non	0	1.17	0	706075.48	5490554.25	174.98
144.00	144.50	37072	47.6	Non	0	0.97	0	706075.57	5490553.95	174.59
144.50	145.00	37073	47.6	Non	0	1.03	0	706075.65	5490553.65	174.2
145.00	145.50	37074	47.6	Non	0	0.66	0	706075.74	5490553.34	173.81
145.50	146.00	37075	47.6	Non	0	0.86	0	706075.82	5490553.04	173.42
146.00	146.50	37076	47.6	Non	0	0.84	0	706075.91	5490552.74	173.04
146.50	147.00	37077	47.6	Non	0	0.79	0	706075.99	5490552.44	172.65
147.00	147.50	37078	47.6	Non	0	0.84	0	706076.08	5490552.14	172.26
147.50	148.00	37079	47.6	Non	0	0.73	0	706076.16	5490551.83	171.87
148.00	148.50	37080	47.6	Non	0	1.28	0	706076.25	5490551.53	171.48
148.50	149.00	37081	47.6	Non	0	4.03	0	706076.33	5490551.23	171.09
149.00	149.50	37082	47.6	Non	1	7.51	0	706076.42	5490550.93	170.7
149.50	150.00	37083	47.6	Non	0	1.81	0	706076.5	5490550.62	170.31
150.00	150.50	37084	47.6	Non	0	0.73	0	706076.59	5490550.32	169.93
150.50	151.00	37085	47.6	Non	1	11.6	0	706076.67	5490550.02	169.54
151.00	151.50	37086	47.6	Non	0	0.9	0	706076.76	5490549.71	169.15
151.50	152.00	37087	47.6	Non	0	1.19	0	706076.85	5490549.41	168.76
152.00	152.50	37088	47.6	Non	0	1.06	0	706076.93	5490549.11	168.37
152.50	153.00	37089	47.6	Non	0	2.53	0	706077.02	5490548.81	167.98
153.00	153.50	37090	47.6	Non	0	2.05	0	706077.1	5490548.51	167.59
153.50	154.00	37091	47.6	Non	0	1.59	0	706077.19	5490548.2	167.2
154.00	154.50	37092	47.6	Non	0	0.66	0	706077.28	5490547.9	166.81

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
154.50	155.00	37093	47.6	Non	0	0.66	0	706077.36	5490547.6	166.42
155.00	155.50	37094	47.6	Non	0	0.7	0	706077.45	5490547.3	166.03
155.50	156.00	37095	47.6	Non	0	0.68	0	706077.53	5490547	165.65
156.00	156.50	37096	47.6	Non	0	1.61	0	706077.62	5490546.69	165.26
156.50	157.00	37097	47.6	Non	0	1.08	0	706077.7	5490546.39	164.87
157.00	157.50	37098	47.6	Non	0	1.41	0	706077.79	5490546.09	164.48
157.50	158.00	37099	47.6	Non	0	1.45	0	706077.87	5490545.79	164.09
158.00	158.50	37100	47.6	Non	0	1.08	0	706077.96	5490545.49	163.7
158.50	159.00	37102	47.6	Non	0	11.5	0	706078.04	5490545.19	163.31
159.00	159.50	37103	47.6	Non	0	0	0	706078.12	5490544.89	162.92
159.50	160.00	37104	47.6	Non	0	0.37	0	706078.21	5490544.58	162.53
160.00	160.50	37105	47.6	Non	0	1.91	0	706078.29	5490544.28	162.14
160.50	161.00	37106	47.6	Non	0	0	0	706078.38	5490543.98	161.75
161.00	161.50	37107	47.6	Non	0	0.26	0	706078.46	5490543.68	161.36
161.50	162.00	37108	47.6	Non	0	0.73	0	706078.55	5490543.38	160.97
162.00	162.50	37109	47.6	Non	0	0.48	0	706078.63	5490543.08	160.58
162.50	163.00	37110	47.6	Non	0	1.12	0	706078.72	5490542.77	160.19
163.00	163.50	37111	47.6	Non	0	0.18	0	706078.8	5490542.47	159.8
163.50	164.00	37112	47.6	Non	0	0.07	0	706078.89	5490542.17	159.41
164.00	164.50	37113	47.6	Non	0	0	0	706078.97	5490541.87	159.02
164.50	165.00	37114	47.6	Non	0	0	0	706079.06	5490541.56	158.63
165.00	165.50	37115	47.6	Non	0	0	0	706079.14	5490541.26	158.24
165.50	166.00	37116	47.6	Non	0	0	0	706079.23	5490540.96	157.85
166.00	166.50	37117	47.6	Non	0	0	0	706079.31	5490540.66	157.46
166.50	167.00	37118	47.6	Non	0	0.4	0	706079.4	5490540.36	157.08
167.00	167.50	37119	47.6	Non	0	0.55	0	706079.48	5490540.05	156.69
167.50	168.00	37120	47.6	Non	0	0.4	0	706079.57	5490539.75	156.3
168.00	168.50	37121	47.6	Non	0	0.44	0	706079.65	5490539.45	155.91

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
168.50	169.00	37122	47.6	Non	0	0	0	706079.73	5490539.15	155.52
169.00	169.50	37123	47.6	Non	0	0.24	0	706079.82	5490538.85	155.13
169.50	170.00	37124	47.6	Non	0	0	0	706079.9	5490538.55	154.74
170.00	170.50	37125	47.6	Non	0	0	0	706079.99	5490538.24	154.35
170.50	171.00	37126	47.6	Non	0	0.62	0	706080.07	5490537.94	153.96
171.00	171.50	37127	47.6	Non	0	0.31	0	706080.15	5490537.64	153.57
171.50	172.00	37128	47.6	Non	0	0.68	0	706080.24	5490537.34	153.18
172.00	172.50	37129	47.6	Non	0	2.55	0	706080.32	5490537.04	152.79
172.50	173.00	37130	47.6	Non	0	0.59	0	706080.4	5490536.73	152.4
173.00	173.50	37131	47.6	Non	0	0.53	0	706080.49	5490536.43	152.01
173.50	174.00	37132	47.6	Non	0	0.24	0	706080.57	5490536.13	151.62
174.00	174.50	37133	47.6	Non	0	0.35	0	706080.65	5490535.82	151.23
174.50	175.00	37134	47.6	Non	0	0.15	0	706080.74	5490535.52	150.85
175.00	175.50	37135	47.6	Non	0	1.67	0	706080.82	5490535.22	150.46
175.50	176.00	37136	47.6	Non	0	0.73	0	706080.91	5490534.91	150.07
176.00	176.50	37137	47.6	Non	0	0.75	0	706080.99	5490534.61	149.68
176.50	177.00	37138	47.6	Non	0	0.99	0	706081.07	5490534.3	149.3
177.00	177.50	37139	47.6	Non	0	0.84	0	706081.16	5490534	148.91
177.50	178.00	37140	47.6	Non	0	1.69	0	706081.24	5490533.69	148.52
178.00	178.50	37141	47.6	Non	0	0.99	0	706081.32	5490533.39	148.13
178.50	179.00	37142	47.6	Non	0	0.4	0	706081.41	5490533.08	147.75
179.00	179.50	37143	47.6	Non	0	3.52	0	706081.49	5490532.78	147.36
179.50	180.00	37144	47.6	Non	0	3.87	0	706081.57	5490532.47	146.97
180.00	180.50	37145	47.6	Non	0	4.01	0	706081.66	5490532.17	146.58
180.50	181.00	37146	47.6	Non	0	2.99	0	706081.74	5490531.86	146.2
181.00	181.50	37147	47.6	Non	0	0.92	0	706081.82	5490531.56	145.81
181.50	182.00	37148	47.6	Non	0	1.25	0	706081.91	5490531.25	145.42
182.00	182.50	37149	47.6	Non	0	5.44	0	706081.99	5490530.95	145.03

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
182.50	183.00	37150	47.6	Non	0	0.7	0	706082.07	5490530.64	144.65
183.00	183.50	37151	47.6	Non	0	3.9	0	706082.16	5490530.34	144.26
183.50	184.00	37152	47.6	Non	0	0.66	0	706082.24	5490530.03	143.87
184.00	184.50	37153	47.6	Non	0	0.86	0	706082.32	5490529.73	143.48
184.50	185.00	37154	47.6	Non	0	1.36	0	706082.4	5490529.43	143.09
185.00	185.50	37155	47.6	Non	0	0.66	0	706082.48	5490529.12	142.7
185.50	186.00	37156	47.6	Non	0	0.66	0	706082.57	5490528.82	142.32
186.00	186.50	37157	47.6	Non	0	0.9	0	706082.65	5490528.52	141.93
186.50	187.00	37158	47.6	Non	0	0.73	0	706082.73	5490528.22	141.54
187.00	187.50	37159	47.6	Non	0	1.96	0	706082.81	5490527.91	141.15
187.50	188.00	37160	47.6	Non	0	2.73	0	706082.9	5490527.61	140.76
188.00	188.50	37161	47.6	Non	0	1.67	0	706082.98	5490527.31	140.37
188.50	189.00	37162	47.6	Non	0	1.72	0	706083.06	5490527	139.98
189.00	189.50	37163	47.6	Non	0	2.27	0	706083.14	5490526.7	139.59
189.50	190.00	37164	47.6	Non	0	0.57	0	706083.22	5490526.39	139.2
190.00	190.50	37165	47.6	Non	0	0.73	0	706083.3	5490526.09	138.82
190.50	191.00	37166	47.6	Non	0	1.3	0	706083.38	5490525.78	138.43
191.00	191.50	37167	47.6	Non	0	1.63	0	706083.47	5490525.48	138.04
191.50	192.00	37168	47.6	Non	0	1.41	0	706083.55	5490525.17	137.65
192.00	192.50	37169	47.6	Non	0	1.23	0	706083.63	5490524.87	137.26
192.50	193.00	37170	47.6	Non	0	1.52	0	706083.71	5490524.56	136.88
193.00	193.50	37171	47.6	Non	0	1.65	0	706083.79	5490524.26	136.49
193.50	194.00	37172	47.6	Non	0	1.34	0	706083.88	5490523.96	136.1
194.00	194.50	37173	47.6	Non	0	1.12	0	706083.96	5490523.65	135.71
194.50	195.00	37174	47.6	Non	0	1.69	0	706084.04	5490523.35	135.32
195.00	195.50	37175	47.6	Non	0	1.25	0	706084.12	5490523.05	134.93
195.50	196.00	37176	47.6	Non	0	1.03	0	706084.2	5490522.74	134.54
196.00	196.50	37177	47.6	Non	0	1.76	0	706084.28	5490522.44	134.16

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
196.50	197.00	37178	47.6	Non	0	1.91	0	706084.36	5490522.13	133.77
197.00	197.50	37179	47.6	Non	0	1.06	0	706084.44	5490521.83	133.38
197.50	198.00	37180	47.6	Non	0	1.17	0	706084.52	5490521.53	132.99
198.00	198.50	37181	47.6	Non	0	1.19	0	706084.6	5490521.22	132.6
198.50	199.00	37182	47.6	Non	0	1.39	0	706084.68	5490520.92	132.21
199.00	199.50	37183	47.6	Non	0	1.12	0	706084.77	5490520.61	131.82
199.50	200.00	37184	47.6	Non	0	0.57	0	706084.85	5490520.31	131.44
200.00	200.50	37185	47.6	Non	0	0.86	0	706084.93	5490520	131.05
200.50	201.00	37186	47.6	Non	0	1.08	0	706085.01	5490519.7	130.66
201.00	201.50	37187	47.6	Non	0	1.54	0	706085.09	5490519.39	130.27
201.50	202.00	37188	47.6	Non	0	1.25	0	706085.17	5490519.09	129.89
202.00	202.50	37189	47.6	Non	0	1.14	0	706085.25	5490518.78	129.5
202.50	203.00	37190	47.6	Non	0	1.65	0	706085.33	5490518.48	129.11
203.00	203.50	37191	47.6	Non	0	2.02	0	706085.41	5490518.17	128.72
203.50	204.00	37192	47.6	Non	0	0.92	0	706085.49	5490517.87	128.34
204.00	204.50	37193	47.6	Non	0	0.92	0	706085.58	5490517.56	127.95
204.50	205.00	37194	47.6	Non	0	1.08	0	706085.66	5490517.26	127.56
205.00	205.50	37195	47.6	Non	0	0.88	0	706085.74	5490516.95	127.17
205.50	206.00	37196	47.6	Non	0	1.98	0	706085.82	5490516.64	126.79
206.00	206.50	37197	47.6	Non	0	1.19	0	706085.9	5490516.34	126.4
206.50	207.00	37198	47.6	Non	0	1.23	0	706085.98	5490516.03	126.01
207.00	207.50	37199	47.6	Non	0	1.28	0	706086.06	5490515.72	125.63
207.50	208.00	37200	47.6	Non	0	2.27	0	706086.14	5490515.42	125.24
208.00	208.50	37201	47.6	Non	0	1.34	0	706086.22	5490515.11	124.85
208.50	209.00	37202	47.6	Non	0	1.54	0	706086.3	5490514.8	124.47
209.00	209.50	37203	47.6	Non	0	1.1	0	706086.38	5490514.5	124.08
209.50	210.00	37204	47.6	Non	0	1.12	0	706086.46	5490514.19	123.69
210.00	210.50	37205	47.6	Non	0	1.08	0	706086.55	5490513.88	123.31

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
210.50	211.00	37206	47.6	Non	0	1.12	0	706086.63	5490513.58	122.92
211.00	211.50	37207	47.6	Non	0	1.08	0	706086.71	5490513.27	122.54
211.50	212.00	37208	47.6	Non	0	1.19	0	706086.79	5490512.96	122.15
212.00	212.50	37209	47.6	Non	0	1.19	0	706086.87	5490512.66	121.76
212.50	213.00	37210	47.6	Non	0	1.23	0	706086.95	5490512.35	121.37
213.00	213.50	37211	47.6	Non	0	1.21	0	706087.03	5490512.04	120.99
213.50	214.00	37212	47.6	Non	0	1.5	0	706087.11	5490511.74	120.6
214.00	214.50	37213	47.6	Non	0	1.06	0	706087.19	5490511.43	120.21
214.50	215.00	37214	47.6	Non	0	0.86	0	706087.27	5490511.12	119.83
215.00	215.50	37215	47.6	Non	0	0.73	0	706087.35	5490510.82	119.44
215.50	216.00	37216	47.6	Non	0	0.81	0	706087.44	5490510.51	119.05
216.00	216.50	37217	47.6	Non	0	0.88	0	706087.52	5490510.21	118.67
216.50	217.00	37218	47.6	Non	0	0.97	0	706087.6	5490509.9	118.28
217.00	217.50	37219	47.6	Non	0	0.99	0	706087.68	5490509.59	117.89
217.50	218.00	37220	47.6	Non	0	0.92	0	706087.76	5490509.29	117.51
218.00	218.50	37221	47.6	Non	0	1.03	0	706087.84	5490508.98	117.12
218.50	219.00	37222	47.6	Non	0	1.39	0	706087.92	5490508.67	116.73
219.00	219.50	37223	47.6	Non	0	1.41	0	706088	5490508.37	116.35
219.50	220.00	37224	47.6	Non	0	0.77	0	706088.08	5490508.06	115.96
220.00	220.50	37225	47.6	Non	0	0.77	0	706088.16	5490507.76	115.57
220.50	221.00	37226	47.6	Non	0	0.64	0	706088.24	5490507.45	115.18
221.00	221.50	37227	47.6	Non	0	0.86	0	706088.32	5490507.15	114.8
221.50	222.00	37228	47.6	Non	0	0.92	0	706088.4	5490506.84	114.41
222.00	222.50	37229	47.6	Non	0	0.75	0	706088.48	5490506.53	114.02
222.50	223.00	37230	47.6	Non	0	1.03	0	706088.56	5490506.23	113.63
223.00	223.50	37231	47.6	Non	0	1.19	0	706088.65	5490505.92	113.25
223.50	224.00	37232	47.6	Non	0	1.23	0	706088.73	5490505.62	112.86
224.00	224.50	37233	47.6	Non	0	1.41	0	706088.81	5490505.31	112.47

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
224.50	225.00	37234	47.6	Non	0	0.9	0	706088.89	5490505	112.09
225.00	225.50	37235	47.6	Non	0	0.75	0	706088.97	5490504.7	111.7
225.50	226.00	37236	47.6	Non	0	0.77	0	706089.05	5490504.39	111.31
226.00	226.50	37237	47.6	Non	0	0.88	0	706089.13	5490504.08	110.93
226.50	227.00	37238	47.6	Non	0	0.86	0	706089.21	5490503.78	110.54
227.00	227.50	37239	47.6	Non	0	0.92	0	706089.29	5490503.47	110.15
227.50	228.00	37240	47.6	Non	0	1.03	0	706089.37	5490503.16	109.77
228.00	228.50	37241	47.6	Non	0	1.1	0	706089.45	5490502.86	109.38
228.50	229.00	37242	47.6	Non	0	1.7	0	706089.53	5490502.55	108.99
229.00	229.50	37243	47.6	Non	0	1.12	0	706089.61	5490502.24	108.61
229.50	230.00	37244	47.6	Non	0	1.83	0	706089.69	5490501.94	108.22
230.00	230.50	37245	47.6	Non	0	0.9	0	706089.77	5490501.63	107.83
230.50	231.00	37246	47.6	Non	0	1.01	0	706089.85	5490501.32	107.45
231.00	231.50	37247	47.6	Non	0	0.86	0	706089.93	5490501.02	107.06
231.50	232.00	37248	47.6	Non	0	1.08	0	706090.01	5490500.71	106.67
232.00	232.50	37249	47.6	Non	0	1.1	0	706090.09	5490500.4	106.29
232.50	233.00	37250	47.6	Non	0	1.23	0	706090.17	5490500.1	105.9
233.00	233.50	37251	47.6	Non	0	1.12	0	706090.25	5490499.79	105.51
233.50	234.00	37252	47.6	Non	0	1.1	0	706090.33	5490499.48	105.13
234.00	234.50	37253	47.6	Non	0	0.95	0	706090.41	5490499.18	104.74
234.50	235.00	37254	47.6	Non	0	1.17	0	706090.49	5490498.87	104.35
235.00	235.50	37255	47.6	Non	0	0.97	0	706090.57	5490498.56	103.96
235.50	236.00	37256	47.6	Non	0	1.43	0	706090.65	5490498.26	103.58
236.00	236.50	37257	47.6	Non	0	0.64	0	706090.73	5490497.95	103.19
236.50	237.00	37258	47.6	Non	0	0.7	0	706090.8	5490497.64	102.81
237.00	237.50	37259	47.6	Non	0	0.77	0	706090.88	5490497.33	102.42
237.50	238.00	37260	47.6	Non	0	0.48	0	706090.96	5490497.03	102.03
238.00	238.50	37261	47.6	Non	0	0.77	0	706091.04	5490496.72	101.65

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
238.50	239.00	37262	47.6	Non	0	0.64	0	706091.12	5490496.41	101.26
239.00	239.50	37263	47.6	Non	0	1.01	0	706091.2	5490496.1	100.88
239.50	240.00	37264	47.6	Non	0	1.23	0	706091.28	5490495.79	100.49
240.00	240.50	37265	47.6	Non	0	1.3	0	706091.36	5490495.49	100.1
240.50	241.00	37266	47.6	Non	0	0.92	0	706091.44	5490495.18	99.72
241.00	241.50	37267	47.6	Non	0	1.03	0	706091.52	5490494.87	99.33
241.50	242.00	37268	47.6	Non	0	1.08	0	706091.6	5490494.56	98.95
242.00	242.50	37269	47.6	Non	0	0.73	0	706091.68	5490494.26	98.56
242.50	243.00	37270	47.6	Non	0	1.06	0	706091.76	5490493.95	98.18
243.00	243.50	37271	47.6	Non	0	1.01	0	706091.84	5490493.64	97.79
243.50	244.00	37272	47.6	Non	0	1.1	0	706091.91	5490493.33	97.4
244.00	244.50	37273	47.6	Non	0	0.99	0	706091.99	5490493.02	97.02
244.50	245.00	37274	47.6	Non	0	1.1	0	706092.07	5490492.71	96.63
245.00	245.50	37275	47.6	Non	0	1.03	0	706092.15	5490492.41	96.25
245.50	246.00	37276	47.6	Non	0	1.14	0	706092.23	5490492.1	95.86
246.50	247.00	37278	47.6	Non	0	0.51	0	706092.39	5490491.48	95.09
247.00	247.50	37279	47.6	Non	0	3.06	0	706092.47	5490491.18	94.7
247.50	248.00	37280	47.6	Non	0	7.68	0	706092.55	5490490.87	94.32
248.00	248.50	37281	47.6	Non	0	0.59	0	706092.63	5490490.56	93.93
248.50	249.00	37282	47.6	Non	0	0.88	0	706092.71	5490490.25	93.54
249.00	249.50	37283	47.6	Non	0	0.84	0	706092.78	5490489.94	93.16
249.50	250.00	37284	47.6	Non	0	0.88	0	706092.86	5490489.64	92.77
250.00	250.50	37285	47.6	Non	0	0.7	0	706092.94	5490489.33	92.39
250.50	251.00	37286	47.6	Non	0	0.84	0	706093.02	5490489.02	92
251.00	251.50	37287	47.6	Non	0	0.62	0	706093.1	5490488.71	91.62
251.50	252.00	37288	47.6	Non	0	0.88	0	706093.18	5490488.4	91.23
252.00	252.50	37289	47.6	Non	0	0.7	0	706093.26	5490488.09	90.84
252.50	253.00	37290	47.6	Non	0	0.62	0	706093.34	5490487.79	90.46

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
253.00	253.50	37291	47.6	Non	0	0.95	0	706093.42	5490487.48	90.07
253.50	254.00	37292	47.6	Non	0	0.77	0	706093.49	5490487.17	89.69
254.00	254.50	37293	47.6	Non	0	0.77	0	706093.57	5490486.86	89.3
254.50	255.00	37294	47.6	Non	0	0.7	0	706093.65	5490486.55	88.92
255.00	255.50	37295	47.6	Non	0	0.73	0	706093.73	5490486.24	88.53
255.50	256.00	37296	47.6	Non	0	0.79	0	706093.81	5490485.93	88.15
256.00	256.50	37515	47.6	Non	0	0.51	0	706093.89	5490485.63	87.76
256.50	257.00	37516	47.6	Non	0	0.59	0	706093.97	5490485.32	87.38
257.00	257.50	37517	47.6	Non	0	0.68	0	706094.05	5490485.01	86.99
257.50	258.00	37518	47.6	Non	0	0.95	0	706094.13	5490484.7	86.6
258.00	258.50	37519	47.6	Non	0	0.84	0	706094.2	5490484.39	86.22
258.50	259.00	37520	47.6	Non	0	0.77	0	706094.28	5490484.09	85.83
259.00	259.50	37521	47.6	Non	0	0.7	0	706094.36	5490483.78	85.45
259.50	260.00	37522	47.6	Non	0	0.77	0	706094.44	5490483.47	85.06
260.00	260.50	37523	47.6	Non	0	1.1	0	706094.52	5490483.16	84.67
260.50	261.00	37524	47.6	Non	0	0.77	0	706094.6	5490482.85	84.29
261.00	261.50	37525	47.6	Non	0	0.79	0	706094.68	5490482.55	83.9
261.50	262.00	37526	47.6	Non	0	1.01	0	706094.75	5490482.24	83.51
262.00	262.50	37527	47.6	Non	0	0.9	0	706094.83	5490481.93	83.13
262.50	263.00	37528	47.6	Non	0	0.66	0	706094.91	5490481.63	82.74
263.00	263.50	37529	47.6	Non	0	0.84	0	706094.99	5490481.32	82.35
263.50	264.00	37530	47.6	Non	0	0.84	0	706095.07	5490481.01	81.97
264.00	264.50	37531	47.6	Non	0	0.86	0	706095.15	5490480.71	81.58
264.50	265.00	37532	47.6	Non	0	0.92	0	706095.23	5490480.4	81.19
265.00	265.50	37533	47.6	Non	0	0.64	0	706095.3	5490480.09	80.8
265.50	266.00	37534	47.6	Non	0	0.86	0	706095.38	5490479.79	80.42
266.00	266.50	37535	47.6	Non	0	0.84	0	706095.46	5490479.48	80.03
266.50	267.00	37536	47.6	Non	0	1.06	0	706095.54	5490479.17	79.64

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
267.00	267.50	37537	47.6	Non	0	1.01	0	706095.62	5490478.87	79.26
267.50	268.00	37538	47.6	Non	0	0.66	0	706095.69	5490478.56	78.87
268.00	268.50	37539	47.6	Non	0	0.77	0	706095.77	5490478.25	78.48
268.50	269.00	37540	47.6	Non	0	0.75	0	706095.85	5490477.94	78.1
269.00	269.50	37541	47.6	Non	0	0.62	0	706095.93	5490477.63	77.71
269.50	270.00	37542	47.6	Non	0	0.99	0	706096.01	5490477.33	77.33
270.00	270.50	37543	47.6	Non	0	0.92	0	706096.09	5490477.02	76.94
270.50	271.00	37544	47.6	Non	0	1.08	0	706096.17	5490476.71	76.56
271.00	271.50	37545	47.6	Non	0	1.01	0	706096.25	5490476.4	76.17
271.50	272.00	37546	47.6	Non	0	1.17	0	706096.33	5490476.09	75.79
272.00	272.50	37547	47.6	Non	0	1.01	0	706096.41	5490475.78	75.4
272.50	273.00	37548	47.6	Non	0	1.14	0	706096.49	5490475.47	75.02
273.00	273.50	37549	47.6	Non	0	0.66	0	706096.57	5490475.16	74.63
273.50	274.00	37550	47.6	Non	0	0.4	0	706096.65	5490474.85	74.25
274.00	274.50	37551	47.6	Non	0	0.95	0	706096.73	5490474.55	73.86
274.50	275.00	37552	47.6	Non	0	0.57	0	706096.81	5490474.24	73.48
275.00	275.50	37553	47.6	Non	0	0.97	0	706096.88	5490473.93	73.09
275.50	276.00	37554	47.6	Non	0	1.14	0	706096.96	5490473.62	72.71
276.00	276.50	37555	47.6	Non	0	1.03	0	706097.04	5490473.31	72.32
276.50	277.00	37556	47.6	Non	0	0.99	0	706097.12	5490473	71.94
277.00	277.50	37557	47.6	Non	0	0.95	0	706097.2	5490472.69	71.55
277.50	278.00	37558	47.6	Non	0	1.3	0	706097.28	5490472.38	71.17
278.00	278.50	37559	47.6	Non	0	1.01	0	706097.36	5490472.07	70.78
278.50	279.00	37560	47.6	Non	0	0.92	0	706097.44	5490471.76	70.4
279.00	279.50	37561	47.6	Non	0	1.01	0	706097.52	5490471.45	70.01
279.50	280.00	37562	47.6	Non	0	0.86	0	706097.6	5490471.15	69.63
280.00	280.50	37563	47.6	Non	0	1.1	0	706097.68	5490470.84	69.24
280.50	281.00	37564	47.6	Non	0	0.92	0	706097.76	5490470.53	68.86

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
281.00	281.50	37565	47.6	Non	0	0.97	0	706097.84	5490470.22	68.47
281.50	282.00	37566	47.6	Non	0	1.12	0	706097.92	5490469.91	68.09
282.00	282.50	37567	47.6	Non	0	1.1	0	706098	5490469.6	67.7
282.50	283.00	37568	47.6	Non	0	1.14	0	706098.08	5490469.29	67.32
283.00	283.50	37569	47.6	Non	0	45.9	0	706098.15	5490468.98	66.94
283.50	284.00	37570	47.6	Non	0	25.8	0	706098.23	5490468.67	66.55
284.00	284.50	37571	47.6	Non	0	2.75	0	706098.31	5490468.36	66.17
284.50	285.00	37572	47.6	Non	0	32.5	0	706098.39	5490468.05	65.78
285.00	285.50	37573	47.6	Non	0	18.1	0	706098.47	5490467.74	65.4
285.50	286.00	37574	47.6	Non	0	43.8	0	706098.55	5490467.43	65.01
286.00	286.50	37575	47.6	Non	0	41.5	0	706098.63	5490467.12	64.63
286.50	287.00	37576	47.6	Non	0	78.5	0	706098.71	5490466.81	64.24
287.00	287.50	37577	47.6	Non	0	52.7	0	706098.79	5490466.5	63.86
287.50	288.00	37578	47.6	Non	0	28.6	0	706098.87	5490466.19	63.48
288.00	288.50	37579	47.6	Non	0	37.3	0	706098.95	5490465.88	63.09
288.50	289.00	37580	47.6	Non	0	1.61	0	706099.03	5490465.57	62.71
289.00	289.50	37581	47.6	Non	0	1.41	0	706099.1	5490465.26	62.32
289.50	290.00	37582	47.6	Non	0	1.89	0	706099.18	5490464.95	61.94
290.00	290.50	37583	47.6	Non	0	1.47	0	706099.26	5490464.64	61.55
290.50	291.00	37584	47.6	Non	0	1.1	0	706099.34	5490464.33	61.17
291.00	291.50	37585	47.6	Non	0	1.12	0	706099.42	5490464.02	60.79
291.50	292.00	37586	47.6	Non	0	1.06	0	706099.5	5490463.71	60.4
292.00	292.50	37587	47.6	Non	0	1.28	0	706099.58	5490463.4	60.02
292.50	293.00	37588	47.6	Non	0	1.17	0	706099.66	5490463.09	59.63
293.00	293.50	37589	47.6	Non	0	1.14	0	706099.74	5490462.78	59.25
293.50	294.00	37590	47.6	Non	0	1.48	0	706099.81	5490462.47	58.86
294.00	294.50	37591	47.6	Non	0	1.39	0	706099.89	5490462.16	58.48
294.50	295.00	37592	47.6	Non	0	1.52	0	706099.97	5490461.85	58.09

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
295.00	295.50	37593	47.6	Non	0	1.63	0	706100.05	5490461.54	57.71
295.50	296.00	37594	47.6	Non	0	1.56	0	706100.13	5490461.23	57.33
296.00	296.50	37595	47.6	Non	0	1.21	0	706100.21	5490460.92	56.94
296.50	297.00	37596	47.6	Non	0	1.14	0	706100.29	5490460.61	56.56
297.00	297.50	37597	47.6	Non	0	0.84	0	706100.37	5490460.3	56.17
297.50	298.00	37598	47.6	Non	0	0.75	0	706100.44	5490459.99	55.79
298.00	298.50	37599	47.6	Non	0	0.84	0	706100.52	5490459.68	55.4
298.50	299.00	37600	47.6	Non	0	0.97	0	706100.6	5490459.37	55.02
299.00	299.50	37601	47.6	Non	0	0.66	0	706100.68	5490459.06	54.64
299.50	300.00	37602	47.6	Non	0	0.57	0	706100.76	5490458.75	54.25
300.00	300.50	37603	47.6	Non	0	0.59	0	706100.84	5490458.44	53.87
300.50	301.00	37604	47.6	Non	0	0.51	0	706100.92	5490458.13	53.48
301.00	301.50	37605	47.6	Non	0	0.59	0	706100.99	5490457.82	53.1
301.50	302.00	37606	47.6	Non	0	0.62	0	706101.07	5490457.51	52.72
302.00	302.50	37607	47.6	Non	0	0.79	0	706101.15	5490457.2	52.33
302.50	303.00	37608	47.6	Non	0	0.79	0	706101.23	5490456.89	51.95
303.00	303.50	37609	47.6	Non	0	1.15	0	706101.31	5490456.58	51.56
303.50	304.00	37610	47.6	Non	0	0.88	0	706101.39	5490456.27	51.18
304.00	304.50	37611	47.6	Non	0	0.84	0	706101.46	5490455.96	50.79
304.50	305.00	37612	47.6	Non	0	0.73	0	706101.54	5490455.65	50.41
305.00	305.50	37613	47.6	Non	0	0.37	0	706101.62	5490455.34	50.03
305.50	306.00	37614	47.6	Non	0	0.37	0	706101.7	5490455.03	49.64
306.00	306.50	37615	47.6	Non	0	0.62	0	706101.78	5490454.72	49.26
306.50	307.00	37616	47.6	Non	0	0.57	0	706101.85	5490454.41	48.87
307.00	307.50	37617	47.6	Non	0	0.46	0	706101.93	5490454.1	48.48
307.50	308.00	37618	47.6	Non	0	1.06	0	706102.01	5490453.79	48.1
308.00	308.50	37619	47.6	Non	0	1.21	0	706102.09	5490453.49	47.71
308.50	309.00	37620	47.6	Non	0	0.97	0	706102.17	5490453.18	47.33

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
309.00	309.50	37621	47.6	Non	0	0.66	0	706102.25	5490452.87	46.94
309.50	310.00	37622	47.6	Non	0	0.51	0	706102.32	5490452.56	46.56
310.00	310.50	37623	47.6	Non	0	0.75	0	706102.4	5490452.25	46.17
310.50	311.00	37624	47.6	Non	0	1.76	0	706102.48	5490451.94	45.79
311.00	311.50	37625	47.6	Non	0	0.55	0	706102.56	5490451.63	45.4
311.50	312.00	37626	47.6	Non	0	0.73	0	706102.64	5490451.32	45.02
312.00	312.50	37627	47.6	Non	0	20	0	706102.72	5490451.01	44.63
312.50	313.00	37628	47.6	Non	0	0.73	0	706102.79	5490450.7	44.25
313.00	313.50	37629	47.6	Non	0	3.57	0	706102.87	5490450.39	43.86
313.50	314.00	37630	47.6	Non	0	1.17	0	706102.95	5490450.08	43.48
314.00	314.50	37631	47.6	Non	0	124	0	706103.03	5490449.77	43.09
314.50	315.00	37632	47.6	Non	0	77.9	0	706103.11	5490449.47	42.71
315.00	315.50	37633	47.6	Non	0	1.1	0	706103.18	5490449.16	42.32
315.50	316.00	37634	47.6	Non	0	0.75	0	706103.26	5490448.85	41.94
316.00	316.50	37635	47.6	Non	0	2.69	0	706103.34	5490448.54	41.55
316.50	317.00	37636	47.6	Non	0	82	0	706103.42	5490448.23	41.17
317.00	317.50	37637	47.6	Non	0	9.78	0	706103.5	5490447.92	40.78
317.50	318.00	37638	47.6	Non	0	50	0	706103.57	5490447.61	40.4
318.00	318.50	37639	47.6	Non	0	13.2	0	706103.65	5490447.3	40.01
318.50	319.00	37640	47.6	Non	0	11.9	0	706103.73	5490447	39.62
319.00	319.50	37641	47.6	Non	0	27.7	0	706103.81	5490446.69	39.24
319.50	320.00	37642	47.6	Non	0	27.9	0	706103.89	5490446.38	38.85
320.00	320.50	37643	47.6	Non	0	43	0	706103.96	5490446.07	38.47
320.50	321.00	37644	47.6	Non	0	1.12	0	706104.04	5490445.76	38.08
321.00	321.50	37645	47.6	Non	0	1.08	0	706104.12	5490445.45	37.7
321.50	322.00	37646	47.6	Non	0	1.3	0	706104.2	5490445.14	37.31
322.00	322.50	37647	47.6	Non	0	7.62	0	706104.28	5490444.83	36.93
322.50	323.00	37648	47.6	Non	0	2.44	0	706104.35	5490444.53	36.54

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
323.00	323.50	37649	47.6	Non	0	0.79	0	706104.43	5490444.22	36.16
323.50	324.00	37650	47.6	Non	0	1.19	0	706104.51	5490443.91	35.77
324.00	324.50	37651	47.6	Non	0	1.19	0	706104.58	5490443.6	35.38
324.50	325.00	37652	47.6	Non	0	0.59	0	706104.66	5490443.29	35
325.00	325.50	37653	47.6	Non	0	0.62	0	706104.74	5490442.98	34.61
325.50	326.00	37654	47.6	Non	0	0.46	0	706104.81	5490442.67	34.23
326.00	326.50	37655	47.6	Non	0	1.74	0	706104.89	5490442.36	33.84
326.50	327.00	37656	47.6	Non	0	1.7	0	706104.97	5490442.06	33.45
327.00	327.50	37657	47.6	Non	0	1.19	0	706105.04	5490441.75	33.07
327.50	328.00	37658	47.6	Non	0	1.43	0	706105.12	5490441.44	32.68
328.00	328.50	37659	47.6	Non	0	0.97	0	706105.2	5490441.13	32.3
328.50	329.00	37660	47.6	Non	0	1.21	0	706105.28	5490440.82	31.91
329.00	329.50	37661	47.6	Non	0	1.43	0	706105.35	5490440.52	31.52
329.50	330.00	37662	47.6	Non	0	1.12	0	706105.43	5490440.21	31.14
330.00	330.50	37663	47.6	Non	0	1.15	0	706105.51	5490439.9	30.75
330.50	331.00	37664	47.6	Non	0	1.17	0	706105.59	5490439.6	30.36
331.00	331.50	37665	47.6	Non	0	0.99	0	706105.66	5490439.29	29.97
331.50	332.00	37666	47.6	Non	0	1.3	0	706105.74	5490438.98	29.59
332.00	332.50	37667	47.6	Non	0	1.08	0	706105.82	5490438.67	29.2
332.50	333.00	37668	47.6	Non	0	0.68	0	706105.89	5490438.36	28.82
333.00	333.50	37669	47.6	Non	0	0.97	0	706105.97	5490438.06	28.43
333.50	334.00	37670	47.6	Non	0	0.75	0	706106.05	5490437.75	28.04
334.00	334.50	37671	47.6	Non	0	0.9	0	706106.12	5490437.44	27.66
334.50	335.00	37672	47.6	Non	0	0.88	0	706106.2	5490437.13	27.27
335.00	335.50	37673	47.6	Non	0	0.84	0	706106.28	5490436.82	26.89
335.50	336.00	37674	47.6	Non	0	0.95	0	706106.35	5490436.51	26.5
336.00	336.50	37675	47.6	Non	0	0.9	0	706106.43	5490436.2	26.12
336.50	337.00	37676	47.6	Non	0	0.73	0	706106.5	5490435.89	25.73

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
337.00	337.50	37677	47.6	Non	0	0.86	0	706106.58	5490435.58	25.34
337.50	338.00	37678	47.6	Non	0	1.04	0	706106.65	5490435.28	24.96
338.00	338.50	37679	47.6	Non	0	1.04	0	706106.73	5490434.97	24.57
338.50	339.00	37680	47.6	Non	0	1.17	0	706106.81	5490434.66	24.19
339.00	339.50	37681	47.6	Non	0	1.21	0	706106.88	5490434.35	23.8
339.50	340.00	37682	47.6	Non	0	0.95	0	706106.96	5490434.04	23.42
340.00	340.50	37683	47.6	Non	0	0.95	0	706107.04	5490433.73	23.03
340.50	341.00	37684	47.6	Non	0	0.95	0	706107.11	5490433.42	22.64
341.00	341.50	37685	47.6	Non	0	1.06	0	706107.19	5490433.11	22.26
341.50	342.00	37686	47.6	Non	0	1.04	0	706107.26	5490432.8	21.87
342.00	342.50	37687	47.6	Non	0	0.95	0	706107.34	5490432.5	21.49
342.50	343.00	37688	47.6	Non	0	0.9	0	706107.42	5490432.19	21.1
343.00	343.50	37689	47.6	Non	0	1.39	0	706107.49	5490431.88	20.72
343.50	344.00	37690	47.6	Non	0	0.75	0	706107.57	5490431.57	20.33
344.00	344.50	37691	47.6	Non	0	0.81	0	706107.64	5490431.26	19.95
344.50	345.00	37692	47.6	Non	0	0.95	0	706107.72	5490430.95	19.56
345.00	345.50	37693	47.6	Non	0	0.81	0	706107.8	5490430.63	19.18
345.50	346.00	37694	47.6	Non	0	0.75	0	706107.87	5490430.32	18.8
346.00	346.50	37695	47.6	Non	0	1.12	0	706107.95	5490430.01	18.41
346.50	347.00	37696	47.6	Non	0	0.88	0	706108.02	5490429.7	18.03
347.00	347.50	37697	47.6	Non	0	0.88	0	706108.1	5490429.39	17.64
347.50	348.00	37698	47.6	Non	0	1.01	0	706108.18	5490429.08	17.26
348.00	348.50	37699	47.6	Non	0	1.21	0	706108.25	5490428.77	16.87
348.50	349.00	37700	47.6	Non	0	1.19	0	706108.33	5490428.46	16.49
349.00	349.50	37701	47.6	Non	0	1.01	0	706108.4	5490428.15	16.11
349.50	350.00	37702	47.6	Non	0	1.1	0	706108.48	5490427.84	15.72
350.00	350.50	37703	47.6	Non	0	0.99	0	706108.55	5490427.53	15.34
350.50	351.00	37704	47.6	Non	0	1.06	0	706108.63	5490427.21	14.95

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carotte</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
351.00	351.50	37705	47.6	Non	0	0.92	0	706108.7	5490426.9	14.57
351.50	352.00	37706	47.6	Non	0	2	0	706108.78	5490426.59	14.18
352.00	352.50	37707	47.6	Non	0	1.04	0	706108.85	5490426.28	13.8
352.50	353.00	37708	47.6	Non	0	0.64	0	706108.93	5490425.97	13.42
353.00	353.50	37709	47.6	Non	0	1.01	0	706109.01	5490425.66	13.03
353.50	354.00	37710	47.6	Non	0	0.92	0	706109.08	5490425.35	12.65
354.00	354.50	37711	47.6	Non	0	0.99	0	706109.16	5490425.04	12.26
354.50	355.00	37712	47.6	Non	0	0.95	0	706109.23	5490424.73	11.88
355.00	355.50	37713	47.6	Non	0	0.9	0	706109.31	5490424.41	11.5
355.50	356.00	37714	47.6	Non	0	1.1	0	706109.38	5490424.1	11.11
449.50	450.00	38860	47.6	Non	0	0.62	0	706123.14	5490365.03	-60.7
450.00	450.50	38861	47.6	Non	0	0.59	0	706123.21	5490364.71	-61.08
450.50	451.00	38862	47.6	Non	0	0.95	0	706123.28	5490364.39	-61.46
451.00	451.50	38863	47.6	Non	0	1.36	0	706123.35	5490364.07	-61.84
451.50	452.00	38864	47.6	Non	0	0.81	0	706123.42	5490363.76	-62.22
452.00	452.50	38865	47.6	Non	0	0.62	0	706123.49	5490363.44	-62.6
452.50	453.00	38866	47.6	Non	0	0.48	0	706123.56	5490363.12	-62.98
453.00	453.50	38867	47.6	Non	0	1.28	0	706123.63	5490362.8	-63.36
453.50	454.00	38868	47.6	Non	0	0.77	0	706123.7	5490362.49	-63.74
454.00	454.50	38869	47.6	Non	0	0.73	0	706123.77	5490362.17	-64.12
454.50	455.00	38870	47.6	Non	0	0.75	0	706123.84	5490361.85	-64.5
455.00	455.50	38871	47.6	Non	0	0.66	0	706123.91	5490361.54	-64.88
455.50	456.00	38872	47.6	Non	0	2.16	0	706123.98	5490361.22	-65.26
456.00	456.50	38873	47.6	Non	0	0.92	0	706124.05	5490360.9	-65.64
456.50	457.00	38874	47.6	Non	0	0.64	0	706124.12	5490360.59	-66.02
457.00	457.50	38875	47.6	Non	0	1.78	0	706124.19	5490360.27	-66.4
457.50	458.00	38876	47.6	Non	0	0.68	0	706124.26	5490359.95	-66.78
458.00	458.50	38877	47.6	Non	0	0.62	0	706124.34	5490359.64	-67.16

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
458.50	459.00	38878	47.6	Non	0	0.57	0	706124.41	5490359.32	-67.54
459.00	459.50	38879	47.6	Non	0	0.79	0	706124.48	5490359	-67.92
459.50	460.00	38880	47.6	Non	0	0.64	0	706124.55	5490358.69	-68.3
460.00	460.50	38881	47.6	Non	0	0.73	0	706124.62	5490358.37	-68.68
460.50	461.00	38882	47.6	Non	0	1.08	0	706124.69	5490358.05	-69.06
461.00	461.50	38883	47.6	Non	0	0.75	0	706124.76	5490357.73	-69.44
461.50	462.00	38884	47.6	Non	0	0.51	0	706124.83	5490357.41	-69.82
462.00	462.50	38885	47.6	Non	0	1.8	0	706124.9	5490357.1	-70.2
462.50	463.00	38886	47.6	Non	0	0.81	0	706124.97	5490356.78	-70.58
463.00	463.50	38887	47.6	Non	0	1.28	0	706125.04	5490356.46	-70.96
463.50	464.00	38888	47.6	Non	0	0.64	0	706125.12	5490356.14	-71.33
464.00	464.50	38889	47.6	Non	0	0.92	0	706125.19	5490355.82	-71.71
464.50	465.00	38890	47.6	Non	0	0.79	0	706125.26	5490355.5	-72.09
465.00	465.50	38891	47.6	Non	0	0.66	0	706125.33	5490355.18	-72.47
465.50	466.00	38892	47.6	Non	0	0.55	0	706125.4	5490354.87	-72.85
466.00	466.50	38893	47.6	Non	0	0.95	0	706125.47	5490354.55	-73.23
466.50	467.00	38894	47.6	Non	0	0.68	0	706125.54	5490354.23	-73.61
467.00	467.50	38895	47.6	Non	0	0.9	0	706125.61	5490353.91	-73.98
467.50	468.00	38896	47.6	Non	0	1.08	0	706125.68	5490353.59	-74.36
468.00	468.50	38897	47.6	Non	0	0.77	0	706125.75	5490353.27	-74.74
468.50	469.00	38898	47.6	Non	0	0.68	0	706125.82	5490352.95	-75.12
469.00	469.50	38899	47.6	Non	0	0.62	0	706125.9	5490352.63	-75.5
469.50	470.00	38900	47.6	Non	0	0.62	0	706125.97	5490352.32	-75.88
470.00	470.50	38901	47.6	Non	0	0.77	0	706126.04	5490352	-76.26
470.50	471.00	38902	47.6	Non	0	0.75	0	706126.11	5490351.68	-76.64
471.00	471.50	38903	47.6	Non	0	0.77	0	706126.18	5490351.36	-77.01
471.50	472.00	38904	47.6	Non	0	0.4	0	706126.25	5490351.04	-77.39
472.00	472.50	38905	47.6	Non	0	0.97	0	706126.32	5490350.72	-77.77

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
472.50	473.00	38906	47.6	Non	0	0.75	0	706126.39	5490350.4	-78.15
473.00	473.50	38907	47.6	Non	0	3.85	0	706126.47	5490350.09	-78.53
473.50	474.00	38908	47.6	Non	0	1.08	0	706126.54	5490349.77	-78.91
474.00	474.50	38909	47.6	Non	0	1.21	0	706126.61	5490349.45	-79.29
474.50	475.00	38910	47.6	Non	0	0.59	0	706126.68	5490349.13	-79.66
475.00	475.50	38911	47.6	Non	0	0.51	0	706126.75	5490348.81	-80.04
475.50	476.00	38912	47.6	Non	0	0.86	0	706126.82	5490348.49	-80.42
476.00	476.50	38913	47.6	Non	0	1.3	0	706126.89	5490348.17	-80.8
476.50	477.00	38914	47.6	Non	0	1.01	0	706126.96	5490347.85	-81.18
477.00	477.50	38915	47.6	Non	0	0.86	0	706127.03	5490347.53	-81.56
477.50	478.00	38916	47.6	Non	0	1.25	0	706127.1	5490347.21	-81.94
478.00	478.50	38917	47.6	Non	0	1.58	0	706127.17	5490346.9	-82.31
478.50	479.00	38918	47.6	Non	0	1.28	0	706127.24	5490346.58	-82.69
479.00	479.50	38919	47.6	Non	0	1.8	0	706127.31	5490346.26	-83.07
479.50	480.00	38920	47.6	Non	0	1.25	0	706127.38	5490345.94	-83.45
480.00	480.50	38921	47.6	Non	0	0.68	0	706127.45	5490345.62	-83.83
480.50	481.00	38922	47.6	Non	0	0.86	0	706127.52	5490345.3	-84.21
481.00	481.50	38923	47.6	Non	0	0.86	0	706127.59	5490344.98	-84.59
481.50	482.00	38924	47.6	Non	0	3.59	0	706127.66	5490344.67	-84.97
482.00	482.50	38925	47.6	Non	0	1.21	0	706127.73	5490344.35	-85.35
482.50	483.00	38926	47.6	Non	0	1.19	0	706127.8	5490344.03	-85.72
483.00	483.50	38927	47.6	Non	0	1.19	0	706127.88	5490343.71	-86.1
483.50	484.00	38928	47.6	Non	0	1.25	0	706127.95	5490343.39	-86.48
484.00	484.50	38929	47.6	Non	0	0.95	0	706128.02	5490343.07	-86.86
484.50	485.00	38930	47.6	Non	0	2.44	0	706128.09	5490342.76	-87.24
485.00	485.50	38931	47.6	Non	0	1.72	0	706128.16	5490342.44	-87.62
485.50	486.00	38932	47.6	Non	0	0.48	0	706128.23	5490342.12	-88
486.00	486.50	38933	47.6	Non	0	1.17	0	706128.3	5490341.8	-88.38

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
486.50	487.00	38934	47.6	Non	0	1.14	0	706128.37	5490341.48	-88.76
487.00	487.50	38935	47.6	Non	0	0.66	0	706128.44	5490341.16	-89.14
487.50	488.00	38936	47.6	Non	0	2.57	0	706128.51	5490340.85	-89.51
488.00	488.50	38937	47.6	Non	0	1.25	0	706128.58	5490340.53	-89.89
488.50	489.00	38938	47.6	Non	0	0.81	0	706128.65	5490340.21	-90.27
489.00	489.50	38939	47.6	Non	0	1.25	0	706128.72	5490339.89	-90.65
489.50	490.00	38940	47.6	Non	0	0.92	0	706128.79	5490339.57	-91.03
490.00	490.50	38941	47.6	Non	0	0.84	0	706128.86	5490339.25	-91.41
490.50	491.00	38942	47.6	Non	0	0.95	0	706128.93	5490338.93	-91.79
491.00	491.50	38943	47.6	Non	0	0.7	0	706129	5490338.61	-92.17
491.50	492.00	38944	47.6	Non	0	0.95	0	706129.07	5490338.3	-92.55
492.00	492.50	38945	47.6	Non	0	0.9	0	706129.14	5490337.98	-92.92
492.50	493.00	38946	47.6	Non	0	68.9	0	706129.21	5490337.66	-93.3
493.00	493.50	38947	47.6	Non	0	2.16	0	706129.28	5490337.34	-93.68
493.50	494.00	38948	47.6	Non	0	0.64	0	706129.35	5490337.02	-94.06
494.00	494.50	38949	47.6	Non	0	0.75	0	706129.42	5490336.7	-94.44
494.50	495.00	38950	47.6	Non	0	1.06	0	706129.49	5490336.38	-94.81
495.00	495.50	38951	47.6	Non	0	0.66	0	706129.56	5490336.06	-95.19
495.50	496.00	38952	47.6	Non	0	0.97	0	706129.63	5490335.74	-95.57
496.00	496.50	38953	47.6	Non	0	0.81	0	706129.7	5490335.42	-95.95
496.50	497.00	38954	47.6	Non	0	0.84	0	706129.77	5490335.1	-96.33
497.00	497.50	38955	47.6	Non	0	53	0	706129.84	5490334.78	-96.7
497.50	498.00	38956	47.6	Non	0	0.97	0	706129.91	5490334.46	-97.08
498.00	498.50	38957	47.6	Non	0	0.77	0	706129.98	5490334.14	-97.46
498.50	499.00	38958	47.6	Non	0	0.59	0	706130.05	5490333.82	-97.84
499.00	499.50	38959	47.6	Non	0	0.62	0	706130.12	5490333.5	-98.21
499.50	500.00	38960	47.6	Non	0	0.66	0	706130.19	5490333.18	-98.59
500.00	500.50	38961	47.6	Non	0	0.84	0	706130.26	5490332.86	-98.97

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
500.50	501.00	38962	47.6	Non	0	0.66	0	706130.33	5490332.54	-99.35
501.00	501.50	38963	47.6	Non	0	0.53	0	706130.41	5490332.22	-99.73
501.50	502.00	38964	47.6	Non	0	0.55	0	706130.48	5490331.9	-100.1
502.00	502.50	38965	47.6	Non	0	0.46	0	706130.55	5490331.58	-100.48
502.50	503.00	38966	47.6	Non	0	0.46	0	706130.62	5490331.26	-100.86
503.00	503.50	38967	47.6	Non	0	0.77	0	706130.69	5490330.94	-101.24
503.50	504.00	38968	47.6	Non	0	0.75	0	706130.76	5490330.62	-101.61
504.00	504.50	38969	47.6	Non	0	0.46	0	706130.82	5490330.3	-101.99
504.50	505.00	38970	47.6	Non	0	0.79	0	706130.89	5490329.98	-102.37
505.00	505.50	38971	47.6	Non	0	0.68	0	706130.96	5490329.66	-102.75
505.50	506.00	38972	47.6	Non	0	0.73	0	706131.03	5490329.34	-103.12
506.00	506.50	38973	47.6	Non	0	0.66	0	706131.1	5490329.02	-103.5
506.50	507.00	38974	47.6	Non	0	0.57	0	706131.17	5490328.69	-103.88
507.00	507.50	38975	47.6	Non	0	0.97	0	706131.24	5490328.37	-104.26
507.50	508.00	38976	47.6	Non	0	0.88	0	706131.31	5490328.05	-104.63
508.00	508.50	38977	47.6	Non	0	4.4	0	706131.38	5490327.73	-105.01
508.50	509.00	38978	47.6	Non	0	143	0	706131.45	5490327.41	-105.39
509.00	509.50	38979	47.6	Non	0	40	0	706131.52	5490327.09	-105.76
509.50	510.00	38980	47.6	Non	0	8.06	0	706131.58	5490326.77	-106.14
510.00	510.50	38981	47.6	Non	0	24.7	0	706131.65	5490326.45	-106.52
510.50	511.00	38982	47.6	Non	0	1.85	0	706131.72	5490326.13	-106.9
511.00	511.50	38983	47.6	Non	0	0.81	0	706131.79	5490325.81	-107.27
511.50	512.00	38984	47.6	Non	0	7.84	0	706131.86	5490325.49	-107.65
512.00	512.50	38985	47.6	Non	0	96.4	0	706131.93	5490325.17	-108.03
512.50	513.00	38986	47.6	Non	0	3.08	0	706132	5490324.85	-108.41
513.00	513.50	38987	47.6	Non	0	0.37	0	706132.07	5490324.53	-108.78
513.50	514.00	38988	47.6	Non	0	0.44	0	706132.14	5490324.21	-109.16
514.00	514.50	38989	47.6	Non	0	0.26	0	706132.21	5490323.89	-109.54

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
514.50	515.00	38990	47.6	Non	0	0.62	0	706132.27	5490323.57	-109.92
515.00	515.50	38991	47.6	Non	0	0.57	0	706132.34	5490323.25	-110.3
515.50	516.00	38992	47.6	Non	0	0.75	0	706132.41	5490322.93	-110.68
516.00	516.50	38993	47.6	Non	0	0.59	0	706132.48	5490322.61	-111.05
516.50	517.00	38994	47.6	Non	0	0.51	0	706132.55	5490322.29	-111.43
517.00	517.50	38995	47.6	Non	0	0.53	0	706132.62	5490321.97	-111.81
517.50	518.00	38996	47.6	Non	0	0.46	0	706132.69	5490321.65	-112.19
518.00	518.50	38997	47.6	Non	0	0.9	0	706132.76	5490321.33	-112.57
518.50	519.00	38998	47.6	Non	0	0.62	0	706132.83	5490321.01	-112.95
519.00	519.50	38999	47.6	Non	0	0.55	0	706132.9	5490320.69	-113.32
519.50	520.00	39000	47.6	Non	0	0.99	0	706132.97	5490320.37	-113.7
520.00	520.50	39001	47.6	Non	0	0.79	0	706133.04	5490320.05	-114.08
520.50	521.00	39002	47.6	Non	0	0.42	0	706133.11	5490319.73	-114.46
521.00	521.50	39003	47.6	Non	0	0.33	0	706133.18	5490319.41	-114.83
521.50	522.00	39004	47.6	Non	0	0.42	0	706133.25	5490319.09	-115.21
522.00	522.50	39005	47.6	Non	0	0.81	0	706133.31	5490318.77	-115.59
522.50	523.00	39006	47.6	Non	0	59.3	0	706133.38	5490318.45	-115.96
523.00	523.50	39007	47.6	Non	0	133	0	706133.45	5490318.13	-116.34
523.50	524.00	39008	47.6	Non	0	69.5	0	706133.52	5490317.8	-116.72
524.00	524.50	39009	47.6	Non	0	1.06	0	706133.59	5490317.48	-117.09
524.50	525.00	39010	47.6	Non	0	1.3	0	706133.66	5490317.16	-117.47
525.00	525.50	39011	47.6	Non	0	1.03	0	706133.73	5490316.84	-117.85
525.50	526.00	39012	47.6	Non	0	0.9	0	706133.8	5490316.52	-118.23
526.00	526.50	39013	47.6	Non	0	0.42	0	706133.87	5490316.2	-118.6
526.50	527.00	39014	47.6	Non	0	0.62	0	706133.94	5490315.88	-118.98
527.00	527.50	39015	47.6	Non	0	0.77	0	706134.01	5490315.56	-119.36
527.50	528.00	39016	47.6	Non	0	0.68	0	706134.07	5490315.24	-119.74
528.00	528.50	39017	47.6	Non	0	10.6	0	706134.14	5490314.92	-120.12

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
528.50	529.00	39018	47.6	Non	0	0.62	0	706134.21	5490314.6	-120.49
529.00	529.50	39019	47.6	Non	0	0.37	0	706134.28	5490314.28	-120.87
529.50	530.00	39020	47.6	Non	0	0.7	0	706134.35	5490313.96	-121.25
530.00	530.50	39021	47.6	Non	0	0.81	0	706134.42	5490313.64	-121.63
530.50	531.00	39022	47.6	Non	0	0.35	0	706134.49	5490313.32	-122.01
531.00	531.50	39023	47.6	Non	0	0.55	0	706134.56	5490313	-122.38
531.50	532.00	39024	47.6	Non	0	0.46	0	706134.63	5490312.68	-122.76
532.00	532.50	39025	47.6	Non	0	1.47	0	706134.7	5490312.36	-123.14
532.50	533.00	39026	47.6	Non	0	1.06	0	706134.76	5490312.04	-123.52
533.00	533.50	39027	47.6	Non	0	0.31	0	706134.83	5490311.72	-123.9
533.50	534.00	39028	47.6	Non	0	0.68	0	706134.9	5490311.4	-124.28
534.00	534.50	39029	47.6	Non	0	0.07	0	706134.97	5490311.08	-124.65
534.50	535.00	39030	47.6	Non	0	0.64	0	706135.04	5490310.76	-125.03
535.00	535.50	39031	47.6	Non	0	0.55	0	706135.11	5490310.44	-125.41
535.50	536.00	39032	47.6	Non	0	0.84	0	706135.18	5490310.12	-125.79
536.00	536.50	39033	47.6	Non	0	0.9	0	706135.25	5490309.8	-126.17
536.50	537.00	39034	47.6	Non	0	0.59	0	706135.31	5490309.48	-126.54
537.00	537.50	39035	47.6	Non	0	0.37	0	706135.38	5490309.16	-126.92
537.50	538.00	39036	47.6	Non	0	0.77	0	706135.45	5490308.84	-127.3
538.00	538.50	39037	47.6	Non	0	0.44	0	706135.52	5490308.52	-127.68
538.50	539.00	39038	47.6	Non	0	0.46	0	706135.58	5490308.2	-128.05
539.00	539.50	39039	47.6	Non	0	0.64	0	706135.65	5490307.88	-128.43
539.50	540.00	39040	47.6	Non	0	0.57	0	706135.72	5490307.56	-128.81
540.00	540.50	39041	47.6	Non	0	0.62	0	706135.79	5490307.24	-129.19
540.50	541.00	39042	47.6	Non	0	0.57	0	706135.85	5490306.92	-129.57
541.00	541.50	39043	47.6	Non	0	0.66	0	706135.92	5490306.6	-129.94
541.50	542.00	39044	47.6	Non	0	0.57	0	706135.99	5490306.28	-130.32
542.00	542.50	39045	47.6	Non	0	0.46	0	706136.05	5490305.96	-130.7

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
542.50	543.00	39046	47.6	Non	0	0.04	0	706136.12	5490305.64	-131.08
543.00	543.50	39047	47.6	Non	0	0.4	0	706136.19	5490305.32	-131.46
543.50	544.00	39048	47.6	Non	0	0.59	0	706136.25	5490305	-131.83
544.00	544.50	39049	47.6	Non	0	0.73	0	706136.32	5490304.68	-132.21
544.50	545.00	39050	47.6	Non	0	0.81	0	706136.39	5490304.36	-132.59
545.00	545.50	39051	47.6	Non	0	0.9	0	706136.45	5490304.03	-132.97
545.50	546.00	39052	47.6	Non	0	0.88	0	706136.52	5490303.71	-133.34
546.00	546.50	39053	47.6	Non	0	1.32	0	706136.59	5490303.39	-133.72
546.50	547.00	39054	47.6	Non	0	0.86	0	706136.65	5490303.07	-134.1
547.00	547.50	39055	47.6	Non	0	0.77	0	706136.72	5490302.75	-134.48
547.50	548.00	39056	47.6	Non	0	0.7	0	706136.79	5490302.43	-134.86
548.00	548.50	39057	47.6	Non	0	0.66	0	706136.85	5490302.11	-135.23
548.50	549.00	39058	47.6	Non	0	0.73	0	706136.92	5490301.79	-135.61
549.00	549.50	39059	47.6	Non	0	0.79	0	706136.98	5490301.47	-135.99
549.50	550.00	39060	47.6	Non	0	0.53	0	706137.05	5490301.15	-136.37
550.00	550.50	39061	47.6	Non	0	0.77	0	706137.12	5490300.83	-136.74
550.50	551.00	39062	47.6	Non	0	0.44	0	706137.18	5490300.51	-137.12
551.00	551.50	39063	47.6	Non	0	1.52	0	706137.25	5490300.18	-137.5
551.50	552.00	39064	47.6	Non	0	1.06	0	706137.31	5490299.86	-137.88
552.00	552.50	39065	47.6	Non	0	1.58	0	706137.38	5490299.54	-138.25
552.50	553.00	39066	47.6	Non	0	0.24	0	706137.45	5490299.22	-138.63
553.00	553.50	39067	47.6	Non	0	1.08	0	706137.51	5490298.89	-139.01
553.50	554.00	39068	47.6	Non	0	0.95	0	706137.58	5490298.57	-139.38
554.00	554.50	39069	47.6	Non	0	0.59	0	706137.65	5490298.25	-139.76
554.50	555.00	39070	47.6	Non	0	0.66	0	706137.71	5490297.93	-140.13
555.00	555.50	39071	47.6	Non	0	0.73	0	706137.78	5490297.6	-140.51
555.50	556.00	39072	47.6	Non	3	13.9	0	706137.85	5490297.28	-140.89
556.00	556.50	39073	47.6	Non	0	1.06	0	706137.91	5490296.96	-141.26

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
556.50	557.00	39074	47.6	Non	0	0.44	0	706137.98	5490296.64	-141.64
557.00	557.50	39075	47.6	Non	0	0.77	0	706138.05	5490296.32	-142.02
557.50	558.00	39076	47.6	Non	0	0.33	0	706138.11	5490295.99	-142.39
558.00	558.50	39077	47.6	Non	0	0.04	0	706138.18	5490295.67	-142.77
558.50	559.00	39078	47.6	Non	0	0.84	0	706138.25	5490295.35	-143.15
559.00	559.50	39079	47.6	Non	0	0.09	0	706138.32	5490295.03	-143.52
559.50	560.00	39080	47.6	Non	0	0.35	0	706138.38	5490294.71	-143.9
560.00	560.50	39081	47.6	Non	0	0.37	0	706138.45	5490294.38	-144.28
560.50	561.00	39082	47.6	Non	0	0.35	0	706138.52	5490294.06	-144.65
561.00	561.50	39083	47.6	Non	0	0.35	0	706138.58	5490293.74	-145.03
561.50	562.00	39084	47.6	Non	0	0.11	0	706138.65	5490293.42	-145.41
562.00	562.50	39085	47.6	Non	0	0.51	0	706138.72	5490293.1	-145.78
562.50	563.00	39086	47.6	Non	0	0.64	0	706138.79	5490292.77	-146.16
563.00	563.50	39087	47.6	Non	0	1.36	0	706138.85	5490292.45	-146.54
563.50	564.00	39088	47.6	Non	0	0.55	0	706138.92	5490292.13	-146.91
564.00	564.50	39089	47.6	Non	0	1.06	0	706138.99	5490291.81	-147.29
564.50	565.00	39090	47.6	Non	0	1.45	0	706139.05	5490291.49	-147.67
565.00	565.50	39091	47.6	Non	0	1.69	0	706139.12	5490291.17	-148.04
565.50	566.00	39092	47.6	Non	0	1.32	0	706139.19	5490290.84	-148.42
566.00	566.50	39093	47.6	Non	0	0.86	0	706139.25	5490290.52	-148.8
566.50	567.00	39094	47.6	Non	0	0.42	0	706139.32	5490290.2	-149.17
567.00	567.50	39095	47.6	Non	0	1.1	0	706139.39	5490289.88	-149.55
567.50	568.00	39096	47.6	Non	0	0.99	0	706139.45	5490289.55	-149.92
568.00	568.50	39097	47.6	Non	0	1.3	0	706139.52	5490289.23	-150.3
568.50	569.00	39098	47.6	Non	0	0.73	0	706139.59	5490288.91	-150.68
569.00	569.50	39099	47.6	Non	0	4.93	0	706139.65	5490288.58	-151.05
569.50	570.00	39100	47.6	Non	0	0.81	0	706139.72	5490288.26	-151.43
570.00	570.50	39101	47.6	Non	0	1.03	0	706139.79	5490287.94	-151.8

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
570.50	571.00	39102	47.6	Non	0	0.92	0	706139.85	5490287.61	-152.18
571.00	571.50	39103	47.6	Non	0	0.66	0	706139.92	5490287.29	-152.55
571.50	572.00	39104	47.6	Non	0	0.81	0	706139.99	5490286.97	-152.93
572.00	572.50	39105	47.6	Non	0	0.57	0	706140.05	5490286.64	-153.3
572.50	573.00	39106	47.6	Non	0	0.22	0	706140.12	5490286.32	-153.68
573.00	573.50	39107	47.6	Non	0	0.7	0	706140.18	5490286	-154.05
573.50	574.00	39108	47.6	Non	0	0.59	0	706140.25	5490285.67	-154.43
574.00	574.50	39109	47.6	Non	0	0.2	0	706140.32	5490285.35	-154.8
574.50	575.00	40081	47.6	Non	0	0.68	0	706140.38	5490285.02	-155.18
575.00	575.50	40082	47.6	Non	0	0.33	0	706140.45	5490284.7	-155.55
575.50	576.00	40083	47.6	Non	0	0.48	0	706140.52	5490284.38	-155.93
576.00	576.50	40084	47.6	Non	0	0.59	0	706140.58	5490284.05	-156.3
576.50	577.00	40085	47.6	Non	0	4.62	0	706140.65	5490283.73	-156.68
577.00	577.50	40086	47.6	Non	0	0.9	0	706140.71	5490283.4	-157.06
577.50	578.00	40087	47.6	Non	0	0.46	0	706140.78	5490283.08	-157.43
578.00	578.50	40088	47.6	Non	21	35	2067	706140.85	5490282.76	-157.81
578.50	579.00	40089	47.6	Non	0	0.86	0	706140.91	5490282.43	-158.18
579.00	579.50	40090	47.6	Non	0	0.64	0	706140.98	5490282.11	-158.56
579.50	580.00	40091	47.6	Non	0	0.46	0	706141.04	5490281.79	-158.93
580.00	580.50	40092	47.6	Non	0	0.37	0	706141.11	5490281.46	-159.31
580.50	581.00	40093	47.6	Non	0	0.73	0	706141.17	5490281.14	-159.68
581.00	581.50	40094	47.6	Non	0	0.11	0	706141.24	5490280.82	-160.06
581.50	582.00	40095	47.6	Non	0	0.26	0	706141.31	5490280.49	-160.44
582.00	582.50	40096	47.6	Non	0	0.53	0	706141.37	5490280.17	-160.81
582.50	583.00	40097	47.6	Non	0	0.44	0	706141.44	5490279.85	-161.19
583.00	583.50	40098	47.6	Non	0	0.68	0	706141.51	5490279.53	-161.56
583.50	584.00	40099	47.6	Non	0	0	0	706141.57	5490279.2	-161.94
584.00	584.50	40100	47.6	Non	0	0.18	0	706141.64	5490278.88	-162.32

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
584.50	585.00	40101	47.6	Non	0	0.24	0	706141.7	5490278.56	-162.69
585.00	585.50	40102	47.6	Non	0	0.48	0	706141.77	5490278.23	-163.07
585.50	586.00	40103	47.6	Non	0	0.64	0	706141.84	5490277.91	-163.44
586.00	586.50	40104	47.6	Non	0	0.48	0	706141.9	5490277.59	-163.82
586.50	587.00	40105	47.6	Non	0	0.24	0	706141.97	5490277.26	-164.19
587.00	587.50	40106	47.6	Non	0	0.81	0	706142.04	5490276.94	-164.57
587.50	588.00	40107	47.6	Non	0	0.64	0	706142.1	5490276.62	-164.95
588.00	588.50	40108	47.6	Non	0	0.29	0	706142.17	5490276.29	-165.32
588.50	589.00	40109	47.6	Non	0	0.48	0	706142.24	5490275.97	-165.7
589.00	589.50	40110	47.6	Non	0	0.2	0	706142.31	5490275.65	-166.07
589.50	590.00	40111	47.6	Non	0	0.44	0	706142.37	5490275.33	-166.45
590.00	590.50	40112	47.6	Non	0	0.33	0	706142.44	5490275	-166.82
590.50	591.00	40113	47.6	Non	0	0.02	0	706142.51	5490274.68	-167.2
591.00	591.50	40114	47.6	Non	0	0	0	706142.57	5490274.36	-167.58
591.50	592.00	40115	47.6	Non	0	0.22	0	706142.64	5490274.04	-167.96
592.00	592.50	40116	47.6	Non	0	0	0	706142.71	5490273.72	-168.33
592.50	593.00	40117	47.6	Non	0	0	0	706142.77	5490273.39	-168.71
593.00	593.50	40118	47.6	Non	0	0.22	0	706142.84	5490273.07	-169.08
593.50	594.00	40119	47.6	Non	0	0	0	706142.91	5490272.75	-169.46
594.00	594.50	40120	47.6	Non	0	0	0	706142.97	5490272.42	-169.83
594.50	595.00	40121	47.6	Non	0	0	0	706143.04	5490272.1	-170.21
595.00	595.50	40122	47.6	Non	0	0	0	706143.11	5490271.78	-170.58
595.50	596.00	40123	47.6	Non	0	0	0	706143.17	5490271.45	-170.96
596.00	596.50	40124	47.6	Non	0	0	0	706143.24	5490271.13	-171.33
596.50	597.00	40125	47.6	Non	0	0	0	706143.31	5490270.8	-171.71
597.00	597.50	40126	47.6	Non	0	11.8	0	706143.37	5490270.48	-172.08
597.50	598.00	40127	47.6	Non	0	0	0	706143.44	5490270.15	-172.46
598.00	598.50	40128	47.6	Non	0	0.9	0	706143.51	5490269.83	-172.83

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
598.50	599.00	40129	47.6	Non	0	0.92	0	706143.57	5490269.5	-173.2
599.00	599.50	40130	47.6	Non	0	0.73	0	706143.64	5490269.18	-173.58
599.50	600.00	40131	47.6	Non	0	0.51	0	706143.71	5490268.85	-173.95
600.00	600.50	40132	47.6	Non	0	54.2	0	706143.77	5490268.53	-174.33
600.50	601.00	40133	47.6	Non	0	49.5	0	706143.84	5490268.2	-174.7
601.00	601.50	40134	47.6	Non	0	59.5	0	706143.91	5490267.88	-175.07
601.50	602.00	40135	47.6	Non	0	99.9	0	706143.97	5490267.55	-175.45
602.00	602.50	40136	47.6	Non	0	70.4	0	706144.04	5490267.23	-175.82
602.50	603.00	40137	47.6	Non	0	46	0	706144.11	5490266.9	-176.2
603.00	603.50	40138	47.6	Non	0	212	0	706144.17	5490266.58	-176.57
603.50	604.00	40139	47.6	Non	0	25.4	0	706144.24	5490266.25	-176.94
604.00	604.50	40140	47.6	Non	0	4.53	0	706144.31	5490265.93	-177.32
604.50	605.00	40141	47.6	Non	0	0.09	0	706144.38	5490265.6	-177.69
605.00	605.50	40142	47.6	Non	0	76.8	0	706144.44	5490265.28	-178.07
605.50	606.00	40143	47.6	Non	0	0	0	706144.51	5490264.95	-178.44
606.00	606.50	40144	47.6	Non	0	0.26	0	706144.58	5490264.63	-178.82
606.50	607.00	40145	47.6	Non	0	2.51	0	706144.64	5490264.31	-179.19
607.00	607.50	40146	47.6	Non	0	0.77	0	706144.71	5490263.98	-179.57
607.50	608.00	40147	47.6	Non	0	0.11	0	706144.78	5490263.66	-179.94
608.00	608.50	40148	47.6	Non	0	0	0	706144.84	5490263.33	-180.32
608.50	609.00	40149	47.6	Non	0	0.9	0	706144.91	5490263.01	-180.69
609.00	609.50	40150	47.6	Non	0	9.48	0	706144.98	5490262.69	-181.07
609.50	610.00	40151	47.6	Non	0	3.1	0	706145.05	5490262.36	-181.44
610.00	610.50	40152	47.6	Non	0	0.02	0	706145.11	5490262.04	-181.82
610.50	611.00	40153	47.6	Non	0	0.13	0	706145.18	5490261.71	-182.19
611.00	611.50	40154	47.6	Non	0	0.35	0	706145.25	5490261.39	-182.57
611.50	612.00	40155	47.6	Non	0	0	0	706145.31	5490261.06	-182.94
612.00	612.50	40156	47.6	Non	0	0	0	706145.38	5490260.74	-183.31

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
612.50	613.00	40157	47.6	Non	0	0	0	706145.44	5490260.41	-183.69
613.00	613.50	40158	47.6	Non	0	0.13	0	706145.51	5490260.09	-184.06
613.50	614.00	40159	47.6	Non	0	0	0	706145.58	5490259.76	-184.43
614.00	614.50	40160	47.6	Non	0	0.51	0	706145.64	5490259.44	-184.81
614.50	615.00	40161	47.6	Non	0	0.7	0	706145.71	5490259.11	-185.18
615.00	615.50	40162	47.6	Non	0	0.62	0	706145.78	5490258.79	-185.56
615.50	616.00	40163	47.6	Non	0	0.55	0	706145.84	5490258.46	-185.93
616.00	616.50	40164	47.6	Non	0	0.31	0	706145.91	5490258.14	-186.31
616.50	617.00	40165	47.6	Non	0	0.37	0	706145.97	5490257.81	-186.68
617.00	617.50	40166	47.6	Non	0	0.22	0	706146.04	5490257.49	-187.05
617.50	618.00	40167	47.6	Non	0	0.11	0	706146.11	5490257.16	-187.43
618.00	618.50	40168	47.6	Non	0	0	0	706146.17	5490256.84	-187.8
618.50	619.00	40169	47.6	Non	0	0.31	0	706146.24	5490256.52	-188.18
619.00	619.50	40170	47.6	Non	0	0	0	706146.31	5490256.19	-188.55
619.50	620.00	40171	47.6	Non	0	0	0	706146.37	5490255.87	-188.93
620.00	620.50	40172	47.6	Non	0	0.02	0	706146.44	5490255.54	-189.3
620.50	621.00	40173	47.6	Non	0	0	0	706146.51	5490255.22	-189.68
621.00	621.50	40174	47.6	Non	0	0.18	0	706146.57	5490254.89	-190.05
621.50	622.00	40175	47.6	Non	0	0	0	706146.64	5490254.57	-190.43
622.00	622.50	40176	47.6	Non	0	0	0	706146.71	5490254.24	-190.8
622.50	623.00	40177	47.6	Non	0	0	0	706146.77	5490253.92	-191.17
623.00	623.50	40178	47.6	Non	0	0	0	706146.84	5490253.59	-191.55
623.50	624.00	40179	47.6	Non	0	0	0	706146.91	5490253.26	-191.92
624.00	624.50	40180	47.6	Non	0	0	0	706146.97	5490252.94	-192.29
624.50	625.00	40538	0		0	0.56	0	706147.04	5490252.61	-192.67
625.00	625.50	40539	0		0	0.35	0	706147.1	5490252.29	-193.04
625.50	626.00	40540	0		0	0.69	0	706147.17	5490251.96	-193.41
626.00	626.50	40541	0		0	0.8	0	706147.24	5490251.63	-193.79

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
626.50	627.00	40542	0		0	0.61	0	706147.3	5490251.31	-194.16
627.00	627.50	40543	0		0	0.77	0	706147.37	5490250.98	-194.53
627.50	628.00	40544	0		0	0.8	0	706147.43	5490250.66	-194.91
628.00	628.50	40545	0		0	1.51	0	706147.5	5490250.33	-195.28
628.50	629.00	40546	0		0	0.66	0	706147.56	5490250	-195.65
629.00	629.50	40547	0		0	0.51	0	706147.63	5490249.68	-196.03
629.50	630.00	40548	0		0	0.48	0	706147.69	5490249.35	-196.4
630.00	630.50	40549	0		0	0.67	0	706147.76	5490249.03	-196.77
630.50	631.00	40550	0		0	0.63	0	706147.83	5490248.7	-197.15
631.00	631.50	40551	0		0	0.45	0	706147.89	5490248.37	-197.52
631.50	632.00	40552	0		0	0.71	0	706147.96	5490248.05	-197.89
632.00	632.50	40553	0		0	0.69	0	706148.02	5490247.72	-198.27
632.50	633.00	40554	0		0	1.54	0	706148.09	5490247.4	-198.64
633.00	633.50	40555	0		0	2.07	0	706148.15	5490247.07	-199.01
633.50	634.00	40556	0		0	0.58	0	706148.22	5490246.74	-199.39
634.00	634.50	40557	0		0	1.06	0	706148.28	5490246.42	-199.76
634.50	635.00	40558	0		0	0.61	0	706148.35	5490246.09	-200.13
635.00	635.50	40559	0		0	0.61	0	706148.42	5490245.76	-200.51
635.50	636.00	40560	0		0	0.67	0	706148.48	5490245.44	-200.88
636.00	636.50	40561	0		1	0.98	0	706148.55	5490245.11	-201.25
636.50	637.00	40562	0		0	0.69	0	706148.61	5490244.79	-201.63
637.00	637.50	40563	0		0	0.95	0	706148.68	5490244.46	-202
637.50	638.00	40564	0		0	0.91	0	706148.74	5490244.13	-202.37
638.00	638.50	40565	0		0	0.95	0	706148.81	5490243.81	-202.74
638.50	639.00	40566	0		0	0.85	0	706148.87	5490243.48	-203.12
639.00	639.50	40567	0		0	39.9	0	706148.94	5490243.15	-203.49
639.50	640.00	40568	0		0	1.03	0	706149	5490242.82	-203.86
640.00	640.50	40569	0		0	0.53	0	706149.07	5490242.5	-204.23

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
640.50	641.00	40570	0		0	0.82	0	706149.13	5490242.17	-204.61
641.00	641.50	40571	0		0	0.61	0	706149.2	5490241.84	-204.98
641.50	642.00	40572	0		0	0.71	0	706149.26	5490241.52	-205.35
642.00	642.50	40573	0		0	0.72	0	706149.33	5490241.19	-205.72
642.50	643.00	40574	0		0	0.43	0	706149.39	5490240.86	-206.1
643.00	643.50	40575	0		0	5.07	0	706149.46	5490240.54	-206.47
643.50	644.00	40576	0		0	0.67	0	706149.52	5490240.21	-206.84
644.00	644.50	40577	0		0	0.5	0	706149.59	5490239.88	-207.22
644.50	645.00	40578	0		0	0.66	0	706149.65	5490239.56	-207.59
645.00	645.50	40579	0		0	0.67	0	706149.72	5490239.23	-207.96
645.50	646.00	40580	0		0	0.67	0	706149.78	5490238.9	-208.33
646.00	646.50	40581	0		0	0.77	0	706149.85	5490238.58	-208.71
646.50	647.00	40582	0		0	0.75	0	706149.91	5490238.25	-209.08
647.00	647.50	40583	0		0	0.74	0	706149.98	5490237.92	-209.45
647.50	648.00	40584	0		0	0.92	0	706150.04	5490237.59	-209.82
648.00	648.50	40585	0		0	0.83	0	706150.11	5490237.27	-210.2
648.50	649.00	40586	0		0	1.11	0	706150.17	5490236.94	-210.57
649.00	649.50	40587	0		0	1.3	0	706150.24	5490236.61	-210.94
649.50	650.00	40588	0		0	1.19	0	706150.3	5490236.28	-211.31
650.00	650.50	40589	0		0	0.75	0	706150.37	5490235.95	-211.68
650.50	651.00	40590	0		0	1.12	0	706150.43	5490235.63	-212.05
651.00	651.50	40591	0		0	0.63	0	706150.5	5490235.3	-212.43
651.50	652.00	40592	0		0	1.56	0	706150.56	5490234.97	-212.8
652.00	652.50	40593	0		0	0.77	0	706150.62	5490234.64	-213.17
652.50	653.00	40594	0		0	1.03	0	706150.69	5490234.31	-213.54
653.00	653.50	40595	0		0	0.71	0	706150.75	5490233.99	-213.91
653.50	654.00	40596	0		0	1.01	0	706150.82	5490233.66	-214.29
654.00	654.50	40597	0		0	0.82	0	706150.88	5490233.33	-214.66

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi Reponse carrote HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
654.50	655.00	40598	0	0	0.93	0	706150.95	5490233	-215.03
655.00	655.50	40599	0	0	1.16	0	706151.01	5490232.68	-215.4
655.50	656.00	40600	0	0	1.2	0	706151.08	5490232.35	-215.77
656.00	656.50	40601	0	0	1.46	0	706151.14	5490232.02	-216.15
656.50	657.00	40602	0	0	0.74	0	706151.21	5490231.69	-216.52
657.00	657.50	40603	0	0	0.55	0	706151.27	5490231.36	-216.89
657.50	658.00	40604	0	0	0.58	0	706151.34	5490231.04	-217.26
658.00	658.50	40605	0	0	0.64	0	706151.4	5490230.71	-217.63
658.50	659.00	40606	0	0	1.01	0	706151.47	5490230.38	-218.01
659.00	659.50	40607	0	0	0.77	0	706151.53	5490230.05	-218.38
659.50	660.00	40608	0	0	1.19	0	706151.6	5490229.73	-218.75
660.00	660.50	40609	0	0	0.85	0	706151.66	5490229.4	-219.12
660.50	661.00	40610	0	0	0.88	0	706151.72	5490229.07	-219.49
661.00	661.50	40611	0	0	0.75	0	706151.79	5490228.74	-219.87
661.50	662.00	40612	0	0	0.79	0	706151.85	5490228.41	-220.24
662.00	662.50	40613	0	0	0.75	0	706151.92	5490228.08	-220.61
662.50	663.00	40614	0	0	0.92	0	706151.98	5490227.76	-220.98
663.00	663.50	40615	0	0	0.43	0	706152.04	5490227.43	-221.35
663.50	664.00	40616	0	0	0.59	0	706152.11	5490227.1	-221.72
664.00	664.50	40617	0	0	0.51	0	706152.17	5490226.77	-222.1
664.50	665.00	40618	0	0	0.47	0	706152.23	5490226.44	-222.47
665.00	665.50	40619	0	0	0.45	0	706152.3	5490226.11	-222.84
665.50	666.00	40620	0	0	0.77	0	706152.36	5490225.79	-223.21
666.00	666.50	40621	0	0	0.63	0	706152.43	5490225.46	-223.58
666.50	667.00	40622	0	0	0.74	0	706152.49	5490225.13	-223.96
667.00	667.50	40623	0	0	1.28	0	706152.55	5490224.8	-224.33
667.50	668.00	40624	0	0	0.87	0	706152.62	5490224.48	-224.7
668.00	668.50	40625	0	0	0.64	0	706152.68	5490224.15	-225.07

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
668.50	669.00	40626	0		0	0.92	0	706152.75	5490223.82	-225.44
669.00	669.50	40627	0		0	0.92	0	706152.81	5490223.49	-225.81
669.50	670.00	40628	0		0	0.63	0	706152.88	5490223.16	-226.18
670.00	670.50	40629	0		0	0.87	0	706152.94	5490222.83	-226.55
670.50	671.00	40630	0		0	0.51	0	706153	5490222.5	-226.92
671.00	671.50	40631	0		0	0.63	0	706153.07	5490222.17	-227.29
671.50	672.00	40632	0		0	0.64	0	706153.13	5490221.84	-227.66
672.00	672.50	40633	0		0	0.9	0	706153.2	5490221.51	-228.03
672.50	673.00	40634	0		0	0.77	0	706153.26	5490221.18	-228.4
673.00	673.50	40635	0		0	1.36	0	706153.33	5490220.85	-228.77
673.50	674.00	40636	0		0	0.88	0	706153.39	5490220.52	-229.14
674.00	674.50	40637	0		0	0.77	0	706153.45	5490220.19	-229.51
674.50	675.00	40638	0		0	0.66	0	706153.52	5490219.86	-229.88
675.00	675.50	40639	0		0	0.79	0	706153.58	5490219.53	-230.25
675.50	676.00	40640	0		0	0.56	0	706153.64	5490219.2	-230.62
676.00	676.50	40641	0		0	0.75	0	706153.71	5490218.87	-230.99
676.50	677.00	40642	0		0	0.88	0	706153.77	5490218.54	-231.36
677.00	677.50	40643	0		0	0.55	0	706153.83	5490218.2	-231.73
677.50	678.00	40644	0		0	0.56	0	706153.9	5490217.87	-232.1
678.00	678.50	40645	0		0	0.77	0	706153.96	5490217.54	-232.47
678.50	679.00	40646	0		0	0.63	0	706154.02	5490217.21	-232.84
679.00	679.50	40647	0		0	0.72	0	706154.09	5490216.88	-233.21
679.50	680.00	40648	0		0	0.75	0	706154.15	5490216.55	-233.58
680.00	680.50	40649	0		0	0.83	0	706154.21	5490216.22	-233.95
680.50	681.00	40650	0		0	1.2	0	706154.28	5490215.89	-234.32
681.00	681.50	40651	0		0	0.83	0	706154.34	5490215.56	-234.69
681.50	682.00	40652	0		0	0.58	0	706154.4	5490215.23	-235.06
682.00	682.50	40653	0		0	0.51	0	706154.47	5490214.9	-235.43

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
682.50	683.00	40654	0		0	0.67	0	706154.53	5490214.57	-235.8
683.00	683.50	40655	0		0	0.63	0	706154.59	5490214.23	-236.17
683.50	684.00	40656	0		0	0.56	0	706154.65	5490213.9	-236.53
684.00	684.50	40657	0		0	0.74	0	706154.72	5490213.57	-236.9
684.50	685.00	40658	0		0	0.64	0	706154.78	5490213.24	-237.27
685.00	685.50	40659	0		0	0.92	0	706154.84	5490212.91	-237.64
685.50	686.00	40660	0		0	1.61	0	706154.91	5490212.57	-238.01
686.00	686.50	40661	0		0	1.43	0	706154.97	5490212.24	-238.38
686.50	687.00	40662	0		0	0.8	0	706155.03	5490211.91	-238.74
687.00	687.50	40663	0		0	0.95	0	706155.1	5490211.57	-239.11
687.50	688.00	40664	0		0	1.32	0	706155.16	5490211.24	-239.47
688.00	688.50	40665	0		0	0.74	0	706155.23	5490210.9	-239.84
688.50	689.00	40666	0		0	0.63	0	706155.29	5490210.57	-240.21
689.00	689.50	40667	0		0	0.69	0	706155.36	5490210.23	-240.57
689.50	690.00	40668	0		0	0.82	0	706155.42	5490209.9	-240.93
690.00	690.50	40669	0		0	1.04	0	706155.48	5490209.56	-241.3
690.50	691.00	40670	0		0	1.22	0	706155.55	5490209.22	-241.66
691.00	691.50	40671	0		0	0.77	0	706155.61	5490208.88	-242.02
691.50	692.00	40672	0		0	0.75	0	706155.68	5490208.55	-242.39
692.00	692.50	40673	0		0	0.93	0	706155.74	5490208.21	-242.75
692.50	693.00	40674	0		0	1	0	706155.8	5490207.87	-243.11
693.00	693.50	40675	0		0	0.74	0	706155.87	5490207.53	-243.47
694.00	694.50	41341	0		0	0.29	0	706155.99	5490206.85	-244.19
694.50	695.00	41342	0		0	0.42	0	706156.06	5490206.51	-244.55
695.00	695.50	41343	0		0	0.58	0	706156.12	5490206.16	-244.91
695.50	696.00	41344	0		0	6.76	0	706156.19	5490205.82	-245.27
696.00	696.50	41345	0		0	0.93	0	706156.25	5490205.48	-245.63
696.50	697.00	41346	0		0	0.91	0	706156.31	5490205.14	-245.99

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
697.00	697.50	41347	0		0	0.26	0	706156.38	5490204.8	-246.35
697.50	698.00	41348	0		0	0.69	0	706156.44	5490204.46	-246.71
698.00	698.50	41349	0		0	0.53	0	706156.51	5490204.12	-247.08
698.50	699.00	41350	0		0	0.58	0	706156.57	5490203.78	-247.44
699.00	699.50	41351	0		0	0.35	0	706156.63	5490203.44	-247.8
699.50	700.00	41352	0		0	0.42	0	706156.7	5490203.11	-248.16
700.00	700.50	41353	0		0	0.19	0	706156.76	5490202.77	-248.53
700.50	701.00	41354	0		0	0.82	0	706156.82	5490202.43	-248.89
701.00	701.50	41355	0		0	1.38	0	706156.89	5490202.1	-249.26
701.50	702.00	41356	0		0	0.88	0	706156.95	5490201.76	-249.62
702.00	702.50	41357	0		0	0.66	0	706157.02	5490201.42	-249.98
702.50	703.00	41358	0		0	0.16	0	706157.08	5490201.09	-250.35
703.00	703.50	41359	0		0	1.03	0	706157.14	5490200.75	-250.71
703.50	704.00	41360	0		0	0.47	0	706157.21	5490200.41	-251.08
704.00	704.50	41361	0		0	1.28	0	706157.27	5490200.08	-251.44
704.50	705.00	41362	0		0	0.69	0	706157.33	5490199.74	-251.8
705.00	705.50	41363	0		0	1.46	0	706157.4	5490199.4	-252.17
705.50	706.00	41364	0		0	0.72	0	706157.46	5490199.06	-252.53
706.00	706.50	41365	0		0	1.88	0	706157.52	5490198.73	-252.89
706.50	707.00	41366	0		0	1.11	0	706157.59	5490198.39	-253.26
707.00	707.50	41367	0		0	0.51	0	706157.65	5490198.05	-253.62
707.50	708.00	41368	0		0	0.9	0	706157.71	5490197.71	-253.98
708.00	708.50	41369	0		0	0.8	0	706157.78	5490197.37	-254.35
708.50	709.00	41370	0		0	0.75	0	706157.84	5490197.03	-254.71
709.00	709.50	41371	0		0	1.91	0	706157.9	5490196.7	-255.07
709.50	710.00	41372	0		0	0.72	0	706157.97	5490196.36	-255.43
710.00	710.50	41373	0		0	1.14	0	706158.03	5490196.02	-255.8
710.50	711.00	41374	0		0	0.83	0	706158.09	5490195.68	-256.16

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
711.00	711.50	41375	0		0	1.89	0	706158.16	5490195.34	-256.52
711.50	712.00	41376	0		0	1.09	0	706158.22	5490195	-256.88
712.00	712.50	41377	0		0	0.87	0	706158.28	5490194.66	-257.25
712.50	713.00	41378	0		0	0.96	0	706158.35	5490194.33	-257.61
713.00	713.50	41379	0		0	1.43	0	706158.41	5490193.99	-257.97
713.50	714.00	41380	0		0	0.66	0	706158.47	5490193.65	-258.33
714.00	714.50	41381	0		0	0.88	0	706158.53	5490193.31	-258.69
714.50	715.00	41382	0		0	0.66	0	706158.6	5490192.97	-259.05
715.00	715.50	41383	0		0	0.79	0	706158.66	5490192.63	-259.42
715.50	716.00	41384	0		0	0.66	0	706158.72	5490192.29	-259.78
716.00	716.50	41385	0		0	0.69	0	706158.79	5490191.95	-260.14
716.50	717.00	41386	0		0	0.93	0	706158.85	5490191.61	-260.5
717.00	717.50	41387	0		0	0.95	0	706158.91	5490191.27	-260.86
717.50	718.00	41388	0		0	1.4	0	706158.97	5490190.93	-261.22
718.00	718.50	41389	0		0	0.72	0	706159.03	5490190.59	-261.58
718.50	719.00	41390	0		0	0.87	0	706159.1	5490190.25	-261.95
719.00	719.50	41391	0		0	0.53	0	706159.16	5490189.91	-262.31
719.50	720.00	41392	0		0	0.74	0	706159.22	5490189.57	-262.67
720.00	720.50	41393	0		0	0.8	0	706159.29	5490189.23	-263.03
720.50	721.00	41394	0		0	0.77	0	706159.35	5490188.89	-263.39
721.00	721.50	41395	0		0	0.56	0	706159.41	5490188.55	-263.76
721.50	722.00	41396	0		0	0.67	0	706159.47	5490188.21	-264.12
722.00	722.50	41397	0		0	0.72	0	706159.54	5490187.87	-264.48
722.50	723.00	41398	0		0	0.85	0	706159.6	5490187.53	-264.84
723.00	723.50	41399	0		0	0.69	0	706159.66	5490187.19	-265.2
723.50	724.00	41400	0		0	0.91	0	706159.72	5490186.85	-265.56
724.00	724.50	41401	0		0	0.69	0	706159.79	5490186.51	-265.92
724.50	725.00	41402	0		0	0.75	0	706159.85	5490186.17	-266.28

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
725.00	725.50	41403	0		0	0.45	0	706159.91	5490185.83	-266.64
725.50	726.00	41404	0		0	0.5	0	706159.98	5490185.49	-267
726.00	726.50	41405	0		0	0.61	0	706160.04	5490185.15	-267.36
726.50	727.00	41406	0		0	0.45	0	706160.1	5490184.81	-267.72
727.00	727.50	41407	0		0	1.27	0	706160.16	5490184.47	-268.08
727.50	728.00	41408	0		0	0.58	0	706160.23	5490184.13	-268.45
728.00	728.50	41409	0		0	0.35	0	706160.29	5490183.79	-268.81
728.50	729.00	41410	0		0	0.63	0	706160.35	5490183.45	-269.17
729.00	729.50	41411	0		0	0.48	0	706160.41	5490183.11	-269.53
729.50	730.00	41412	0		0	0.56	0	706160.47	5490182.76	-269.89
730.00	730.50	41413	0		0	0.88	0	706160.54	5490182.42	-270.25
730.50	731.00	41414	0		0	0.53	0	706160.6	5490182.08	-270.61
731.00	731.50	41415	0		0	0.64	0	706160.66	5490181.74	-270.97
731.50	732.00	41416	0		0	0.4	0	706160.72	5490181.4	-271.33
732.00	732.50	41417	0		0	0.71	0	706160.79	5490181.06	-271.69
732.50	733.00	41418	0		0	0.35	0	706160.85	5490180.72	-272.05
733.00	733.50	41419	0		0	0.61	0	706160.91	5490180.38	-272.41
733.50	734.00	41420	0		0	0.56	0	706160.97	5490180.04	-272.77
734.00	734.50	41421	0		0	0.43	0	706161.04	5490179.7	-273.13
734.50	735.00	41422	0		0	1.35	0	706161.1	5490179.35	-273.49
735.00	735.50	41423	0		0	0.35	0	706161.16	5490179.01	-273.85
735.50	736.00	41424	0		0	0.72	0	706161.22	5490178.67	-274.21
736.00	736.50	41425	0		0	0.75	0	706161.28	5490178.33	-274.57
736.50	737.00	41426	0		0	0.69	0	706161.35	5490177.99	-274.93
737.00	737.50	41427	0		0	0.75	0	706161.41	5490177.64	-275.29
737.50	738.00	41428	0		0	0.96	0	706161.47	5490177.3	-275.65
738.00	738.50	41429	0		0	0.69	0	706161.53	5490176.96	-276.01
738.50	739.00	41430	0		0	0.82	0	706161.59	5490176.62	-276.37

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
739.00	739.50	41431	0		0	0.67	0	706161.65	5490176.28	-276.73
739.50	740.00	41432	0		0	0.67	0	706161.71	5490175.93	-277.09
740.00	740.50	41433	0		0	0.91	0	706161.78	5490175.59	-277.45
740.50	741.00	41434	0		0	7.4	0	706161.84	5490175.25	-277.8
741.00	741.50	41435	0		0	1.48	0	706161.9	5490174.91	-278.16
741.50	742.00	41436	0		1	11	0	706161.96	5490174.56	-278.52
742.00	742.50	41437	0		0	2.36	0	706162.02	5490174.22	-278.88
742.50	743.00	41438	0		0	0.55	0	706162.08	5490173.88	-279.24
743.00	743.50	41439	0		0	0.37	0	706162.14	5490173.53	-279.6
743.50	744.00	41440	0		0	0.4	0	706162.2	5490173.19	-279.95
744.00	744.50	41441	0		0	0.71	0	706162.26	5490172.84	-280.31
744.50	745.00	41442	0		0	1.11	0	706162.32	5490172.5	-280.67
745.00	745.50	41443	0		0	0.74	0	706162.38	5490172.16	-281.03
745.50	746.00	41444	0		0	0.5	0	706162.44	5490171.81	-281.38
746.00	746.50	41445	0		0	0.48	0	706162.5	5490171.47	-281.74
746.50	747.00	41446	0		0	0.67	0	706162.57	5490171.12	-282.1
747.00	747.50	41447	0		0	0.58	0	706162.63	5490170.78	-282.46
747.50	748.00	41448	0		0	0.71	0	706162.69	5490170.44	-282.82
748.00	748.50	41449	0		0	0.55	0	706162.75	5490170.09	-283.17
748.50	749.00	41450	0		0	0.63	0	706162.81	5490169.75	-283.53
749.00	749.50	41451	0		0	0.69	0	706162.87	5490169.4	-283.89
749.50	750.00	41452	0		0	0.82	0	706162.93	5490169.06	-284.25
750.00	750.50	41453	0		0	0.47	0	706162.99	5490168.72	-284.6
750.50	751.00	41454	0		0	0.37	0	706163.05	5490168.37	-284.96
751.00	751.50	41455	0		0	1.99	0	706163.11	5490168.03	-285.32
751.50	752.00	41456	0		0	0.67	0	706163.17	5490167.68	-285.68
752.00	752.50	41457	0		0	0.5	0	706163.23	5490167.34	-286.03
752.50	753.00	41458	0		0	0.64	0	706163.29	5490166.99	-286.39

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
753.00	753.50	41459	0		0	1.93	0	706163.35	5490166.65	-286.75
753.50	754.00	41460	0		0	0.72	0	706163.42	5490166.31	-287.11
754.00	754.50	41461	0		0	0.77	0	706163.48	5490165.96	-287.46
754.50	755.00	42313	0		0	0.48	0	706163.54	5490165.62	-287.82
755.00	755.50	42314	0		0	0.45	0	706163.6	5490165.27	-288.18
755.50	756.00	42315	0		0	0.83	0	706163.66	5490164.93	-288.53
756.00	756.50	42316	0		0	1.36	0	706163.72	5490164.58	-288.89
756.50	757.00	42317	0		0	0.35	0	706163.78	5490164.23	-289.24
757.00	757.50	42318	0		0	0.5	0	706163.85	5490163.89	-289.6
757.50	758.00	42319	0		0	0.79	0	706163.91	5490163.54	-289.96
758.00	758.50	42320	0		0	0.45	0	706163.97	5490163.2	-290.31
758.50	759.00	42321	0		0	0.37	0	706164.03	5490162.85	-290.67
759.00	759.50	42322	0		0	0.71	0	706164.09	5490162.51	-291.03
759.50	760.00	42323	0		0	0.56	0	706164.15	5490162.17	-291.39
760.00	760.50	42324	0		0	0.56	0	706164.22	5490161.82	-291.74
760.50	761.00	42325	0		0	0.4	0	706164.28	5490161.48	-292.1
761.00	761.50	42326	0		0	0.63	0	706164.34	5490161.13	-292.46
761.50	762.00	42327	0		0	0.48	0	706164.4	5490160.79	-292.81
762.00	762.50	42328	0		0	0.69	0	706164.46	5490160.44	-293.17
762.50	763.00	42329	0		0	0.5	0	706164.52	5490160.1	-293.53
763.00	763.50	42330	0		0	0.53	0	706164.58	5490159.75	-293.88
763.50	764.00	42331	0		0	0.77	0	706164.64	5490159.4	-294.24
764.00	764.50	42332	0		0	0.42	0	706164.7	5490159.06	-294.59
764.50	765.00	42333	0		0	1.06	0	706164.76	5490158.71	-294.95
765.00	765.50	42334	0		0	31.1	0	706164.82	5490158.37	-295.3
765.50	766.00	42335	0		0	0.79	0	706164.89	5490158.02	-295.66
766.00	766.50	42336	0		0	0.87	0	706164.95	5490157.67	-296.02
766.50	767.00	42337	0		0	0.75	0	706165.01	5490157.33	-296.37

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
767.00	767.50	42338	0		0	0.55	0	706165.07	5490156.98	-296.72
767.50	768.00	42339	0		0	0.66	0	706165.13	5490156.63	-297.08
768.00	768.50	42340	0		0	0.4	0	706165.19	5490156.28	-297.43
768.50	769.00	42341	0		0	0.53	0	706165.25	5490155.93	-297.79
769.00	769.50	42342	0		0	0.47	0	706165.31	5490155.59	-298.14
769.50	770.00	42343	0		0	0.9	0	706165.37	5490155.24	-298.49
770.00	770.50	42344	0		0	0.58	0	706165.43	5490154.89	-298.84
770.50	771.00	42345	0		0	0.75	0	706165.5	5490154.54	-299.2
771.00	771.50	42346	0		0	0.55	0	706165.56	5490154.19	-299.55
771.50	772.00	42347	0		0	0.67	0	706165.62	5490153.84	-299.9
772.00	772.50	42348	0		0	1.12	0	706165.68	5490153.49	-300.25
772.50	773.00	42349	0		0	0.64	0	706165.74	5490153.14	-300.6
773.00	773.50	42350	0		0	0.8	0	706165.8	5490152.79	-300.95
773.50	774.00	42351	0		0	40.5	0	706165.86	5490152.44	-301.31
774.00	774.50	42352	0		0	1.35	0	706165.92	5490152.08	-301.66
774.50	775.00	42353	0		0	0.99	0	706165.98	5490151.73	-302.01
775.00	775.50	42354	0		0	1.09	0	706166.04	5490151.38	-302.36
775.50	776.00	42355	0		0	1.01	0	706166.1	5490151.03	-302.71
776.00	776.50	42356	0		0	40.5	0	706166.16	5490150.68	-303.06
776.50	777.00	42357	0		0	2.02	0	706166.22	5490150.33	-303.42
777.00	777.50	42358	0		0	5.74	0	706166.28	5490149.99	-303.77
777.50	778.00	42359	0		0	1.14	0	706166.35	5490149.64	-304.12
778.00	778.50	42360	0		0	0.88	0	706166.41	5490149.29	-304.47
778.50	779.00	42361	0		0	0.67	0	706166.47	5490148.94	-304.83
779.00	779.50	42362	0		0	0.61	0	706166.53	5490148.59	-305.18
779.50	780.00	42363	0		0	0.72	0	706166.59	5490148.25	-305.54

Fin des lectures MPP ; ±03 lecture(s) imprimée(s)

MAPLE GOLD MINES LTD

Forage: DO-17-200

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 707280.00

Nordant UTM: 5491183.00

Élévation UTM: 293.00 m.

Azimut UTM: 355.00

Plongée: -45.00

Longueur: 366.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 30 avr. 2017

Terminé: 1 mai 2017

Entrepreneur: Forage Val d'Or inc

Claim: 1133210

Cimenté:

Décrit par: Maria Sokolov

Arpenté:

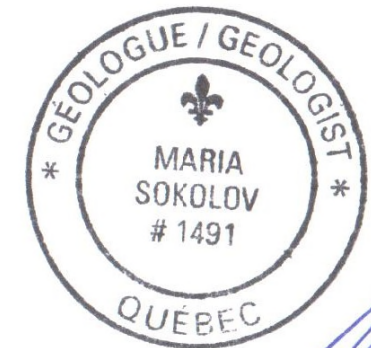
Description:

Déviations:

Profondeur Azimut Plongée Type Az Mag
magnétique Susceptibilité

0.00	355.00	-45.00	Collar		
6.00	354.35	-44.68	GyroMaster		
12.00	354.92	-46.15	GyroMaster		
18.00	355.85	-45.43	GyroMaster		
24.00	356.11	-45.23	GyroMaster		
30.00	355.80	-45.88	GyroMaster		
36.00	355.59	-46.35	GyroMaster		
42.00	355.57	-46.17	GyroMaster		

3.00	354.54	-44.54	GyroMaster		
9.00	354.32	-45.28	GyroMaster		
15.00	355.50	-46.34	GyroMaster		
21.00	356.19	-45.59	GyroMaster		
27.00	355.89	-45.51	GyroMaster		
33.00	355.54	-46.05	GyroMaster		
39.00	355.48	-46.35	GyroMaster		
45.00	355.64	-45.92	GyroMaster		



(Handwritten signature in blue ink)

MAPLE GOLD MINES LTD

Forage: DO-17-200

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 707280.00

Nordant UTM: 5491183.00

Élévation UTM: 293.00 m.

Azimut UTM: 355.00

Plongée: -45.00

Longueur: 366.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 30 avr. 2017

Terminé: 1 mai 2017

Entrepreneur: Forage Val d'Or inc

Claim: 1133210

Cimenté:

Décrit par: Maria Sokolov

Arpenté:

Description:

Déviations:

<i>Profondeur</i>	<i>Azimut</i>	<i>Plongée</i>	<i>Type</i>	<i>Az magnétique</i>	<i>Mag Susceptibilité</i>
-------------------	---------------	----------------	-------------	--------------------------	-------------------------------

0.00	355.00	-45.00	Collar		
6.00	354.35	-44.68	GyroMaster		
12.00	354.92	-46.15	GyroMaster		
18.00	355.85	-45.43	GyroMaster		
24.00	356.11	-45.23	GyroMaster		
30.00	355.80	-45.88	GyroMaster		
36.00	355.59	-46.35	GyroMaster		
42.00	355.57	-46.17	GyroMaster		

3.00	354.54	-44.54	GyroMaster		
9.00	354.32	-45.28	GyroMaster		
15.00	355.50	-46.34	GyroMaster		
21.00	356.19	-45.59	GyroMaster		
27.00	355.89	-45.51	GyroMaster		
33.00	355.54	-46.05	GyroMaster		
39.00	355.48	-46.35	GyroMaster		
45.00	355.64	-45.92	GyroMaster		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

51.00	355.59	-45.57	GyroMaster		
57.00	355.76	-45.16	GyroMaster		
63.00	355.79	-44.94	GyroMaster		
69.00	355.93	-44.52	GyroMaster		
75.00	355.91	-44.22	GyroMaster		
81.00	356.14	-44.06	GyroMaster		
87.00	356.19	-43.75	GyroMaster		
93.00	356.24	-43.64	GyroMaster		
99.00	356.32	-43.54	GyroMaster		
105.00	356.55	-43.17	GyroMaster		
111.00	356.54	-43.19	GyroMaster		
117.00	356.51	-42.85	GyroMaster		
123.00	356.68	-42.58	GyroMaster		
129.00	356.68	-42.14	GyroMaster		
135.00	356.77	-41.78	GyroMaster		
141.00	356.86	-41.58	GyroMaster		
147.00	357.02	-41.06	GyroMaster		
153.00	357.09	-41.38	GyroMaster		
159.00	357.15	-40.81	GyroMaster		
165.00	357.22	-40.62	GyroMaster		
171.00	357.25	-40.50	GyroMaster		
177.00	357.37	-40.42	GyroMaster		
183.00	357.86	-39.68	GyroMaster		
189.00	357.90	-39.29	GyroMaster		
195.00	357.99	-39.01	GyroMaster		
201.00	358.09	-38.62	GyroMaster		
207.00	358.16	-38.50	GyroMaster		
213.00	358.24	-38.26	GyroMaster		
219.00	358.33	-37.67	GyroMaster		
225.00	358.41	-37.29	GyroMaster		
231.00	358.35	-36.20	GyroMaster		

48.00	355.68	-45.76	GyroMaster		
-------	--------	--------	------------	--	--

54.00	355.61	-45.31	GyroMaster		
60.00	355.52	-45.13	GyroMaster		
66.00	355.76	-44.81	GyroMaster		
72.00	355.95	-44.31	GyroMaster		
78.00	355.96	-44.06	GyroMaster		
84.00	356.14	-43.82	GyroMaster		
90.00	356.17	-43.72	GyroMaster		
96.00	356.33	-43.63	GyroMaster		
102.00	356.45	-43.50	GyroMaster		
108.00	356.54	-42.67	GyroMaster		
114.00	356.55	-43.14	GyroMaster		
120.00	356.58	-42.68	GyroMaster		
126.00	356.58	-42.34	GyroMaster		
132.00	356.75	-42.04	GyroMaster		
138.00	356.78	-41.71	GyroMaster		
144.00	356.96	-41.42	GyroMaster		
150.00	357.04	-41.30	GyroMaster		
156.00	357.14	-40.98	GyroMaster		
162.00	357.23	-40.68	GyroMaster		
168.00	357.27	-40.50	GyroMaster		
174.00	357.27	-40.31	GyroMaster		
180.00	357.74	-39.83	GyroMaster		
186.00	357.87	-39.56	GyroMaster		
192.00	358.02	-39.10	GyroMaster		
198.00	358.08	-38.89	GyroMaster		
204.00	358.16	-38.50	GyroMaster		
210.00	358.24	-38.39	GyroMaster		
216.00	358.35	-37.97	GyroMaster		
222.00	358.37	-37.59	GyroMaster		
228.00	358.44	-36.57	GyroMaster		
234.00	358.34	-36.00	GyroMaster		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

240.00	358.53	-35.57	GyroMaster		
246.00	358.69	-35.63	GyroMaster		
252.00	358.81	-35.46	GyroMaster		
258.00	359.01	-35.27	GyroMaster		
264.00	359.22	-34.87	GyroMaster		
270.00	359.36	-34.60	GyroMaster		
276.00	359.52	-34.64	GyroMaster		
282.00	359.94	-34.13	GyroMaster		
288.00	0.39	-33.90	GyroMaster		
294.00	0.82	-33.60	GyroMaster		
300.00	1.25	-32.79	GyroMaster		
306.00	1.62	-32.77	GyroMaster		
312.00	1.93	-32.39	GyroMaster		
318.00	2.12	-32.01	GyroMaster		
324.00	2.43	-31.64	GyroMaster		
330.00	2.67	-31.08	GyroMaster		
336.00	2.96	-31.25	GyroMaster		
342.00	3.13	-30.39	GyroMaster		
348.00	3.33	-30.24	GyroMaster		
354.00	3.50	-30.06	GyroMaster		
360.00	3.65	-30.43	GyroMaster		
366.00	3.74	-29.69	GyroMaster		

237.00	358.41	-35.90	GyroMaster		
--------	--------	--------	------------	--	--

243.00	358.61	-35.62	GyroMaster		
249.00	358.77	-35.66	GyroMaster		
255.00	358.88	-35.31	GyroMaster		
261.00	359.12	-35.02	GyroMaster		
267.00	359.25	-34.71	GyroMaster		
273.00	359.47	-34.44	GyroMaster		
279.00	359.73	-34.80	GyroMaster		
285.00	0.17	-33.98	GyroMaster		
291.00	0.66	-33.71	GyroMaster		
297.00	1.01	-33.20	GyroMaster		
303.00	1.46	-32.85	GyroMaster		
309.00	1.74	-32.62	GyroMaster		
315.00	2.03	-32.15	GyroMaster		
321.00	2.29	-31.79	GyroMaster		
327.00	2.58	-31.34	GyroMaster		
333.00	2.77	-31.02	GyroMaster		
339.00	3.00	-30.67	GyroMaster		
345.00	3.20	-30.25	GyroMaster		
351.00	3.45	-30.12	GyroMaster		
357.00	3.64	-30.18	GyroMaster		
363.00	3.64	-30.43	GyroMaster		

Fin des lectures : 123 lecture (s) imprimée (s).

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
0.00	39.00	M-T - M-T - Mort terrain - 35 m de tubage laissé en place avec cap.												
39.00	50.00	VC S10 - VC S10; géo2; RN - Volcanoclastique avec Chert 50°; géo2; Remanié(e) - Volcano-sedimentary rock with chert bands. Mottled medium grey to greenish grey rock with 10-25% pale greenish beige chert bands at 46-55CA. Distinct granulometric boundaries between the aphanitic bands and the fine-grained (fine sandstone?) host ro - ck. The width of bands ranges from a few mm to a few cm. The unit is non-magnetic, non-carbonaceous, with white Carb (calcite) and greyish Qz-Carb in fractures. Minor sericite in fractures associated with chert. Mineralization: traces to 1-3% Py in - fractures with Carb and Qz. An arbitrary lower contact, gradational over 10 cm.	V508087 V508088 V508089 V508090 V508092 V508093 V508094 V508095	39.00 40.50 42.00 43.50 45.00 46.50 48.00 49.00	40.50 42.00 43.50 45.00 46.50 48.00 49.00	1.50 1.50 1.50 1.50 1.50 1.50 1.00 1.00	0.001 0.001 -0.001 0.001 0.001 0.002 0.004 0.007	-0.50	35.0	46	58.0	49.0		93
50.00	58.90	S10 - S10 - Chert - Chert with minor discontinuous bands of fine-grained sediments. Light greenish beige to light and dark pinkish grey chert-like rock with minor localized dark greenish grey bands of fine-grained sediments. Aphanitic, non-carbonaceous, very hard, sili - ceous, non-magnetic in most parts except the interval near the lower contact, which becomes patchy magnetic (due to syenite injections). Moderately fractured with pinkish beige Carb-Hem and dark grey-green Carb-Qz--Chl infilling; stronger fracturing - in the lower half of the unit. Minor fibrous sericite in some fractures. Generally, the dark fractures are planar, oriented at 30-55CA and crosscut some other fractures with mm-cm offsets. Mineralization: at 50.0-51.2 m - 5-10% Py fracture-controlle - d and diss (associated with a syenite dyke); the rest of the unit has traces to 0.5-1% Py in fractures. 50.85-51.20 m - Syenite with distinct contacts at 40CA (upper) and 50CA (lower). Medium pinkish grey, medium-grained, non-magnetic, with Carb - in matrix and microfractures. Traces to 1-2% Py fracture-controlled. More pyrite is concentrated in the host rock on both contacts.	V508096	50.00	51.20	1.20	0.096							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		55.20-56.15 m - Fine-grained sediments/sandstone (?), with a distinct upper contact at 32CA and an arbitrary lower - ture-controlled Py.												
		57.50-58.90 m - Medium to dark pink-grey, patchy magnetic, strongly fractured, aphanitic, chert-like rock. The XRF measurements at 58 m: MgO=0; SiO2=42 wt.%; Al=8.8 wt.%. 57.90-58.15 m - Syenite (?) with distinct irregular con												
De	50.85	à	51.20											
		I2D - I2D - Syénite - A syenite dyke, possibly contaminated by mafic material. Has distinct contacts at 40CA (upper) and 50CA (lower). Medium pinkish grey, medium-grained, non-magnetic, with Carb in matrix and microfractures. Traces to 1-2% Py fracture-controlled. More p - yrite is concentrated in the host rock on both contacts.	V508097	51.20	52.60	1.40	0.029							
			V508098	52.60	54.00	1.40	0.001							
			V508099	54.00	55.20	1.20	0.001	-0.50	8.0	12	15.0	6.0		63
De	55.20	à	56.15											
		S - S; V3B (I3A) - Sédiments; Basalte à texture gabbroïque - Fine-grained sediments/sandstone (?), with a distinct upper contact at 32CA and an arbitrary lower contact (gradational over 5-10 cm). In some parts resembles granular basalt. Medium to light grey, rather massive, uniform, non-magnetic, with Carb-ric - h matrix. Minor chlorite in fractures and in some grains. Traces to 1-2% fine disseminated and fracture-controlled Py.	V508100	55.20	56.15	0.95	-0.001							
			V508101	56.15	57.50	1.35	0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
58.90	69.60	V3B (I3A) - V3B (I3A) - Basalte à texture gabbroïque 52° - Basalt with gabbroic textures. Medium greenish grey, rather uniform, fine to medium-grained, massive to weakly foliated at 50-55CA. Non-magnetic, pervasively carbonatized, moderately soft to scratch. Locally contains fine white to pale grey specks (- possibly leucoxene). Rare traces Py. A somewhat distinct lower contact but the core is broken and grinded.	V508103	57.50	58.90	1.40	-0.001								
			V508104	58.90	60.00	1.10	0.002								
			V508106	60.00	61.50	1.50	0.001								
			V508107	61.50	63.00	1.50	0.001	-0.50	8.0	12	295.0	13.0		145	
			V508108	63.00	64.50	1.50	-0.001								
			V508109	64.50	66.00	1.50	-0.001								
			V508110	66.00	67.50	1.50	0.001								
			V508112	67.50	69.00	1.50	-0.001								
			V508113	69.00	69.60	0.60	-0.001								
69.60	82.60	VC - VC - Volcanoclastique 52° - Polymictic volcanoclastic sediments (volcanic sandstone). Heterogeneous, variable in colour, composition and grain size. The colour varies from light beige-pink-grey to dark pink-grey; locally minor dark greenish grey cm-dm intervals (mafic material - , possibly fragments of gabbroic basalt). Fine to medium-grained matrix contains roundish and angular clastic particles of chert, basalt, feldspar, typically 1-5 mm in size, rarely a few cm. Weakly to moderately foliated at 50-57CA (sheared rather than - an bedded). Patchy magnetic in darker reddish parts; patchy carbonate in matrix. Chlorite and white to pink carbonate in fractures. Mineralization: irregularly distributed traces to 5% fine Py disseminated and fracture-controlled. 78.90-80.50 m - - a mafic dyke (lamprophyre?) with fairly distinct contacts; medium brown-olive-grey, fine to medium-grained, locally contains small dark grey phenocrysts (Amph? Px?) and light bluish interstitial mineral. Patchy magnetic, patchy carbonatized, strongly - y fractured with white Carb infilling. Mineralized with 2-5% Py disseminated and fracture-controlled. 80.50-82.60 m - coarser polymictic sediments, non-foliated, minor fibrous Ser in fractures; 2-5% Py diss and fracture-controlled. A distinct interval De 78.90 à 80.50 I3O - I3O	V508114	69.60	70.80	1.20	0.001								
			V508115	70.80	72.00	1.20	0.004	-0.50	11.0	25	33.0	3.0		45	
			V508116	72.00	73.50	1.50	0.001								
			V508117	73.50	75.00	1.50	0.003								
			V508118	75.00	76.50	1.50	0.040								
			V508119	76.50	78.00	1.50	0.385								
			V508120	78.00	78.90	0.90	0.243								
			V508121	78.90	79.70	0.80	0.035								
			V508123	79.70	80.50	0.80	0.032								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
82.60	102.00	<p>- Lamprophyre - A mafic dyke (lamprophyre?) with fairly distinct contacts; medium brown-olive-grey, fine to medium-grained, locally contains small dark grey phenocrysts (Amph? Px?) and light bluish interstitial mineral. Patchy magnetic, patchy carbonatized, strongly - fractured with white Carb infilling. Mineralized with 2-5% Py disseminated and fracture-controlled.</p> <p>I2D - I2D; géo2; PO - Syénite; géo2; Porphyrique - Porphyritic syenite. Medium pink-grey, locally pale greyish pink; composed of 30-50% whitish feldspar phenocrysts in fine-grained carbonatized groundmass. Uniform in appearance and texture. Overall non-magnetic except a patchy magnetic interval (3 m - long) near the upper contact. Weakly to moderately fractured; fractures are filled with white and grey Carb, Qz, light greenish grey or yellowish sericite and possibly chlorite. Locally small dissolved cavities. Occasional white Qz-Carb veinlets wit - h minor fluorite. Mineralization: traces to 2-5% Py fracture-controlled and disseminated, Paler intervals typically host higher concentrations of pyrite than non-bleached parts.</p> <p>87.68-87.98 m - a mylonite-like interval, foliated at 45CA, with pal - e greenish grey to beige fibrous sericite (?) in fractures, 2-3% fine Py. 91.10-91.75 m - slightly bleached interval with 2-3% fine Py diss and in fractures with greyish Carb. 92.20-92.85 m - slightly bleached interval with 1-2% fine Py diss and in - fractures. 94.20-94.55 m - 20% irregular white Qz-Carb veins cementing brecciated syenite; tr-0.5% Py in fractures in syenite; veins are barren. 98.00-102.0 m - slightly bleached, fractured interval with 1-5% fine Py fracture-controlled and diss.</p>	V508124	80.50	81.55	1.05	0.032	-0.50	17.0	39	50.0	9.0		47	
			V508125	81.55	82.60	1.05	0.041								
			V508126	82.60	84.00	1.40	0.053								
			V508127	84.00	85.50	1.50	0.036								
			V508128	85.50	87.00	1.50	0.005								
			V508129	87.00	88.50	1.50	0.032								
			V508130	88.50	90.00	1.50	0.040								
			V508132	90.00	91.50	1.50	0.023								
			V508133	91.50	93.00	1.50	0.011								
			V508134	93.00	94.50	1.50	0.036								
			V508135	94.50	96.00	1.50	0.047								
			V508136	96.00	97.50	1.50	0.007								
			V508137	97.50	99.00	1.50	0.013	-0.50	-5.0	58	9.0	24.0			55
			V508138	99.00	100.50	1.50	0.017								
V508139	100.50	102.00	1.50	0.020											
102.00	163.20	<p>TU S GT - TU S GT; géo2; RN; LP - Sédiments volcanogéniques 60°; géo2; Remanié(e); Laminations parallèles - Volcaniclastic sediments with well-developed laminations.</p>	V508140	102.00	103.50	1.50	0.814								
			V508141	103.50	105.00	1.50	0.450								
			V508143	105.00	106.50	1.50	0.199	-0.50	9.0	66	51.0	22.0		88	
			V508144	106.50	108.00	1.50	0.006								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
		<p>Mainly fine-grained to aphanitic with subordinate coarser clastic intervals dm to m long. The granulometric boundaries can be sharp or gradational. In most parts the rock is well-laminated at - 52-70CA (angles steepen downhole); fine laminated sediments comprise about 80% of the unit. Some intervals look massive but they are finely foliated as well.</p> <p>The unit is rather uniform in appearance, medium grey, mottled with pale beige lamination - s. These beige bands are typically a few mm to 1-2 cm wide, very fine-grained or aphanitic, sericitic. The rock is non-magnetic (except the upper portion near the contact with syenite), moderately hard to scratch, siliceous, non-carbonaceous. White C</p> <p>- arb (calcite) fills fractures that crosscut or follow the main foliation.</p> <p>Mineralization: traces to 1-2% Py fracture-controlled; 1-2% Py euhedral crystals disseminated in coarse clastic intervals.</p> <p>102.00-102.08 m - right on the contact, a 5 cm wide yellowish Ser-Carb-Qz mylonite-like band at 35-40CA; traces fuchsite.</p> <p>102.08-106.50 m - sediments altered near the contact with syenite: mottled medium pink-olive-beige-grey, patchy Hem and Magn, fine-grained to aphanitic; 1-3% fine Py fracture-controlled, cm to 1 m long; 3) coarse polymictic clastic sediments, intervals cm to several dm long.</p> <p>151.20- 163.20 m - laminated at 58-70CA.</p> <p>A distinct lower contact at 43CA.</p>	V508145	108.00	109.50	1.50	0.003									
			V508146	109.50	111.00	1.50	0.002									
			V508147	111.00	112.50	1.50	0.003									
			V508148	112.50	114.00	1.50	0.001									
			V508149	114.00	115.50	1.50	0.002									
			V508150	115.50	117.00	1.50	0.001									
			V508152	117.00	118.50	1.50	-0.001									
			V508153	118.50	120.00	1.50	-0.001									
			V508154	120.00	121.50	1.50	0.001	-0.50	19.0	54	56.0	8.0				93
			V508156	121.50	123.00	1.50	0.003									
			V508157	123.00	124.50	1.50	0.001									
			V508158	124.50	126.00	1.50	0.003									
			V508159	126.00	127.50	1.50	0.007									
			V508160	127.50	129.00	1.50	0.001									
			V508161	129.00	130.50	1.50	-0.001									
			V508163	130.50	132.00	1.50	-0.001									
			V508164	132.00	133.50	1.50	-0.001									
			V508165	133.50	135.00	1.50	0.001									
			V508166	135.00	136.50	1.50	0.002									
			V508167	136.50	138.00	1.50	0.010	-0.50	36.0	37	49.0	5.0				92
			V508168	138.00	139.50	1.50	0.002									
			V508169	139.50	141.00	1.50	0.016									
			V508170	141.00	142.50	1.50	-0.001									
			V508172	142.50	144.00	1.50	-0.001									
			V508173	144.00	145.50	1.50	-0.001									
			V508174	145.50	147.00	1.50	-0.001									
			V508175	147.00	148.50	1.50	-0.001									
			V508176	148.50	150.00	1.50	-0.001									
			V508177	150.00	151.50	1.50	-0.001									
			V508178	151.50	153.00	1.50	0.002									
			V508179	153.00	154.50	1.50	-0.001	-0.50	25.0	49	63.0	13.0				105
			V508180	154.50	156.00	1.50	0.089									
			V508181	156.00	157.50	1.50	0.002									
V508183	157.50	159.00	1.50	0.001												
V508184	159.00	160.50	1.50	-0.001												
V508185	160.50	162.00	1.50	0.002												
V508186	162.00	163.20	1.20	0.001												
V508187	163.20	164.70	1.50	0.001												
V508188	164.70	166.20	1.50	0.003	-0.50	-5.0	13	15.0	2.0				57			
V508189	166.20	167.55	1.35	0.007												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
167.55	178.50	60CA; foliation defined by yellowish fibrous sericite and white calcite in fractures. The matrix is non-magnetic, weakly chloritized and pervasively carbonatized (calcite). Locally very fine specks of leucoxene. Weakly porphyritic in the upper portion (1% white calcitized phenocrysts, 1-2 mm). Mineralization: trace - s to 2% Py fracture-controlled and diss. A distinct lower contact at ~70CA.	V508190	167.55	168.50	0.95	0.001							
			V508192	168.50	169.50	1.00	0.001							
			V508193	169.50	171.00	1.50	-0.001							
			V508194	171.00	172.50	1.50	-0.001							
			V508195	172.50	174.00	1.50	-0.001							
			V508196	174.00	175.50	1.50	0.002	-0.50	18.0	49	72.0	10.0		90
			V508197	175.50	177.00	1.50	-0.001							
			V508198	177.00	178.50	1.50	-0.001							
178.50	209.95	TU S GT - TU S GT - Sédiments volcanogéniques - Volcaniclastic sediments, poorly laminated. Medium grey, rather uniform, very fine-grained rock, massive with very minor discrete fine laminations at 65-68CA. The matrix is non-magnetic, non-carbonaceous, moderately soft to scratch. White Carb (calcite) and dark grey fine material fill the fractures. Mineralization: traces to 1-2% Py in fractures. From 207.5 m to the end of the unit, there is an increasing number of fractures, pale yellowish beige patches with sericite, slightly higher concentration of Py in fractures. The angles of fractures decrease from 60 to 35CA towards the lower contact. A distinct irregular lower contact at 40-48CA.	V508199	178.50	180.00	1.50	-0.001							
			V508200	180.00	181.50	1.50	-0.001							
			V508201	181.50	183.00	1.50	0.003							
			V508203	183.00	184.50	1.50	-0.001							
			V508204	184.50	186.00	1.50	-0.001	-0.50	15.0	41	63.0	14.0		74
			V508206	186.00	187.50	1.50	-0.001							
			V508207	187.50	189.00	1.50	-0.001							
			V508208	189.00	190.50	1.50	-0.001							
			V508209	190.50	192.00	1.50	0.001							
			V508210	192.00	193.50	1.50	-0.001							
			V508212	193.50	195.00	1.50	-0.001							
			V508213	195.00	196.50	1.50	-0.001							
			V508214	196.50	198.00	1.50	-0.001							
			V508215	198.00	199.50	1.50	-0.001							
			V508216	199.50	201.00	1.50	-0.001	-0.50	13.0	44	67.0	10.0		80
			V508217	201.00	202.50	1.50	-0.001							
			V508218	202.50	204.00	1.50	-0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
209.95	212.40	I1 - I1 - Intrusif Felsique - Felsic or intermediate (?) interval with distinct contacts. Could be of sedimentary origin as well. Medium to fine-grained, medium grey, massive, composed of light-grey feldspar (?) with 2-3% tiny black-green prismatic grains of probably chloriti - zed Amph. Non-magnetic, moderately hard to scratch, with weak Carb in matrix and microfractures. Locally disseminated dusty specks that resemble leucoxene. Contains a few localized subangular, cm-size clasts of sediments; Mineralization: traces to - 1-2% Py fine diss and fracture-controlled. Clasts of sediments are often mineralized with 1-2% fine Py. The XRF measurements at 212 m: SiO2=38 wt%, Al2O3=8.2 wt%, MgO=2.4 wt%, K2O=1.4 wt%. A distinct lower contact at 60CA.	V508219	204.00	205.50	1.50	-0.001								
			V508220	205.50	207.00	1.50	-0.001								
			V508221	207.00	208.50	1.50	-0.001								
			V508223	208.50	209.95	1.45	0.001								
			V508224	209.95	211.20	1.25	0.001								
			V508225	211.20	212.40	1.20	-0.001								
212.40	221.40	TU S GT - TU S GT; géo2; LP - Sédiments volcanogéniques 60°; géo2; Laminations parallèles - Volcaniclastic sediments, weakly to moderately laminated. Very fine-grained to aphanitic, medium grey with paler yellowish grey fine laminations. The laminations are weakly to moderately developed at 58-64CA, sub-mm to cm in width, sericitic. The roc - k is non-magnetic, non-carbonaceous, moderately soft to scratch. White Carb (calcite) fills fractures that follow the main foliation. Mineralization: traces to 1-2% Py fracture-controlled, common in calcite-filled fractures. The XRF measurements - at 215.5 m: SiO2=36 wt%, Al2O3=10.8 wt%, MgO=1.9 wt%, K2O=2.9 wt%. A distinct lower contact at 64CA.	V508226	212.40	213.00	0.60	0.001								
			V508227	213.00	214.50	1.50	0.001	-0.50	30.0	46	69.0	8.0		81	
			V508228	214.50	216.00	1.50	-0.001								
			V508229	216.00	217.50	1.50	-0.001								
			V508230	217.50	219.00	1.50	0.001								
			V508232	219.00	220.50	1.50	-0.001								
			V508233	220.50	221.40	0.90	-0.001								
221.40	231.80	S GT TU1 - S GT TU1; géo2; RN	V508234	221.40	222.00	0.60	0.012								
			V508235	222.00	223.50	1.50	0.073	-0.50	60.0	42	49.0	7.0		95	

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
		<p>- Sédiments fins avec tuf felsique 70°; géo2; Remanié(e) - Volcaniclastic sediments composed of reworked felsic lapilli tuff interlayered with very fine-grained tuffaceous sediments.</p> <p>Mottled medium to light grey with black and beige clasts. Moderately foliated at 65-74CA; foliation defined by fine laminat - ions and flattened clasts/lapillis. Minor fibrous yellow sericite in fractures oriented in same direction as the foliation. The coarse layers are mainly matrix-supported but locally also clast-supported. The clasts are polymictic, dominated by suba - ngular shards of black chert mm-cm in size, less commonly several cm; with subordinate white, beige and yellow clasts (~15%). The matrix is light grey, arkosic with streaks of yellowish sericite, coarser than layers without clasts. Fine-grained layer - s comprise about 10-15% of the unit, few mm to several dm in length; they are light grey, soft, finely laminated. Granulometric boundaries are typically sharp, Mineralization: traces to 2% Py disseminated, fracture-controlled, in some clasts. A few - late pyritized fractures running parallel to the core axis and cutting the foliation.</p> <p>A rather distinct irregular lower contact with yellow fibrous sericite in fractures.</p>	V508236	223.50	225.00	1.50	0.010								
			V508237	225.00	226.50	1.50	0.008								
			V508238	226.50	228.00	1.50	0.003								
			V508239	228.00	229.50	1.50	0.003								
			V508240	229.50	231.00	1.50	-0.001								
			V508241	231.00	231.80	0.80	0.001								
231.80	235.05	<p>V1 PP - V1 PP - Volcanique felsique à phénocristaux - Porphyritic felsic volcanics.</p> <p>Light sand-grey, uniform, composed of 20-40% yellowish semi-transparent Feldspar phenocrysts surrounded by fine-grained to aphanitic light grey groundmass. Massive in appearance, non-magnetic, very hard to scratch. Mino - r carbonate in microfractures and microrims around phenocrysts. Mineralization: 1-3% fine Py disseminated and in some fractures.</p> <p>A distinct lower contact at 35CA.</p>	V508243	231.80	232.90	1.10	-0.001								
			V508244	232.90	234.00	1.10	0.006	-0.50	8.0	18	9.0	10.0		46	
			V508245	234.00	235.05	1.05	0.004								
235.05	238.30	<p>TU S GT - TU S GT; géo2; RN - Sédiments volcanogéniques 67°; géo2; Remanié(e) - Fine-grained sediments (70%) interlayered with coarser-grained volcanic sandstone (30%). Medium grey, non-magnetic, non-carbonaceous. Coarse sections are polymictic, contain fragments of tuff with black chert shards and beige, white and yellowish c - lasts, sub-mm to 5 mm in size. Weakly developed foliation in coarse parts at 65-70CA. Fine-grained</p>	V508246	235.05	236.05	1.00	0.013								
			V508247	236.05	237.05	1.00	0.002	-0.50	99.0	45	55.0	12.0		110	
			V508248	237.05	238.50	1.45	0.011								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
238.30	253.50	<p>sections are rather massive. Mineralization: traces to 1% Py in some fractures and some clasts.</p> <p>A distinct lower contact at 70CA.</p> <p>V1 PP - V1 PP - Volcanique felsique à phénocristaux - Porphyritic felsic volcanics. Light grey to sand-grey, medium pink and beige-grey, composed of 20-40% yellowish semi-transparent Feldspar phenocrysts surrounded by fine-grained to aphanitic light grey groundmass. Massive in appearance, non-magnetic, - hard to scratch. Cut by 5-10% white Qz-Carb irregular veins, 5-25 mm wide, mostly barren. Mineralization: traces to 1% Py disseminated and in some fractures fractures. Locally 2-5% fine Py in fractured cloudy grey zones.</p> <p>244.00-248.20 m - 10-15% - white Qz-Carb irregular veins with brecciated fragments of the host rock; some of these fragments carry 1-3% fine Py. 248.45-249.05 m - 2-3% fine Py diss and fracture-controlled. 250.00-250.90 m - 5% Py fracture-controlled and disseminated in a da - rk grey porphyritic section. 250.90-251.85 m - a section of very fine-grained to aphanitic tuffaceous sediments, yellowish grey, sericite-rich, finely foliated at 65-67CA, with distinct contacts at 55CA. Traces to 0.5% Py. 251.85-253.50 m - 1-3% fi - ne Py diss and fracture-controlled.</p> <p>A distinct irregular lower contact.</p> <p>De 250.90 à 251.85</p> <p>TU S GT - TU S GT - Sédiments volcanogéniques 65° - Very fine-grained to aphanitic tuffaceous sediments, yellowish grey, sericite-rich, finely foliated at 65-67CA, with distinct contacts at 55CA. Traces to 0.5% Py in fractures and diss in foliation planes.</p> <p>The XRF measurements at 251.5 m: SiO2=34 wt% -, Al2O3=12.0 wt%, MgO=2.9 wt%, K2O=5.7 wt%.</p>	V508249	238.50	240.00	1.50	0.007								
			V508250	240.00	241.50	1.50	-0.001								
			V508252	241.50	243.00	1.50	0.001								
			V508253	243.00	244.50	1.50	0.008	-0.50	5.0	16	10.0	8.0		64	
			V508254	244.50	246.00	1.50	0.014								
			V508256	246.00	247.50	1.50	0.036								
			V508257	247.50	249.00	1.50	0.019								
			V508258	249.00	249.95	0.95	0.015								
			V508259	249.95	250.90	0.95	0.071								
			V508260	250.90	251.85	0.95	0.160								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
253.50	260.00	<p>TU S GT - TU S GT; géo2; LP - Sédiments volcanogéniques 68°; géo2; Laminations parallèles - Volcaniclastic sediments, well-laminated. Fine-grained to very fine-grained, mottled medium grey with paler yellowish sericite-rich laminations. The laminations are oriented at 65-72CA, sub-mm to 1-2 cm in width. The rock is non-magnetic, non-carbonaceous, moderately soft to scratch. White Carb (calcite) fills fractures that follow the main foliation. Mineralization: traces to 1% Py in fractures; locally very fine Py grains are disseminated in foliation planes.</p> <p>253.75-254.75 m - a fine-grained light to medium grey rock, could be of volcanosedimentary or volcanic origin. Weakly foliated at 60-65CA, with yellow and greenish (fuchsitic) sericite streaks and fracture-fillings. Non-magnetic, non-carbonaceous, hard to scratch, Traces to 1% Py in fractures. Distinct contacts at 60CA (upper) and 40CA (lower).</p> <p>A distinct lower contact at 72CA.</p> <p>De 253.75 à 254.75</p> <p>V1D - V1D - Dacite 62° - A fine-grained, light to medium grey rock, could be of volcanosedimentary or volcanic origin (felsic flow). Weakly foliated at 60-65CA, with yellow and greenish (fuchsitic) sericite streaks and fracture-fillings. Non-magnetic, non-carbonaceous, Traces to 1% Py in fractures. Distinct contacts at 60CA (upper) and 40CA (lower).</p>	V508261	251.85	252.70	0.85	0.007	0.80	5.0	31	17.0	31.0		61	
			V508263	252.70	253.50	0.80	0.052								
			V508264	253.50	255.00	1.50	0.049								
			V508265	255.00	256.50	1.50	-0.001								
			V508266	256.50	258.00	1.50	0.226	-0.50	69.0	54	61.0	11.0			87
			V508267	258.00	259.00	1.00	0.044								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
260.00	261.30	V1D - V1D - Dacite 65° - A fine-grained, light to medium grey rock, could be of volcanosedimentary or volcanic origin (felsic flow). Weakly foliated at 60-70CA, foliation is defined by yellow and greenish sericite streaks and fracture-fillings, possibly minor chlorite in - irregular fractures. The rock is non-magnetic, non-carbonaceous, hard to scratch. Minor white Carb (calcite) in fractures. Traces to 1-2% fine Py diss and fracture-controlled. A distinct contact at 50CA, crosscutting the foliation of the next un - it. The XRF measurements at 260.7 m: SiO2=33 wt%, Al2O3=8.6 wt%, MgO=3.0 wt%, K2O=1.4 wt%.	V508268	259.00	260.00	1.00	0.378							
			V508269	260.00	261.30	1.30	0.095	-0.50	51.0	20	46.0	13.0		39
261.30	264.65	TU S GT - TU S GT; géo2; LP - Sédiments volcanogéniques 75°; géo2; Laminations parallèles - Volcaniclastic sediments, well-laminated. Fine-grained to very fine-grained, mottled medium grey with minor pale yellowish sericite-rich laminations. The laminations are oriented at 72-80CA, sub-mm to 1-2 cm in width. The rock is non-magnetic, non-ca - rbonaceous, moderately soft to scratch. White Carb (calcite) fills fractures that follow the main foliation. Mineralization: traces to 1% Py in fractures. 263.05-263.15 m - light grey, fine-grained rock with Ser/Fuch in microfractures, same as at - 260.0-261.3 m; distinct contacts at 55CA (upper) and 70CA (lower), A distinct lower contact at 42CA, crosscutting the foliation of the current unit.	V508270	261.30	262.65	1.35	0.018							
			V508272	262.65	264.00	1.35	0.012	-0.50	46.0	48	60.0	9.0		90
			V508273	264.00	264.65	0.65	0.016							
264.65	267.30	V1D - V1D - Dacite 58° - Same as at 260.00-261.30 m. A fine-grained, light to medium grey rock, could be of volcanosedimentary or volcanic origin (felsic flow). Weakly foliated at 54-65CA, foliation is defined by yellow and greenish sericite streaks and fracture-fillin - gs, possibly minor chlorite in irregular fractures. Non-magnetic, non-carbonaceous, hard to scratch.	V508274	264.65	266.00	1.35	0.019							
			V508275	266.00	267.30	1.30	0.010							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
267.30	269.00	<p>Minor white Carb (calcite) in fractures. Traces to 1-2% fine Py diss and fracture-controlled.</p> <p>A distinct contact at 42CA, crosscutting the foliation of the next unit.</p> <p>TU S GT - TU S GT - Sédiments volcanogéniques - Volcaniclastic sediments, non-laminated. Fine-grained, medium grey, massive, non-magnetic, non-carbonaceous, moderately soft to scratch. Minor white Carb (calcite) in fractures. Patchy yellowish sericitic matrix near the lower contact. Mineralization - ion: traces to 0.5% Py in fractures.</p> <p>A distinct lower contact at 45CA.</p>	V508276	267.30	268.15	0.85	-0.001							
			V508277	268.15	269.00	0.85	-0.001							
269.00	270.60	<p>V1D - V1D - Dacite 57° - Same as at 260.0-261.3 m. A fine-grained, light to medium grey rock, could be of volcanosedimentary or volcanic origin (felsic flow). Weakly foliated at 52-60CA; foliation is defined by yellow and greenish sericite streaks and fracture-fillings, - possibly minor chlorite in irregular fractures. Non-magnetic, non-carbonaceous, hard to scratch, Minor white Carb (calcite) in fractures. Traces to 1-2% fine Py diss and in fractures.</p> <p>A distinct irregular lower contact at ~70CA crosscutting the foliation of the next unit.</p>	V508278	269.00	269.80	0.80	0.010							
			V508279	269.80	270.60	0.80	0.005	-0.50	21.0	16	44.0	25.0		66
270.60	272.60	<p>TU S GT - TU S GT - Sédiments volcanogéniques - Volcaniclastic sediments, non-laminated. Fine to very fine-grained, light beige-grey with dark grey irregular fractures, massive, non-magnetic, non-carbonaceous, moderately soft to scratch. Minor white Carb in fractures. Mineralization: traces to - 1-2% fine Py fracture-controlled and minor diss.</p>	V508280	270.60	271.60	1.00	0.002	-0.50	33.0	46	64.0	4.0		75
			V508281	271.60	272.60	1.00	0.004							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
272.60	273.90	<p>272.26-272.36 m - same as at 260.0-261.3 m, a fine-grained light grey rock with yellow sericite streaks and sericitized grains, which may well be altered phenocrysts (felsic volcanic?). Distinct, a little ragged contacts at ~40-45CA.</p> <p>A distinct lower contact at 57CA.</p> <p>V1 PP - V1 PP - Volcanique felsique à phénocristaux - Porphyritic felsic volcanics. Light pinkish grey to beige-grey, composed of 20-30% greyish and yellowish, semi-transparent, anhedral Feldspar phenocrysts surrounded by fine-grained to aphanitic light grey groundmass. Massive in appearance, non-magnetic, very hard to scratch. Minor Carb in fractures and matrix, minor sericite in fractures. Mineralization: 2-3% fine Py disseminated and fracture-controlled.</p> <p>A distinct lower contact at 18CA.</p>	V508283	272.60	273.90	1.30	0.013	-0.50	7.0	28	16.0	21.0		47
273.90	277.30	<p>TU S GT - TU S GT - Sédiments volcanogéniques 55° - Volcaniclastic sediments, variably laminated. The matrix is fine-grained, light yellowish beige-grey to light grey with minor yellowish laminations. Sub-mm whitish beige sand-like grains are disseminated throughout in the matrix, comprising 2-5% (a piece of core was selected for a thin section to determine these grains). About 60% of the unit is moderately foliated/finely laminated at 50-60CA and 40% is massive. The rock is non-magnetic, non-carbonaceous, moderately soft to scratch, with variable amounts of sericite in fractures and laminations. Minor white Carb and fine dark grey material fill irregular and planar fractures. Mineralization: traces to 1-2% fine Py fracture-controlled and minor diss.</p> <p>A distinct lower contact at 65CA.</p>	V508284 V508285 V508286	273.90 274.95 276.00 277.30	274.95 276.00 277.30	1.05 1.05 1.30	0.002 0.001 0.002	-0.50	56.0	44	62.0	6.0		81
277.30	282.05	<p>TU S GT - TU S GT - Sédiments volcanogéniques 62° - Volcaniclastic sediments, laminated, rich in sericite. Very fine-grained, light yellow, uniform in appearance, very finely laminated at 58-65CA, non-magnetic,</p>	V508287 V508288 V508289 V508290	277.30 278.80 279.80 280.80 282.05	278.80 279.80 280.80 282.05	1.50 1.00 1.00 1.25	0.002 0.016 0.037 0.068	-0.50	65.0	33	42.0	10.0		83

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
282.05	351.70	moderately soft to scratch. Minor irregular and planar fractures filled by white Carb and - dark grey material. Locally two slightly coarser grey intervals with fairly distinct contacts concordant with foliation of the main unit. Mineralization: traces to 1% fine Py fracture-controlled and minor disseminated; 2-4% fine Py in grey intervals - . The XRF measurements at 277.7 m: SiO2=34 wt%, Al2O3=9.5 wt%, MgO=1.5 wt%, K2O=3.3 wt%. 279.52-279.68 m - grey, fine-grained sediments with 3-4% fine Py diss and in fractures 280.55-280.75 m - grey, fine-grained sediments with 2-3% fine Py di - ss and in fractures A distinct lower contact at 65CA.													
		TU S GT	V508292	282.05	283.50	1.45	0.094								
		- TU S GT; géo2; GM; RN	V508293	283.50	285.00	1.50	0.274								
		- Sédiments volcanogéniques 65°; géo2; Grains moyens; Remanié(e)	V508294	285.00	286.50	1.50	6.010								
		- Reworked volcanogenic sediments (volcanogenic sandstone).	V508295	286.50	288.00	1.50	7.160								
		Heterogeneous, varying in composition, colour and grain size. The colour depends on the composition of the dominant redeposited material. Felsic-dominant parts are pink-beige, whereas mafic-d	V508296	288.00	289.50	1.50	0.868	-0.50	6.0	20	40.0	16.0			58
		- ominant are darker, green-grey. The grain size of the matrix is fine to medium, sand-like, subangular to subround. Polymictic larger clasts are mm-cm, some can be of several cm. The boundaries of clasts	V508297	289.50	291.00	1.50	0.121								
		could be fuzzy or fairly sharp.	V508298	291.00	292.50	1.50	0.231								
		The rock is m	V508299	292.50	294.00	1.50	-0.001								
		- oderately foliated (layered and wk-mod sheared) at angles ranging from 60 to 75CA. Foliation is defined	V508300	294.00	295.50	1.50	0.001								
		by compositional bands, slightly flattened clasts, aligned streaks of yellowish sericite (plus minor	V508301	295.50	297.00	1.50	0.236								
		fuchsite) or green chlorite, and microfractur	V508303	297.00	298.50	1.50	0.004								
		- es filled by fibrous sericite.	V508304	298.50	300.00	1.50	0.468								
		The unit is non-magnetic, moderately hard to scratch, non-carbonaceous.	V508306	300.00	301.50	1.50	1.075								
		Mineralization: in most parts rare traces of Py. Locally 1-3% fine Py disseminated and fracture-controlled	V508307	301.50	303.00	1.50	0.001								
		in greyish bands.	V508308	303.00	304.50	1.50	0.025	-0.50	-5.0	17	43.0	5.0			56
		282.05-297.00 m	V508309	304.50	306.00	1.50	-0.001								
		- - light beige-grey, dominated by felsic material; wk-mod developed foliation at 62-74CA.	V508310	306.00	307.50	1.50	0.012								
		297.00-324.00 m - mottled beige, pink, dark green-grey, mixed felsic and mafic material; moderately to	V508312	307.50	309.00	1.50	-0.001								
		well-developed foliation at 60-67CA; polymictic clasts a	V508313	309.00	310.50	1.50	0.010								
		- CA; polymictic fragments a few mm to a few cm in size, flattened along foliation. Rare traces Py.	V508314	310.50	312.00	1.50	-0.001								
342.00-349.70 m - mottled med greenish grey, pink, mauve, beige; dominated by mafic material;	V508315	312.00	313.50	1.50	0.032										
moderately to strongly sheared with well-developed foliat	V508316	313.50	315.00	1.50	-0.001										
- ish cloudy parts.	V508317	315.00	316.50	1.50	-0.001										
	V508318	316.50	318.00	1.50	0.010										
	V508319	318.00	319.50	1.50	0.001										
	V508320	319.50	321.00	1.50	-0.001	-0.50	-5.0	56	47.0	6.0			69		
	V508321	321.00	322.50	1.50	-0.001										

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
351.70	356.00	<p>A distinct lower contact at 35CA.</p> <p>I2D - I2D; géo2; PO - Syénite 35°; géo2; Porphyrique - Syenite (?) or felsic volcanics (??) with a porphyritic texture.</p> <p>A porphyritic rock of intermediate to felsic composition. Medium grey to medium pink-grey, composed of 30-40% colorless to white Feldspar phenocrysts (1-4 mm, euhedral to subhedral) - surrounded by fine to med-grained greenish grey to pink groundmass. Massive in appearance, non-magnetic, very hard, with weak to mod Carb in matrix and microfractures. Moderately fractured, in parts brecciated and cemented by 5-7% white Qz-Carb vein - s. Some veins have cavities with well-formed crystals. The unit contains two sections of foliated sediments and is cut by a mafic dykelet. Mineralization: 1-3% fine Py diss and fracture-controlled in greyish discoloured parts, up to 5% locally.</p> <p>- 351.85-352.10 m - 7 cm wide white Qz-Carb vein at 20CA, with brecciated fragments of the host rock, 1-3% Py in rims of vein and fragments. 353.90-354.80 m - 15% white Qz-Carb veins with brecciated fragments of the host and cavities; 1-3% fine Py di - ss in host and in fractures filled by grey Carb. 354.80-355.00 m - layered, sheared volcanogenic sediments; foliated at 65CA; contain 35% Ser-rich bands; 1-3% fine Py. Distinct contacts at 52 and 27CA. 355.25-355.37 m - mafic dykelet with distinct</p>	V508323	322.50	324.00	1.50	0.004									
			V508324	324.00	325.50	1.50	0.001									
			V508325	325.50	327.00	1.50	0.037									
			V508326	327.00	328.50	1.50	0.023									
			V508327	328.50	330.00	1.50	-0.001									
			V508328	330.00	331.50	1.50	-0.001									
			V508329	331.50	333.00	1.50	-0.001									
			V508330	333.00	334.50	1.50	-0.001									
			V508332	334.50	336.00	1.50	-0.001	-0.50	-5.0	25	43.0	4.0				67
			V508333	336.00	337.50	1.50	0.001									
			V508334	337.50	339.00	1.50	0.034									
			V508335	339.00	340.50	1.50	-0.001									
			V508336	340.50	342.00	1.50	-0.001									
			V508337	342.00	343.50	1.50	-0.001									
			V508338	343.50	345.00	1.50	-0.001									
			V508339	345.00	346.50	1.50	-0.001									
			V508340	346.50	348.00	1.50	-0.001									
			V508341	348.00	349.50	1.50	0.001									
			V508343	349.50	351.00	1.50	0.080	-0.50	7.0	44	46.0	4.0				65
			V508344	351.00	351.70	0.70	0.187									
			V508345	351.70	352.35	0.65	0.408									
			V508346	352.35	353.00	0.65	0.295									
			V508347	353.00	354.00	1.00	0.195									
			V508348	354.00	355.00	1.00	0.450									
			V508349	355.00	356.00	1.00	0.194									

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
356.00	357.70	- ntact at 65CA. TU S GT - TU S GT; géo2; GM; RN - Sédiments volcanogéniques 75°; géo2; Grains moyens; Remanié(e) - Reworked volcanogenic sediments (volcanogenic sandstone). Mottled pink, beige, grey, olive; fine to medium-grained, dominated by felsic material. Layered and sheared at 72-85CA; foliation is defined by compositional layering, yellowish streaks of sericite, and fractures filled by fibrous sericite. Non-magnetic, mod hard to mod soft. Mineralization: 1-3% fine Py in greyish layers and in some fractures. 357.10-357.70 m - 25% colorless to white Qz-minor Carb veins, 1-10 cm wide, irregular, defined, generally following the foliation. A distinct lower contact marked by a 10 cm Qz-Carb vein.	V508350	356.00	356.85	0.85	0.062								
			V508352	356.85	357.70	0.85	0.015	-0.50	5.0	19	44.0	6.0		72	
357.70	362.00	I2D - I2D; géo2; PO - Syénite; géo2; Porphyrique - Syenite (?) or felsic volcanics (??) with a porphyritic texture. A porphyritic rock of intermediate composition. Medium to dark pink-red to mauve with dark grey patches/bands. Composed of 30-40% pinkish Feldspar phenocrysts (1-4 mm, subhedral to anhedral) surrounded by fine-grained grey groundmass. Moderate Carb in matrix and microfractures. The rock is non-magnetic, hard to scratch. Less than 1% of white Qz-Carb veinlets. Weakly sheared at 57-60CA, with fibrous Ser in fractures. Mineralization: traces to 1-2% fine Py diss in groundmass with grey Carb. 359.47-359.95 m - volcanogenic sediments (?), fine to med-grained, medium pink-beige-grey, finely foliated at 65CA; traces to 0.5% fine Py. 361.50-362.00 m - patchy epidote alteration - on Fsp phenocrysts and in matrix. A distinct lower contact at 50CA; chill margin.	V508353	357.70	359.00	1.30	0.056								
			V508354	359.00	360.50	1.50	0.072	-0.50	8.0	30	20.0	8.0		62	
			V508356	360.50	362.00	1.50	0.117								
362.00	365.60	I3 - I3; géo2; MG	V508357	362.00	363.20	1.20	0.002								
			V508358	363.20	364.40	1.20	0.001								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		- Intrusif mafique; géo2; Magnétique - Mafic dyke (diabase?) Medium to dark green-grey, fine to medium-grained, massive, very uniform, non-deformed, magnetic, hard, with a few fractures filled by Carb (calcite) and Ep. A few scattered small black phenocrysts of Amph. No visible sulphides - . A distinct lower contact with a 1 cm chill margin at 60CA.	V508359	364.40	365.60	1.20	0.004							
365.60	366.00	TU S GT - TU S GT; géo2; GM; RN - Sédiments volcanogéniques 67°; géo2; Grains moyens; Remanié(e) - Reworked volcanogenic sediments. Mottled medium grey-beige, fine to medium-grained, layered and sheared at 70-75CA. Non-magnetic, hard to scratch, with moderate Carb (calcite) in matrix. A few Carb-filled fractures. Patchy Ep around a calcite vein - let near the upper contact with the mafic dyke. Mineralization: 1-3% fine Py. EOH	V508360	365.60	366.00	0.40	0.335	1.20	11.0	37	43.0	71.0		94

Fin des lithologies et analyses :

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur Échantillon No	Description	Au30 ppb	Cu ppm	Zn ppm	Ag ppm	SiO2 %	TiO2 %	Al2O3 %	Fe2O3 %	MnO %	MgO %	CaO %	Na2O %	K2O %	LOI %	Total %	As ppm	Cr ppm
40.50	42.00	1.50	V508088	1	46	93	-0.5	61.8	0.54	15.85	5.45	0.07	2.68	2.57	3.63	2.22	4.04	99.18	35	160
54.00	55.20	1.20	V508099	1	12	63	-0.5	64.6	0.33	14.25	3.13	0.07	1.29	3.92	3.11	3.28	4.48	98.68	8	30
61.50	63.00	1.50	V508107	1	12	145	-0.5	38.3	1.20	10.00	7.97	0.16	10.20	14.00	1.12	0.02	14.50	98.94	8	500
70.80	72.00	1.20	V508115	4	25	45	-0.5	64.5	0.50	15.55	4.18	0.05	1.36	2.85	5.53	2.11	2.92	99.83	11	70
80.50	81.55	1.05	V508124	32	39	47	-0.5	62.8	0.61	13.70	4.36	0.06	2.01	3.07	6.77	1.18	5.56	100.43	17	120
97.50	99.00	1.50	V508137	13	58	55	-0.5	57.1	0.41	15.15	3.99	0.10	1.41	4.97	5.73	4.06	5.52	99.14	-5	10
105.00	106.50	1.50	V508143	199	66	88	-0.5	57.3	0.68	17.65	5.25	0.07	2.19	2.44	5.48	3.03	5.08	99.66	9	90
120.00	121.50	1.50	V508154	1	54	93	-0.5	59.0	0.69	17.90	5.75	0.07	2.25	2.13	3.38	2.58	4.13	98.26	19	110
136.50	138.00	1.50	V508167	10	37	92	-0.5	59.7	0.63	16.80	5.02	0.07	2.00	4.08	3.34	2.11	5.02	99.06	36	110
153.00	154.50	1.50	V508179		49	105	-0.5	58.9	0.66	18.15	5.66	0.08	2.25	2.97	3.52	2.44	4.00	98.93	25	150
164.70	166.20	1.50	V508188	3	13	57	-0.5	58.8	0.45	15.50	3.87	0.07	1.74	5.91	4.27	2.07	5.75	98.85	-5	20
174.00	175.50	1.50	V508196	2	49	90	-0.5	60.4	0.63	17.85	5.90	0.08	2.35	2.04	3.24	2.52	3.61	98.93	18	140
184.50	186.00	1.50	V508204		41	74	-0.5	59.4	0.56	18.20	5.84	0.08	2.51	2.29	4.08	2.39	3.72	99.39	15	120
199.50	201.00	1.50	V508216		44	80	-0.5	59.1	0.54	17.60	6.57	0.07	2.71	1.66	3.38	2.34	3.79	98.06	13	140
213.00	214.50	1.50	V508227	1	46	81	-0.5	59.7	0.55	17.95	5.73	0.06	2.64	1.71	2.26	3.35	4.88	99.11	30	150
222.00	223.50	1.50	V508235	73	42	95	-0.5	61.1	0.57	14.40	4.83	0.07	1.95	3.89	2.79	2.61	6.47	98.98	60	100
232.90	234.00	1.10	V508244	6	18	46	-0.5	59.6	0.36	15.20	3.30	0.07	1.28	4.38	6.58	1.26	6.10	98.49	8	20
236.05	237.05	1.00	V508247	2	45	110	-0.5	60.1	0.66	15.80	4.62	0.06	1.89	3.62	1.83	3.22	6.76	98.84	99	120
243.00	244.50	1.50	V508253	8	16	64	-0.5	58.1	0.39	15.65	3.34	0.08	1.39	5.11	7.04	1.38	6.84	100.02	5	20
251.85	252.70	0.85	V508261	7	31	61	0.8	59.7	0.39	16.05	3.79	0.08	1.42	4.17	7.55	1.06	6.17	100.73	5	30
256.50	258.00	1.50	V508266	226	54	87	-0.5	56.4	0.65	18.00	5.37	0.07	2.22	2.93	1.77	4.04	6.49	98.27	69	130
260.00	261.30	1.30	V508269	95	20	39	-0.5	54.2	0.94	13.95	5.25	0.10	3.00	5.96	5.01	1.48	9.06	99.49	51	110
262.65	264.00	1.35	V508272	12	48	90	-0.5	58.9	0.63	17.65	6.31	0.07	2.62	2.55	2.09	3.37	5.78	100.34	46	120
269.80	270.60	0.80	V508279	5	16	66	-0.5	53.4	0.88	13.60	5.25	0.10	3.01	6.47	4.96	1.44	9.65	99.28	21	110
270.60	271.60	1.00	V508280	2	46	75	-0.5	56.9	0.58	17.65	6.22	0.07	2.45	2.72	1.30	4.41	7.90	100.58	33	130
272.60	273.90	1.30	V508283	13	28	47	-0.5	58.3	0.38	15.45	3.99	0.07	1.53	3.75	7.24	0.96	6.28	98.27	7	20
274.95	276.00	1.05	V508285	1	44	81	-0.5	56.5	0.58	17.75	6.02	0.06	2.34	1.83	2.01	3.98	7.04	98.44	56	120
278.80	279.80	1.00	V508288	16	33	83	-0.5	56.7	0.53	18.95	5.45	0.07	1.70	2.11	3.31	4.06	6.57	99.73	65	90

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>Longueur Échantillon</i>	<i>Description</i>	<i>Au30</i>	<i>Cu</i>	<i>Zn</i>	<i>Ag</i>	<i>SiO2</i>	<i>TiO2</i>	<i>Al2O3</i>	<i>Fe2O3</i>	<i>MnO</i>	<i>MgO</i>	<i>CaO</i>	<i>Na2O</i>	<i>K2O</i>	<i>LOI</i>	<i>Total</i>	<i>As</i>	<i>Cr</i>
		<i>No</i>		<i>ppb</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>ppm</i>	<i>ppm</i>
288.00	289.50	1.50	V508296	868	20	58	-0.5	57.1	0.48	14.85	4.15	0.06	2.28	4.50	4.48	2.53	7.53	98.34	6	80
303.00	304.50	1.50	V508308	25	17	56	-0.5	56.6	0.48	14.05	3.96	0.07	2.72	5.42	3.89	2.19	8.46	98.19	-5	80
319.50	321.00	1.50	V508320		56	69	-0.5	60.2	0.56	14.15	4.56	0.07	2.39	3.93	3.97	2.08	6.52	98.84	-5	90
334.50	336.00	1.50	V508332		25	67	-0.5	60.4	0.50	14.85	4.01	0.06	2.01	4.23	3.03	2.93	7.53	99.85	-5	70
349.50	351.00	1.50	V508343	80	44	65	-0.5	57.4	0.49	15.40	4.34	0.06	2.43	4.71	3.42	3.11	7.66	99.42	7	70
356.85	357.70	0.85	V508352	15	19	72	-0.5	61.1	0.41	12.70	4.41	0.07	2.14	4.95	1.24	3.43	7.93	98.70	5	70
359.00	360.50	1.50	V508354	72	30	62	-0.5	57.9	0.40	15.05	3.90	0.07	1.76	5.39	5.66	1.68	6.76	99.12	8	30
365.60	366.00	0.40	V508360	335	37	94	1.2	56.2	0.46	14.80	6.03	0.05	2.51	7.43	6.22	0.26	6.08	100.29	11	70

Fin des analyse de géochimie ; 36 analyse(s) imprimée(s)

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
38.50	39.00	37716	47.6	Non	0	0.53	0	707277.81	5491210.03	265.32
39.00	39.50	37717	47.6	Non	0	0.24	0	707277.78	5491210.37	264.96
39.50	40.00	37718	47.6	Non	0	0.24	0	707277.76	5491210.72	264.6
40.00	40.50	37719	47.6	Non	0	0.33	0	707277.73	5491211.06	264.24
40.50	41.00	37720	47.6	Non	0	0.24	0	707277.7	5491211.4	263.88
41.00	41.50	37721	47.6	Non	0	0.29	0	707277.68	5491211.75	263.51
41.50	42.00	37722	47.6	Non	0	0.33	0	707277.65	5491212.09	263.15
42.00	42.50	37723	47.6	Non	0	0.59	0	707277.62	5491212.44	262.79
42.50	43.00	37724	47.6	Non	0	0.48	0	707277.6	5491212.78	262.43
43.00	43.50	37725	47.6	Non	0	0.42	0	707277.57	5491213.13	262.07
43.50	44.00	37726	47.6	Non	0	0.46	0	707277.54	5491213.48	261.71
44.00	44.50	37727	47.6	Non	0	0.46	0	707277.52	5491213.82	261.35
44.50	45.00	37728	47.6	Non	0	0.4	0	707277.49	5491214.17	260.99
45.00	45.50	37729	47.6	Non	0	0.55	0	707277.46	5491214.52	260.63
45.50	46.00	37730	47.6	Non	0	0.51	0	707277.44	5491214.86	260.28
46.00	46.50	37731	47.6	Non	0	0.59	0	707277.41	5491215.21	259.92
46.50	47.00	37732	47.6	Non	0	0.4	0	707277.38	5491215.56	259.56
47.00	47.50	37733	47.6	Non	0	0.44	0	707277.36	5491215.91	259.2
47.50	48.00	37734	47.6	Non	0	0.33	0	707277.33	5491216.25	258.84
48.00	48.50	37735	47.6	Non	0	0.46	0	707277.3	5491216.6	258.48
48.50	49.00	37736	47.6	Non	0	0.4	0	707277.28	5491216.95	258.12
49.00	49.50	37737	47.6	Non	0	0.51	0	707277.25	5491217.3	257.77
49.50	50.00	37738	47.6	Non	0	0.4	0	707277.23	5491217.65	257.41
50.00	50.50	37739	47.6	Non	0	0.26	0	707277.2	5491217.99	257.05
50.50	51.00	37740	47.6	Non	0	0.75	0	707277.17	5491218.34	256.69
51.00	51.50	37741	47.6	Non	0	0.46	0	707277.14	5491218.69	256.34
51.50	52.00	37742	47.6	Non	0	0.13	0	707277.12	5491219.04	255.98
52.00	52.50	37743	47.6	Non	0	0.26	0	707277.09	5491219.39	255.62

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
52.50	53.00	37744	47.6	Non	0	0.2	0	707277.06	5491219.74	255.27
53.00	53.50	37745	47.6	Non	0	0.24	0	707277.04	5491220.09	254.91
53.50	54.00	37746	47.6	Non	0	0.26	0	707277.01	5491220.44	254.56
54.00	54.50	37747	47.6	Non	0	0.26	0	707276.98	5491220.79	254.2
54.50	55.00	37748	47.6	Non	0	0.99	0	707276.96	5491221.14	253.85
55.00	55.50	37749	47.6	Non	0	0.79	0	707276.93	5491221.49	253.49
55.50	56.00	37750	47.6	Non	0	0.48	0	707276.9	5491221.84	253.13
56.00	56.50	37751	47.6	Non	0	0.59	0	707276.88	5491222.2	252.78
56.50	57.00	37752	47.6	Non	0	0.29	0	707276.85	5491222.55	252.43
57.00	57.50	37753	47.6	Non	0	0.29	0	707276.82	5491222.9	252.07
57.50	58.00	37754	47.6	Non	0	23.1	0	707276.8	5491223.25	251.72
58.00	58.50	37755	47.6	Non	0	3.08	0	707276.77	5491223.6	251.36
58.50	59.00	37756	47.6	Non	0	0.81	0	707276.75	5491223.95	251.01
59.00	59.50	37757	47.6	Non	0	0.55	0	707276.72	5491224.31	250.65
59.50	60.00	37758	47.6	Non	0	0.7	0	707276.69	5491224.66	250.3
60.00	60.50	37759	47.6	Non	0	0.68	0	707276.66	5491225.01	249.94
60.50	61.00	37760	47.6	Non	0	0.64	0	707276.64	5491225.36	249.59
61.00	61.50	37761	47.6	Non	0	0.44	0	707276.61	5491225.71	249.24
61.50	62.00	37762	47.6	Non	0	0.42	0	707276.58	5491226.06	248.88
62.00	62.50	37763	47.6	Non	0	0.44	0	707276.56	5491226.42	248.53
62.50	63.00	37764	47.6	Non	0	0.62	0	707276.53	5491226.77	248.18
63.00	63.50	37765	47.6	Non	0	0.62	0	707276.5	5491227.12	247.82
63.50	64.00	37766	47.6	Non	0	0.48	0	707276.48	5491227.48	247.47
64.00	64.50	37767	47.6	Non	0	0.86	0	707276.45	5491227.83	247.12
64.50	65.00	37768	47.6	Non	0	0.53	0	707276.43	5491228.18	246.76
65.00	65.50	37769	47.6	Non	0	0.48	0	707276.4	5491228.54	246.41
65.50	66.00	37770	47.6	Non	0	0.51	0	707276.37	5491228.89	246.06
66.00	66.50	37771	47.6	Non	0	0.73	0	707276.35	5491229.24	245.71

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
66.50	67.00	37772	47.6	Non	0	0.57	0	707276.32	5491229.6	245.35
67.00	67.50	37773	47.6	Non	0	0.59	0	707276.29	5491229.95	245
67.50	68.00	37774	47.6	Non	0	0.62	0	707276.27	5491230.31	244.65
68.00	68.50	37775	47.6	Non	0	0.62	0	707276.24	5491230.66	244.3
68.50	69.00	37776	47.6	Non	0	0.37	0	707276.22	5491231.02	243.95
69.00	69.50	37777	47.6	Non	0	0.62	0	707276.19	5491231.37	243.6
69.50	70.00	37778	47.6	Non	0	9	0	707276.17	5491231.73	243.25
70.00	70.50	37779	47.6	Non	0	3.87	0	707276.14	5491232.08	242.9
70.50	71.00	37780	47.6	Non	0	5.81	0	707276.12	5491232.44	242.55
71.00	71.50	37781	47.6	Non	0	7.99	0	707276.09	5491232.8	242.2
71.50	72.00	37782	47.6	Non	0	15.1	0	707276.07	5491233.15	241.85
72.00	72.50	37783	47.6	Non	0	6.16	0	707276.04	5491233.51	241.5
72.50	73.00	37784	47.6	Non	0	1.12	0	707276.02	5491233.87	241.15
73.00	73.50	37785	47.6	Non	0	0.59	0	707275.99	5491234.22	240.8
73.50	74.00	37786	47.6	Non	0	8.37	0	707275.96	5491234.58	240.45
74.00	74.50	37787	47.6	Non	0	1.39	0	707275.94	5491234.94	240.1
74.50	75.00	37788	47.6	Non	0	3.13	0	707275.91	5491235.3	239.75
75.00	75.50	37789	47.6	Non	0	10.4	0	707275.89	5491235.65	239.41
75.50	76.00	37790	47.6	Non	0	9.27	0	707275.86	5491236.01	239.06
76.00	76.50	37791	47.6	Non	0	0.51	0	707275.84	5491236.37	238.71
76.50	77.00	37792	47.6	Non	0	0.75	0	707275.81	5491236.73	238.36
77.00	77.50	37793	47.6	Non	0	0.46	0	707275.79	5491237.09	238.01
77.50	78.00	37794	47.6	Non	0	1.03	0	707275.76	5491237.44	237.66
78.00	78.50	37795	47.6	Non	0	0.31	0	707275.74	5491237.8	237.32
78.50	79.00	37796	47.6	Non	0	0.51	0	707275.71	5491238.16	236.97
79.00	79.50	37797	47.6	Non	0	0.33	0	707275.69	5491238.52	236.62
79.50	80.00	37798	47.6	Non	0	4.4	0	707275.66	5491238.88	236.27
80.00	80.50	37799	47.6	Non	0	0.26	0	707275.64	5491239.24	235.93

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
80.50	81.00	37800	47.6	Non	0	0.04	0	707275.61	5491239.59	235.58
81.00	81.50	37801	47.6	Non	0	0.79	0	707275.59	5491239.95	235.23
81.50	82.00	37802	47.6	Non	0	0.11	0	707275.56	5491240.31	234.88
82.00	82.50	37803	47.6	Non	0	0.18	0	707275.54	5491240.67	234.54
82.50	83.00	37804	47.6	Non	0	0.31	0	707275.52	5491241.03	234.19
83.00	83.50	37805	47.6	Non	0	3.57	0	707275.49	5491241.39	233.84
83.50	84.00	37806	47.6	Non	0	3.63	0	707275.47	5491241.75	233.5
84.00	84.50	37807	47.6	Non	0	1.03	0	707275.44	5491242.11	233.15
84.50	85.00	37808	47.6	Non	0	0.22	0	707275.42	5491242.47	232.8
85.00	85.50	37809	47.6	Non	0	0.66	0	707275.39	5491242.83	232.46
85.50	86.00	37810	47.6	Non	0	0.44	0	707275.37	5491243.19	232.11
86.00	86.50	37811	47.6	Non	0	1.74	0	707275.35	5491243.55	231.77
86.50	87.00	37812	47.6	Non	0	0.31	0	707275.32	5491243.91	231.42
87.00	87.50	37813	47.6	Non	0	0.29	0	707275.3	5491244.27	231.07
87.50	88.00	37814	47.6	Non	0	0.22	0	707275.27	5491244.63	230.73
88.00	88.50	37815	47.6	Non	0	0.29	0	707275.25	5491244.99	230.38
88.50	89.00	37816	47.6	Non	0	0.33	0	707275.23	5491245.35	230.04
89.00	89.50	37817	47.6	Non	0	0.55	0	707275.2	5491245.71	229.69
89.50	90.00	37818	47.6	Non	0	0.35	0	707275.18	5491246.07	229.35
90.00	90.50	37819	47.6	Non	0	0.42	0	707275.15	5491246.43	229
90.50	91.00	37820	47.6	Non	0	0.46	0	707275.13	5491246.79	228.65
91.00	91.50	37821	47.6	Non	0	0.15	0	707275.11	5491247.15	228.31
91.50	92.00	37822	47.6	Non	0	0.42	0	707275.08	5491247.52	227.96
92.00	92.50	37823	47.6	Non	0	0.09	0	707275.06	5491247.88	227.62
92.50	93.00	37824	47.6	Non	0	0.35	0	707275.03	5491248.24	227.27
93.00	93.50	37825	47.6	Non	0	0.46	0	707275.01	5491248.6	226.93
93.50	94.00	37826	47.6	Non	0	0.88	0	707274.99	5491248.96	226.58
94.00	94.50	37827	47.6	Non	0	0.77	0	707274.96	5491249.32	226.24

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
94.50	95.00	37828	47.6	Non	0	0.24	0	707274.94	5491249.68	225.89
95.00	95.50	37829	47.6	Non	0	1.01	0	707274.92	5491250.04	225.55
95.50	96.00	37830	47.6	Non	0	0.37	0	707274.89	5491250.4	225.2
96.00	96.50	37831	47.6	Non	0	0.35	0	707274.87	5491250.76	224.86
96.50	97.00	37832	47.6	Non	0	0.33	0	707274.85	5491251.13	224.51
97.00	97.50	37833	47.6	Non	0	0.2	0	707274.82	5491251.49	224.17
97.50	98.00	37834	47.6	Non	0	0.31	0	707274.8	5491251.85	223.82
98.00	98.50	37835	47.6	Non	0	0.42	0	707274.78	5491252.21	223.48
98.50	99.00	37836	47.6	Non	0	0.2	0	707274.75	5491252.57	223.13
99.00	99.50	37837	47.6	Non	0	0.37	0	707274.73	5491252.93	222.79
99.50	100.00	37838	47.6	Non	0	0.13	0	707274.71	5491253.3	222.45
100.00	100.50	37839	47.6	Non	0	0.24	0	707274.68	5491253.66	222.1
100.50	101.00	37840	47.6	Non	0	0.29	0	707274.66	5491254.02	221.76
101.00	101.50	37841	47.6	Non	0	0.13	0	707274.64	5491254.38	221.41
101.50	102.00	37842	47.6	Non	0	0.51	0	707274.62	5491254.74	221.07
102.00	102.50	37843	47.6	Non	0	0.79	0	707274.59	5491255.1	220.72
102.50	103.00	37844	47.6	Non	0	0.86	0	707274.57	5491255.47	220.38
103.00	103.50	37845	47.6	Non	0	0.37	0	707274.55	5491255.83	220.04
103.50	104.00	37846	47.6	Non	0	4.29	0	707274.53	5491256.19	219.69
104.00	104.50	37847	47.6	Non	0	0.53	0	707274.5	5491256.56	219.35
104.50	105.00	37848	47.6	Non	0	0.24	0	707274.48	5491256.92	219.01
105.00	105.50	37849	47.6	Non	0	0.31	0	707274.46	5491257.28	218.67
105.50	106.00	37850	47.6	Non	0	0.37	0	707274.44	5491257.65	218.33
106.00	106.50	37851	47.6	Non	0	0.35	0	707274.42	5491258.01	217.98
106.50	107.00	37852	47.6	Non	0	0.51	0	707274.39	5491258.38	217.64
107.00	107.50	37853	47.6	Non	0	0.42	0	707274.37	5491258.74	217.3
107.50	108.00	37854	47.6	Non	0	0.46	0	707274.35	5491259.11	216.96
108.00	108.50	37855	47.6	Non	0	0.64	0	707274.33	5491259.48	216.63

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
108.50	109.00	37856	47.6	Non	0	0.46	0	707274.31	5491259.84	216.29
109.00	109.50	37857	47.6	Non	0	0.42	0	707274.28	5491260.21	215.95
109.50	110.00	37858	47.6	Non	0	0.09	0	707274.26	5491260.58	215.61
110.00	110.50	37859	47.6	Non	0	0.29	0	707274.24	5491260.94	215.26
110.50	111.00	37860	47.6	Non	0	0.4	0	707274.22	5491261.31	214.92
111.00	111.50	37861	47.6	Non	0	0.33	0	707274.2	5491261.67	214.58
111.50	112.00	37862	47.6	Non	0	0.33	0	707274.17	5491262.03	214.24
112.00	112.50	37863	47.6	Non	0	0.42	0	707274.15	5491262.4	213.9
112.50	113.00	37864	47.6	Non	0	0.42	0	707274.13	5491262.76	213.55
113.00	113.50	37865	47.6	Non	0	0.37	0	707274.11	5491263.13	213.21
113.50	114.00	37866	47.6	Non	0	0.46	0	707274.09	5491263.49	212.87
114.00	114.50	37867	47.6	Non	0	0.48	0	707274.06	5491263.85	212.53
114.50	115.00	37868	47.6	Non	0	0.48	0	707274.04	5491264.22	212.19
115.00	115.50	37869	47.6	Non	0	0.57	0	707274.02	5491264.58	211.85
115.50	116.00	37870	47.6	Non	0	0.53	0	707274	5491264.95	211.5
116.00	116.50	37871	47.6	Non	0	0.46	0	707273.98	5491265.31	211.16
116.50	117.00	37872	47.6	Non	0	0.22	0	707273.95	5491265.68	210.82
117.00	117.50	37873	47.6	Non	0	0.18	0	707273.93	5491266.04	210.48
117.50	118.00	37874	47.6	Non	0	0.26	0	707273.91	5491266.41	210.14
118.00	118.50	37875	47.6	Non	0	0.37	0	707273.89	5491266.78	209.8
118.50	119.00	37876	47.6	Non	0	0.33	0	707273.86	5491267.14	209.46
119.00	119.50	37877	47.6	Non	0	0.37	0	707273.84	5491267.51	209.13
119.50	120.00	37878	47.6	Non	0	0.35	0	707273.82	5491267.88	208.79
120.00	120.50	37879	47.6	Non	0	0.31	0	707273.8	5491268.24	208.45
120.50	121.00	37880	47.6	Non	0	0.44	0	707273.78	5491268.61	208.11
121.00	121.50	37881	47.6	Non	0	0.31	0	707273.75	5491268.98	207.77
121.50	122.00	37882	47.6	Non	0	0.37	0	707273.73	5491269.34	207.43
122.00	122.50	37883	47.6	Non	0	0.44	0	707273.71	5491269.71	207.09

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
122.50	123.00	37884	47.6	Non	0	0.33	0	707273.69	5491270.08	206.75
123.00	123.50	37885	47.6	Non	0	0.55	0	707273.67	5491270.45	206.42
123.50	124.00	37886	47.6	Non	0	0.44	0	707273.65	5491270.82	206.08
124.00	124.50	37887	47.6	Non	1	0.44	0	707273.63	5491271.18	205.74
124.50	125.00	37888	47.6	Non	0	0.53	0	707273.6	5491271.55	205.4
125.00	125.50	37889	47.6	Non	0	0.15	0	707273.58	5491271.92	205.06
125.50	126.00	37890	47.6	Non	0	0.31	0	707273.56	5491272.29	204.73
126.00	126.50	37891	47.6	Non	0	0.26	0	707273.54	5491272.66	204.39
126.50	127.00	37892	47.6	Non	0	0.09	0	707273.52	5491273.03	204.05
127.00	127.50	37893	47.6	Non	0	0.37	0	707273.49	5491273.4	203.72
127.50	128.00	37894	47.6	Non	0	0.4	0	707273.47	5491273.77	203.38
128.00	128.50	37895	47.6	Non	0	0.4	0	707273.45	5491274.14	203.05
128.50	129.00	37896	47.6	Non	0	0.35	0	707273.43	5491274.5	202.71
129.00	129.50	37897	47.6	Non	0	0.46	0	707273.41	5491274.88	202.38
129.50	130.00	37898	47.6	Non	0	0.46	0	707273.39	5491275.25	202.04
130.00	130.50	37899	47.6	Non	0	0.44	0	707273.37	5491275.62	201.7
130.50	131.00	37900	47.6	Non	0	0.35	0	707273.34	5491275.99	201.37
131.00	131.50	37901	47.6	Non	0	0.24	0	707273.32	5491276.36	201.03
131.50	132.00	37902	47.6	Non	0	0.35	0	707273.3	5491276.73	200.7
132.00	132.50	37903	47.6	Non	0	0.29	0	707273.28	5491277.1	200.36
132.50	133.00	37904	47.6	Non	0	0.26	0	707273.26	5491277.47	200.03
133.00	133.50	37905	47.6	Non	0	0.42	0	707273.24	5491277.84	199.7
133.50	134.00	37906	47.6	Non	0	0.51	0	707273.22	5491278.21	199.36
134.00	134.50	37907	47.6	Non	0	0.35	0	707273.2	5491278.58	199.03
134.50	135.00	37908	47.6	Non	0	0.22	0	707273.18	5491278.96	198.69
135.00	135.50	37909	47.6	Non	0	0.26	0	707273.15	5491279.33	198.36
135.50	136.00	37910	47.6	Non	0	0.33	0	707273.13	5491279.7	198.03
136.00	136.50	37911	47.6	Non	0	0.31	0	707273.11	5491280.07	197.7

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
136.50	137.00	37912	47.6	Non	0	0.22	0	707273.09	5491280.45	197.36
137.00	137.50	37913	47.6	Non	0	0.4	0	707273.07	5491280.82	197.03
137.50	138.00	37914	47.6	Non	0	0.4	0	707273.05	5491281.19	196.7
138.00	138.50	37915	47.6	Non	0	0.44	0	707273.03	5491281.56	196.36
138.50	139.00	37916	47.6	Non	0	0.33	0	707273.01	5491281.94	196.03
139.00	139.50	37917	47.6	Non	0	0.37	0	707272.99	5491282.31	195.7
139.50	140.00	37918	47.6	Non	0	0.33	0	707272.97	5491282.68	195.37
140.00	140.50	37919	47.6	Non	0	0.44	0	707272.95	5491283.05	195.03
140.50	141.00	37920	47.6	Non	0	0.37	0	707272.92	5491283.43	194.7
141.00	141.50	37921	47.6	Non	0	0.22	0	707272.9	5491283.8	194.37
141.50	142.00	37922	47.6	Non	0	0.2	0	707272.88	5491284.18	194.04
142.00	142.50	37923	47.6	Non	0	0.44	0	707272.86	5491284.55	193.71
142.50	143.00	37924	47.6	Non	0	0.53	0	707272.84	5491284.92	193.38
143.00	143.50	37925	47.6	Non	0	0.42	0	707272.82	5491285.3	193.05
143.50	144.00	37926	47.6	Non	0	0.31	0	707272.8	5491285.67	192.71
144.00	144.50	37927	47.6	Non	0	0.31	0	707272.78	5491286.05	192.38
144.50	145.00	37928	47.6	Non	0	0.37	0	707272.76	5491286.42	192.05
145.00	145.50	37929	47.6	Non	0	0.31	0	707272.74	5491286.8	191.72
145.50	146.00	37930	47.6	Non	0	0.46	0	707272.72	5491287.17	191.39
146.00	146.50	37931	47.6	Non	0	0.51	0	707272.7	5491287.55	191.06
146.50	147.00	37932	47.6	Non	0	0.48	0	707272.68	5491287.92	190.74
147.00	147.50	37933	47.6	Non	0	0.37	0	707272.67	5491288.3	190.41
147.50	148.00	37934	47.6	Non	0	0.44	0	707272.65	5491288.68	190.08
148.00	148.50	37935	47.6	Non	0	0.35	0	707272.63	5491289.05	189.75
148.50	149.00	37936	47.6	Non	0	0.42	0	707272.61	5491289.43	189.42
149.00	149.50	37937	47.6	Non	0	0.35	0	707272.59	5491289.8	189.09
149.50	150.00	37938	47.6	Non	0	0.42	0	707272.57	5491290.18	188.76
150.00	150.50	37939	47.6	Non	0	0.46	0	707272.55	5491290.55	188.43

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
150.50	151.00	37940	47.6	Non	0	0.13	0	707272.53	5491290.93	188.1
151.00	151.50	37941	47.6	Non	0	0.35	0	707272.51	5491291.3	187.77
151.50	152.00	37942	47.6	Non	0	0.26	0	707272.49	5491291.68	187.44
152.00	152.50	37943	47.6	Non	0	0.33	0	707272.47	5491292.05	187.11
152.50	153.00	37944	47.6	Non	0	0.31	0	707272.45	5491292.43	186.78
153.00	153.50	37945	47.6	Non	0	0.42	0	707272.43	5491292.8	186.45
153.50	154.00	37946	47.6	Non	0	0.44	0	707272.41	5491293.18	186.12
154.00	154.50	37947	47.6	Non	0	0.4	0	707272.4	5491293.55	185.79
154.50	155.00	37948	47.6	Non	0	0.4	0	707272.38	5491293.93	185.46
155.00	155.50	37949	47.6	Non	0	0.4	0	707272.36	5491294.31	185.13
155.50	156.00	37950	47.6	Non	0	0.44	0	707272.34	5491294.68	184.8
156.00	156.50	37951	47.6	Non	0	0.46	0	707272.32	5491295.06	184.48
156.50	157.00	37952	47.6	Non	0	0.48	0	707272.3	5491295.44	184.15
157.00	157.50	37953	47.6	Non	0	0.57	0	707272.28	5491295.81	183.82
157.50	158.00	37954	47.6	Non	0	0.73	0	707272.26	5491296.19	183.49
158.00	158.50	37955	47.6	Non	0	0.59	0	707272.24	5491296.57	183.17
158.50	159.00	37956	47.6	Non	0	0.7	0	707272.23	5491296.95	182.84
159.00	159.50	37957	47.6	Non	0	0.4	0	707272.21	5491297.32	182.51
159.50	160.00	37958	47.6	Non	0	0.37	0	707272.19	5491297.7	182.19
160.00	160.50	37959	47.6	Non	0	0.35	0	707272.17	5491298.08	181.86
160.50	161.00	37960	47.6	Non	0	0.48	0	707272.15	5491298.46	181.53
161.00	161.50	37961	47.6	Non	0	0.44	0	707272.13	5491298.84	181.21
161.50	162.00	37962	47.6	Non	0	0.44	0	707272.11	5491299.22	180.88
162.00	162.50	37963	47.6	Non	0	0.37	0	707272.1	5491299.6	180.55
162.50	163.00	37964	47.6	Non	0	0.31	0	707272.08	5491299.97	180.23
163.00	163.50	37965	47.6	Non	0	0.46	0	707272.06	5491300.35	179.9
163.50	164.00	37966	47.6	Non	0	0.22	0	707272.04	5491300.73	179.58
164.00	164.50	37967	47.6	Non	0	0.24	0	707272.02	5491301.11	179.25

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
164.50	165.00	37968	47.6	Non	0	0.42	0	707272	5491301.49	178.93
165.00	165.50	37969	47.6	Non	0	0.37	0	707271.99	5491301.87	178.6
165.50	166.00	37970	47.6	Non	0	0.42	0	707271.97	5491302.25	178.27
166.00	166.50	37971	47.6	Non	0	0.29	0	707271.95	5491302.63	177.95
166.50	167.00	37972	47.6	Non	0	0.44	0	707271.93	5491303.01	177.62
167.00	167.50	37973	47.6	Non	0	0.51	0	707271.91	5491303.39	177.3
167.50	168.00	37974	47.6	Non	0	0.22	0	707271.89	5491303.77	176.97
168.00	168.50	37975	47.6	Non	0	0.33	0	707271.88	5491304.15	176.65
168.50	169.00	37976	47.6	Non	0	0.29	0	707271.86	5491304.53	176.33
169.00	169.50	37977	47.6	Non	0	0.31	0	707271.84	5491304.91	176
169.50	170.00	37978	47.6	Non	0	0.31	0	707271.82	5491305.28	175.68
170.00	170.50	37979	47.6	Non	0	0.44	0	707271.8	5491305.66	175.35
170.50	171.00	37980	47.6	Non	0	0.24	0	707271.78	5491306.04	175.03
171.00	171.50	37981	47.6	Non	0	0.55	0	707271.77	5491306.42	174.7
171.50	172.00	37982	47.6	Non	0	0.33	0	707271.75	5491306.8	174.38
172.00	172.50	37983	47.6	Non	0	0.48	0	707271.73	5491307.18	174.05
172.50	173.00	37984	47.6	Non	0	0.4	0	707271.71	5491307.56	173.73
173.00	173.50	37985	47.6	Non	0	0.42	0	707271.69	5491307.95	173.4
173.50	174.00	37986	47.6	Non	0	0.42	0	707271.68	5491308.33	173.08
174.00	174.50	37987	47.6	Non	0	0.57	0	707271.66	5491308.71	172.76
174.50	175.00	37988	47.6	Non	0	0.48	0	707271.64	5491309.09	172.43
175.00	175.50	37989	47.6	Non	0	0.29	0	707271.62	5491309.47	172.11
175.50	176.00	37990	47.6	Non	0	0.2	0	707271.6	5491309.85	171.79
176.00	176.50	37991	47.6	Non	0	0.37	0	707271.59	5491310.23	171.46
176.50	177.00	37992	47.6	Non	0	0.22	0	707271.57	5491310.61	171.14
177.00	177.50	37993	47.6	Non	0	0.29	0	707271.55	5491310.99	170.81
177.50	178.00	37994	47.6	Non	0	0.33	0	707271.53	5491311.37	170.49
178.00	178.50	37995	47.6	Non	0	0.46	0	707271.52	5491311.75	170.17

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
178.50	179.00	37996	47.6	Non	0	0.42	0	707271.5	5491312.13	169.85
179.00	179.50	37997	47.6	Non	0	0.42	0	707271.49	5491312.52	169.52
179.50	180.00	37998	47.6	Non	0	0.35	0	707271.47	5491312.9	169.2
180.00	180.50	37999	47.6	Non	0	0.42	0	707271.45	5491313.28	168.88
180.50	181.00	38000	47.6	Non	0	0.37	0	707271.44	5491313.67	168.56
181.00	181.50	38001	47.6	Non	0	0.31	0	707271.42	5491314.05	168.24
181.50	182.00	38002	47.6	Non	0	0.46	0	707271.41	5491314.43	167.92
182.00	182.50	38003	47.6	Non	0	0.24	0	707271.4	5491314.82	167.6
182.50	183.00	38004	47.6	Non	0	0.35	0	707271.38	5491315.2	167.28
183.00	183.50	38005	47.6	Non	0	0.51	0	707271.37	5491315.59	166.96
183.50	184.00	38006	47.6	Non	0	0.44	0	707271.35	5491315.97	166.65
184.00	184.50	38007	47.6	Non	0	0.35	0	707271.34	5491316.36	166.33
184.50	185.00	38008	47.6	Non	0	0.37	0	707271.32	5491316.74	166.01
185.00	185.50	38009	47.6	Non	0	0.09	0	707271.31	5491317.13	165.69
185.50	186.00	38010	47.6	Non	0	0.37	0	707271.29	5491317.51	165.37
186.00	186.50	38011	47.6	Non	0	0.55	0	707271.28	5491317.9	165.05
186.50	187.00	38012	47.6	Non	0	0.22	0	707271.27	5491318.28	164.73
187.00	187.50	38013	47.6	Non	0	0.51	0	707271.25	5491318.67	164.42
187.50	188.00	38014	47.6	Non	0	0.53	0	707271.24	5491319.05	164.1
188.00	188.50	38015	47.6	Non	0	0.42	0	707271.22	5491319.44	163.78
188.50	189.00	38016	47.6	Non	0	0.33	0	707271.21	5491319.83	163.46
189.00	189.50	38017	47.6	Non	0	0.79	0	707271.19	5491320.21	163.15
189.50	190.00	38018	47.6	Non	0	0.51	0	707271.18	5491320.6	162.83
190.00	190.50	38019	47.6	Non	0	0.42	0	707271.17	5491320.99	162.52
190.50	191.00	38020	47.6	Non	0	0.59	0	707271.15	5491321.38	162.2
191.00	191.50	38021	47.6	Non	0	0.4	0	707271.14	5491321.76	161.88
191.50	192.00	38022	47.6	Non	0	0.51	0	707271.13	5491322.15	161.57
192.00	192.50	38023	47.6	Non	0	0.33	0	707271.11	5491322.54	161.25

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
192.50	193.00	38024	47.6	Non	0	0.62	0	707271.1	5491322.93	160.94
193.00	193.50	38025	47.6	Non	0	0.57	0	707271.09	5491323.31	160.62
193.50	194.00	38026	47.6	Non	0	0.57	0	707271.07	5491323.7	160.31
194.00	194.50	38027	47.6	Non	0	0.53	0	707271.06	5491324.09	159.99
194.50	195.00	38028	47.6	Non	0	0.44	0	707271.04	5491324.48	159.68
195.00	195.50	38029	47.6	Non	0	0.55	0	707271.03	5491324.87	159.36
195.50	196.00	38030	47.6	Non	0	0.35	0	707271.02	5491325.26	159.05
196.00	196.50	38031	47.6	Non	0	0.53	0	707271	5491325.64	158.73
196.50	197.00	38032	47.6	Non	0	0.51	0	707270.99	5491326.03	158.42
197.00	197.50	38033	47.6	Non	0	0.48	0	707270.98	5491326.42	158.11
197.50	198.00	38034	47.6	Non	0	0.46	0	707270.96	5491326.81	157.79
198.00	198.50	38035	47.6	Non	0	0.46	0	707270.95	5491327.2	157.48
198.50	199.00	38036	47.6	Non	0	0.37	0	707270.94	5491327.59	157.16
199.00	199.50	38037	47.6	Non	0	0.51	0	707270.93	5491327.98	156.85
199.50	200.00	38038	47.6	Non	0	0.57	0	707270.91	5491328.37	156.54
200.00	200.50	38039	47.6	Non	0	0.46	0	707270.9	5491328.76	156.22
200.50	201.00	38040	47.6	Non	0	0.2	0	707270.89	5491329.15	155.91
201.00	201.50	38230	47.6	Non	0	0.64	0	707270.87	5491329.54	155.6
201.50	202.00	38231	47.6	Non	0	0.18	0	707270.86	5491329.93	155.29
202.00	202.50	38232	47.6	Non	0	0.29	0	707270.85	5491330.32	154.98
202.50	203.00	38233	47.6	Non	0	0.24	0	707270.83	5491330.71	154.66
203.00	203.50	38234	47.6	Non	0	0.66	0	707270.82	5491331.1	154.35
203.50	204.00	38235	47.6	Non	0	0.62	0	707270.81	5491331.49	154.04
204.00	204.50	38236	47.6	Non	0	0.35	0	707270.8	5491331.88	153.73
204.50	205.00	38237	47.6	Non	0	0.44	0	707270.78	5491332.27	153.42
205.00	205.50	38238	47.6	Non	0	0.51	0	707270.77	5491332.66	153.11
205.50	206.00	38239	47.6	Non	0	0.31	0	707270.76	5491333.06	152.8
206.00	206.50	38240	47.6	Non	0	0.35	0	707270.75	5491333.45	152.49

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
206.50	207.00	38241	47.6	Non	0	0.46	0	707270.73	5491333.84	152.17
207.00	207.50	38242	47.6	Non	0	0.31	0	707270.72	5491334.23	151.86
207.50	208.00	38243	47.6	Non	0	0.66	0	707270.71	5491334.62	151.55
208.00	208.50	38244	47.6	Non	0	0.57	0	707270.7	5491335.01	151.24
208.50	209.00	38245	47.6	Non	0	0.73	0	707270.68	5491335.4	150.93
209.00	209.50	38246	47.6	Non	0	0.29	0	707270.67	5491335.79	150.62
209.50	210.00	38247	47.6	Non	0	0.15	0	707270.66	5491336.19	150.31
210.00	210.50	38248	47.6	Non	0	0.24	0	707270.65	5491336.58	150
210.50	211.00	38249	47.6	Non	0	0.29	0	707270.64	5491336.97	149.69
211.00	211.50	38250	47.6	Non	0	0.33	0	707270.62	5491337.36	149.38
211.50	212.00	38251	47.6	Non	0	0.33	0	707270.61	5491337.75	149.07
212.00	212.50	38252	47.6	Non	0	0.62	0	707270.6	5491338.15	148.76
212.50	213.00	38253	47.6	Non	0	0.53	0	707270.59	5491338.54	148.45
213.00	213.50	38254	47.6	Non	0	0.55	0	707270.58	5491338.93	148.14
213.50	214.00	38255	47.6	Non	0	0.31	0	707270.56	5491339.32	147.83
214.00	214.50	38256	47.6	Non	0	0.51	0	707270.55	5491339.72	147.52
214.50	215.00	38257	47.6	Non	0	0.33	0	707270.54	5491340.11	147.21
215.00	215.50	38258	47.6	Non	0	0.51	0	707270.53	5491340.5	146.9
215.50	216.00	38259	47.6	Non	0	0.37	0	707270.52	5491340.9	146.6
216.00	216.50	38260	47.6	Non	0	0.53	0	707270.51	5491341.29	146.29
216.50	217.00	38261	47.6	Non	0	0.46	0	707270.49	5491341.69	145.98
217.00	217.50	38262	47.6	Non	0	0.53	0	707270.48	5491342.08	145.67
217.50	218.00	38263	47.6	Non	0	0.84	0	707270.47	5491342.47	145.37
218.00	218.50	38264	47.6	Non	0	0.81	0	707270.46	5491342.87	145.06
218.50	219.00	38265	47.6	Non	0	0.7	0	707270.45	5491343.26	144.75
219.00	219.50	38266	47.6	Non	0	0.77	0	707270.44	5491343.66	144.45
219.50	220.00	38267	47.6	Non	0	0.84	0	707270.43	5491344.06	144.14
220.00	220.50	38268	47.6	Non	0	0.7	0	707270.41	5491344.45	143.84

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
220.50	221.00	38269	47.6	Non	0	0.68	0	707270.4	5491344.85	143.53
221.00	221.50	38270	47.6	Non	0	0.9	0	707270.39	5491345.24	143.23
221.50	222.00	38271	47.6	Non	0	0.26	0	707270.38	5491345.64	142.92
222.00	222.50	38272	47.6	Non	0	0.11	0	707270.37	5491346.04	142.62
222.50	223.00	38273	47.6	Non	0	0.42	0	707270.36	5491346.43	142.31
223.00	223.50	38274	47.6	Non	0	0.51	0	707270.35	5491346.83	142.01
223.50	224.00	38275	47.6	Non	0	0.42	0	707270.34	5491347.23	141.7
224.00	224.50	38276	47.6	Non	0	0.44	0	707270.32	5491347.62	141.4
224.50	225.00	38277	47.6	Non	0	0.59	0	707270.31	5491348.02	141.1
225.00	225.50	38278	47.6	Non	0	0.75	0	707270.3	5491348.42	140.79
225.50	226.00	38279	47.6	Non	0	0.86	0	707270.29	5491348.82	140.49
226.00	226.50	38280	47.6	Non	0	0.68	0	707270.28	5491349.21	140.19
226.50	227.00	38281	47.6	Non	0	0.55	0	707270.27	5491349.61	139.89
227.00	227.50	38282	47.6	Non	0	0.64	0	707270.26	5491350.01	139.59
227.50	228.00	38283	47.6	Non	0	0.59	0	707270.25	5491350.42	139.29
228.00	228.50	38284	47.6	Non	0	0.68	0	707270.24	5491350.82	138.99
228.50	229.00	38285	47.6	Non	0	0.64	0	707270.22	5491351.22	138.7
229.00	229.50	38286	47.6	Non	0	0.33	0	707270.21	5491351.62	138.4
229.50	230.00	38287	47.6	Non	0	0.57	0	707270.2	5491352.02	138.1
230.00	230.50	38288	47.6	Non	0	0.64	0	707270.19	5491352.43	137.81
230.50	231.00	38289	47.6	Non	0	0.37	0	707270.18	5491352.83	137.51
231.00	231.50	38290	47.6	Non	0	0.35	0	707270.17	5491353.23	137.22
231.50	232.00	38291	47.6	Non	0	0.4	0	707270.16	5491353.64	136.92
232.00	232.50	38292	47.6	Non	0	0.64	0	707270.14	5491354.04	136.63
232.50	233.00	38293	47.6	Non	0	0.53	0	707270.13	5491354.44	136.33
233.00	233.50	38294	47.6	Non	0	0.42	0	707270.12	5491354.85	136.04
233.50	234.00	38295	47.6	Non	0	0.37	0	707270.11	5491355.25	135.74
234.00	234.50	38296	47.6	Non	0	0.66	0	707270.1	5491355.66	135.45

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
234.50	235.00	38297	47.6	Non	0	0.51	0	707270.09	5491356.06	135.16
235.00	235.50	38298	47.6	Non	0	0.62	0	707270.07	5491356.46	134.86
235.50	236.00	38299	47.6	Non	0	0.29	0	707270.06	5491356.87	134.57
236.00	236.50	38300	47.6	Non	0	0.42	0	707270.05	5491357.27	134.28
236.50	237.00	38301	47.6	Non	0	0.33	0	707270.04	5491357.68	133.98
237.00	237.50	38302	47.6	Non	0	0.44	0	707270.03	5491358.08	133.69
237.50	238.00	38303	47.6	Non	0	0.24	0	707270.02	5491358.49	133.4
238.00	238.50	38304	47.6	Non	0	0.4	0	707270.01	5491358.89	133.1
238.50	239.00	38305	47.6	Non	0	0.44	0	707270	5491359.3	132.81
239.00	239.50	38306	47.6	Non	0	0.4	0	707269.99	5491359.71	132.52
239.50	240.00	38307	47.6	Non	0	0.51	0	707269.98	5491360.11	132.23
240.00	240.50	38308	47.6	Non	0	0.53	0	707269.96	5491360.52	131.94
240.50	241.00	38309	47.6	Non	0	0.51	0	707269.95	5491360.92	131.65
241.00	241.50	38310	47.6	Non	0	0.84	0	707269.94	5491361.33	131.36
241.50	242.00	38311	47.6	Non	0	0.81	0	707269.93	5491361.74	131.06
242.00	242.50	38312	47.6	Non	0	0.66	0	707269.92	5491362.14	130.77
242.50	243.00	38313	47.6	Non	0	0.31	0	707269.91	5491362.55	130.48
243.00	243.50	38314	47.6	Non	0	0.13	0	707269.9	5491362.96	130.19
243.50	244.00	38315	47.6	Non	0	0.24	0	707269.89	5491363.36	129.9
244.00	244.50	38316	47.6	Non	0	0.24	0	707269.88	5491363.77	129.61
244.50	245.00	38317	47.6	Non	0	0.24	0	707269.88	5491364.18	129.32
245.00	245.50	38318	47.6	Non	0	0.26	0	707269.87	5491364.58	129.03
245.50	246.00	38319	47.6	Non	0	0.29	0	707269.86	5491364.99	128.74
246.00	246.50	38320	47.6	Non	0	0.35	0	707269.85	5491365.39	128.44
246.50	247.00	38321	47.6	Non	0	0.37	0	707269.84	5491365.8	128.15
247.00	247.50	38322	47.6	Non	0	0.33	0	707269.83	5491366.21	127.86
247.50	248.00	38323	47.6	Non	0	0.4	0	707269.82	5491366.61	127.57
248.00	248.50	38324	47.6	Non	0	0.44	0	707269.81	5491367.02	127.28

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
248.50	249.00	38325	47.6	Non	0	0.53	0	707269.8	5491367.43	126.99
249.00	249.50	38326	47.6	Non	0	0.7	0	707269.79	5491367.83	126.7
249.50	250.00	38327	47.6	Non	0	0.57	0	707269.78	5491368.24	126.4
250.00	250.50	38328	47.6	Non	0	0.11	0	707269.78	5491368.64	126.11
250.50	251.00	38329	47.6	Non	0	0.26	0	707269.77	5491369.05	125.82
251.00	251.50	38330	47.6	Non	0	0.44	0	707269.76	5491369.46	125.53
251.50	252.00	38331	47.6	Non	0	0.24	0	707269.75	5491369.87	125.24
252.00	252.50	38332	47.6	Non	0	0.29	0	707269.74	5491370.27	124.95
252.50	253.00	38333	47.6	Non	0	0.24	0	707269.73	5491370.68	124.66
253.00	253.50	38334	47.6	Non	0	0.44	0	707269.73	5491371.09	124.37
253.50	254.00	38335	47.6	Non	0	0.37	0	707269.72	5491371.49	124.08
254.00	254.50	38336	47.6	Non	0	0.7	0	707269.71	5491371.9	123.79
254.50	255.00	38337	47.6	Non	0	0.81	0	707269.7	5491372.31	123.5
255.00	255.50	38338	47.6	Non	0	0.7	0	707269.69	5491372.72	123.21
255.50	256.00	38339	47.6	Non	0	0.59	0	707269.68	5491373.13	122.93
256.00	256.50	38340	47.6	Non	0	0.51	0	707269.68	5491373.53	122.64
256.50	257.00	38341	47.6	Non	0	0.51	0	707269.67	5491373.94	122.35
257.00	257.50	38342	47.6	Non	0	0.9	0	707269.66	5491374.35	122.06
257.50	258.00	38343	47.6	Non	0	0.18	0	707269.66	5491374.76	121.77
258.00	258.50	38344	47.6	Non	0	0.4	0	707269.65	5491375.17	121.48
258.50	259.00	38345	47.6	Non	0	0.35	0	707269.64	5491375.57	121.19
259.00	259.50	38346	47.6	Non	0	0.35	0	707269.63	5491375.98	120.91
259.50	260.00	38347	47.6	Non	0	0.26	0	707269.63	5491376.39	120.62
260.00	260.50	38348	47.6	Non	0	0.31	0	707269.62	5491376.8	120.33
260.50	261.00	38349	47.6	Non	0	0.37	0	707269.61	5491377.21	120.04
261.00	261.50	38350	47.6	Non	0	0.57	0	707269.61	5491377.62	119.76
261.50	262.00	38351	47.6	Non	0	0.53	0	707269.6	5491378.03	119.47
262.00	262.50	38352	47.6	Non	0	0.4	0	707269.6	5491378.44	119.18

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
262.50	263.00	38353	47.6	Non	0	0.53	0	707269.59	5491378.85	118.9
263.00	263.50	38354	47.6	Non	0	0.84	0	707269.58	5491379.26	118.61
263.50	264.00	38355	47.6	Non	0	0.66	0	707269.58	5491379.67	118.32
264.00	264.50	38356	47.6	Non	0	0.73	0	707269.57	5491380.08	118.04
264.50	265.00	38357	47.6	Non	0	0.75	0	707269.57	5491380.49	117.75
265.00	265.50	38358	47.6	Non	0	0.33	0	707269.56	5491380.9	117.47
265.50	266.00	38359	47.6	Non	0	0.57	0	707269.56	5491381.31	117.18
266.00	266.50	38360	47.6	Non	0	0.33	0	707269.55	5491381.72	116.9
266.50	267.00	38361	47.6	Non	0	0.46	0	707269.55	5491382.13	116.61
267.00	267.50	38362	47.6	Non	0	0.44	0	707269.54	5491382.54	116.33
267.50	268.00	38363	47.6	Non	0	0.66	0	707269.54	5491382.95	116.04
268.00	268.50	38364	47.6	Non	0	0.62	0	707269.53	5491383.37	115.76
268.50	269.00	38365	47.6	Non	0	0.57	0	707269.53	5491383.78	115.47
269.00	269.50	38366	47.6	Non	0	0.51	0	707269.52	5491384.19	115.19
269.50	270.00	38367	47.6	Non	0	0.59	0	707269.52	5491384.6	114.91
270.00	270.50	38368	47.6	Non	0	0.79	0	707269.51	5491385.01	114.62
270.50	271.00	38369	47.6	Non	0	0.7	0	707269.51	5491385.42	114.34
271.00	271.50	38370	47.6	Non	0	0.97	0	707269.5	5491385.83	114.05
271.50	272.00	38371	47.6	Non	0	0.68	0	707269.5	5491386.25	113.77
272.00	272.50	38372	47.6	Non	0	0.7	0	707269.49	5491386.66	113.49
272.50	273.00	38373	47.6	Non	0	0.33	0	707269.49	5491387.07	113.2
273.00	273.50	38374	47.6	Non	0	0.24	0	707269.49	5491387.48	112.92
273.50	274.00	38375	47.6	Non	0	0.2	0	707269.48	5491387.9	112.64
274.00	274.50	38376	47.6	Non	0	0.53	0	707269.48	5491388.31	112.36
274.50	275.00	38377	47.6	Non	0	0.59	0	707269.47	5491388.72	112.07
275.00	275.50	38378	47.6	Non	0	0.53	0	707269.47	5491389.13	111.79
275.50	276.00	38379	47.6	Non	0	0.51	0	707269.47	5491389.54	111.5
276.00	276.50	38380	47.6	Non	0	0.4	0	707269.46	5491389.95	111.22

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
276.50	277.00	38381	47.6	Non	0	0.24	0	707269.46	5491390.36	110.94
277.00	277.50	38382	47.6	Non	0	0.53	0	707269.46	5491390.78	110.65
277.50	278.00	38383	47.6	Non	0	0.37	0	707269.46	5491391.19	110.37
278.00	278.50	38384	47.6	Non	0	0.4	0	707269.45	5491391.6	110.08
278.50	279.00	38385	47.6	Non	0	0.64	0	707269.45	5491392.01	109.8
279.00	279.50	38386	47.6	Non	0	0.37	0	707269.45	5491392.42	109.51
279.50	280.00	38387	47.6	Non	0	0.64	0	707269.45	5491392.83	109.23
280.00	280.50	38388	47.6	Non	0	0.22	0	707269.45	5491393.24	108.94
280.50	281.00	38389	47.6	Non	0	0.29	0	707269.44	5491393.65	108.66
281.00	281.50	38390	47.6	Non	0	0.13	0	707269.44	5491394.07	108.38
281.50	282.00	38391	47.6	Non	0	0.35	0	707269.44	5491394.48	108.1
282.00	282.50	38392	47.6	Non	0	0.22	0	707269.44	5491394.89	107.82
282.50	283.00	38393	47.6	Non	0	0.24	0	707269.44	5491395.31	107.54
283.00	283.50	38394	47.6	Non	0	0.37	0	707269.44	5491395.72	107.26
283.50	284.00	38395	47.6	Non	0	0.15	0	707269.44	5491396.14	106.98
284.00	284.50	38396	47.6	Non	0	0.07	0	707269.44	5491396.55	106.7
284.50	285.00	38397	47.6	Non	0	0.09	0	707269.44	5491396.97	106.42
285.00	285.50	38398	47.6	Non	0	0.11	0	707269.45	5491397.38	106.14
285.50	286.00	38399	47.6	Non	0	0.18	0	707269.45	5491397.79	105.86
286.00	286.50	38400	47.6	Non	0	0.15	0	707269.45	5491398.21	105.58
286.50	287.00	38401	47.6	Non	0	0.29	0	707269.45	5491398.62	105.3
287.00	287.50	38402	47.6	Non	0	0.29	0	707269.45	5491399.04	105.02
287.50	288.00	38403	47.6	Non	0	0.35	0	707269.46	5491399.45	104.74
288.00	288.50	38404	47.6	Non	0	0.51	0	707269.46	5491399.87	104.46
288.50	289.00	38405	47.6	Non	0	0.44	0	707269.46	5491400.28	104.18
289.00	289.50	38406	47.6	Non	0	0.55	0	707269.47	5491400.7	103.9
289.50	290.00	38407	47.6	Non	0	0.59	0	707269.47	5491401.11	103.63
290.00	290.50	38408	47.6	Non	0	0.51	0	707269.47	5491401.53	103.35

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
290.50	291.00	38409	47.6	Non	0	0.44	0	707269.48	5491401.95	103.07
291.00	291.50	38410	47.6	Non	0	2.27	0	707269.48	5491402.36	102.79
291.50	292.00	38411	47.6	Non	0	0.62	0	707269.49	5491402.78	102.52
292.00	292.50	38412	47.6	Non	0	0.44	0	707269.49	5491403.19	102.24
292.50	293.00	38413	47.6	Non	0	0.53	0	707269.5	5491403.61	101.96
293.00	293.50	38414	47.6	Non	0	0.75	0	707269.5	5491404.03	101.68
293.50	294.00	38415	47.6	Non	0	0.24	0	707269.51	5491404.44	101.41
294.00	294.50	38416	47.6	Non	0	0.4	0	707269.52	5491404.86	101.13
294.50	295.00	38417	47.6	Non	0	0.22	0	707269.52	5491405.28	100.85
295.00	295.50	38418	47.6	Non	0	0.48	0	707269.53	5491405.69	100.58
295.50	296.00	38419	47.6	Non	0	0.4	0	707269.53	5491406.11	100.3
296.00	296.50	38420	47.6	Non	0	0.48	0	707269.54	5491406.53	100.03
296.50	297.00	38421	47.6	Non	0	0.13	0	707269.55	5491406.95	99.75
297.00	297.50	38422	47.6	Non	0	0.4	0	707269.56	5491407.36	99.48
297.50	298.00	38423	47.6	Non	0	0.53	0	707269.56	5491407.78	99.21
298.00	298.50	38424	47.6	Non	0	0.57	0	707269.57	5491408.2	98.94
298.50	299.00	38425	47.6	Non	0	0.18	0	707269.58	5491408.62	98.66
299.00	299.50	38426	47.6	Non	0	0.37	0	707269.59	5491409.04	98.39
299.50	300.00	38427	47.6	Non	0	0.29	0	707269.6	5491409.46	98.12
300.00	300.50	38428	47.6	Non	0	0.42	0	707269.61	5491409.88	97.85
300.50	301.00	38429	47.6	Non	0	0.57	0	707269.62	5491410.3	97.58
301.00	301.50	38430	47.6	Non	0	0.55	0	707269.63	5491410.72	97.31
301.50	302.00	38431	47.6	Non	0	0.35	0	707269.64	5491411.14	97.04
302.00	302.50	38432	47.6	Non	0	0.55	0	707269.65	5491411.56	96.76
302.50	303.00	38433	47.6	Non	0	0.57	0	707269.66	5491411.98	96.49
303.00	303.50	38434	47.6	Non	0	0.48	0	707269.67	5491412.4	96.22
303.50	304.00	38435	47.6	Non	0	0.57	0	707269.68	5491412.82	95.95
304.00	304.50	38436	47.6	Non	0	0.81	0	707269.69	5491413.24	95.68

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
304.50	305.00	38437	47.6	Non	0	0.66	0	707269.7	5491413.66	95.41
305.00	305.50	38438	47.6	Non	0	0.75	0	707269.71	5491414.08	95.14
305.50	306.00	38439	47.6	Non	0	0.73	0	707269.72	5491414.5	94.87
306.00	306.50	38440	47.6	Non	0	0.26	0	707269.74	5491414.92	94.6
306.50	307.00	38441	47.6	Non	0	0.44	0	707269.75	5491415.34	94.33
307.00	307.50	38442	47.6	Non	0	0.33	0	707269.76	5491415.76	94.06
307.50	308.00	38443	47.6	Non	0	0.77	0	707269.77	5491416.18	93.79
308.00	308.50	38444	47.6	Non	0	0.42	0	707269.78	5491416.6	93.52
308.50	309.00	38445	47.6	Non	0	0.73	0	707269.8	5491417.03	93.25
309.00	309.50	38446	47.6	Non	0	0.66	0	707269.81	5491417.45	92.98
309.50	310.00	38447	47.6	Non	0	0.81	0	707269.82	5491417.87	92.71
310.00	310.50	38448	47.6	Non	0	0.88	0	707269.84	5491418.29	92.44
310.50	311.00	38449	47.6	Non	0	1.1	0	707269.85	5491418.71	92.17
311.00	311.50	38450	47.6	Non	0	0.97	0	707269.86	5491419.13	91.9
311.50	312.00	38451	47.6	Non	0	0.92	0	707269.88	5491419.55	91.63
312.00	312.50	38452	47.6	Non	0	1.12	0	707269.89	5491419.98	91.37
312.50	313.00	38453	47.6	Non	0	1.08	0	707269.91	5491420.4	91.1
313.00	313.50	38454	47.6	Non	0	1.25	0	707269.92	5491420.82	90.83
313.50	314.00	38455	47.6	Non	0	0.33	0	707269.94	5491421.24	90.56
314.00	314.50	38456	47.6	Non	0	0.4	0	707269.95	5491421.66	90.3
314.50	315.00	38457	47.6	Non	0	0.66	0	707269.96	5491422.09	90.03
315.00	315.50	38459	47.6	Non	0	0.46	0	707269.98	5491422.51	89.77
315.50	316.00	38460	47.6	Non	0	0.9	0	707269.99	5491422.93	89.5
316.00	316.50	38461	47.6	Non	0	0.77	0	707270.01	5491423.36	89.23
316.50	317.00	38462	47.6	Non	0	0.7	0	707270.03	5491423.78	88.97
317.00	317.50	38463	47.6	Non	0	0.64	0	707270.04	5491424.2	88.7
317.50	318.00	38464	47.6	Non	0	0.62	0	707270.06	5491424.63	88.44
318.00	318.50	38465	47.6	Non	0	0.7	0	707270.07	5491425.05	88.17

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
318.50	319.00	38466	47.6	Non	0	0.79	0	707270.09	5491425.48	87.91
319.00	319.50	38467	47.6	Non	0	0.79	0	707270.1	5491425.9	87.64
319.50	320.00	38468	47.6	Non	0	0.9	0	707270.12	5491426.32	87.38
320.00	320.50	38469	47.6	Non	0	6.25	0	707270.14	5491426.75	87.12
320.50	321.00	38470	47.6	Non	0	0.73	0	707270.15	5491427.17	86.85
321.00	321.50	38471	47.6	Non	0	0.9	0	707270.17	5491427.6	86.59
321.50	322.00	38472	47.6	Non	0	0.9	0	707270.19	5491428.02	86.32
322.00	322.50	38473	47.6	Non	0	0.9	0	707270.21	5491428.45	86.06
322.50	323.00	38474	47.6	Non	0	0.29	0	707270.22	5491428.87	85.8
323.00	323.50	38475	47.6	Non	0	0.4	0	707270.24	5491429.3	85.54
323.50	324.00	38476	47.6	Non	0	0.55	0	707270.26	5491429.72	85.27
324.00	324.50	38477	47.6	Non	0	0.73	0	707270.28	5491430.15	85.01
324.50	325.00	38478	47.6	Non	0	0.79	0	707270.29	5491430.57	84.75
325.00	325.50	38479	47.6	Non	0	0.77	0	707270.31	5491431	84.49
325.50	326.00	38480	47.6	Non	0	2.27	0	707270.33	5491431.42	84.23
326.00	326.50	38481	47.6	Non	1	0.7	0	707270.35	5491431.85	83.97
326.50	327.00	38482	47.6	Non	0	0.68	0	707270.37	5491432.28	83.71
327.00	327.50	38483	47.6	Non	0	0.97	0	707270.39	5491432.7	83.45
327.50	328.00	38484	47.6	Non	0	0.9	0	707270.41	5491433.13	83.19
328.00	328.50	38485	47.6	Non	0	1.19	0	707270.43	5491433.56	82.93
328.50	329.00	38486	47.6	Non	0	1.5	0	707270.45	5491433.98	82.67
329.00	329.50	38487	47.6	Non	0	0.55	0	707270.47	5491434.41	82.41
329.50	330.00	38488	47.6	Non	0	0.57	0	707270.49	5491434.84	82.15
330.00	330.50	38489	47.6	Non	0	0.59	0	707270.51	5491435.27	81.89
330.50	331.00	38490	47.6	Non	0	0.77	0	707270.53	5491435.7	81.63
331.00	331.50	38491	47.6	Non	0	0.88	0	707270.55	5491436.12	81.38
331.50	332.00	38492	47.6	Non	0	0.99	0	707270.57	5491436.55	81.12
332.00	332.50	38493	47.6	Non	0	1.19	0	707270.59	5491436.98	80.86

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
332.50	333.00	38494	47.6	Non	0	1.41	0	707270.61	5491437.41	80.6
333.00	333.50	38495	47.6	Non	0	1.65	0	707270.63	5491437.83	80.34
333.50	334.00	38496	47.6	Non	0	0.7	0	707270.65	5491438.26	80.09
334.00	334.50	38497	47.6	Non	0	0.73	0	707270.67	5491438.69	79.83
334.50	335.00	38498	47.6	Non	0	0.57	0	707270.69	5491439.12	79.57
335.00	335.50	38499	47.6	Non	0	0.73	0	707270.71	5491439.54	79.31
335.50	336.00	38500	47.6	Non	0	0.92	0	707270.74	5491439.97	79.05
336.00	336.50	38501	47.6	Non	0	1.08	0	707270.76	5491440.4	78.79
336.50	337.00	38502	47.6	Non	0	1.28	0	707270.78	5491440.83	78.53
337.00	337.50	38503	47.6	Non	0	1.56	0	707270.8	5491441.25	78.28
337.50	338.00	38504	47.6	Non	1	1.72	0	707270.82	5491441.68	78.02
338.00	338.50	38505	47.6	Non	0	1.34	0	707270.85	5491442.11	77.76
338.50	339.00	38506	47.6	Non	0	1.47	0	707270.87	5491442.54	77.51
339.00	339.50	38507	47.6	Non	1	1.67	0	707270.89	5491442.97	77.25
339.50	340.00	38508	47.6	Non	1	1.85	0	707270.91	5491443.4	77
340.00	340.50	38509	47.6	Non	1	2.18	0	707270.94	5491443.83	76.74
340.50	341.00	38510	47.6	Non	0	0.66	0	707270.96	5491444.26	76.49
341.00	341.50	38511	47.6	Non	0	1.01	0	707270.98	5491444.69	76.24
341.50	342.00	38512	47.6	Non	0	1.1	0	707271.01	5491445.12	75.98
342.00	342.50	38513	47.6	Non	0	1.32	0	707271.03	5491445.55	75.73
342.50	343.00	38514	47.6	Non	0	1.5	0	707271.05	5491445.98	75.48
343.00	343.50	38515	47.6	Non	0	1.65	0	707271.08	5491446.41	75.22
343.50	344.00	38516	47.6	Non	0	1.8	0	707271.1	5491446.84	74.97
344.00	344.50	38517	47.6	Non	1	1.89	0	707271.13	5491447.27	74.72
344.50	345.00	38518	47.6	Non	1	2.27	0	707271.15	5491447.7	74.47
345.00	345.50	38519	47.6	Non	1	2.42	0	707271.17	5491448.14	74.21
345.50	346.00	38520	47.6	Non	0	0.64	0	707271.2	5491448.57	73.96
346.00	346.50	38521	47.6	Non	0	0.77	0	707271.22	5491449	73.71

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
346.50	347.00	38522	47.6	Non	0	0.9	0	707271.25	5491449.43	73.46
347.00	347.50	38523	47.6	Non	0	1.14	0	707271.27	5491449.86	73.21
347.50	348.00	38524	47.6	Non	0	1.25	0	707271.3	5491450.29	72.96
348.00	348.50	38525	47.6	Non	0	1.39	0	707271.32	5491450.72	72.7
348.50	349.00	38526	47.6	Non	0	1.81	0	707271.35	5491451.15	72.45
349.00	349.50	38527	47.6	Non	0	0.57	0	707271.37	5491451.59	72.2
349.50	350.00	38528	47.6	Non	0	0.84	0	707271.4	5491452.02	71.95
350.00	350.50	38529	47.6	Non	0	1.03	0	707271.42	5491452.45	71.7
350.50	351.00	38530	47.6	Non	0	0.13	0	707271.45	5491452.88	71.45
351.00	351.50	38531	47.6	Non	0	0.35	0	707271.48	5491453.31	71.2
351.50	352.00	38532	47.6	Non	0	0.68	0	707271.5	5491453.74	70.95
352.00	352.50	38533	47.6	Non	0	0.7	0	707271.53	5491454.18	70.69
352.50	353.00	38534	47.6	Non	0	1.03	0	707271.55	5491454.61	70.44
353.00	353.50	38535	47.6	Non	0	0.37	0	707271.58	5491455.04	70.19
353.50	354.00	38536	47.6	Non	0	0.55	0	707271.61	5491455.47	69.94
354.00	354.50	38537	47.6	Non	0	0.62	0	707271.63	5491455.9	69.69
354.50	355.00	38538	47.6	Non	0	0.44	0	707271.66	5491456.34	69.44
355.00	355.50	38539	47.6	Non	0	0.66	0	707271.69	5491456.77	69.19
355.50	356.00	38540	47.6	Non	0	0.97	0	707271.71	5491457.2	68.94
356.00	356.50	38541	47.6	Non	0	1.19	0	707271.74	5491457.63	68.69
356.50	357.00	38542	47.6	Non	0	1.34	0	707271.77	5491458.06	68.44
357.00	357.50	38543	47.6	Non	0	1.19	0	707271.8	5491458.49	68.19
357.50	358.00	38544	47.6	Non	0	0.53	0	707271.82	5491458.92	67.93
358.00	358.50	38545	47.6	Non	0	0.51	0	707271.85	5491459.36	67.68
358.50	359.00	38546	47.6	Non	0	0.79	0	707271.88	5491459.79	67.43
359.00	359.50	38547	47.6	Non	0	0.7	0	707271.91	5491460.22	67.18
359.50	360.00	38548	47.6	Non	0	0.55	0	707271.93	5491460.65	66.92
360.00	360.50	38549	47.6	Non	0	0.84	0	707271.96	5491461.08	66.67

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
360.50	361.00	38550	47.6	Non	0	1.01	0	707271.99	5491461.51	66.42
361.00	361.50	38551	47.6	Non	0	1.52	0	707272.01	5491461.94	66.17
361.50	362.00	38552	47.6	Non	0	18.2	0	707272.04	5491462.37	65.91
362.00	362.50	38553	47.6	Non	0	1.19	0	707272.07	5491462.8	65.66
362.50	363.00	38554	47.6	Non	0	5.04	0	707272.1	5491463.23	65.41
363.00	363.50	38555	47.6	Non	0	20.6	0	707272.12	5491463.66	65.15
363.50	364.00	38556	47.6	Non	0	2.03	0	707272.15	5491464.09	64.9
364.00	364.50	38557	47.6	Non	0	14.2	0	707272.18	5491464.52	64.65
364.50	365.00	38558	47.6	Non	0	1.26	0	707272.21	5491464.95	64.4
365.00	365.50	38559	47.6	Non	0	0.75	0	707272.24	5491465.39	64.15
365.50	366.00	38560	47.6	Non	0	0.46	0	707272.26	5491465.82	63.9
449.50	450.00	38229	47.6	Non	0	0.42	0	707277.02	5491538.64	22.29

Fin des lectures MPP ; 656 lecture(s) imprimée(s)

MAPLE GOLD MINES LTD

Forage: DO-17-201

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 709000.00

Nordant UTM: 5488640.00

Élévation UTM: 307.00 m.

Azimut UTM: 360.00

Plongée: -50.00

Longueur: 142.35 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 30 avr. 2017

Terminé: 3 mai 2017

Entrepreneur: Forage Val d'Or inc

Claim: 1133138

Cimenté:

Décrit par: Bernard-O. Martel

Arpenté:

OGQ #492

Description: Sondage abandonné. Impossible de stabiliser le tubage.
No samples.

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
0.00	138.85	M-T - M-T - Mort terrain - 141 m de tubage. HQ casing laissé en place.												
138.85	142.35	I2D - I2D - Syénite - Pinkish-reddish syenite. Homogeneous. Minor disseminated PY grains. EOH												

Fin des lithologies et analyses :



MAPLE GOLD MINES LTD

Forage: DO-17-201a

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 709000.00

Nordant UTM: 5488640.00

Élévation UTM: 307.00 m.

Azimut UTM: 360.00

Plongée: -75.00

Longueur: 714.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 3 mai 2017

Terminé: 13 mai 2017

Entrepreneur: Forage Val d'Or inc

Claim: 1133138

Cimenté:

Décrit par: Bernard-O. Martel

Arpenté:

OGQ #492

Description:

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

Profondeur	Azimut	Plongée	Type	Az magnétique	Mag Susceptibilité
0.00	360.00	-75.00	Collar		
6.00	359.55	-75.21	GyroMaster		
12.00	359.77	-75.09	GyroMaster		
18.00	0.06	-75.32	GyroMaster		
24.00	359.69	-75.80	GyroMaster		
30.00	358.59	-76.00	GyroMaster		
36.00	358.86	-75.87	GyroMaster		
42.00	358.81	-76.07	GyroMaster		

3.00	0.34	-75.67	GyroMaster		
9.00	359.58	-74.96	GyroMaster		
15.00	359.88	-75.15	GyroMaster		
21.00	359.51	-75.41	GyroMaster		
27.00	359.43	-75.94	GyroMaster		
33.00	358.59	-75.86	GyroMaster		
39.00	358.79	-76.02	GyroMaster		
45.00	358.71	-75.92	GyroMaster		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

51.00	358.72	-76.18	GyroMaster		
57.00	358.26	-76.26	GyroMaster		
63.00	357.44	-76.49	GyroMaster		
69.00	357.21	-76.49	GyroMaster		
75.00	357.37	-76.35	GyroMaster		
81.00	357.34	-76.13	GyroMaster		
87.00	356.80	-76.08	GyroMaster		
93.00	356.91	-75.90	GyroMaster		
99.00	356.88	-75.79	GyroMaster		
105.00	356.67	-75.82	GyroMaster		
111.00	356.99	-75.76	GyroMaster		
117.00	357.52	-75.70	GyroMaster		
123.00	357.10	-75.61	GyroMaster		
129.00	356.77	-75.57	GyroMaster		
135.00	356.84	-75.52	GyroMaster		
141.00	356.98	-75.55	GyroMaster		
147.00	356.59	-75.68	GyroMaster		
153.00	354.79	-76.28	GyroMaster		
159.00	353.32	-76.47	GyroMaster		
165.00	352.94	-76.39	GyroMaster		
171.00	352.21	-76.39	GyroMaster		
177.00	352.99	-76.43	GyroMaster		
183.00	353.27	-76.34	GyroMaster		
189.00	352.68	-76.24	GyroMaster		
195.00	352.69	-76.16	GyroMaster		
201.00	352.67	-76.25	GyroMaster		
207.00	353.20	-76.25	GyroMaster		
213.00	352.84	-76.15	GyroMaster		
219.00	353.01	-76.20	GyroMaster		
225.00	353.47	-76.27	GyroMaster		
231.00	353.35	-76.26	GyroMaster		

48.00	358.86	-76.00	GyroMaster		
-------	--------	--------	------------	--	--

54.00	358.55	-76.31	GyroMaster		
60.00	358.09	-76.31	GyroMaster		
66.00	357.52	-76.38	GyroMaster		
72.00	357.44	-76.43	GyroMaster		
78.00	357.27	-76.24	GyroMaster		
84.00	357.40	-76.10	GyroMaster		
90.00	356.99	-75.92	GyroMaster		
96.00	356.78	-75.86	GyroMaster		
102.00	356.81	-75.81	GyroMaster		
108.00	356.75	-75.73	GyroMaster		
114.00	357.12	-75.70	GyroMaster		
120.00	357.38	-75.65	GyroMaster		
126.00	356.98	-75.53	GyroMaster		
132.00	356.99	-75.55	GyroMaster		
138.00	356.90	-75.50	GyroMaster		
144.00	356.77	-75.66	GyroMaster		
150.00	356.76	-75.78	GyroMaster		
156.00	353.61	-76.45	GyroMaster		
162.00	353.55	-76.37	GyroMaster		
168.00	352.62	-76.31	GyroMaster		
174.00	352.54	-76.37	GyroMaster		
180.00	353.07	-76.39	GyroMaster		
186.00	353.08	-76.28	GyroMaster		
192.00	352.60	-76.10	GyroMaster		
198.00	352.74	-76.21	GyroMaster		
204.00	352.69	-76.22	GyroMaster		
210.00	352.87	-76.12	GyroMaster		
216.00	352.87	-76.22	GyroMaster		
222.00	353.04	-76.28	GyroMaster		
228.00	353.54	-76.32	GyroMaster		
234.00	353.55	-76.31	GyroMaster		



Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

240.00	353.41	-76.23	GyroMaster		
246.00	353.69	-76.18	GyroMaster		
252.00	353.93	-76.25	GyroMaster		
258.00	354.12	-76.20	GyroMaster		
264.00	354.14	-76.12	GyroMaster		
270.00	354.02	-76.14	GyroMaster		
276.00	354.06	-76.10	GyroMaster		
282.00	354.01	-76.13	GyroMaster		
288.00	354.33	-76.08	GyroMaster		
294.00	354.42	-75.92	GyroMaster		
300.00	354.51	-76.14	GyroMaster		
306.00	355.25	-76.08	GyroMaster		
312.00	355.14	-76.11	GyroMaster		
318.00	354.94	-76.19	GyroMaster		
324.00	355.56	-76.08	GyroMaster		
330.00	356.07	-75.93	GyroMaster		
336.00	356.17	-75.90	GyroMaster		
342.00	355.99	-75.84	GyroMaster		
348.00	356.08	-75.90	GyroMaster		
354.00	356.25	-75.97	GyroMaster		
360.00	356.97	-75.97	GyroMaster		
366.00	357.29	-75.87	GyroMaster		
372.00	356.78	-75.93	GyroMaster		
378.00	356.72	-76.05	GyroMaster		
384.00	357.39	-75.96	GyroMaster		
390.00	357.74	-75.91	GyroMaster		
396.00	357.48	-75.91	GyroMaster		
402.00	358.00	-75.85	GyroMaster		
408.00	357.84	-75.81	GyroMaster		
414.00	358.20	-75.74	GyroMaster		
420.00	358.29	-75.72	GyroMaster		

237.00	353.54	-76.18	GyroMaster		
--------	--------	--------	------------	--	--

243.00	353.65	-76.18	GyroMaster		
249.00	353.71	-76.12	GyroMaster		
255.00	353.79	-76.24	GyroMaster		
261.00	353.92	-76.17	GyroMaster		
267.00	354.20	-76.16	GyroMaster		
273.00	354.07	-76.14	GyroMaster		
279.00	354.00	-76.16	GyroMaster		
285.00	354.17	-76.13	GyroMaster		
291.00	354.26	-76.07	GyroMaster		
297.00	354.45	-76.09	GyroMaster		
303.00	354.95	-76.19	GyroMaster		
309.00	355.10	-76.12	GyroMaster		
315.00	354.78	-76.12	GyroMaster		
321.00	355.37	-76.07	GyroMaster		
327.00	355.58	-75.99	GyroMaster		
333.00	356.25	-75.88	GyroMaster		
339.00	356.18	-75.85	GyroMaster		
345.00	356.28	-75.89	GyroMaster		
351.00	356.36	-75.90	GyroMaster		
357.00	356.45	-75.95	GyroMaster		
363.00	356.92	-75.94	GyroMaster		
369.00	357.43	-75.89	GyroMaster		
375.00	356.93	-75.90	GyroMaster		
381.00	357.41	-75.96	GyroMaster		
387.00	357.96	-75.98	GyroMaster		
393.00	357.92	-75.88	GyroMaster		
399.00	357.85	-75.86	GyroMaster		
405.00	357.78	-75.84	GyroMaster		
411.00	357.70	-75.79	GyroMaster		
417.00	358.23	-75.74	GyroMaster		
423.00	358.56	-75.67	GyroMaster		



Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

429.00	358.15	-75.71	GyroMaster		
435.00	358.73	-75.64	GyroMaster		
441.00	358.75	-75.62	GyroMaster		
447.00	358.55	-75.58	GyroMaster		
453.00	358.61	-75.78	GyroMaster		
459.00	358.62	-75.62	GyroMaster		
465.00	358.87	-75.60	GyroMaster		
471.00	358.71	-75.69	GyroMaster		
477.00	358.62	-75.57	GyroMaster		
483.00	358.80	-75.54	GyroMaster		
489.00	358.41	-75.53	GyroMaster		
495.00	358.48	-75.51	GyroMaster		
501.00	358.97	-75.44	GyroMaster		
507.00	358.78	-75.57	GyroMaster		
513.00	359.13	-75.56	GyroMaster		
519.00	358.57	-75.52	GyroMaster		
525.00	359.26	-75.45	GyroMaster		
531.00	359.28	-75.46	GyroMaster		
537.00	359.14	-75.53	GyroMaster		
543.00	359.39	-75.47	GyroMaster		
549.00	359.46	-75.47	GyroMaster		
555.00	359.66	-75.48	GyroMaster		
561.00	0.12	-75.49	GyroMaster		
567.00	0.56	-75.53	GyroMaster		
573.00	0.45	-75.46	GyroMaster		
579.00	0.71	-75.50	GyroMaster		
585.00	0.71	-75.36	GyroMaster		
591.00	0.53	-75.46	GyroMaster		
597.00	1.16	-75.52	GyroMaster		
603.00	1.55	-75.46	GyroMaster		
609.00	1.66	-75.37	GyroMaster		

426.00	358.29	-75.69	GyroMaster		
--------	--------	--------	------------	--	--

432.00	358.35	-75.59	GyroMaster		
438.00	358.54	-75.65	GyroMaster		
444.00	358.64	-75.57	GyroMaster		
450.00	358.52	-75.78	GyroMaster		
456.00	358.45	-75.71	GyroMaster		
462.00	358.69	-75.57	GyroMaster		
468.00	358.32	-75.66	GyroMaster		
474.00	358.80	-75.53	GyroMaster		
480.00	359.00	-75.50	GyroMaster		
486.00	359.17	-75.47	GyroMaster		
492.00	358.90	-75.49	GyroMaster		
498.00	358.89	-75.45	GyroMaster		
504.00	358.48	-75.52	GyroMaster		
510.00	359.17	-75.58	GyroMaster		
516.00	359.43	-75.57	GyroMaster		
522.00	359.04	-75.57	GyroMaster		
528.00	359.10	-75.40	GyroMaster		
534.00	359.41	-75.53	GyroMaster		
540.00	359.58	-75.46	GyroMaster		
546.00	359.74	-75.47	GyroMaster		
552.00	359.49	-75.52	GyroMaster		
558.00	359.79	-75.45	GyroMaster		
564.00	0.12	-75.57	GyroMaster		
570.00	0.28	-75.54	GyroMaster		
576.00	0.71	-75.56	GyroMaster		
582.00	0.84	-75.48	GyroMaster		
588.00	1.10	-75.41	GyroMaster		
594.00	1.11	-75.53	GyroMaster		
600.00	1.25	-75.53	GyroMaster		
606.00	1.80	-75.47	GyroMaster		
612.00	1.56	-75.33	GyroMaster		



Propriété Douay

615.00	1.87	-75.49	GyroMaster		
--------	------	--------	------------	--	--

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

618.00	2.11	-75.32	GyroMaster		
624.00	1.89	-75.32	GyroMaster		
630.00	2.30	-75.27	GyroMaster		
636.00	2.07	-75.32	GyroMaster		
642.00	2.42	-75.30	GyroMaster		
648.00	2.34	-75.20	GyroMaster		
654.00	2.91	-75.13	GyroMaster		
660.00	3.64	-75.21	GyroMaster		
666.00	3.44	-75.23	GyroMaster		
672.00	3.70	-75.21	GyroMaster		
678.00	4.07	-75.17	GyroMaster		
684.00	4.06	-75.26	GyroMaster		
690.00	4.38	-75.32	GyroMaster		
696.00	4.00	-75.11	GyroMaster		
702.00	4.00	-75.21	GyroMaster		
708.00	4.22	-74.96	GyroMaster		

621.00	2.11	-75.25	GyroMaster		
627.00	1.66	-75.28	GyroMaster		
633.00	2.11	-75.21	GyroMaster		
639.00	2.22	-75.21	GyroMaster		
645.00	2.56	-75.21	GyroMaster		
651.00	2.73	-75.10	GyroMaster		
657.00	2.69	-75.11	GyroMaster		
663.00	3.14	-75.19	GyroMaster		
669.00	4.17	-75.18	GyroMaster		
675.00	4.21	-75.17	GyroMaster		
681.00	4.11	-75.08	GyroMaster		
687.00	4.47	-75.13	GyroMaster		
693.00	4.08	-75.21	GyroMaster		
699.00	3.72	-75.12	GyroMaster		
705.00	4.23	-74.96	GyroMaster		
711.00	4.21	-74.96	GyroMaster		

Fin des lectures : 238 lecture (s) imprimée (s).



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
0.00	68.95	M-T - M-T - Mort terrain - 77.5 m de tubage laissé en place.												
68.95	131.35	V3B - V3B; I3O - Basalte; Lamprophyre - Unité mixte. Basalt is followed sub-parralle to CA by a lamprophyre :70.0 m to 116 m = Lamprophyre Phenocrysts and 116.to 128 m = Lamprophyre aphinitc texture Lamprophyre : Dark coloured rock with phlogopite phenocrysts and generally magnetic. PY (3-5 - %) in place, there is lot of development of PY aligned along the contact Lamprophyre/basalt. PY may from on the side of Lamprophyre and also on the side od basalt. Lot of small patches is also common in Lamprophyre. Basalt is fine grained, dark gr - een in colour. There are several "Zone de cisaillement" in Basalt, which run for several cm. There are maked by a very strong foliation, the rock becomes very fine grained and there is lot of fine grained white CB injections parallel to the foliation - . PY, PO and CP (2-5%) : Both the foliation in basalt and the thin white CB layers may contain PY, PO aligned parallel to foliation. Very minors spots oc CP may also be present. S9B: In some small parts, basalt shows strong magnetism which may be - due to iron formation / accumulation of MG	V446731	69.00	70.50	1.50	0.001							
			V446732	70.50	72.00	1.50	-0.001	-0.50	-5.0	51	64.0	5.0		191
			V446733	72.00	73.50	1.50	-0.001							
			V446734	73.50	75.00	1.50	0.002							
			V446735	75.00	76.50	1.50	0.002							
			V446736	76.50	78.00	1.50	0.002							
			V446737	78.00	79.50	1.50	0.001							
			V446738	79.50	81.00	1.50	0.004							
			V446739	81.00	82.50	1.50	0.001							
			V446740	82.50	84.00	1.50	0.001							
			V446741	84.00	85.50	1.50	0.001							
			V446743	85.50	87.00	1.50	0.001	-0.50	-5.0	92	98.0	9.0		148
			V446744	87.00	88.50	1.50	-0.001							
			V446745	88.50	90.00	1.50	0.001							
			V446746	90.00	91.50	1.50	-0.001							
			V446747	91.50	93.00	1.50	-0.001							
			V446748	93.00	94.50	1.50	-0.001							
			V446749	94.50	96.00	1.50	0.001							
			V446750	96.00	97.50	1.50	0.001							
			V446752	97.50	99.00	1.50	-0.001							
			V446753	99.00	100.50	1.50	0.001							
			V446754	100.50	102.00	1.50	0.006							
			V446756	102.00	103.50	1.50	0.006	0.60	-5.0	159	111.0	10.0		491
			V446757	103.50	105.00	1.50	0.006							
			V446758	105.00	106.50	1.50	0.004							
			V446759	106.50	108.00	1.50	0.002							
			V446760	108.00	109.50	1.50	-0.001							
			V446761	109.50	111.00	1.50	0.004							
			V446763	111.00	112.50	1.50	0.001							
			V446764	112.50	114.00	1.50	0.001							
			V446765	114.00	115.50	1.50	-0.001							
			V446766	115.50	117.00	1.50	-0.001							
			V446767	117.00	118.50	1.50	0.004							
			V446768	118.50	120.00	1.50	0.001	-0.50	-5.0	153	150.0	-2.0		85
			V446769	120.00	121.50	1.50	0.001							



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V446790	153.00	154.50	1.50	0.003							
			V446792	154.50	156.00	1.50	0.002							
			L.C1	156.00	162.00	6.00								
		De 157.50 à 159.00 CNR - CNR - Carotte non récupérée - Core not recovered												
			V446793	162.00	163.50	1.50	-0.001							
			V446794	163.50	164.30	0.80	-0.001							
164.30	165.65	I3O - I3O - Lamprophyre - A mafic dyke, fine grained, with mm common feldspar phenocrysts, uniformly distributed in the rock. Sharp contact with basalt at 40 degrees CA	V446795	164.30	165.65	1.35	-0.001							
165.65	190.00	V3B - V3B - Basalte - In this interval, Basalt is traversed by several white CB veins, large and small, up to 80 cm long. In place, these CB veins contain small and large pieces and long slices of basalt as enclaves. The presence of thin slices of basalt in the CB veins - show a preferred orientation parallel to 35 degrees CA. Basalt also shows a foliation, in place along the same orientation. In a few places, the smaller CB veins may contain variable amounts of PY.	V446796	165.65	166.50	0.85	0.001	-0.50	-5.0	123	120.0	3.0		116
			V446797	166.50	168.00	1.50	0.002	-0.50	-5.0	234	109.0	8.0		123
			V446798	168.00	169.50	1.50	0.001	-0.50	-5.0	109	70.0	-2.0		114
			V446799	169.50	171.00	1.50	0.002	-0.50	-5.0	141	90.0	4.0		128
			V446800	171.00	172.50	1.50	0.003	-0.50	-5.0	127	109.0	4.0		137
			V446801	172.50	174.00	1.50	0.002	-0.50	-5.0	78	70.0	6.0		90
			V446803	174.00	175.50	1.50	0.004	-0.50	-5.0	118	73.0	-2.0		112
			V446804	175.50	177.00	1.50	0.002	-0.50	-5.0	63	63.0	2.0		102
			V446806	177.00	178.50	1.50	-0.001	-0.50	-5.0	57	87.0	5.0		97
			V446807	178.50	180.00	1.50	0.001	-0.50	-5.0	65	191.0	7.0		85
		De 179.70 à 180.00												



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		I2D - I2D - Syénite - Pink syenite, medium grained inject in the basalt and contain a few tiny pieces of basalt as enclaves.	V446808	180.00	181.50	1.50	0.001	-0.50	-5.0	71	190.0	6.0		121
			V446809	181.50	183.00	1.50	0.001	-0.50	-5.0	30	40.0	3.0		78
			V446810	183.00	184.50	1.50	-0.001	-0.50	-5.0	4	-1.0	-2.0		30
			V446812	184.50	186.00	1.50	0.001	-0.50	-5.0	1	3.0	6.0		55
			V446813	186.00	187.50	1.50	0.001	-0.50	-5.0	6	3.0	6.0		34
			V446814	187.50	189.00	1.50	0.002	-0.50	-5.0	47	34.0	15.0		222
			V446815	189.00	190.00	1.00	-0.001	-0.50	-5.0	40	31.0	9.0		103
190.00	199.40	VN-CB - VN-CB; I4Q - Veine de carbonate; Carbonatite - Main body of the large CB dyke. Rock is very white when not contaminated by tiny and larger enclave of basalt and syénite. Rock may also have a pinkish ting in places Rock is coarse grained.	V446816	190.00	191.00	1.00	-0.001	-0.50	-5.0	3	3.0	9.0		9
			V446817	191.00	192.00	1.00	0.003	-0.50	-5.0	-1	2.0	4.0		6
			V446818	192.00	193.50	1.50	0.001	-0.50	-5.0	-1	2.0	5.0		6
			V446819	193.50	195.00	1.50	0.001	-0.50	-5.0	-1	1.0	6.0		2
			V446820	195.00	196.50	1.50	0.003	-0.50	-5.0	-1	1.0	7.0		14
			V446821	196.50	198.00	1.50	0.002	-0.50	-5.0	-1	3.0	6.0		11
			V446823	198.00	199.50	1.50	0.001	-0.50	-5.0	4	3.0	3.0		9
199.40	293.90	I2D - I2D - Syénite - Syenite, medium grained, pink, homogeneous. PY 1-2% : Minor finely crystalline PY grains. PY grains appear as shiny grains on core surface.	V446824	199.50	201.00	1.50	0.003	-0.50	-5.0	4	4.0	3.0		18
			V446825	201.00	202.50	1.50	0.004	-0.50	-5.0	6	4.0	5.0		17
			V446826	202.50	204.00	1.50	0.005							
			V446827	204.00	205.50	1.50	0.003	-0.50	-5.0	8	6.0	3.0		17
			V446828	205.50	207.00	1.50	0.004							



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		VN-CB : a few small white / pink CB veins 10 to 20 cm long	V446829	207.00	208.50	1.50	0.006							
		HS : Common coatings os specularite along brittl	V446830	208.50	210.00	1.50	0.006							
		- e fracture planes.	V446832	210.00	211.50	1.50	0.002							
		VN-QZ : Common mm to 4 cm thick. Presence of PY in their vicinity.	V446833	211.50	213.00	1.50	0.003							
		VN-CB : Several pink CB veins (2 to 10 cm thick)	V446834	213.00	214.50	1.50	-0.001							
		Brittles Fractures : In few places, brittles fractures have caused break-up od core into small pieces.	V446835	214.50	216.00	1.50	-0.001							
		Contact	V446836	216.00	217.50	1.50	0.004							
		- syenite / basalt are sharps contact near 294 at 45 degres CA	V446837	217.50	219.00	1.50	0.006							
			V446838	219.00	220.50	1.50	0.001							
			V446839	220.50	222.00	1.50	0.005	-0.50	-5.0	5	4.0	6.0		23
			V446840	222.00	223.50	1.50	0.007							
			V446841	223.50	225.00	1.50	0.004							
			V446843	225.00	226.50	1.50	0.002							
			V446844	226.50	228.00	1.50	0.003							
			V446845	228.00	229.50	1.50	0.006							
			V446846	229.50	231.00	1.50	0.009							
			V446847	231.00	232.50	1.50	0.010							
			V446848	232.50	234.00	1.50	-0.001							
			V446849	234.00	235.50	1.50	0.012							
			V446850	235.50	237.00	1.50	0.001	-0.50	-5.0	5	4.0	4.0		19
			V446852	237.00	238.50	1.50	0.003							
			V446853	238.50	240.00	1.50	0.007							
			V446854	240.00	241.50	1.50	0.005							
			V446856	241.50	243.00	1.50	0.003							
			V446857	243.00	244.50	1.50	-0.001							
			V446858	244.50	246.00	1.50	-0.001							
			V446859	246.00	247.50	1.50	0.003							
			V446860	247.50	249.00	1.50	0.011							
			V446861	249.00	250.50	1.50	0.004							
			V446863	250.50	252.00	1.50	0.001	-0.50	-5.0	5	5.0	6.0		16
			V446864	252.00	253.50	1.50	0.002							
			V446865	253.50	255.00	1.50	0.002							
			V446866	255.00	256.50	1.50	-0.001							
			V446867	256.50	258.00	1.50	0.003							
			V446868	258.00	259.50	1.50	0.002							
			V446869	259.50	261.00	1.50	0.006							
			V446870	261.00	262.50	1.50	0.001							
			V446872	262.50	264.00	1.50	0.005							
			V446873	264.00	265.50	1.50	0.004							
			V446874	265.50	267.00	1.50	0.006							
			V446875	267.00	268.50	1.50	0.009							
			V446876	268.50	270.00	1.50	0.002							
			V446877	270.00	271.50	1.50	0.001	-0.50	-5.0	3	3.0	-2.0		16
			V446878	271.50	273.00	1.50	0.007							



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V446879	273.00	274.50	1.50	0.017							
			V446880	274.50	276.00	1.50	0.005							
			V446881	276.00	277.50	1.50	0.018							
			V446883	277.50	279.00	1.50	0.010							
			V446884	279.00	280.50	1.50	0.002							
			V446885	280.50	282.00	1.50	0.009							
			V446886	282.00	283.50	1.50	0.017							
			V446887	283.50	285.00	1.50	0.013							
			V446888	285.00	286.50	1.50	0.001							
			V446889	286.50	288.00	1.50	0.004							
			V446890	288.00	289.50	1.50	0.004							
			V446892	289.50	291.00	1.50	-0.001	-0.50	-5.0	6	3.0	5.0		10
			V446893	291.00	292.50	1.50	0.001							
			V446894	292.50	294.00	1.50	-0.001	-0.50	-5.0	12	6.0	10.0		28
293.90	294.20	S10 - S10 - Chert - Laminated chert with common PY grains	V446895	294.00	295.50	1.50	0.001							
294.20	294.45	S9B - S9B - Formation de fer oxydée - The rocks very magnetic, homogeneous and therefor possibly a Iron formation, resulting from the accumulation of MG												
294.45	294.80	S10 - S10 - Chert - Chert with excellent lamination very thinly spaced, in several places. 1-3% PY : There is also common PY parallel to lamination. Possibly very minor SP												
294.80	299.30	I4Q - I4Q; S10 - Carbonatite; Chert - Common white CB veins, in this interval, interlayerd with the chert	V446896	295.50	297.00	1.50	-0.001							
			V446897	297.00	298.50	1.50	0.001	-0.50	-5.0	123	106.0	2.0		93
			V446898	298.50	300.00	1.50	-0.001							



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
299.30	308.60	V3B - V3B; géo2; CS - Basalte; géo2; Cisailé - Basalt Dark green Characterized by presence of thin veins / veinlets of white CB In this interval, it may also be possible to have minor chert, due to the orientation of drill hole, sub-parallel to the structure.	V446899	300.00	301.50	1.50	0.002							
			V446900	301.50	303.00	1.50	0.002							
			V446901	303.00	304.50	1.50	0.003							
			V446903	304.50	306.00	1.50	0.005							
			V446904	306.00	307.50	1.50	0.002							
			V446906	307.50	309.00	1.50	0.003	-0.50	-5.0	123	183.0	-2.0		
308.60	315.00	S10 - S10; V3B - Chert; Basalte - Presence of chert and possibly basalt in this interval, because of the drill hole is along the planar structure seen in the rocks Part of rock, appear to be chert with lot of PY and other parts are greenish and may be basalt 3-5% PY Tr à 1%SP with - VN-CB and in small spots in a few places.	V446907	309.00	310.50	1.50	0.004							
			V446908	310.50	312.00	1.50	0.003							
			V446909	312.00	313.50	1.50	0.001							
			V446910	313.50	315.00	1.50	0.002							
315.00	315.80	S10 - S10 - Chert - Excellent, very thinly laminated chert, with lot of PY finely crystalline, aligned parallel to lamination. 3-5% PY Tr-SP with VN-CB	V446912	315.00	315.80	0.80	0.010							
315.80	321.40	I4Q - I4Q - Carbonatite - Main body of the large CB dyke (Carbonatite?) 3-6% SP et localement 10% SP Contains a few small and large (10-20-60 cm long) black parts. The black parts contain small mm-cm pieces of white CB and also pieces of sphalerite, which are surrounded by - y fine grained black carbonaceous material. The carbonaceous material has shiny appearance on slickensided surfaces.	V446913	315.80	317.00	1.20	0.035							
			V446914	317.00	318.00	1.00	0.046							
			V446915	318.00	319.50	1.50	0.024	0.70	9.0	64	4.0	4.0		10000
			V446916	319.50	320.50	1.00	0.041							
			V446918	320.50	321.40	0.90	0.123							



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
321.40	334.00	S10E - S10E; géo2; SA - Chert noir carboné; géo2; Lité(e) - Black to dark grey coloured rocks, with very good thin lamination everywhere. Lamination is shown by thin black layers and slightly thicker greyish layers. There is common presence of fine PY (3-5%) aligned along layering. Some PY layers are nearl - y massive PY, mm thickness Slickensided surfaces.	V446919	321.40	322.70	1.30	0.030									
			V446920	322.70	324.00	1.30	0.039									
			V446921	324.00	325.50	1.50	0.048									
			V446923	325.50	327.00	1.50	0.029									
			V446924	327.00	328.50	1.50	0.035									
			V446925	328.50	330.00	1.50	0.019									
			V446926	330.00	331.50	1.50	0.035	-0.50	109.0	98	95.0	11.0				104
			V446927	331.50	333.00	1.50	0.047									
			V446928	333.00	334.50	1.50	0.078									
334.00	365.30	S10 - S10; géo2; SA - Chert; géo2; Lité(e) - Thinly laminated cherts, grey to dark grey on core surface. In place black coloured thin layers mm-cm also present. Lamination is at a very low angle to nearly // to CA. 1-3% PY : Presence of variable amount of PY // lamination. Some PY layers mass - ive PY mm thick. 2-5% SP : Observed in several places along the lamination and also along very thin CB layers or VN-CB tr-CP : Very minor	V446929	334.50	335.00	0.50	0.024									
			V446930	335.00	336.00	1.00	0.040									
			V446932	336.00	337.50	1.50	0.105									
			V446933	337.50	339.00	1.50	0.101									
			V446935	339.00	340.50	1.50	0.114									
			V446936	340.50	342.00	1.50	0.077									
			V446937	342.00	343.50	1.50	0.323									
			V446938	343.50	345.00	1.50	0.049									
			V446939	345.00	346.50	1.50	0.029	-0.50	95.0	94	52.0	7.0				85
			V446940	346.50	348.00	1.50	0.048									
			V446941	348.00	349.50	1.50	0.101									
			V446943	349.50	351.00	1.50	0.131									
			V446944	351.00	352.50	1.50	0.044									
			V446945	352.50	354.00	1.50	0.053									
			V446946	354.00	355.50	1.50	0.045									
			V446947	355.50	357.00	1.50	0.064									
			V446948	357.00	358.50	1.50	0.043									
V446949	358.50	360.00	1.50	0.080												
V446950	360.00	361.50	1.50	0.063	-0.50	175.0	98	89.0	15.0				55			
V446952	361.50	363.00	1.50	0.032												
V446953	363.00	364.50	1.50	0.024												
V446954	364.50	365.30	0.80	0.030												
365.30	372.10	V1D - V1D - Dacite - Greyish homogeneous rock. Possibly felsi volcanics. Common mm veins of white CB	V446956	365.30	366.00	0.70	0.008									
			V446957	366.00	367.50	1.50	0.003									
			V446958	367.50	369.00	1.50	0.006									
			V446959	369.00	370.50	1.50	0.007									
			V446960	370.50	371.50	1.00	0.015									
			V446961	371.50	372.10	0.60	-0.001									



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
372.10	394.10	V3B - V3B - Basalte - Basalt-greenish homogenous. Common presence of black discontinuous streaks? all along the interval. PY : In place PY aligned along Microfractures and of CB veins. Common presence of mm veins and veinlets of white CB.	V446963	372.10	373.50	1.40	-0.001	-0.50	-5.0	94	50.0	-2.0		72	
			V446964	373.50	375.00	1.50	-0.001								
			V446965	375.00	376.50	1.50	-0.001								
			V446966	376.50	378.00	1.50	0.002								
			V446967	378.00	379.50	1.50	0.001								
			V446968	379.50	381.00	1.50	0.006								
			V446969	381.00	382.50	1.50	0.001								
			V446970	382.50	384.00	1.50	0.001								
			V446972	384.00	385.50	1.50	-0.001								
			V446973	385.50	387.00	1.50	-0.001								
			V446974	387.00	388.50	1.50	-0.001								
			V446975	388.50	390.00	1.50	0.001								
			394.10	397.30	V1D - V1D; géo2; GF - Dacite; géo2; Grains fins - Greyish, homogeneous rock. Possibly felsic volcanique. Fine grained. 1-2% PY: Minor, but common disseminated fine grains of PY. Also some PY aligned along parts of some microfractures and VN-CB Minor mm veins / veinlet of CB	V446979	394.10	395.00	0.90	-0.001					
V446980	395.00	396.00				1.00	-0.001								
V446981	396.00	397.30				1.30	-0.001								
V446976	390.00	391.50				1.50	0.025	-0.50	7.0	94	53.0	-2.0		54	
V446977	391.50	393.00				1.50	0.002								
V446978	393.00	394.10				1.10	0.001								
V446983	397.30	398.00				0.70	-0.001								
V446984	398.00	399.00				1.00	0.006								
V446985	399.00	400.50				1.50	0.003								
V446986	400.50	402.00				1.50	0.004								
V446987	402.00	403.00				1.00	-0.001								
V446988	403.00	404.15				1.15	0.001								
404.15	406.50	V1D - V1D; géo2; GF - Dacite; géo2; Grains fins - Greyish, homogeneous rock. Possibly felsic volcanique.				V446989	404.15	405.00	0.85	-0.001					
			V446990	405.00	406.50	1.50	-0.001								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
406.50	412.00	<p>Fine grained. Both upper and lower contacts sharps at 35 degrees oc CA</p> <p>1-3% PY: disseminated fine grains of PY. Also some PY aligned along parts of some VN-CB</p> <p>V3B - V3B - Basalte - Basalt-greenish.</p> <p>Common presence of mm veins and veinlets of white CB.</p>	V446992	406.50	408.00	1.50	0.001								
			V446993	408.00	409.50	1.50	0.001	-0.50	15.0	136	137.0	4.0		117	
			V446994	409.50	411.00	1.50	0.015								
			V446995	411.00	412.00	1.00	0.029								
412.00	414.00	<p>V1D - V1D; géo2; FO - Dacite; géo2; Folié - Greyish, homogeneous rock. Possibly felsic volcanique. Fine grained.</p>	V446996	412.00	413.00	1.00	0.005	-0.50	21.0	132	125.0	3.0		65	
			V446997	413.00	414.00	1.00	0.003								
414.00	419.40	<p>V3B - V3B - Basalte - Basalt</p> <p>In several places darker, nearly black, discontinuous, mm thick, streaks. Common mm veins / veinlets of CB</p>	V446998	414.00	415.50	1.50	0.006								
			V446999	415.50	417.00	1.50	0.021								
			V447000	417.00	418.00	1.00	0.008	-0.50	15.0	150	147.0	-2.0		92	
			V447001	418.00	419.40	1.40	0.003								
419.40	424.85	<p>V1D - V1D - Dacite - Felsic Volcanics, fine grained and homogenous greyish with a pinkish tinge. Minor brecciation over a few cm distance with black streaks in between brecciated spaced.</p>	V447002	419.40	420.00	0.60	-0.001								
			V447003	420.00	421.50	1.50	0.002								
			V447004	421.50	423.00	1.50	-0.001	-0.50	-5.0	153	125.0	-2.0		331	
			V447006	423.00	424.00	1.00	-0.001								
			V447007	424.00	424.85	0.85	-0.001								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
424.85	426.15	V3B - V3B - Basalte - Basalt- commom CB veins / veinlets, more than those in felsic volcanics.	V447008	424.85	426.15	1.30	0.011							
426.15	431.20	V1D - V1D; géo2; FO - Dacite; géo2; Folié - Felsic Volcanics with good foliation seen in several parts. Fine grained and homogenoneous greyish colour, some black streaks in places. PY : Minor CB veins / veinlets, some contain PY.	V447009 V447010 V447012 V447013	426.15 427.50 429.00 430.50	427.50 429.00 430.50 431.20	1.35 1.50 1.50 0.70	0.005 0.003 0.001 0.001	-0.50	18.0	148	140.0	4.0		60
431.20	448.50	V3B - V3B - Basalte - Basalt Dark green, common presence of mm veins of white CB In some large parts, there are multitude of thin CB veinlets form a network of these veins. It causes lot of alterations in the vicinity of the veins. In between these veins and their alte - ration, there remain pieces of unaltered Basalt, which gives an appearance of brecciation. PY : Minor PY along some CB veins. 439.35 to 440.2 m = homogeneous pale greyish rock, it may be felsic volcanic or altered part of basalt. PO : 443.4 to 443 - .5 m = a patch of white CB injection, contains minor small patches of PO. PY : 448.15 to 448.45 m = Larger CB contains lot of PY aligned along microfractures	V447014 V447015 V447016 V447017 V447018 V447019 V447020 V447021 V447023 V447024 V447025 V447026	431.20 432.00 433.50 435.00 436.50 438.00 439.50 441.00 442.50 444.00 445.50 447.00 448.50	432.00 433.50 435.00 436.50 438.00 439.50 441.00 442.50 444.00 445.50 447.00 448.50	0.80 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50	-0.001 0.010 0.002 0.009 0.005 -0.001 -0.001 0.002 0.010 0.001 0.004 0.002	-0.50	-5.0	121	126.0	-2.0	75	
448.50	487.90	V3B (I3A) - I3A; géo2; FO - Gabbro; géo2; Folié - Grabbro Greenish, spotty mafics. In place, small cm QZ, QZ-CB veins, minor PY Foliation seen only in places, generally sub // or low angle CA	V447027 V447028 V447029 V447030 V447032 V447033 V447034 V447035 V447036	448.50 450.00 451.50 453.00 454.50 456.00 457.50 459.00 460.50 462.00	450.00 451.50 453.00 454.50 456.00 457.50 459.00 460.50 462.00	1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50	-0.001 0.004 -0.001 -0.001 0.001 -0.001 -0.001 -0.001 -0.001 0.006	-0.50	-5.0	109	206.0	-2.0	104	

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
De	461.55	à	461.90											
		I2D - I2D - Syénite - Pinkiih with some white CB associated. Minor disseminated PY.												
			V447037	462.00	463.50	1.50	-0.001							
			V447038	463.50	465.00	1.50	-0.001							
			V447039	465.00	466.50	1.50	0.002							
			V447040	466.50	468.00	1.50	0.002							
			V447041	468.00	469.50	1.50	0.001							
De	468.90	à	469.30											
		I2D - I2D - Syénite - Pinkiih with some white CB associated. Minor disseminated PY.												
			V447043	469.50	471.00	1.50	-0.001							
			V447044	471.00	472.50	1.50	-0.001							
			V447045	472.50	474.00	1.50	0.003	-0.50	-5.0	185	80.0	-2.0		105
			V447046	474.00	475.50	1.50	0.001							
De	474.55	à	474.95											



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		I2D - I2D - Syénite - Pinkiih with some white CB associated. Minor disseminated PY.	V447047	475.50	477.00	1.50	0.002							
			V447048	477.00	478.50	1.50	0.001							
			V447049	478.50	480.00	1.50	-0.001							
			V447050	480.00	481.50	1.50	0.001							
			V447052	481.50	483.00	1.50	-0.001							
			V447053	483.00	484.50	1.50	0.002							
			V447054	484.50	486.00	1.50	0.001							
			V447056	486.00	487.00	1.00	0.002							
			V447057	487.00	487.90	0.90	0.003							
487.90	495.00	I3O - I3O; I3A; FO - Lamprophyre; Gabbro; Folié - In this interval, a Lamprophyre, follows sub // to Gabbro along the core, because of the orientation of the drill-hole. Lamprophyre contains PH phenacrysts up to 1 cm. Possibly Lamprophyre and gabbro boh are foliated PY : minor PY disseminated in f - oliated gabbro.	V447058	487.90	489.00	1.10	0.002	-0.50	-5.0	118	94.0	5.0		106
			V447059	489.00	490.50	1.50	-0.001							
			V447060	490.50	492.00	1.50	0.004							
			V447061	492.00	493.50	1.50	0.001							
			V447063	493.50	495.00	1.50	-0.001							



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
495.00	506.65	V3B (I3A) - I3A; géo2; FO - Gabbro; géo2; Folié - In this interval, gabbro os strongly deformed with a strong foliation at low angle to CA (0 to 25 degrés) 2-5% PY : these deformed gabbro generally contain lot of finely crystalline PY. AE : Between 497 to 498 m = lot of infiltration of white CB, - which causes greyish alteration and this alteration hides the texture of the rock. Here also, there is lot of fine PY mineralization.	V447064	495.00	496.50	1.50	0.002							
			V447065	496.50	498.00	1.50	0.006							
			V447066	498.00	499.50	1.50	0.004							
			V447067	499.50	501.00	1.50	-0.001							
			V447068	501.00	502.50	1.50	0.002							
			V447069	502.50	504.00	1.50	0.001							
			V447070	504.00	505.50	1.50	0.008							
			V447072	505.50	506.65	1.15	0.004							
506.65	507.05	VN-CB - VN-CB; géo2; FO - Veine de carbonate; géo2; Folié - White CB vein. It is homogeneous, foliated in its upper part. In the lower part the CB vein was likely boudinaged and developed numerous circular to elliptical between 506.75 to 507.05 m Here also there is common presence of PY.	V447073	506.65	507.15	0.50	0.004	-0.50	-5.0	115	115.0	11.0		105
507.05	542.20	V3B - V3B - Basalte - Basalt greenish colour in general. In some parts, over a few cm, the rock may appear somewhat pale in color due to infiltration of CB. Only very minor PY, PO and trace of CP in only some CB veins.	V447074	507.15	508.50	1.35	0.006							
			V447075	508.50	510.00	1.50	0.001	-0.50	11.0	139	134.0	3.0		95
			V447076	510.00	511.50	1.50	0.003							
			V447077	511.50	513.00	1.50	0.006							
			V447078	513.00	514.50	1.50	0.034							
			V447079	514.50	516.00	1.50	0.002							
			V447080	516.00	517.50	1.50	0.002							
			V447081	517.50	519.00	1.50	-0.001							
			V447083	519.00	520.50	1.50	0.002							
			V447084	520.50	522.00	1.50	0.002							
			V447085	522.00	523.50	1.50	0.013	-0.50	19.0	122	116.0	-2.0		80
			V447086	523.50	525.00	1.50	0.019							
			V447087	525.00	526.50	1.50	0.036							
			V447088	526.50	528.00	1.50	0.003							
			V447089	528.00	529.50	1.50	0.001							
			V447090	529.50	531.00	1.50	0.003							
			V447092	531.00	532.50	1.50	0.003							
V447093	532.50	534.00	1.50	0.004										
V447094	534.00	535.50	1.50	0.066										

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm			
542.20	552.00	V3B (I3A) - I3A; géo2; GG - Gabbro; géo2; Grains grossiers - Gabbro Coarse grained, dark green, with spotty mafics Foliation at 10 to 35 degrees Common presence of LX in coarser grains.	V447095	535.50	537.00	1.50	0.004										
			V447096	537.00	538.50	1.50	0.001										
			V447097	538.50	540.00	1.50	0.002	-0.50	13.0	136	134.0	-2.0			102		
			V447098	540.00	541.00	1.00	0.002										
			V447099	541.00	542.20	1.20	0.001										
			V447100	542.20	543.00	0.80	0.001										
			V447101	543.00	544.50	1.50	-0.001										
			V447103	544.50	546.00	1.50	0.006										
			V447104	546.00	547.50	1.50	-0.001										
			V447106	547.50	549.00	1.50	0.002										
552.00	562.50	V3B - V3B; géo2; FO - Basalte; géo2; Folié - Basalt Greenish, good foliation seen in places CB // foliation may contain PY grains aligned. A small patch of CB contains a few small patches.	V447109	552.00	553.50	1.50	-0.001										
			V447110	553.50	555.00	1.50	0.002										
			V447112	555.00	556.50	1.50	-0.001										
			De 556.35 à 556.90														
					I3O	V447113	556.50	558.00	1.50	-0.001	-0.50	-5.0	88	147.0	9.0		80
					- I3O												
					- Lamprophyre												
					- Slice of Lamprophyre on one side of core because of the orientation of drill-hole sub // to the structure.												
					Lamprophyre contains mm to 1 cm size PH phenocrysts.												
						V447114	558.00	559.50	1.50	0.001							
			V447115	559.50	561.00	1.50	0.001										

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		De 561.90 à 562.50 I3O - I3O - Lamprophyre - Slice of Lamprophyre on one side of core because of the orientation of drill-hole sub // to the structure. Lamprophyre contains mm to 1 cm size PH phenocrysts.	V447116	561.00	562.50	1.50	0.002							
562.50	575.00	S10 - S10; géo2; SA; FO - Chert; géo2; Lité(e); Folié - Chert and related rocks which commonly show thin lamination/foliation at low angle to CA. In places there are also Black coloured rocks which indicate the presence of carbonaceous material, planes of slickensides. These black parts may be several cm - long and 1% SP. There is generally white CN injected along the thin lamination. PY-PO-CP : Traces of SF may present aligned along lamination and CB layers.	V447117	562.50	564.00	1.50	0.003							
			V447118	564.00	565.50	1.50	-0.001							
			V447120	565.50	567.00	1.50	0.001							
			V447121	567.00	568.50	1.50	0.016	-0.50	5.0	87	127.0	2.0		70
			V447123	568.50	570.00	1.50	-0.001							
			V447124	570.00	571.50	1.50	0.002							
			V447125	571.50	573.00	1.50	0.002							
			V447126	573.00	574.50	1.50	0.005							
			V447127	574.50	575.00	0.50	0.004							
575.00	577.60	I3O - I3O; S10 - Lamprophyre; Chert - Lamprophyre, possibly oriented sud // to the chert seen just above. Lamprophyre is with PH phenocrysts mm to 1 cm. 1-3% PY É Thin CB veins presnts in this interval mau contain fine grained PY.	V447128	575.00	576.00	1.00	0.005	-0.50	25.0	79	88.0	7.0		94
			V447129	576.00	577.50	1.50	0.001							
			V447130	577.50	579.00	1.50	-0.001							
577.60	585.50	S10 - S10; géo2; FO - Chert; géo2; Folié - Chert related rocks, similar to the one described above the lamprophyre. Here also tje rock are with thin lamination / foliation at low angle to CA. PY : Some PY may be aligned // to lamination. Also injections of CB // to lamination.	V447132	579.00	580.50	1.50	-0.001							
			V447133	580.50	582.00	1.50	0.006							
			V447134	582.00	583.50	1.50	0.031							
			V447135	583.50	584.50	1.00	0.036	-0.50	-5.0	24	18.0	-2.0		106
			V447136	584.50	585.50	1.00	0.078							
585.50	595.50	V3B - V3B	V447137	585.50	586.50	1.00	0.002							
			V447138	586.50	588.00	1.50	0.001							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
595.50	605.50	- Basalte - Basalt Drak green. PY : In the beginning thin CB veins cause minor brecciation and contain PY along CB veinlets. Minor PY elsewhere also along CB veins / veinlets.	V447139	588.00	589.50	1.50	0.001								
			V447140	589.50	591.00	1.50	0.002								
			V447141	591.00	592.50	1.50	0.009	-0.50	7.0	67	47.0	-2.0		94	
			V447143	592.50	594.00	1.50	0.026								
			V447144	594.00	595.50	1.50	0.001								
				S10 - S10; V1D - Chert; Dacite - This interval contains very good, well laminated chert and a whitish pale gray felsic volcanic rock. CHERT show variation in color from whitish, pale greyish, dray greish, pale brownish to even black in some parts a few cm long.. The colour variatio - ns may be // to the lamination and also in irregualr shapes, sizes, even in a sample. Some darker grey cherts are very thinly laminated and the lamination is mort likely also modified by a strong deformation. 1-5% PY : There is lot of fine grained - PY along the foliation and also in different layers. Some mm to 1 cm layer are "massive PY layers" Both greyish and darkgrey to black bands show shiny slickensided planes of displacement witch are black, shiny like a mirror and striated. Felsi - c volcanics at 600.5 to 602.2 m	V447145	595.50	597.00	1.50	0.009						
		V447146	597.00		598.50	1.50	0.003								
		V447147	598.50		600.00	1.50	0.006	-0.50	39.0	62	71.0	17.0		211	
		V447148	600.00		600.50	0.50	0.031								
					De 600.50 à 602.20 V1D - V1D - Dacite - Fine grained and homogeneous rock.	V447149	600.50	601.50	1.00	0.017					
		V447150	601.50	602.20		0.70	0.033								
		V447152	602.20	603.00		0.80	0.083								
		V447153	603.00	604.50		1.50	0.041								
		V447154	604.50	605.50		1.00	0.044								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
605.50	646.80	<p>S10E - S10E; géo2; NO; FO - Chert noir carboné; géo2; Nodulaire; Folié - This long interval contains quite homogeneous black rocks, believed to be carbonaceous chemical sediments Excellent slickensided surface (shiny like a mirror). PY nodules mm to 2 cm in size with elliptical in shape. Most nodules show small pressure - shasow composed of CB-QZ. The elongation direction of the nodules is // to the lamination / foliation. PY is also present in some mm layers along the lamination / foliation. PY : some larger patches at 638.7, 643.3 and 643.4 m.</p> <p>De 616.70 à 616.85 V1D - V1D - Dacite - Fine grained and homogeneous rock.</p>	V447156	605.50	606.00	0.50	0.046									
			V447157	606.00	607.50	1.50	0.049									
			V447158	607.50	609.00	1.50	0.045									
			V447159	609.00	610.50	1.50	0.031									
			V447160	610.50	612.00	1.50	0.048	0.70	457.0	421	288.0	67.0			3490	
			V447162	612.00	613.50	1.50	0.024									
			V447163	613.50	615.00	1.50	0.019									
			V447164	615.00	616.50	1.50	0.019									
			V447165	616.50	618.00	1.50	0.017									
			V447166	618.00	619.50	1.50	0.012									
			V447167	619.50	621.00	1.50	0.012									
			V447168	621.00	622.50	1.50	0.019									
			V447169	622.50	624.00	1.50	0.021									
			V447171	624.00	625.50	1.50	0.006									
			V447172	625.50	627.00	1.50	0.019	0.80	251.0	274	199.0	61.0			1995	
V447174	627.00	628.50	1.50	0.007												
V447175	628.50	630.00	1.50	0.011												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V447176	630.00	631.50	1.50	0.064							
			V447177	631.50	633.00	1.50	0.015							
			V447178	633.00	634.50	1.50	0.013							
			V447179	634.50	636.00	1.50	0.009							
			V447180	636.00	637.50	1.50	0.020							
			V447181	637.50	639.00	1.50	0.014							
De	638.80	à 639.00												
		V1D - V1D - Dacite - Fine grained and homogeneous rock.												
			V447183	639.00	640.50	1.50	0.018							
De	641.00	à 643.00												
		V1D - V1D - Dacite - Fine grained, homogeneous rock, whitish in colour on core surface when it is dry. But the rock appear darker grey when core surface is wet. 2-5% PY : Fine PY disseminated and also PT aligned along the contact of this felsic rock with the back rock - (S10E)	V447184	640.50	641.10	0.60	0.013	-0.50	374.0	254	255.0	59.0		2950
			V447185	641.10	642.20	1.10	0.004							
			V447186	642.20	643.00	0.80	0.002							
			V447187	643.00	644.00	1.00	0.009							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
			V447188	644.00	645.00	1.00	0.014	-0.50	284.0	317	226.0	51.0		2510
			V447189	645.00	646.00	1.00	0.022							
			V447190	646.00	646.80	0.80	0.005							
646.80	648.50	S10 - S10 - Chert - Chert pale grey on core surface, when dry, but darker grey when core wet. The rock here is very rich in PY (5-7%) There are 2 kinds of PY : 1-a fine grained disseminated PY, which shows a preferred orientation, possibly indicating lamination / foliation. 2-The other kind of PY is the most abundant. This PY is present along microfractures, microfractures with white CB, veins, veinlets and large and small patches of white CB. Ther are abundant veins, patches of CB in the rock and most of contains PY.	V447192	646.80	647.50	0.70	-0.001							
			V447193	647.50	648.50	1.00	0.002	-0.50	19.0	123	101.0	3.0		145
648.50	684.80	V1D - V1D; géo2; GF; BX - Dacite; géo2; Grains fins; Brèche - Very fine grains, homogenous, whitish on core surface : Felsic volcanis. 1-5% PY : In the beginning, the rocks contain common finely xline PY disseminated in the rock. BR : Strating at 654.0 m, the rocks become Brecciated.	V447194	648.50	649.50	1.00	0.001							
			V447195	649.50	651.00	1.50	0.003							
			V447196	651.00	652.50	1.50	0.005							
			V447197	652.50	654.00	1.50	0.003							
			V447198	654.00	655.50	1.50	0.001							
			V447199	655.50	657.00	1.50	0.002	-0.50	15.0	141	93.0	-2.0		155
			V447200	657.00	658.50	1.50	0.001							
			V447201	658.50	660.00	1.50	0.003							
			V447203	660.00	661.50	1.50	0.002							
			V447204	661.50	663.00	1.50	0.004							
			V447206	663.00	664.50	1.50	0.009							
			V447207	664.50	666.00	1.50	0.002							
			V447208	666.00	667.50	1.50	0.001							
			V447209	667.50	669.00	1.50	-0.001							
			V447210	669.00	670.50	1.50	0.002							
			V447212	670.50	672.00	1.50	0.001	-0.50	-5.0	157	139.0	-2.0		184
			V447213	672.00	673.50	1.50	0.001							
			V447214	673.50	675.00	1.50	0.002							



Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
684.80	692.10	S10 - S10 - Chert - Cherts and related rocks. In parts show brecciation of microfractures Rocks vary in color-greyish, darkgrey and pale greenish. 2-5% PY-PO : SF disseminated and along microfractures. In some parts, lot of PY-PO associated with CB	V447215	675.00	676.50	1.50	0.002								
			V447216	676.50	678.00	1.50	0.003								
			V447217	678.00	679.50	1.50	0.002								
			V447218	679.50	681.00	1.50	0.004								
			V447219	681.00	682.50	1.50	0.009								
			V447220	682.50	684.00	1.50	0.003								
			V447221	684.00	684.80	0.80	0.005								
			V447222	684.80	686.00	1.20	0.008								
			V447224	686.00	687.00	1.00	0.005								
			V447225	687.00	688.50	1.50	0.004								
V447226	688.50	690.00	1.50	0.002	-0.50	67.0	122	134.0	-2.0			63			
V447227	690.00	691.00	1.00	0.004											
V447228	691.00	692.10	1.10	0.003											
692.10	711.30	V1D - V1D; géo2; BX - Dacite; géo2; Brèche - Very fine grains, homogenous, whitish on core surface : Felsic volcanis. 1-5% PY : In the beginning, the rocks contain common finely xline PY disseminated in the rock. BR : Strating at 654.0 m, the rocks become Brecciated.	V447229	692.10	693.00	0.90	0.001								
			V447230	693.00	694.50	1.50	0.001								
			V447232	694.50	696.00	1.50	0.003								
			V447233	696.00	697.50	1.50	0.003								
			V447234	697.50	699.00	1.50	0.003								
			V447235	699.00	700.50	1.50	0.003								
			V447236	700.50	702.00	1.50	0.003								
			V447237	702.00	703.50	1.50	0.003	-0.50	12.0	138	126.0	-2.0			77
			V447238	703.50	705.00	1.50	0.004								
			V447239	705.00	706.50	1.50	0.004								
			V447240	706.50	708.00	1.50	0.005								
			V447241	708.00	709.00	1.00	0.004								
			V447243	709.00	710.00	1.00	0.004								
			V447244	710.00	711.30	1.30	0.003								
			711.30	714.00	V3B - V3B - Basalte - Basalt Dark green. Minor veinlets of CB. The network of veinlets cause microbrecciation in parts.	V447245	711.30	712.50	1.20	0.003	-0.50	-5.0	137	110.0	-2.0
V447246	712.50	714.00				1.50	0.003								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

<i>De</i>	<i>À</i>	<i>Description</i>	<i>Numéro</i>	<i>De</i>	<i>À</i>	<i>Long</i>	<i>AuCut</i> <i>g/t</i>	<i>Ag</i> <i>ppm</i>	<i>As</i> <i>ppm</i>	<i>Cu</i> <i>ppm</i>	<i>Ni</i> <i>ppm</i>	<i>Pb</i> <i>ppm</i>	<i>Sb</i> <i>ppm</i>	<i>Zn</i> <i>ppm</i>
-----------	----------	--------------------	---------------	-----------	----------	-------------	----------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------	-------------------------

Fin des lithologies et analyses :

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur Échantillon No	Description	Au30 ppb	Cu ppm	Zn ppm	Ag ppm	SiO2 %	TiO2 %	Al2O3 %	Fe2O3 %	MnO %	MgO %	CaO %	Na2O %	K2O %	LOI %	Total %	As ppm	Cr ppm
70.50	72.00	1.50	V446732		51	191	-0.5	42.4	0.75	10.70	11.80	0.20	12.40	6.43	3.81	5.05	5.58	99.52	-5	170
85.50	87.00	1.50	V446743	1	92	148	-0.5	42.3	0.82	13.25	13.15	0.34	7.19	9.75	4.46	2.90	4.28	98.76	-5	230
102.00	103.50	1.50	V446756	6	159	491	0.6	42.8	0.74	13.30	12.15	0.27	4.81	11.55	4.49	2.46	4.66	98.13	-5	170
118.50	120.00	1.50	V446768	1	153	85	-0.5	47.5	0.92	16.20	7.51	0.21	5.38	9.94	5.35	1.84	4.26	99.42	-5	240
131.35	132.00	0.65	V446778		7	29	1.5	71.2	0.17	12.65	2.82	0.04	0.47	2.72	7.56	0.08	3.00	100.87	-5	20
151.50	153.00	1.50	V446789	3	126	102	0.7	44.8	0.82	14.20	12.55	0.38	3.69	13.00	5.61	0.80	4.21	100.33	-5	290
165.65	166.50	0.85	V446796	1	123	116	-0.5	43.6	0.83	13.85	10.70	0.28	6.22	10.40	5.02	1.96	5.13	98.29	-5	240
166.50	168.00	1.50	V446797	2	234	123	-0.5	35.6	0.69	11.45	11.45	0.22	6.04	15.10	3.81	2.50	7.52	95.07	-5	200
168.00	169.50	1.50	V446798	1	109	114	-0.5	37.3	0.67	11.75	8.23	0.21	5.52	16.05	4.50	2.50	10.55	98.23	-5	210
169.50	171.00	1.50	V446799	2	141	128	-0.5	45.5	0.87	13.85	11.40	0.33	5.84	10.75	5.64	1.01	4.21	99.71	-5	260
171.00	172.50	1.50	V446800	3	127	137	-0.5	45.6	0.90	14.75	10.50	0.33	5.86	10.65	5.56	1.00	4.34	99.86	-5	260
172.50	174.00	1.50	V446801	2	78	90	-0.5	27.9	0.47	8.30	7.38	0.23	4.89	25.40	3.34	1.90	17.30	99.00	-5	130
174.00	175.50	1.50	V446803	4	118	112	-0.5	42.6	0.72	13.90	11.05	0.25	5.74	12.20	4.95	1.66	6.67	100.35	-5	240
175.50	177.00	1.50	V446804	2	63	102	-0.5	44.2	1.11	12.75	11.30	0.18	6.02	10.75	5.54	1.68	6.45	100.44	-5	140
177.00	178.50	1.50	V446806		57	97	-0.5	34.5	0.48	10.05	7.06	0.18	6.15	19.10	4.15	2.40	14.40	99.25	-5	110
178.50	180.00	1.50	V446807	1	65	85	-0.5	40.8	0.52	15.50	9.48	0.18	9.52	10.00	4.15	2.16	6.34	99.45	-5	200
180.00	181.50	1.50	V446808	1	71	121	-0.5	36.5	0.53	12.45	9.59	0.20	10.30	13.00	3.09	3.56	8.66	98.64	-5	190
181.50	183.00	1.50	V446809	1	30	78	-0.5	37.1	0.27	9.78	4.33	0.13	4.15	21.60	4.50	1.42	14.70	99.34	-5	80
183.00	184.50	1.50	V446810		4	30	-0.5	64.7	0.16	14.90	1.79	0.04	1.52	4.63	7.49	1.94	3.90	101.32	-5	10
184.50	186.00	1.50	V446812	1	1	55	-0.5	27.4	0.08	6.22	1.54	0.10	3.38	31.10	2.60	3.09	22.10	100.31	-5	10
186.00	187.50	1.50	V446813	1	6	34	-0.5	29.6	0.12	6.50	1.26	0.08	0.90	32.00	3.36	1.03	23.30	100.12	-5	10
187.50	189.00	1.50	V446814	2	47	222	-0.5	61.9	0.68	14.65	6.55	0.10	2.95	4.64	6.24	0.73	1.75	100.47	-5	90
189.00	190.00	1.00	V446815		40	103	-0.5	25.9	0.26	5.42	3.48	0.11	5.32	30.00	2.44	2.07	16.65	98.16	-5	50
190.00	191.00	1.00	V446816		3	9	-0.5	1.7	0.01	0.23	0.34	0.11	0.71	54.20	0.12	0.08	41.00	101.11	-5	-10
191.00	192.00	1.00	V446817	3		6	-0.5	0.7	-0.01	0.13	0.23	0.11	0.45	55.40	0.05	0.08	41.40	101.44	-5	-10
192.00	193.50	1.50	V446818	1		6	-0.5	1.2	0.01	0.29	0.32	0.11	0.53	55.20	0.11	0.17	41.60	101.73	-5	-10
193.50	195.00	1.50	V446819	1		2	-0.5	0.2	-0.01	0.03	0.19	0.13	0.30	55.00	0.03	0.04	43.10	100.36	-5	-10
195.00	196.50	1.50	V446820	3		14	-0.5	1.7	0.02	0.45	0.65	0.13	1.12	53.60	0.03	0.29	39.30	100.83	-5	10

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur Échantillon No	Description	Au30 ppb	Cu ppm	Zn ppm	Ag ppm	SiO2 %	TiO2 %	Al2O3 %	Fe2O3 %	MnO %	MgO %	CaO %	Na2O %	K2O %	LOI %	Total %	As ppm	Cr ppm
196.50	198.00	1.50	V446821	2		11	-0.5	1.5	0.02	0.36	0.51	0.14	0.94	54.00	0.03	0.28	39.60	101.05	-5	10
198.00	199.50	1.50	V446823	1	4	9	-0.5	8.8	0.03	1.97	0.52	0.10	0.56	48.10	0.81	0.47	37.00	100.10	-5	10
199.50	201.00	1.50	V446824	3	4	18	-0.5	70.3	0.16	14.75	1.38	0.02	0.38	2.56	6.61	2.58	2.49	101.43	-5	20
201.00	202.50	1.50	V446825	4	6	17	-0.5	67.8	0.16	14.15	1.42	0.04	0.45	3.96	6.95	2.06	3.30	100.91	-5	20
204.00	205.50	1.50	V446827	3	8	17	-0.5	63.1	0.15	12.45	1.59	0.06	0.38	8.36	5.83	2.23	6.69	101.15	-5	20
220.50	222.00	1.50	V446839	5	5	23	-0.5	70.0	0.18	15.05	1.41	0.03	0.42	2.50	6.95	2.32	2.34	101.41	-5	20
235.50	237.00	1.50	V446850	1	5	19	-0.5	68.7	0.13	13.30	1.30	0.04	0.41	4.21	6.39	2.00	3.91	100.60	-5	20
250.50	252.00	1.50	V446863	1	5	16	-0.5	69.3	0.17	15.45	1.42	0.03	0.38	2.47	7.26	2.44	2.54	101.72	-5	20
270.00	271.50	1.50	V446877	1	3	16	-0.5	68.8	0.13	14.35	2.04	0.03	0.54	2.92	6.51	2.56	2.76	101.04	-5	30
289.50	291.00	1.50	V446892		6	10	-0.5	69.5	0.16	14.80	1.21	0.02	0.27	1.75	6.89	2.14	1.85	99.09	-5	20
292.50	294.00	1.50	V446894		12	28	-0.5	66.2	0.18	14.50	1.45	0.05	0.71	4.53	6.75	1.83	3.99	100.40	-5	30
297.00	298.50	1.50	V446897	1	123	93	-0.5	42.5	0.71	13.65	7.69	0.20	4.87	13.85	5.76	0.34	10.55	100.95	-5	250
307.50	309.00	1.50	V446906	3	123	102	-0.5	46.9	0.81	14.60	9.22	0.26	6.54	8.49	4.85	0.66	5.98	98.76	-5	310
318.00	319.50	1.50	V446915	24	64	18200	0.7	7.1	0.02	0.41	0.93	0.68	0.09	50.80	0.12	0.09	36.00	96.29	9	10
330.00	331.50	1.50	V446926	35	98	104	-0.5	48.5	0.59	12.05	6.67	0.19	1.90	9.85	3.98	1.85	8.79	94.73	109	150
345.00	346.50	1.50	V446939	29	94	85	-0.5	47.6	0.63	12.10	8.62	0.27	2.52	8.74	3.23	2.16	9.76	95.98	95	140
360.00	361.50	1.50	V446950	63	98	55	-0.5	40.9	0.57	12.15	8.88	0.28	3.35	10.55	4.84	1.34	11.20	94.46	175	160
372.10	373.50	1.40	V446963		94	72	-0.5	46.3	0.95	13.90	10.75	0.25	5.37	9.87	2.75	0.45	10.20	100.91	-5	270
390.00	391.50	1.50	V446976	25	94	54	-0.5	43.1	0.82	13.55	10.10	0.21	5.45	10.90	3.84	0.16	10.05	98.32	7	200
408.00	409.50	1.50	V446993	1	136	117	-0.5	45.6	0.88	15.45	12.65	0.44	4.29	8.75	3.12	0.42	8.83	100.55	15	230
412.00	413.00	1.00	V446996	5	132	65	-0.5	45.4	0.84	14.40	10.40	0.30	3.95	10.50	4.45	0.25	7.91	98.52	21	220
417.00	418.00	1.00	V447000	8	150	92	-0.5	47.4	0.91	16.20	9.92	0.33	4.83	8.99	2.68	0.68	8.23	100.31	15	240
421.50	423.00	1.50	V447004		153	331	-0.5	51.7	0.95	17.25	6.73	0.31	5.35	6.63	5.21	0.23	5.76	100.26	-5	240
426.15	427.50	1.35	V447009	5	148	60	-0.5	50.1	1.00	17.65	7.45	0.27	4.50	7.17	4.46	0.95	6.97	100.68	18	250
432.00	433.50	1.50	V447015	10	121	75	-0.5	46.6	0.88	15.65	9.95	0.35	3.55	9.58	3.99	0.12	7.43	98.22	-5	220
444.00	445.50	1.50	V447024	1	139	130	-0.5	48.1	0.87	15.10	11.75	0.35	3.93	11.00	2.36	0.13	6.55	100.27	-5	200
456.00	457.50	1.50	V447033		109	104	-0.5	51.7	0.80	15.60	8.47	0.19	6.51	10.15	2.35	0.63	3.67	100.38	-5	270
472.50	474.00	1.50	V447045	3	185	105	-0.5	55.3	1.34	16.35	6.48	0.17	4.79	7.43	3.94	1.10	3.13	100.31	-5	250

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur Échantillon No	Description	Au30 ppb	Cu ppm	Zn ppm	Ag ppm	SiO2 %	TiO2 %	Al2O3 %	Fe2O3 %	MnO %	MgO %	CaO %	Na2O %	K2O %	LOI %	Total %	As ppm	Cr ppm
487.90	489.00	1.10	V447058	2	118	106	-0.5	29.4	0.75	8.06	10.55	0.31	9.11	20.50	1.00	1.57	16.50	98.57	-5	210
506.65	507.15	0.50	V447073	4	115	105	-0.5	24.8	0.60	7.06	7.90	0.21	8.53	24.90	0.65	1.05	20.70	97.54	-5	170
508.50	510.00	1.50	V447075	1	139	95	-0.5	46.3	0.86	15.35	9.09	0.22	5.44	8.92	4.59	0.34	8.71	99.98	11	230
522.00	523.50	1.50	V447085	13	122	80	-0.5	43.6	0.78	14.45	9.94	0.16	5.66	10.80	3.64	0.41	9.20	98.77	19	200
538.50	540.00	1.50	V447097	2	136	102	-0.5	49.0	0.86	15.60	10.10	0.17	6.04	8.07	3.79	0.41	6.08	100.30	13	230
556.50	558.00	1.50	V447113		88	80	-0.5	35.0	0.61	9.88	8.88	0.21	12.40	14.50	1.28	0.38	14.70	98.31	-5	270
567.00	568.50	1.50	V447121	16	87	70	-0.5	46.5	0.63	13.80	8.84	0.18	4.04	12.20	2.58	0.62	10.30	99.86	5	420
575.00	576.00	1.00	V447128	5	79	94	-0.5	30.6	0.80	9.21	8.61	0.14	9.79	19.15	1.53	3.08	14.60	98.40	25	120
583.50	584.50	1.00	V447135	36	24	106	-0.5	55.5	0.59	14.30	14.20	0.30	2.38	4.68	1.24	1.79	6.07	101.25	-5	30
591.00	592.50	1.50	V447141	9	67	94	-0.5	47.8	1.36	12.95	12.80	0.19	5.90	9.03	2.95	0.43	6.88	100.50	7	100
598.50	600.00	1.50	V447147	6	62	211	-0.5	58.1	0.50	10.10	7.20	0.14	4.17	6.09	4.56	0.73	8.35	100.13	39	170
610.50	612.00	1.50	V447160	48	421	3490	0.7	49.3	0.41	11.40	7.28	0.04	1.15	2.75	4.37	1.38	20.90	99.15	457	80
625.50	627.00	1.50	V447172	19	274	1995	0.8	55.3	0.57	12.20	6.88	0.05	1.26	2.50	3.59	1.94	15.50	100.02	251	100
640.50	641.10	0.60	V447184	13	254	2950	-0.5	51.3	0.44	12.45	7.02	0.04	0.85	2.22	6.23	0.74	18.10	99.58	374	70
644.00	645.00	1.00	V447188	14	317	2510	-0.5	51.1	0.48	12.15	7.03	0.06	1.30	3.54	5.07	1.19	17.85	99.98	284	80
647.50	648.50	1.00	V447193	2	123	145	-0.5	44.5	0.85	14.25	10.50	0.12	4.95	7.69	2.14	2.08	11.20	98.42	19	250
655.50	657.00	1.50	V447199	2	141	155	-0.5	49.4	0.88	14.95	10.10	0.27	5.20	8.40	2.00	0.57	7.36	99.27	15	270
670.50	672.00	1.50	V447212	1	157	184	-0.5	50.3	0.82	15.30	10.85	0.32	6.88	8.53	0.61	0.06	6.51	100.28	-5	260
688.50	690.00	1.50	V447226	2	122	63	-0.5	56.0	1.02	17.40	6.11	0.16	4.63	6.01	0.79	2.82	4.77	99.87	67	330
702.00	703.50	1.50	V447237	3	138	77	-0.5	51.8	0.95	16.45	8.36	0.23	3.36	8.64	3.75	0.77	5.96	100.43	12	290
711.30	712.50	1.20	V447245	3	137	116	-0.5	46.5	0.85	14.55	10.45	0.29	3.73	13.30	1.91	0.11	7.04	98.85	-5	270

Fin des analyse de géochimie ; 77 analyse(s) imprimée(s)

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
68.00	68.50	40381	0		0	0.45	0	708999.71	5488656.72	240.83
68.50	69.00	40382	0		0	17.2	0	708999.7	5488656.83	240.35
69.00	69.50	40383	0		0	22.9	0	708999.7	5488656.95	239.86
69.50	70.00	40384	0		0	97.7	0	708999.69	5488657.07	239.37
70.00	70.50	40385	0		0	14.1	0	708999.69	5488657.19	238.89
70.50	71.00	40386	0		0	12.6	0	708999.68	5488657.3	238.4
71.00	71.50	40387	0		0	2.1	0	708999.68	5488657.42	237.92
71.50	72.00	40388	0		0	29.8	0	708999.67	5488657.54	237.43
72.00	72.50	40389	0		0	41.1	0	708999.67	5488657.65	236.94
72.50	73.00	40390	0		0	14.8	0	708999.66	5488657.77	236.46
73.00	73.50	40391	0		0	69.7	0	708999.66	5488657.89	235.97
73.50	74.00	40392	0		0	3.23	0	708999.65	5488658.01	235.49
74.00	74.50	40393	0		0	7.48	0	708999.65	5488658.12	235
74.50	75.00	40394	0		0	1.61	0	708999.64	5488658.24	234.51
75.00	75.50	40395	0		0	0.55	0	708999.63	5488658.36	234.03
75.50	76.00	40396	0		0	1.43	0	708999.63	5488658.48	233.54
76.00	76.50	40397	0		0	35.2	0	708999.62	5488658.6	233.06
76.50	77.00	40398	0		0	1.4	0	708999.62	5488658.71	232.57
77.00	77.50	40399	0		0	0.55	0	708999.61	5488658.83	232.09
77.50	78.00	40400	0		0	9.33	0	708999.61	5488658.95	231.6
78.00	78.50	40401	0		0	2.38	0	708999.6	5488659.07	231.11
78.50	79.00	40402	0		0	8.17	0	708999.6	5488659.19	230.63
79.00	79.50	40403	0		0	2.2	0	708999.59	5488659.31	230.14
79.50	80.00	40404	0		0	0.61	0	708999.58	5488659.43	229.66
80.00	80.50	40405	0		0	3.18	0	708999.58	5488659.55	229.17
80.50	81.00	40406	0		0	10.5	0	708999.57	5488659.67	228.69
81.00	81.50	40407	0		0	1.09	0	708999.57	5488659.79	228.2
81.50	82.00	40408	0		0	108	0	708999.56	5488659.91	227.72



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
82.00	82.50	40409	0		0	89.8	0	708999.56	5488660.03	227.23
82.50	83.00	40410	0		0	2.67	0	708999.55	5488660.14	226.74
83.00	83.50	40411	0		0	3.93	0	708999.55	5488660.26	226.26
83.50	84.00	40412	0		0	225	0	708999.54	5488660.38	225.77
84.00	84.50	40413	0		0	3.05	0	708999.53	5488660.5	225.29
84.50	85.00	40414	0		0	130	0	708999.53	5488660.62	224.8
85.00	85.50	40415	0		0	7.27	0	708999.52	5488660.74	224.32
85.50	86.00	40416	0		0	1.48	0	708999.52	5488660.86	223.83
86.00	86.50	40417	0		0	3.82	0	708999.51	5488660.98	223.35
86.50	87.00	40418	0		0	7.21	0	708999.5	5488661.1	222.86
87.00	87.50	40419	0		0	0.42	0	708999.5	5488661.23	222.38
87.50	88.00	40420	0		0	146	0	708999.49	5488661.35	221.89
88.00	88.50	40421	0		0	0.59	0	708999.48	5488661.47	221.41
88.50	89.00	40422	0		0	0.95	0	708999.48	5488661.59	220.92
89.00	89.50	40423	0		0	41	0	708999.47	5488661.71	220.44
89.50	90.00	40424	0		0	3.74	0	708999.46	5488661.83	219.95
90.00	90.50	40425	0		0	2.75	0	708999.46	5488661.95	219.47
90.50	91.00	40426	0		0	0.59	0	708999.45	5488662.07	218.98
91.00	91.50	40427	0		0	14.1	0	708999.45	5488662.19	218.5
91.50	92.00	40428	0		0	0.26	0	708999.44	5488662.32	218.01
92.00	92.50	40429	0		0	0.29	0	708999.43	5488662.44	217.53
92.50	93.00	40430	0		0	0.63	0	708999.43	5488662.56	217.04
93.00	93.50	40431	0		0	28.9	0	708999.42	5488662.68	216.56
93.50	94.00	40432	0		0	0.47	0	708999.41	5488662.8	216.07
94.00	94.50	40433	0		0	2.41	0	708999.41	5488662.92	215.59
94.50	95.00	40434	0		0	3.81	0	708999.4	5488663.05	215.1
95.00	95.50	40435	0		0	3.15	0	708999.39	5488663.17	214.62
95.50	96.00	40436	0		0	0.4	0	708999.39	5488663.29	214.13



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
96.00	96.50	40437	0		0	0.53	0	708999.38	5488663.41	213.65
96.50	97.00	40438	0		0	0.67	0	708999.37	5488663.53	213.16
97.00	97.50	40439	0		0	0.39	0	708999.37	5488663.65	212.68
97.50	98.00	40440	0		0	0.34	0	708999.36	5488663.78	212.19
98.00	98.50	40441	0		0	19.6	0	708999.35	5488663.9	211.71
98.50	99.00	40442	0		0	46.6	0	708999.34	5488664.02	211.22
99.00	99.50	40443	0		0	42.3	0	708999.34	5488664.14	210.74
99.50	100.00	40444	0		0	0.58	0	708999.33	5488664.27	210.25
100.00	100.50	40445	0		0	0.67	0	708999.32	5488664.39	209.77
100.50	101.00	40446	0		0	1.96	0	708999.32	5488664.51	209.28
101.00	101.50	40447	0		0	1.93	0	708999.31	5488664.63	208.8
101.50	102.00	40448	0		0	9.94	0	708999.3	5488664.76	208.31
102.00	102.50	40449	0		0	0.72	0	708999.3	5488664.88	207.83
102.50	103.00	40450	0		0	1.35	0	708999.29	5488665	207.34
103.00	103.50	40451	0		0	0.77	0	708999.28	5488665.12	206.86
103.50	104.00	40452	0		0	2.62	0	708999.28	5488665.25	206.38
104.00	104.50	40453	0		0	3.47	0	708999.27	5488665.37	205.89
104.50	105.00	40454	0		4	19.3	7275	708999.26	5488665.49	205.41
105.00	105.50	40455	0		0	11.4	0	708999.26	5488665.61	204.92
105.50	106.00	40456	0		0	1.69	0	708999.25	5488665.74	204.44
106.00	106.50	40457	0		0	0.11	0	708999.24	5488665.86	203.95
106.50	107.00	40458	0		0	18.4	0	708999.23	5488665.98	203.47
107.00	107.50	40459	0		0	0.96	0	708999.23	5488666.1	202.98
107.50	108.00	40460	0		0	0.29	0	708999.22	5488666.23	202.5
108.00	108.50	40461	0		0	33	0	708999.21	5488666.35	202.01
108.50	109.00	40462	0		0	16.5	0	708999.21	5488666.47	201.53
109.00	109.50	40463	0		0	6.89	0	708999.2	5488666.6	201.04
109.50	110.00	40464	0		0	0.39	0	708999.19	5488666.72	200.56



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
110.00	110.50	40465	0		0	2.04	0	708999.19	5488666.84	200.07
110.50	111.00	40466	0		0	0.47	0	708999.18	5488666.96	199.59
111.00	111.50	40467	0		0	14.2	0	708999.17	5488667.09	199.11
111.50	112.00	40468	0		0	0.47	0	708999.17	5488667.21	198.62
112.00	112.50	40469	0		0	0.53	0	708999.16	5488667.33	198.14
112.50	113.00	40470	0		0	16.4	0	708999.15	5488667.46	197.65
113.00	113.50	40471	0		0	90.1	0	708999.15	5488667.58	197.17
113.50	114.00	40472	0		0	57.8	0	708999.14	5488667.7	196.68
114.00	114.50	40473	0		0	13.6	0	708999.14	5488667.83	196.2
114.50	115.00	40474	0		0	85.6	0	708999.13	5488667.95	195.71
115.00	115.50	40475	0		0	57.1	0	708999.12	5488668.07	195.23
115.50	116.00	40476	0		0	25.2	0	708999.12	5488668.2	194.74
116.00	116.50	40477	0		0	55.8	0	708999.11	5488668.32	194.26
116.50	117.00	40478	0		0	0.9	0	708999.11	5488668.44	193.78
117.00	117.50	40479	0		0	1.06	0	708999.1	5488668.57	193.29
117.50	118.00	40480	0		0	4	0	708999.1	5488668.69	192.81
118.00	118.50	40481	0		0	22.7	0	708999.09	5488668.81	192.32
118.50	119.00	40482	0		0	0.8	0	708999.08	5488668.94	191.84
119.00	119.50	40483	0		0	0.55	0	708999.08	5488669.06	191.35
119.50	120.00	40484	0		0	0.43	0	708999.07	5488669.18	190.87
120.00	120.50	40485	0		0	1.09	0	708999.07	5488669.31	190.38
120.50	121.00	40486	0		0	1.72	0	708999.06	5488669.43	189.9
121.00	121.50	40487	0		0	30.1	0	708999.06	5488669.56	189.42
121.50	122.00	40488	0		0	44.7	0	708999.05	5488669.68	188.93
122.00	122.50	40489	0		0	98.4	0	708999.04	5488669.8	188.45
122.50	123.00	40490	0		0	4.7	0	708999.04	5488669.93	187.96
123.00	123.50	40491	0		0	20.2	0	708999.03	5488670.05	187.48
123.50	124.00	40492	0		0	40.1	0	708999.03	5488670.18	186.99



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
124.00	124.50	40493	0		0	32.2	0	708999.02	5488670.3	186.51
124.50	125.00	40494	0		0	12.3	0	708999.01	5488670.42	186.03
125.00	125.50	40495	0		0	8.17	0	708999.01	5488670.55	185.54
125.50	126.00	40496	0		0	22.3	0	708999	5488670.67	185.06
126.00	126.50	40497	0		0	70.3	0	708998.99	5488670.8	184.57
126.50	127.00	40498	0		0	29.7	0	708998.99	5488670.92	184.09
127.00	127.50	40499	0		0	60.3	0	708998.98	5488671.05	183.6
127.50	128.00	40500	0		0	0.48	0	708998.97	5488671.17	183.12
128.00	128.50	40501	0		0	0.39	0	708998.97	5488671.3	182.64
128.50	129.00	40502	0		0	0.5	0	708998.96	5488671.42	182.15
129.00	129.50	40503	0		0	0.67	0	708998.95	5488671.55	181.67
129.50	130.00	40504	0		0	0.32	0	708998.95	5488671.67	181.18
130.00	130.50	40505	0		0	34.4	0	708998.94	5488671.79	180.7
130.50	131.00	40506	0		0	1.48	0	708998.93	5488671.92	180.22
131.00	131.50	40507	0		0	0	0	708998.92	5488672.04	179.73
131.50	132.00	40508	0		0	0.08	0	708998.92	5488672.17	179.25
132.00	132.50	40509	0		0	0.11	0	708998.91	5488672.29	178.76
132.50	133.00	40510	0		0	0.03	0	708998.9	5488672.42	178.28
133.00	133.50	40511	0		0	0.1	0	708998.9	5488672.54	177.79
133.50	134.00	40512	0		0	0.03	0	708998.89	5488672.67	177.31
134.00	134.50	40513	0		0	0	0	708998.88	5488672.79	176.83
134.50	135.00	40514	0		0	0.1	0	708998.88	5488672.92	176.34
135.00	135.50	40515	0		0	0.08	0	708998.87	5488673.04	175.86
135.50	136.00	40516	0		0	0.14	0	708998.86	5488673.17	175.37
136.00	136.50	40517	0		0	0.26	0	708998.86	5488673.29	174.89
136.50	137.00	40518	0		0	0.27	0	708998.85	5488673.42	174.41
137.00	137.50	40519	0		0	0.5	0	708998.84	5488673.54	173.92
137.50	138.00	40520	0		0	0.05	0	708998.84	5488673.67	173.44



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
138.00	138.50	40521	0		0	35.3	0	708998.83	5488673.79	172.95
138.50	139.00	40522	0		0	33.2	0	708998.82	5488673.92	172.47
139.00	139.50	40523	0		0	12.7	0	708998.82	5488674.04	171.99
139.50	140.00	40524	0		0	1.83	0	708998.81	5488674.17	171.5
140.00	140.50	40525	0		0	2.39	0	708998.8	5488674.29	171.02
140.50	141.00	40526	0		0	0.71	0	708998.8	5488674.41	170.53
141.00	141.50	40527	0		0	0.37	0	708998.79	5488674.54	170.05
141.50	142.00	40528	0		0	3.36	0	708998.78	5488674.66	169.56
142.00	142.50	40529	0		0	0.48	0	708998.78	5488674.79	169.08
142.50	143.00	40530	0		0	1.17	0	708998.77	5488674.91	168.6
143.00	143.50	40531	0		0	0.77	0	708998.76	5488675.04	168.11
143.50	144.00	40532	0		0	0.67	0	708998.76	5488675.16	167.63
144.00	144.50	40533	0		0	1.2	0	708998.75	5488675.28	167.14
144.50	145.00	40534	0		0	0.72	0	708998.74	5488675.41	166.66
145.00	145.50	40535	0		0	0.53	0	708998.74	5488675.53	166.17
151.00	151.50	40677	0		0	14.7	0	708998.65	5488677.01	160.36
151.50	152.00	40678	0		0	3.82	0	708998.64	5488677.13	159.87
152.00	152.50	40679	0		0	1.43	0	708998.63	5488677.25	159.39
152.50	153.00	40680	0		0	11.3	0	708998.62	5488677.36	158.9
153.00	153.50	40681	0		0	1.22	0	708998.61	5488677.48	158.42
153.50	154.00	40682	0		0	0.67	0	708998.6	5488677.6	157.93
154.00	154.50	40683	0		0	1.06	0	708998.59	5488677.72	157.44
154.50	155.00	40684	0		0	0.29	0	708998.57	5488677.84	156.96
155.00	155.50	40685	0		0	0.51	0	708998.56	5488677.95	156.47
155.50	156.00	40686	0		0	0.75	0	708998.55	5488678.07	155.99
161.50	162.00	40687	0		0	19.3	0	708998.39	5488679.47	150.15
162.00	162.50	40688	0		0	1.46	0	708998.38	5488679.58	149.67
162.50	163.00	40689	0		0	5.04	0	708998.36	5488679.7	149.18



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
163.00	163.50	40690	0		0	35	0	708998.35	5488679.82	148.7
163.50	164.00	40691	0		0	31.2	0	708998.33	5488679.93	148.21
164.00	164.50	40692	0		0	0.08	0	708998.32	5488680.05	147.72
164.50	165.00	40693	0		0	0.21	0	708998.31	5488680.17	147.24
165.00	165.50	40694	0		0	0.1	0	708998.29	5488680.28	146.75
165.50	166.00	40695	0		0	5.54	0	708998.28	5488680.4	146.27
166.00	166.50	40696	0		0	4.85	0	708998.26	5488680.52	145.78
166.50	167.00	40697	0		0	10.3	0	708998.25	5488680.64	145.29
167.00	167.50	40698	0		0	35	0	708998.23	5488680.75	144.81
167.50	168.00	40699	0		0	73.9	0	708998.22	5488680.87	144.32
168.00	168.50	40700	0		0	23.9	0	708998.2	5488680.99	143.84
168.50	169.00	40701	0		0	61.5	0	708998.19	5488681.1	143.35
169.00	169.50	40702	0		0	1.28	0	708998.17	5488681.22	142.87
169.50	170.00	40703	0		0	1.72	0	708998.16	5488681.34	142.38
170.00	170.50	40704	0		0	0.74	0	708998.14	5488681.46	141.89
170.50	171.00	40705	0		0	2.01	0	708998.12	5488681.57	141.41
171.00	171.50	40706	0		0	2.28	0	708998.11	5488681.69	140.92
171.50	172.00	40707	0		0	0.67	0	708998.09	5488681.81	140.44
172.00	172.50	40708	0		0	1.27	0	708998.08	5488681.92	139.95
172.50	173.00	40709	0		0	1.52	0	708998.06	5488682.04	139.46
173.00	173.50	40710	0		0	0.45	0	708998.05	5488682.16	138.98
173.50	174.00	40711	0		0	25.6	0	708998.03	5488682.27	138.49
174.00	174.50	40712	0		0	9.66	0	708998.02	5488682.39	138.01
174.50	175.00	40713	0		0	22.3	0	708998	5488682.51	137.52
175.00	175.50	40714	0		0	15.5	0	708997.98	5488682.62	137.03
175.50	176.00	40715	0		0	25.6	0	708997.97	5488682.74	136.55
176.00	176.50	40716	0		0	9.45	0	708997.96	5488682.86	136.06
176.50	177.00	40717	0		0	2.52	0	708997.94	5488682.97	135.58



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
177.00	177.50	40718	0		0	35.4	0	708997.93	5488683.09	135.09
177.50	178.00	40719	0		0	2.17	0	708997.91	5488683.21	134.6
178.00	178.50	40720	0		0	0.3	0	708997.9	5488683.32	134.12
178.50	179.00	40721	0		0	0.91	0	708997.88	5488683.44	133.63
179.00	179.50	40722	0		0	0.69	0	708997.87	5488683.56	133.15
179.50	180.00	40723	0		0	3.48	0	708997.86	5488683.67	132.66
180.00	180.50	40724	0		0	1.33	0	708997.84	5488683.79	132.17
180.50	181.00	40725	0		0	0.58	0	708997.83	5488683.91	131.69
181.00	181.50	40726	0		0	0.69	0	708997.81	5488684.02	131.2
181.50	182.00	40727	0		0	0.47	0	708997.8	5488684.14	130.72
182.00	182.50	40728	0		0	0.19	0	708997.79	5488684.26	130.23
182.50	183.00	40729	0		0	0.08	0	708997.77	5488684.37	129.74
183.00	183.50	40730	0		0	0.29	0	708997.76	5488684.49	129.26
183.50	184.00	40731	0		0	0.19	0	708997.74	5488684.61	128.77
184.00	184.50	40732	0		0	0.27	0	708997.73	5488684.73	128.29
184.50	185.00	40733	0		0	0.06	0	708997.72	5488684.84	127.8
185.00	185.50	40734	0		0	0.21	0	708997.7	5488684.96	127.32
185.50	186.00	40735	0		0	0.05	0	708997.69	5488685.08	126.83
186.00	186.50	40736	0		0	0.13	0	708997.67	5488685.2	126.34
186.50	187.00	40737	0		0	3.48	0	708997.66	5488685.31	125.86
187.00	187.50	40738	0		0	3	0	708997.64	5488685.43	125.37
187.50	188.00	40739	0		0	1.3	0	708997.63	5488685.55	124.89
188.00	188.50	40740	0		0	0.45	0	708997.61	5488685.67	124.4
188.50	189.00	40741	0		0	0.58	0	708997.6	5488685.79	123.92
189.00	189.50	40742	0		0	0.13	0	708997.58	5488685.9	123.43
189.50	190.00	40743	0		0	0.42	0	708997.57	5488686.02	122.94
190.00	190.50	40744	0		0	0	0	708997.55	5488686.14	122.46
190.50	191.00	40745	0		0	0	0	708997.54	5488686.26	121.97



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
191.00	191.50	40746	0		0	0.05	0	708997.52	5488686.38	121.49
191.50	192.00	40747	0		0	0.14	0	708997.51	5488686.5	121
192.00	192.50	40748	0		0	0.19	0	708997.49	5488686.62	120.52
192.50	193.00	40749	0		0	0	0	708997.48	5488686.73	120.03
193.00	193.50	40750	0		0	0.11	0	708997.46	5488686.85	119.55
193.50	194.00	40751	0		0	0.08	0	708997.45	5488686.97	119.06
194.00	194.50	40752	0		0	0.1	0	708997.43	5488687.09	118.58
194.50	195.00	40753	0		0	0.11	0	708997.42	5488687.21	118.09
195.00	195.50	40754	0		0	0.13	0	708997.4	5488687.33	117.6
195.50	196.00	40755	0		0	0.05	0	708997.38	5488687.45	117.12
196.00	196.50	40756	0		0	0.1	0	708997.37	5488687.57	116.63
196.50	197.00	40757	0		0	0	0	708997.35	5488687.68	116.15
197.00	197.50	40758	0		0	0.03	0	708997.34	5488687.8	115.66
197.50	198.00	40759	0		0	0.02	0	708997.32	5488687.92	115.18
198.00	198.50	40760	0		0	0.06	0	708997.31	5488688.04	114.69
198.50	199.00	40761	0		0	0.1	0	708997.29	5488688.16	114.21
199.00	199.50	40762	0		0	2.01	0	708997.28	5488688.27	113.72
199.50	200.00	40763	0		0	0.88	0	708997.26	5488688.39	113.23
200.00	200.50	40764	0		0	0.34	0	708997.25	5488688.51	112.75
200.50	201.00	40765	0		0	0.39	0	708997.23	5488688.63	112.26
201.00	201.50	40766	0		0	0.1	0	708997.22	5488688.75	111.78
201.50	202.00	40767	0		0	0.1	0	708997.2	5488688.86	111.29
202.00	202.50	40768	0		0	0.22	0	708997.19	5488688.98	110.81
202.50	203.00	40769	0		0	0.53	0	708997.17	5488689.1	110.32
203.00	203.50	40770	0		0	0.43	0	708997.16	5488689.22	109.84
203.50	204.00	40771	0		0	0.22	0	708997.14	5488689.34	109.35
204.00	204.50	40772	0		0	0.16	0	708997.13	5488689.45	108.86
204.50	205.00	40773	0		0	1.81	0	708997.11	5488689.57	108.38



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
205.00	205.50	40774	0		0	0.19	0	708997.1	5488689.69	107.89
205.50	206.00	40775	0		0	0	0	708997.08	5488689.81	107.41
206.00	206.50	40776	0		0	0.63	0	708997.07	5488689.93	106.92
206.50	207.00	40777	0		0	0.26	0	708997.05	5488690.05	106.44
207.00	207.50	40778	0		0	0.19	0	708997.04	5488690.16	105.95
207.50	208.00	40779	0		0	1.35	0	708997.03	5488690.28	105.46
208.00	208.50	40780	0		0	0.72	0	708997.01	5488690.4	104.98
208.50	209.00	40781	0		0	0.63	0	708997	5488690.52	104.49
209.00	209.50	40782	0		0	0.35	0	708996.98	5488690.64	104.01
209.50	210.00	40783	0		0	0.18	0	708996.97	5488690.76	103.52
210.00	210.50	40784	0		0	0.05	0	708996.95	5488690.87	103.04
210.50	211.00	40785	0		0	0.13	0	708996.94	5488690.99	102.55
211.00	211.50	40786	0		0	0.22	0	708996.92	5488691.11	102.07
211.50	212.00	40787	0		0	0.26	0	708996.91	5488691.23	101.58
212.00	212.50	40788	0		0	0.13	0	708996.89	5488691.35	101.1
212.50	213.00	40789	0		0	0.08	0	708996.88	5488691.47	100.61
213.00	213.50	40790	0		0	0.06	0	708996.86	5488691.59	100.12
213.50	214.00	40791	0		0	0.06	0	708996.85	5488691.71	99.64
214.00	214.50	40792	0		0	0.14	0	708996.83	5488691.83	99.15
214.50	215.00	40793	0		0	0.24	0	708996.82	5488691.94	98.67
215.00	215.50	40794	0		0	0.9	0	708996.8	5488692.06	98.18
215.50	216.00	40795	0		0	0.18	0	708996.79	5488692.18	97.7
216.00	216.50	40796	0		0	1.08	0	708996.77	5488692.3	97.21
216.50	217.00	40797	0		0	0.45	0	708996.76	5488692.42	96.73
217.00	217.50	40798	0		0	1.32	0	708996.75	5488692.53	96.24
217.50	218.00	40799	0		0	0.06	0	708996.73	5488692.65	95.75
218.00	218.50	40800	0		0	1.81	0	708996.72	5488692.77	95.27
218.50	219.00	40801	0		0	0.05	0	708996.7	5488692.89	94.78



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
219.00	219.50	40802	0		0	0.35	0	708996.69	5488693.01	94.3
219.50	220.00	40803	0		0	0.64	0	708996.67	5488693.13	93.81
220.00	220.50	40804	0		0	0.29	0	708996.66	5488693.24	93.33
220.50	221.00	40805	0		0	0.5	0	708996.64	5488693.36	92.84
221.00	221.50	40806	0		0	0.11	0	708996.63	5488693.48	92.36
221.50	222.00	40807	0		0	0.98	0	708996.61	5488693.6	91.87
222.00	222.50	40808	0		0	1	0	708996.6	5488693.72	91.38
222.50	223.00	40809	0		0	0.45	0	708996.59	5488693.83	90.9
223.00	223.50	40810	0		0	1.93	0	708996.57	5488693.95	90.41
223.50	224.00	40811	0		0	0.32	0	708996.56	5488694.07	89.93
224.00	224.50	40812	0		0	0.14	0	708996.54	5488694.19	89.44
224.50	225.00	40813	0		0	1.4	0	708996.53	5488694.31	88.95
225.00	225.50	40814	0		0	0.29	0	708996.52	5488694.42	88.47
225.50	226.00	40815	0		0	0.34	0	708996.5	5488694.54	87.98
226.00	226.50	40816	0		0	1.85	0	708996.49	5488694.66	87.5
226.50	227.00	40817	0		0	0.75	0	708996.48	5488694.78	87.01
227.00	227.50	40818	0		0	0.06	0	708996.46	5488694.89	86.53
227.50	228.00	40819	0		0	0.26	0	708996.45	5488695.01	86.04
228.00	228.50	40820	0		0	0.45	0	708996.44	5488695.13	85.55
228.50	229.00	40821	0		0	0	0	708996.42	5488695.25	85.07
229.00	229.50	40822	0		0	0.03	0	708996.41	5488695.36	84.58
229.50	230.00	40823	0		0	0.43	0	708996.4	5488695.48	84.1
230.00	230.50	40824	0		0	1.03	0	708996.38	5488695.6	83.61
230.50	231.00	40825	0		0	0	0	708996.37	5488695.72	83.13
231.00	231.50	40826	0		0	0.21	0	708996.36	5488695.84	82.64
231.50	232.00	40827	0		0	0.45	0	708996.34	5488695.95	82.15
232.00	232.50	40828	0		0	0.02	0	708996.33	5488696.07	81.67
232.50	233.00	40829	0		0	0.32	0	708996.31	5488696.19	81.18



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
233.00	233.50	40830	0		0	0.08	0	708996.3	5488696.31	80.7
233.50	234.00	40831	0		0	0.08	0	708996.29	5488696.42	80.21
234.00	234.50	40832	0		0	0.35	0	708996.27	5488696.54	79.73
234.50	235.00	40833	0		0	0.75	0	708996.26	5488696.66	79.24
235.00	235.50	40834	0		0	1.12	0	708996.25	5488696.78	78.75
235.50	236.00	40835	0		0	0.79	0	708996.23	5488696.9	78.27
236.00	236.50	40836	0		0	0.05	0	708996.22	5488697.01	77.78
236.50	237.00	40837	0		0	0.85	0	708996.21	5488697.13	77.3
237.00	237.50	40838	0		0	0.19	0	708996.19	5488697.25	76.81
237.50	238.00	40839	0		0	0.02	0	708996.18	5488697.37	76.33
238.00	238.50	40840	0		0	0.24	0	708996.17	5488697.49	75.84
238.50	239.00	40841	0		0	0.22	0	708996.15	5488697.61	75.36
239.00	239.50	40842	0		0	0.26	0	708996.14	5488697.73	74.87
239.50	240.00	40843	0		0	1.03	0	708996.13	5488697.84	74.38
240.00	240.50	40844	0		0	0.3	0	708996.11	5488697.96	73.9
240.50	241.00	40845	0		0	0.39	0	708996.1	5488698.08	73.41
241.00	241.50	40846	0		0	0.34	0	708996.09	5488698.2	72.93
241.50	242.00	40847	0		0	0.71	0	708996.07	5488698.32	72.44
242.00	242.50	41886	47.6	Non	0	0.31	0	708996.06	5488698.44	71.96
242.50	243.00	41887	47.6	Non	0	0.37	0	708996.05	5488698.55	71.47
243.00	243.50	41888	47.6	Non	0	0.2	0	708996.03	5488698.67	70.98
243.50	244.00	41889	47.6	Non	0	0.33	0	708996.02	5488698.79	70.5
244.00	244.50	41890	47.6	Non	0	0.02	0	708996.01	5488698.91	70.01
244.50	245.00	41891	47.6	Non	0	0.02	0	708995.99	5488699.03	69.53
245.00	245.50	41892	47.6	Non	0	0.07	0	708995.98	5488699.15	69.04
245.50	246.00	41893	47.6	Non	0	0.48	0	708995.97	5488699.27	68.56
246.00	246.50	41894	47.6	Non	0	0.13	0	708995.95	5488699.39	68.07
246.50	247.00	41895	47.6	Non	0	0.02	0	708995.94	5488699.5	67.59



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
247.00	247.50	41896	47.6	Non	0	0.15	0	708995.93	5488699.62	67.1
247.50	248.00	41897	47.6	Non	0	0.09	0	708995.91	5488699.74	66.62
248.00	248.50	41898	47.6	Non	0	1.63	0	708995.9	5488699.86	66.13
248.50	249.00	41899	47.6	Non	0	0.22	0	708995.89	5488699.98	65.64
249.00	249.50	41900	47.6	Non	0	0.13	0	708995.87	5488700.1	65.16
249.50	250.00	41901	47.6	Non	0	0.37	0	708995.86	5488700.22	64.67
250.00	250.50	41902	47.6	Non	0	0.26	0	708995.85	5488700.34	64.19
250.50	251.00	41903	47.6	Non	0	0.13	0	708995.84	5488700.46	63.7
251.00	251.50	41904	47.6	Non	0	0.18	0	708995.82	5488700.57	63.22
251.50	252.00	41905	47.6	Non	0	0.2	0	708995.81	5488700.69	62.73
252.00	252.50	41906	47.6	Non	0	0.09	0	708995.8	5488700.81	62.25
252.50	253.00	41907	47.6	Non	0	0.04	0	708995.79	5488700.93	61.76
253.00	253.50	41908	47.6	Non	0	0.15	0	708995.77	5488701.05	61.27
253.50	254.00	41909	47.6	Non	0	0.11	0	708995.76	5488701.17	60.79
254.00	254.50	41910	47.6	Non	0	0.11	0	708995.75	5488701.28	60.3
254.50	255.00	41911	47.6	Non	0	0.22	0	708995.73	5488701.4	59.82
255.00	255.50	41912	47.6	Non	0	0.37	0	708995.72	5488701.52	59.33
255.50	256.00	41913	47.6	Non	0	0.13	0	708995.71	5488701.64	58.85
256.00	256.50	41914	47.6	Non	0	0.2	0	708995.7	5488701.76	58.36
256.50	257.00	41915	47.6	Non	0	0.24	0	708995.68	5488701.88	57.87
257.00	257.50	41916	47.6	Non	0	0.22	0	708995.67	5488701.99	57.39
257.50	258.00	41917	47.6	Non	0	0.2	0	708995.66	5488702.11	56.9
258.00	258.50	41918	47.6	Non	0	0.29	0	708995.65	5488702.23	56.42
258.50	259.00	41919	47.6	Non	0	0.46	0	708995.63	5488702.35	55.93
259.00	259.50	41920	47.6	Non	0	1.06	0	708995.62	5488702.47	55.45
259.50	260.00	41921	47.6	Non	0	1.67	0	708995.61	5488702.59	54.96
260.00	260.50	41922	47.6	Non	0	0.33	0	708995.6	5488702.71	54.48
260.50	261.00	41923	47.6	Non	0	0.68	0	708995.58	5488702.82	53.99



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
261.00	261.50	41924	47.6	Non	0	0.46	0	708995.57	5488702.94	53.5
261.50	262.00	41925	47.6	Non	0	0.59	0	708995.56	5488703.06	53.02
262.00	262.50	41926	47.6	Non	0	0.66	0	708995.55	5488703.18	52.53
262.50	263.00	41927	47.6	Non	0	0.31	0	708995.53	5488703.3	52.05
263.00	263.50	41928	47.6	Non	0	0.4	0	708995.52	5488703.42	51.56
263.50	264.00	41929	47.6	Non	0	0.51	0	708995.51	5488703.54	51.08
264.00	264.50	41930	47.6	Non	0	0.37	0	708995.5	5488703.66	50.59
264.50	265.00	41931	47.6	Non	0	0.84	0	708995.48	5488703.78	50.11
265.00	265.50	41932	47.6	Non	0	3.04	0	708995.47	5488703.9	49.62
265.50	266.00	41933	47.6	Non	0	0.46	0	708995.46	5488704.02	49.14
266.00	266.50	41934	47.6	Non	0	0.11	0	708995.45	5488704.14	48.65
266.50	267.00	41935	47.6	Non	0	0.24	0	708995.44	5488704.25	48.17
267.00	267.50	41936	47.6	Non	0	0.18	0	708995.42	5488704.37	47.68
267.50	268.00	41937	47.6	Non	0	0.26	0	708995.41	5488704.49	47.19
268.00	268.50	41938	47.6	Non	0	0.57	0	708995.4	5488704.61	46.71
268.50	269.00	41939	47.6	Non	0	3.04	0	708995.39	5488704.73	46.22
269.00	269.50	41940	47.6	Non	0	1.96	0	708995.38	5488704.85	45.74
269.50	270.00	41941	47.6	Non	0	0.37	0	708995.36	5488704.97	45.25
270.00	270.50	41942	47.6	Non	0	0.24	0	708995.35	5488705.09	44.77
270.50	271.00	41943	47.6	Non	0	0.53	0	708995.34	5488705.21	44.28
271.00	271.50	41944	47.6	Non	0	1.41	0	708995.33	5488705.33	43.8
271.50	272.00	41945	47.6	Non	0	0.75	0	708995.31	5488705.44	43.31
272.00	272.50	41946	47.6	Non	0	0.62	0	708995.3	5488705.56	42.83
272.50	273.00	41947	47.6	Non	0	1.32	0	708995.29	5488705.68	42.34
273.00	273.50	41948	47.6	Non	0	0.35	0	708995.28	5488705.8	41.85
273.50	274.00	41949	47.6	Non	0	0.35	0	708995.26	5488705.92	41.37
274.00	274.50	41950	47.6	Non	0	0.31	0	708995.25	5488706.04	40.88
274.50	275.00	41951	47.6	Non	0	0.7	0	708995.24	5488706.16	40.4



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
275.00	275.50	41952	47.6	Non	0	0.46	0	708995.23	5488706.28	39.91
275.50	276.00	41953	47.6	Non	0	0.42	0	708995.21	5488706.4	39.43
276.00	276.50	41954	47.6	Non	0	0.51	0	708995.2	5488706.52	38.94
276.50	277.00	41955	47.6	Non	0	0.55	0	708995.19	5488706.64	38.46
277.00	277.50	41956	47.6	Non	0	0.73	0	708995.18	5488706.76	37.97
277.50	278.00	41957	47.6	Non	0	0.46	0	708995.16	5488706.88	37.49
278.00	278.50	41958	47.6	Non	0	0.62	0	708995.15	5488707	37
278.50	279.00	41959	47.6	Non	0	0.68	0	708995.14	5488707.11	36.51
279.00	279.50	41960	47.6	Non	0	0.24	0	708995.13	5488707.23	36.03
279.50	280.00	41961	47.6	Non	0	0.15	0	708995.11	5488707.35	35.54
280.00	280.50	41962	47.6	Non	0	0.13	0	708995.1	5488707.47	35.06
280.50	281.00	41963	47.6	Non	0	0.18	0	708995.09	5488707.59	34.57
281.00	281.50	41964	47.6	Non	0	0.15	0	708995.08	5488707.71	34.09
281.50	282.00	41965	47.6	Non	0	0.26	0	708995.06	5488707.83	33.6
282.00	282.50	41966	47.6	Non	0	0.22	0	708995.05	5488707.95	33.12
282.50	283.00	41967	47.6	Non	0	0.26	0	708995.04	5488708.07	32.63
283.00	283.50	41968	47.6	Non	0	0.73	0	708995.03	5488708.19	32.15
283.50	284.00	41969	47.6	Non	0	0.29	0	708995.01	5488708.31	31.66
284.00	284.50	41970	47.6	Non	0	0.42	0	708995	5488708.42	31.17
284.50	285.00	41971	47.6	Non	0	0.79	0	708994.99	5488708.54	30.69
285.00	285.50	41972	47.6	Non	0	0.84	0	708994.98	5488708.66	30.2
285.50	286.00	41973	47.6	Non	0	1.98	0	708994.97	5488708.78	29.72
286.00	286.50	41974	47.6	Non	0	3.32	0	708994.95	5488708.9	29.23
286.50	287.00	41975	47.6	Non	0	0.57	0	708994.94	5488709.02	28.75
287.00	287.50	41976	47.6	Non	0	0.88	0	708994.93	5488709.14	28.26
287.50	288.00	41977	47.6	Non	0	2.71	0	708994.92	5488709.26	27.78
288.00	288.50	41978	47.6	Non	0	0.68	0	708994.91	5488709.38	27.29
288.50	289.00	41979	47.6	Non	0	0.57	0	708994.89	5488709.5	26.81



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
289.00	289.50	41980	47.6	Non	0	0.73	0	708994.88	5488709.62	26.32
289.50	290.00	41981	47.6	Non	0	0.53	0	708994.87	5488709.74	25.84
290.00	290.50	41982	47.6	Non	0	0.57	0	708994.86	5488709.86	25.35
290.50	291.00	41983	47.6	Non	0	0.64	0	708994.85	5488709.98	24.87
291.00	291.50	41984	47.6	Non	0	0.7	0	708994.83	5488710.1	24.38
291.50	292.00	41985	47.6	Non	0	0.66	0	708994.82	5488710.22	23.89
292.00	292.50	41986	47.6	Non	0	0.26	0	708994.81	5488710.34	23.41
292.50	293.00	41987	47.6	Non	0	0.22	0	708994.8	5488710.46	22.92
293.00	293.50	41988	47.6	Non	0	0.26	0	708994.79	5488710.58	22.44
293.50	294.00	41989	47.6	Non	0	0.57	0	708994.77	5488710.7	21.95
294.00	294.50	41990	47.6	Non	0	0.4	0	708994.76	5488710.82	21.47
294.50	295.00	41991	47.6	Non	0	0.35	0	708994.75	5488710.94	20.98
295.00	295.50	41992	47.6	Non	0	0.68	0	708994.74	5488711.06	20.5
295.50	296.00	41993	47.6	Non	0	9.62	0	708994.73	5488711.18	20.01
296.00	296.50	41994	47.6	Non	0	8.03	0	708994.72	5488711.3	19.53
296.50	297.00	41995	47.6	Non	0	15.9	0	708994.7	5488711.42	19.04
297.00	297.50	41996	47.6	Non	0	9.71	0	708994.69	5488711.54	18.56
297.50	298.00	41997	47.6	Non	0	0.92	0	708994.68	5488711.66	18.07
298.00	298.50	41998	47.6	Non	0	25.8	0	708994.67	5488711.78	17.59
298.50	299.00	41999	47.6	Non	0	18.8	0	708994.66	5488711.9	17.1
299.00	299.50	42000	47.6	Non	0	87.2	0	708994.65	5488712.02	16.62
299.50	300.00	42001	47.6	Non	0	3.13	0	708994.63	5488712.14	16.13
300.00	300.50	42002	47.6	Non	0	0.73	0	708994.62	5488712.26	15.65
300.50	301.00	42003	47.6	Non	0	0.73	0	708994.61	5488712.38	15.16
301.00	301.50	42004	47.6	Non	0	58.1	0	708994.6	5488712.5	14.67
301.50	302.00	42005	47.6	Non	0	31.8	0	708994.59	5488712.62	14.19
302.00	302.50	42006	47.6	Non	0	15.4	0	708994.58	5488712.74	13.7
302.50	303.00	42007	47.6	Non	0	7.26	0	708994.57	5488712.85	13.22



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
303.00	303.50	42008	47.6	Non	0	0.31	0	708994.56	5488712.97	12.73
303.50	304.00	42009	47.6	Non	0	0.4	0	708994.55	5488713.09	12.25
304.00	304.50	42010	47.6	Non	0	0.35	0	708994.54	5488713.21	11.76
304.50	305.00	42011	47.6	Non	0	0.33	0	708994.53	5488713.33	11.28
305.00	305.50	42012	47.6	Non	0	0.7	0	708994.52	5488713.45	10.79
305.50	306.00	42013	47.6	Non	0	0.68	0	708994.51	5488713.57	10.31
306.00	306.50	42014	47.6	Non	0	0.7	0	708994.5	5488713.69	9.82
306.50	307.00	42015	47.6	Non	0	0.57	0	708994.49	5488713.81	9.34
307.00	307.50	42016	47.6	Non	0	0.68	0	708994.48	5488713.93	8.85
307.50	308.00	42017	47.6	Non	0	0.66	0	708994.47	5488714.05	8.36
308.00	308.50	42018	47.6	Non	0	1.78	0	708994.46	5488714.17	7.88
308.50	309.00	42019	47.6	Non	0	6.45	0	708994.45	5488714.29	7.39
309.00	309.50	42020	47.6	Non	0	4.01	0	708994.44	5488714.41	6.91
309.50	310.00	42021	47.6	Non	0	1.8	0	708994.43	5488714.53	6.42
310.00	310.50	42022	47.6	Non	0	0.46	0	708994.42	5488714.65	5.94
310.50	311.00	42220	0		0	0.43	0	708994.4	5488714.77	5.45
311.00	311.50	42221	0		0	0.06	0	708994.39	5488714.89	4.97
311.50	312.00	42222	0		0	0.13	0	708994.38	5488715.01	4.48
312.00	312.50	42223	0		0	0.13	0	708994.37	5488715.13	4
312.50	313.00	42224	0		0	0	0	708994.36	5488715.25	3.51
313.00	313.50	42225	0		0	0.19	0	708994.35	5488715.36	3.03
313.50	314.00	42226	0		0	0.21	0	708994.34	5488715.48	2.54
314.00	314.50	42227	0		0	0.14	0	708994.33	5488715.6	2.05
314.50	315.00	42228	0		0	0	0	708994.32	5488715.72	1.57
315.00	315.50	42229	0		0	0.08	0	708994.31	5488715.84	1.08
315.50	316.00	42230	0		0	0	0	708994.3	5488715.96	0.6
316.00	316.50	42231	0		0	0.03	0	708994.29	5488716.08	0.11
316.50	317.00	42232	0		0	0	0	708994.28	5488716.2	-0.37



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
317.00	317.50	42233	0	0	0	0	708994.27	5488716.32	-0.86
317.50	318.00	42234	0	0	0	0	708994.26	5488716.44	-1.34
318.00	318.50	42235	0	0	0	0	708994.25	5488716.56	-1.83
318.50	319.00	42236	0	0	0	0	708994.24	5488716.68	-2.32
319.00	319.50	42237	0	0	0	0	708994.23	5488716.8	-2.8
319.50	320.00	42238	0	0	0	0	708994.22	5488716.92	-3.29
320.00	320.50	42239	0	0	0	0	708994.21	5488717.03	-3.77
320.50	321.00	42240	0	0	0.1	0	708994.2	5488717.15	-4.26
321.00	321.50	42241	0	0	0	0	708994.19	5488717.27	-4.74
321.50	322.00	42242	0	0	0	0	708994.18	5488717.39	-5.23
322.00	322.50	42243	0	0	0	0	708994.17	5488717.51	-5.71
322.50	323.00	42244	0	0	0	0	708994.16	5488717.63	-6.2
323.00	323.50	42245	0	0	0.18	0	708994.15	5488717.75	-6.68
323.50	324.00	42246	0	0	0	0	708994.14	5488717.87	-7.17
324.00	324.50	42247	0	0	0.18	0	708994.13	5488717.99	-7.65
324.50	325.00	42248	0	0	0	0	708994.12	5488718.11	-8.14
325.00	325.50	42249	0	0	0	0	708994.11	5488718.23	-8.63
325.50	326.00	42250	0	0	0	0	708994.1	5488718.35	-9.11
326.00	326.50	42251	0	0	0.11	0	708994.09	5488718.48	-9.6
326.50	327.00	42252	0	0	0.02	0	708994.08	5488718.6	-10.08
327.00	327.50	42253	0	0	0	0	708994.07	5488718.72	-10.57
327.50	328.00	42254	0	0	0	0	708994.06	5488718.84	-11.05
328.00	328.50	42255	0	0	0	0	708994.06	5488718.96	-11.54
328.50	329.00	42256	0	0	0	0	708994.05	5488719.08	-12.02
329.00	329.50	42257	0	0	0.05	0	708994.04	5488719.2	-12.51
329.50	330.00	42258	0	0	0.19	0	708994.03	5488719.32	-12.99
330.00	330.50	42259	0	0	0.02	0	708994.02	5488719.44	-13.48
330.50	331.00	42260	0	0	0.06	0	708994.01	5488719.56	-13.96



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
331.00	331.50	42261	0		0	0.05	0	708994	5488719.69	-14.45
331.50	332.00	42262	0		0	0.05	0	708994	5488719.81	-14.93
332.00	332.50	42263	0		0	0	0	708993.99	5488719.93	-15.42
332.50	333.00	42264	0		0	0	0	708993.98	5488720.05	-15.9
333.00	333.50	42265	0		0	0	0	708993.97	5488720.17	-16.39
333.50	334.00	42266	0		0	0	0	708993.96	5488720.29	-16.87
334.00	334.50	42267	0		0	0	0	708993.96	5488720.42	-17.36
334.50	335.00	42268	0		0	0	0	708993.95	5488720.54	-17.84
335.00	335.50	42269	0		0	0.16	0	708993.94	5488720.66	-18.33
335.50	336.00	42270	0		0	0.18	0	708993.93	5488720.78	-18.81
336.00	336.50	42271	0		0	0	0	708993.92	5488720.9	-19.3
336.50	337.00	42272	0		0	0	0	708993.92	5488721.02	-19.78
337.00	337.50	42273	0		0	0	0	708993.91	5488721.14	-20.27
337.50	338.00	42274	0		0	0	0	708993.9	5488721.27	-20.75
338.00	338.50	42275	0		0	0	0	708993.89	5488721.39	-21.23
338.50	339.00	42276	0		0	0.24	0	708993.88	5488721.51	-21.72
339.00	339.50	42277	0		0	0.08	0	708993.87	5488721.63	-22.2
339.50	340.00	42278	0		0	0	0	708993.87	5488721.75	-22.69
340.00	340.50	42279	0		0	0	0	708993.86	5488721.88	-23.17
340.50	341.00	42280	0		0	0.08	0	708993.85	5488722	-23.66
341.00	341.50	42281	0		0	0.03	0	708993.84	5488722.12	-24.14
341.50	342.00	42282	0		0	0	0	708993.83	5488722.24	-24.63
342.00	342.50	42283	0		0	0	0	708993.82	5488722.36	-25.11
342.50	343.00	42284	0		0	0.06	0	708993.82	5488722.49	-25.6
343.00	343.50	42285	0		0	0.42	0	708993.81	5488722.61	-26.08
343.50	344.00	42286	0		0	0.19	0	708993.8	5488722.73	-26.57
344.00	344.50	42287	0		0	0.58	0	708993.79	5488722.85	-27.05
344.50	345.00	42288	0		0	0.4	0	708993.78	5488722.97	-27.54



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
345.00	345.50	42289	0		0	0.37	0	708993.78	5488723.09	-28.02
345.50	346.00	42290	0		0	0.19	0	708993.77	5488723.22	-28.51
346.00	346.50	42291	0		0	0.43	0	708993.76	5488723.34	-28.99
346.50	347.00	42292	0		0	0.34	0	708993.75	5488723.46	-29.48
347.00	347.50	42293	0		0	0.21	0	708993.74	5488723.58	-29.96
347.50	348.00	42294	0		0	0.14	0	708993.74	5488723.7	-30.45
348.00	348.50	42295	0		0	0.1	0	708993.73	5488723.82	-30.93
348.50	349.00	42296	0		0	0.39	0	708993.72	5488723.95	-31.42
349.00	349.50	42297	0		0	0.29	0	708993.71	5488724.07	-31.9
349.50	350.00	42298	0		0	0.32	0	708993.7	5488724.19	-32.39
350.00	350.50	42299	0		0	0.3	0	708993.69	5488724.31	-32.87
350.50	351.00	42300	0		0	0.16	0	708993.69	5488724.43	-33.36
351.00	351.50	42301	0		0	0.26	0	708993.68	5488724.55	-33.84
351.50	352.00	42302	0		0	0.24	0	708993.67	5488724.68	-34.33
352.00	352.50	42303	0		0	0.19	0	708993.66	5488724.8	-34.81
352.50	353.00	42304	0		0	0.26	0	708993.66	5488724.92	-35.3
353.00	353.50	42305	0		0	0.39	0	708993.65	5488725.04	-35.78
353.50	354.00	42306	0		0	0.3	0	708993.64	5488725.16	-36.27
354.00	354.50	42307	0		0	0.59	0	708993.63	5488725.28	-36.75
354.50	355.00	42308	0		0	0	0	708993.62	5488725.4	-37.24
355.00	355.50	42309	0		0	0.22	0	708993.62	5488725.52	-37.72
355.50	356.00	42310	0		0	0.24	0	708993.61	5488725.64	-38.21
356.00	356.50	42311	0		0	0.11	0	708993.6	5488725.77	-38.69
356.50	357.00	42859	0		0	0.08	0	708993.59	5488725.89	-39.18
357.00	357.50	42860	0		0	0.06	0	708993.59	5488726.01	-39.66
357.50	358.00	42861	0		0	0.16	0	708993.58	5488726.13	-40.15
358.00	358.50	42862	0		0	0.21	0	708993.57	5488726.25	-40.63
358.50	359.00	42863	0		0	0.3	0	708993.56	5488726.37	-41.12



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
359.00	359.50	42864	0		0	0.19	0	708993.56	5488726.49	-41.6
359.50	360.00	42865	0		0	0.35	0	708993.55	5488726.61	-42.09
360.00	360.50	42866	0		0	0.24	0	708993.54	5488726.73	-42.57
360.50	361.00	42867	0		0	0.43	0	708993.54	5488726.85	-43.06
361.00	361.50	42868	0		0	0.48	0	708993.53	5488726.98	-43.54
361.50	362.00	42869	0		0	0.29	0	708993.53	5488727.1	-44.03
362.00	362.50	42870	0		0	0.43	0	708993.52	5488727.22	-44.51
362.50	363.00	42871	0		0	0.29	0	708993.51	5488727.34	-45
363.00	363.50	42872	0		0	0.35	0	708993.51	5488727.46	-45.48
363.50	364.00	42873	0		0	0.61	0	708993.5	5488727.58	-45.97
364.00	364.50	42874	0		0	0.72	0	708993.49	5488727.7	-46.45
364.50	365.00	42875	0		0	0.71	0	708993.49	5488727.83	-46.94
365.00	365.50	42876	0		0	0.51	0	708993.48	5488727.95	-47.42
365.50	366.00	42877	0		0	0.82	0	708993.47	5488728.07	-47.91
366.00	366.50	42878	0		0	0.72	0	708993.47	5488728.19	-48.39
366.50	367.00	42879	0		0	0.61	0	708993.46	5488728.31	-48.88
367.00	367.50	42880	0		0	0.9	0	708993.46	5488728.43	-49.36
367.50	368.00	42881	0		0	0.91	0	708993.45	5488728.56	-49.85
368.00	368.50	42882	0		0	1.06	0	708993.45	5488728.68	-50.33
368.50	369.00	42883	0		0	0.47	0	708993.44	5488728.8	-50.82
369.00	369.50	42884	0		0	0.58	0	708993.44	5488728.92	-51.3
369.50	370.00	42885	0		0	0.47	0	708993.43	5488729.04	-51.79
370.00	370.50	42886	0		0	0.51	0	708993.42	5488729.17	-52.27
370.50	371.00	42887	0		0	0.56	0	708993.42	5488729.29	-52.76
371.00	371.50	42888	0		0	0.55	0	708993.41	5488729.41	-53.24
371.50	372.00	42889	0		0	0.83	0	708993.4	5488729.53	-53.73
372.00	372.50	42890	0		0	0.69	0	708993.4	5488729.65	-54.21
372.50	373.00	42891	0		0	0.83	0	708993.39	5488729.77	-54.7



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
373.00	373.50	42892	0		0	0.85	0	708993.38	5488729.89	-55.18
373.50	374.00	42893	0		0	0.79	0	708993.38	5488730.02	-55.67
374.00	374.50	42894	0		0	0.95	0	708993.37	5488730.14	-56.15
374.50	375.00	42895	0		0	0.91	0	708993.36	5488730.26	-56.64
375.00	375.50	42896	0		0	1.08	0	708993.36	5488730.38	-57.12
375.50	376.00	42897	0		1	1.09	0	708993.35	5488730.5	-57.61
376.00	376.50	42898	0		1	1.09	0	708993.34	5488730.62	-58.09
376.50	377.00	42899	0		0	0.34	0	708993.34	5488730.74	-58.58
377.00	377.50	42900	0		0	0.34	0	708993.33	5488730.86	-59.06
377.50	378.00	42901	0		0	0.56	0	708993.32	5488730.99	-59.55
378.00	378.50	42902	0		0	0.59	0	708993.32	5488731.11	-60.03
378.50	379.00	42903	0		0	0.88	0	708993.31	5488731.23	-60.52
379.00	379.50	42904	0		0	0.93	0	708993.3	5488731.35	-61
379.50	380.00	42905	0		0	1.04	0	708993.3	5488731.47	-61.49
380.00	380.50	42906	0		0	1.06	0	708993.29	5488731.59	-61.97
380.50	381.00	42907	0		0	1.17	0	708993.29	5488731.71	-62.46
381.00	381.50	42908	0		0	1.19	0	708993.28	5488731.83	-62.94
381.50	382.00	42909	0		0	1.4	0	708993.28	5488731.95	-63.43
382.00	382.50	42910	0		0	1.28	0	708993.27	5488732.07	-63.91
382.50	383.00	42911	0		0	0.55	0	708993.26	5488732.19	-64.4
383.00	383.50	42912	0		0	0.58	0	708993.26	5488732.32	-64.88
383.50	384.00	42913	0		0	0.74	0	708993.25	5488732.44	-65.37
384.00	384.50	42914	0		0	0.79	0	708993.25	5488732.56	-65.85
384.50	385.00	42915	0		0	1.01	0	708993.24	5488732.68	-66.34
385.00	385.50	42916	0		0	0.77	0	708993.24	5488732.8	-66.82
385.50	386.00	42917	0		0	0.8	0	708993.23	5488732.92	-67.31
386.00	386.50	42918	0		0	0.92	0	708993.23	5488733.04	-67.79
386.50	387.00	42919	0		0	0.9	0	708993.22	5488733.16	-68.28



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
387.00	387.50	42920	0	0	1	0	708993.22	5488733.28	-68.76
387.50	388.00	42921	0	0	1.25	0	708993.21	5488733.41	-69.25
388.00	388.50	42922	0	0	1.11	0	708993.21	5488733.53	-69.73
388.50	389.00	42923	0	0	1.17	0	708993.21	5488733.65	-70.22
389.00	389.50	42924	0	0	1.19	0	708993.2	5488733.77	-70.7
389.50	390.00	42925	0	0	1.16	0	708993.2	5488733.89	-71.19
390.00	390.50	42926	0	0	0.37	0	708993.19	5488734.01	-71.67
390.50	391.00	42927	0	0	0.4	0	708993.19	5488734.13	-72.16
391.00	391.50	42928	0	0	0.47	0	708993.18	5488734.26	-72.64
391.50	392.00	42929	0	0	0.53	0	708993.18	5488734.38	-73.13
392.00	392.50	42930	0	0	0.55	0	708993.17	5488734.5	-73.61
392.50	393.00	42931	0	0	0.74	0	708993.17	5488734.62	-74.1
393.00	393.50	42932	0	0	0.71	0	708993.16	5488734.74	-74.58
393.50	394.00	42933	0	0	0.75	0	708993.16	5488734.87	-75.07
394.00	394.50	42934	0	0	0.77	0	708993.15	5488734.99	-75.55
394.50	395.00	42935	0	0	0.8	0	708993.15	5488735.11	-76.04
395.00	395.50	42936	0	0	0.96	0	708993.14	5488735.23	-76.52
395.50	396.00	42937	0	0	1.01	0	708993.14	5488735.35	-77.01
396.00	396.50	42938	0	0	1.06	0	708993.13	5488735.47	-77.49
396.50	397.00	42939	0	0	0.37	0	708993.13	5488735.6	-77.98
397.00	397.50	42940	0	0	0.48	0	708993.12	5488735.72	-78.46
397.50	398.00	42941	0	0	0.61	0	708993.12	5488735.84	-78.95
398.00	398.50	42942	0	0	1.32	0	708993.11	5488735.96	-79.43
398.50	399.00	42943	0	0	1.19	0	708993.11	5488736.08	-79.92
399.00	399.50	42944	0	0	1.04	0	708993.1	5488736.2	-80.4
399.50	400.00	42945	0	0	1.25	0	708993.1	5488736.33	-80.89
400.00	400.50	42946	0	0	1.53	0	708993.1	5488736.45	-81.37
400.50	401.00	42947	0	0	1.77	0	708993.09	5488736.57	-81.86



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
401.00	401.50	42948	0		0	1.57	0	708993.09	5488736.69	-82.34
401.50	402.00	42949	0		0	1.56	0	708993.08	5488736.82	-82.83
402.00	402.50	42950	0		0	1.69	0	708993.08	5488736.94	-83.31
402.50	403.00	42951	0		0	2.07	0	708993.07	5488737.06	-83.8
403.00	403.50	42952	0		0	0.48	0	708993.07	5488737.18	-84.28
403.50	404.00	42953	0		0	0.58	0	708993.07	5488737.3	-84.77
404.00	404.50	42954	0		0	0.95	0	708993.06	5488737.43	-85.25
404.50	405.00	42955	0		0	0.77	0	708993.06	5488737.55	-85.74
405.00	405.50	42956	0		0	0.61	0	708993.05	5488737.67	-86.22
405.50	406.00	42957	0		0	0.69	0	708993.05	5488737.79	-86.71
406.00	406.50	42958	0		0	0.77	0	708993.04	5488737.92	-87.19
406.50	407.00	42959	0		0	0.87	0	708993.04	5488738.04	-87.68
407.00	407.50	42960	0		0	1.28	0	708993.03	5488738.16	-88.16
407.50	408.00	42961	0		0	1.4	0	708993.03	5488738.28	-88.64
408.00	408.50	42962	0		0	1.09	0	708993.02	5488738.4	-89.13
408.50	409.00	42963	0		0	1.04	0	708993.02	5488738.53	-89.61
409.00	409.50	42964	0		0	1.24	0	708993.01	5488738.65	-90.1
409.50	410.00	42965	0		0	1.22	0	708993.01	5488738.77	-90.58
410.00	410.50	42966	0		0	1.36	0	708993	5488738.9	-91.07
410.50	411.00	42967	0		0	0.37	0	708993	5488739.02	-91.55
411.00	411.50	42968	0		0	0.4	0	708992.99	5488739.14	-92.04
411.50	412.00	42969	0		0	0.4	0	708992.99	5488739.26	-92.52
412.00	412.50	42970	0		0	0.79	0	708992.99	5488739.39	-93.01
412.50	413.00	42971	0		0	0.61	0	708992.98	5488739.51	-93.49
413.00	413.50	42972	0		0	0.55	0	708992.98	5488739.63	-93.98
413.50	414.00	42973	0		0	0.85	0	708992.97	5488739.75	-94.46
414.00	414.50	42974	0		0	0.96	0	708992.97	5488739.88	-94.95
414.50	415.00	42975	0		0	1.16	0	708992.96	5488740	-95.43



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
415.00	415.50	42976	0		0	1.08	0	708992.96	5488740.12	-95.91
415.50	416.00	42977	0		0	1.25	0	708992.96	5488740.25	-96.4
416.00	416.50	42978	0		0	1.19	0	708992.95	5488740.37	-96.88
416.50	417.00	42979	0		0	1.28	0	708992.95	5488740.49	-97.37
417.00	417.50	42980	0		0	1.28	0	708992.95	5488740.62	-97.85
417.50	418.00	42981	0		0	0.27	0	708992.94	5488740.74	-98.34
418.00	418.50	42982	0		0	0.55	0	708992.94	5488740.86	-98.82
418.50	419.00	42983	0		0	0.5	0	708992.93	5488740.99	-99.31
419.00	419.50	42984	0		0	0.42	0	708992.93	5488741.11	-99.79
419.50	420.00	42985	0		0	0.45	0	708992.93	5488741.23	-100.28
420.00	420.50	42986	0		0	0.5	0	708992.92	5488741.36	-100.76
420.50	421.00	42987	0		0	0.56	0	708992.92	5488741.48	-101.24
421.00	421.50	42988	0		0	0.61	0	708992.92	5488741.6	-101.73
421.50	422.00	42989	0		0	0.64	0	708992.91	5488741.73	-102.21
422.00	422.50	42990	0		0	0.75	0	708992.91	5488741.85	-102.7
422.50	423.00	42991	0		0	0.87	0	708992.91	5488741.97	-103.18
423.00	423.50	42992	0		0	0.79	0	708992.9	5488742.1	-103.67
423.50	424.00	42993	0		0	0.85	0	708992.9	5488742.22	-104.15
424.00	424.50	42994	0		0	1	0	708992.9	5488742.34	-104.64
424.50	425.00	42995	0		0	1.33	0	708992.89	5488742.47	-105.12
425.00	425.50	42996	0		0	1.33	0	708992.89	5488742.59	-105.61
425.50	426.00	42997	0		0	1.19	0	708992.89	5488742.71	-106.09
426.00	426.50	42998	0		0	0.35	0	708992.88	5488742.84	-106.57
426.50	427.00	42999	0		0	0.42	0	708992.88	5488742.96	-107.06
427.00	427.50	43000	0		0	0.4	0	708992.87	5488743.09	-107.54
427.50	428.00	43001	0		0	0.61	0	708992.87	5488743.21	-108.03
428.00	428.50	43002	0		0	0.87	0	708992.87	5488743.33	-108.51
428.50	429.00	43003	0		0	0.74	0	708992.86	5488743.46	-109



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
429.00	429.50	43004	0		0	0.61	0	708992.86	5488743.58	-109.48
429.50	430.00	43005	0		0	0.61	0	708992.86	5488743.7	-109.97
430.00	430.50	43006	0		0	0.56	0	708992.85	5488743.83	-110.45
430.50	431.00	43007	0		0	0.71	0	708992.85	5488743.95	-110.93
431.00	431.50	43008	0		0	1.14	0	708992.84	5488744.07	-111.42
431.50	432.00	43009	0		0	0.77	0	708992.84	5488744.2	-111.9
432.00	432.50	43010	0		0	0.9	0	708992.84	5488744.32	-112.39
432.50	433.00	43011	0		0	1.03	0	708992.83	5488744.45	-112.87
433.00	433.50	43012	0		0	0.29	0	708992.83	5488744.57	-113.36
433.50	434.00	43013	0		0	0.37	0	708992.83	5488744.7	-113.84
434.00	434.50	43014	0		4	2.07	1987	708992.82	5488744.82	-114.32
434.50	435.00	43015	0		0	0.37	0	708992.82	5488744.94	-114.81
435.00	435.50	43016	0		0	0.48	0	708992.82	5488745.07	-115.29
435.50	436.00	43017	0		0	1.01	0	708992.82	5488745.19	-115.78
436.00	436.50	43018	0		0	3.74	0	708992.81	5488745.32	-116.26
436.50	437.00	43019	0		0	0.98	0	708992.81	5488745.44	-116.75
437.00	437.50	43020	0		0	1.16	0	708992.81	5488745.56	-117.23
437.50	438.00	43021	0		0	0.88	0	708992.8	5488745.69	-117.72
438.00	438.50	43022	0		0	1.32	0	708992.8	5488745.81	-118.2
438.50	439.00	43023	0		0	3.74	0	708992.8	5488745.94	-118.68
439.00	439.50	43024	0		0	0.92	0	708992.79	5488746.06	-119.17
439.50	440.00	43025	0		0	0.98	0	708992.79	5488746.18	-119.65
440.00	440.50	43026	0		0	1.32	0	708992.79	5488746.31	-120.14
440.50	441.00	43027	0		0	0.66	0	708992.79	5488746.43	-120.62
441.00	441.50	43028	0		0	0.47	0	708992.78	5488746.56	-121.11
441.50	442.00	43029	0		0	0.66	0	708992.78	5488746.68	-121.59
442.00	442.50	43030	0		0	0.64	0	708992.78	5488746.8	-122.07
442.50	443.00	43031	0		0	1.24	0	708992.77	5488746.93	-122.56



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
443.00	443.50	43032	0	0	0.85	0	708992.77	5488747.05	-123.04
443.50	444.00	43033	0	0	0.75	0	708992.77	5488747.18	-123.53
444.00	444.50	43034	0	0	0.87	0	708992.77	5488747.3	-124.01
444.50	445.00	43035	0	0	0.87	0	708992.76	5488747.43	-124.5
445.00	445.50	43036	0	0	1.04	0	708992.76	5488747.55	-124.98
445.50	446.00	43037	0	0	1.2	0	708992.76	5488747.68	-125.46
446.00	446.50	43038	0	0	1.61	0	708992.75	5488747.8	-125.95
446.50	447.00	43039	0	0	1.09	0	708992.75	5488747.92	-126.43
447.00	447.50	43040	0	0	0.34	0	708992.75	5488748.05	-126.92
447.50	448.00	43041	0	0	0.45	0	708992.74	5488748.17	-127.4
448.00	448.50	44251	0	0	0.39	0	708992.74	5488748.3	-127.89
448.50	449.00	44252	0	0	0.18	0	708992.74	5488748.42	-128.37
449.00	449.50	44253	0	0	1.03	0	708992.73	5488748.54	-128.85
449.50	450.00	44254	0	0	0.5	0	708992.73	5488748.67	-129.34
450.00	450.50	44255	0	0	0.43	0	708992.73	5488748.79	-129.82
450.50	451.00	44256	0	0	1.16	0	708992.73	5488748.91	-130.31
451.00	451.50	44257	0	0	0.48	0	708992.72	5488749.04	-130.79
451.50	452.00	44258	0	0	0.69	0	708992.72	5488749.16	-131.28
452.00	452.50	44259	0	0	0.55	0	708992.72	5488749.28	-131.76
452.50	453.00	44260	0	0	0.51	0	708992.71	5488749.4	-132.25
453.00	453.50	44261	0	0	0.53	0	708992.71	5488749.53	-132.73
453.50	454.00	44262	0	0	0.35	0	708992.71	5488749.65	-133.22
454.00	454.50	44263	0	0	0.39	0	708992.7	5488749.77	-133.7
454.50	455.00	44264	0	0	0.63	0	708992.7	5488749.9	-134.19
455.00	455.50	44265	0	0	0.67	0	708992.7	5488750.02	-134.67
455.50	456.00	44266	0	0	0.53	0	708992.69	5488750.14	-135.16
456.00	456.50	44267	0	0	0.72	0	708992.69	5488750.27	-135.64
456.50	457.00	44268	0	0	0.79	0	708992.69	5488750.39	-136.12



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
457.00	457.50	44269	0		0	0.56	0	708992.68	5488750.51	-136.61
457.50	458.00	44270	0		0	0.88	0	708992.68	5488750.64	-137.09
458.00	458.50	44271	0		0	0.43	0	708992.68	5488750.76	-137.58
458.50	459.00	44272	0		0	0.47	0	708992.68	5488750.88	-138.06
459.00	459.50	44273	0		0	0.48	0	708992.67	5488751.01	-138.55
459.50	460.00	44274	0		0	0.92	0	708992.67	5488751.13	-139.03
460.00	460.50	44275	0		0	0.5	0	708992.67	5488751.26	-139.51
460.50	461.00	44276	0		0	0.31	0	708992.66	5488751.38	-140
461.00	461.50	44277	0		0	0.11	0	708992.66	5488751.51	-140.48
461.50	462.00	44278	0		0	0.34	0	708992.66	5488751.63	-140.97
462.00	462.50	44279	0		0	0.35	0	708992.65	5488751.75	-141.45
462.50	463.00	44280	0		0	0.59	0	708992.65	5488751.88	-141.94
463.00	463.50	44281	0		0	0.56	0	708992.65	5488752	-142.42
463.50	464.00	44282	0		0	0.48	0	708992.65	5488752.13	-142.9
464.00	464.50	44283	0		0	0.45	0	708992.64	5488752.25	-143.39
464.50	465.00	44284	0		0	0.5	0	708992.64	5488752.38	-143.87
465.00	465.50	44285	0		0	0.43	0	708992.64	5488752.5	-144.36
465.50	466.00	44286	0		0	0.53	0	708992.64	5488752.63	-144.84
466.00	466.50	44287	0		0	0.27	0	708992.63	5488752.75	-145.33
466.50	467.00	44288	0		0	0.21	0	708992.63	5488752.87	-145.81
467.00	467.50	44289	0		0	0.82	0	708992.63	5488753	-146.29
467.50	468.00	44290	0		0	0.53	0	708992.62	5488753.12	-146.78
468.00	468.50	44291	0		0	0.39	0	708992.62	5488753.24	-147.26
468.50	469.00	44292	0		0	0.31	0	708992.62	5488753.37	-147.75
469.00	469.50	44293	0		0	0.58	0	708992.61	5488753.49	-148.23
469.50	470.00	44294	0		0	0.88	0	708992.61	5488753.62	-148.72
470.00	470.50	44295	0		0	0.4	0	708992.61	5488753.74	-149.2
470.50	471.00	44296	0		0	0.42	0	708992.6	5488753.86	-149.69



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
471.00	471.50	44297	0		0	0.45	0	708992.6	5488753.99	-150.17
471.50	472.00	44298	0		0	0.43	0	708992.6	5488754.11	-150.65
472.00	472.50	44299	0		0	0.22	0	708992.6	5488754.23	-151.14
472.50	473.00	44300	0		0	0.26	0	708992.59	5488754.36	-151.62
473.00	473.50	44301	0		0	0.22	0	708992.59	5488754.48	-152.11
473.50	474.00	44302	0		0	0.27	0	708992.59	5488754.61	-152.59
474.00	474.50	44303	0		0	0.26	0	708992.59	5488754.73	-153.08
474.50	475.00	44304	0		0	0.5	0	708992.58	5488754.86	-153.56
475.00	475.50	44305	0		0	0.27	0	708992.58	5488754.98	-154.04
475.50	476.00	44306	0		0	0.31	0	708992.58	5488755.11	-154.53
476.00	476.50	44307	0		0	0.26	0	708992.57	5488755.23	-155.01
476.50	477.00	44308	0		0	0.35	0	708992.57	5488755.36	-155.5
477.00	477.50	44309	0		0	0.34	0	708992.57	5488755.48	-155.98
477.50	478.00	44310	0		0	0.37	0	708992.57	5488755.61	-156.47
478.00	478.50	44311	0		0	0.45	0	708992.56	5488755.73	-156.95
478.50	479.00	44312	0		0	0.19	0	708992.56	5488755.86	-157.43
479.00	479.50	44313	0		0	0.26	0	708992.56	5488755.98	-157.92
479.50	480.00	44314	0		0	0.34	0	708992.56	5488756.11	-158.4
480.00	480.50	44315	0		0	0.37	0	708992.55	5488756.23	-158.89
480.50	481.00	44316	0		0	0.34	0	708992.55	5488756.36	-159.37
481.00	481.50	44317	0		0	0.77	0	708992.55	5488756.48	-159.85
481.50	482.00	44318	0		0	0.56	0	708992.55	5488756.61	-160.34
482.00	482.50	44319	0		0	0.37	0	708992.54	5488756.73	-160.82
482.50	483.00	44320	0		0	0.64	0	708992.54	5488756.86	-161.31
483.00	483.50	44321	0		0	0.55	0	708992.54	5488756.98	-161.79
483.50	484.00	44322	0		0	0.58	0	708992.54	5488757.11	-162.27
484.00	484.50	44323	0		0	0.51	0	708992.53	5488757.23	-162.76
484.50	485.00	44324	0		0	0.18	0	708992.53	5488757.36	-163.24



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
485.00	485.50	44325	0		0	0.4	0	708992.53	5488757.48	-163.73
485.50	486.00	44326	0		0	0.21	0	708992.53	5488757.61	-164.21
486.00	486.50	44327	0		0	0.31	0	708992.53	5488757.73	-164.7
486.50	487.00	44328	0		0	0.37	0	708992.52	5488757.86	-165.18
487.00	487.50	44329	0		0	0.37	0	708992.52	5488757.98	-165.66
487.50	488.00	44330	0		0	1.08	0	708992.52	5488758.11	-166.15
488.00	488.50	44331	0		0	0.37	0	708992.52	5488758.23	-166.63
488.50	489.00	44332	0		0	0.31	0	708992.51	5488758.36	-167.12
489.00	489.50	44333	0		0	2.09	0	708992.51	5488758.48	-167.6
489.50	490.00	44334	0		0	7.42	0	708992.51	5488758.61	-168.08
490.00	490.50	44335	0		0	0.72	0	708992.5	5488758.73	-168.57
490.50	491.00	44336	0		0	0.61	0	708992.5	5488758.86	-169.05
491.00	491.50	44337	0		0	0.55	0	708992.5	5488758.98	-169.54
491.50	492.00	44338	0		0	0.37	0	708992.49	5488759.11	-170.02
492.00	492.50	44339	0		0	0.35	0	708992.49	5488759.23	-170.5
492.50	493.00	44340	0		0	0.29	0	708992.49	5488759.36	-170.99
493.00	493.50	44341	0		0	0.31	0	708992.49	5488759.48	-171.47
493.50	494.00	44342	0		0	0.37	0	708992.48	5488759.61	-171.96
494.00	494.50	44343	0		0	0.48	0	708992.48	5488759.73	-172.44
494.50	495.00	44344	0		0	17.3	0	708992.48	5488759.86	-172.92
495.00	495.50	44345	0		0	33	0	708992.47	5488759.98	-173.41
495.50	496.00	44346	0		0	31	0	708992.47	5488760.11	-173.89
496.00	496.50	44347	0		0	0.61	0	708992.47	5488760.23	-174.38
496.50	497.00	44348	0		0	0.26	0	708992.47	5488760.36	-174.86
497.00	497.50	44349	0		0	0.35	0	708992.46	5488760.48	-175.34
497.50	498.00	44350	0		0	0.55	0	708992.46	5488760.61	-175.83
498.00	498.50	44351	0		0	0.47	0	708992.46	5488760.74	-176.31
498.50	499.00	44352	0		0	4.6	0	708992.45	5488760.86	-176.8



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
499.00	499.50	44353	0		0	8.15	0	708992.45	5488760.99	-177.28
499.50	500.00	44354	0		0	32.8	0	708992.45	5488761.11	-177.76
500.00	500.50	44355	0		0	1.29	0	708992.45	5488761.24	-178.25
500.50	501.00	44356	0		0	0.56	0	708992.45	5488761.36	-178.73
501.00	501.50	44357	0		0	1.61	0	708992.44	5488761.49	-179.22
501.50	502.00	44358	0		0	0.85	0	708992.44	5488761.62	-179.7
502.00	502.50	44359	0		0	0.56	0	708992.44	5488761.74	-180.18
502.50	503.00	44360	0		0	3.49	0	708992.44	5488761.87	-180.67
503.00	503.50	44361	0		0	20.7	0	708992.43	5488761.99	-181.15
503.50	504.00	44362	0		0	11.7	0	708992.43	5488762.12	-181.64
504.00	504.50	44363	0		0	8.71	0	708992.43	5488762.24	-182.12
504.50	505.00	44364	0		0	9.76	0	708992.42	5488762.37	-182.6
505.00	505.50	44365	0		0	1.09	0	708992.42	5488762.49	-183.09
505.50	506.00	44366	0		0	2.75	0	708992.42	5488762.62	-183.57
506.00	506.50	44367	0		0	0.34	0	708992.41	5488762.74	-184.06
506.50	507.00	44368	0		0	0.39	0	708992.41	5488762.87	-184.54
507.00	507.50	44369	0		0	0.29	0	708992.41	5488762.99	-185.03
507.50	508.00	44370	0		0	0.26	0	708992.41	5488763.11	-185.51
508.00	508.50	44371	0		0	0.29	0	708992.4	5488763.24	-185.99
508.50	509.00	44372	0		0	0.29	0	708992.4	5488763.36	-186.48
509.00	509.50	44373	0		0	0.21	0	708992.4	5488763.49	-186.96
509.50	510.00	44374	0		0	0.66	0	708992.4	5488763.61	-187.45
510.00	510.50	44375	0		0	0.37	0	708992.4	5488763.74	-187.93
510.50	511.00	44376	0		0	0.4	0	708992.39	5488763.86	-188.42
511.00	511.50	44377	0		0	0.31	0	708992.39	5488763.99	-188.9
511.50	512.00	44378	0		0	0.88	0	708992.39	5488764.11	-189.38
512.00	512.50	44379	0		0	0.55	0	708992.39	5488764.24	-189.87
512.50	513.00	44380	0		0	0.45	0	708992.39	5488764.36	-190.35



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
513.00	513.50	44381	0		0	0.55	0	708992.38	5488764.48	-190.84
513.50	514.00	44382	0		0	0.4	0	708992.38	5488764.61	-191.32
514.00	514.50	44383	0		0	0.43	0	708992.38	5488764.73	-191.81
514.50	515.00	44384	0		0	1.21	0	708992.38	5488764.86	-192.29
515.00	515.50	44385	0		0	0.72	0	708992.38	5488764.98	-192.77
515.50	516.00	44386	0		0	0.79	0	708992.38	5488765.11	-193.26
516.00	516.50	44387	0		0	0.45	0	708992.38	5488765.23	-193.74
516.50	517.00	44388	0		0	0.67	0	708992.37	5488765.36	-194.23
517.00	517.50	44389	0		0	0.35	0	708992.37	5488765.48	-194.71
517.50	518.00	44390	0		0	0.69	0	708992.37	5488765.61	-195.19
518.00	518.50	44391	0		0	0.98	0	708992.37	5488765.73	-195.68
518.50	519.00	44392	0		0	1.86	0	708992.36	5488765.86	-196.16
519.00	519.50	44393	0		0	0.55	0	708992.36	5488765.98	-196.65
519.50	520.00	44394	0		0	0.37	0	708992.36	5488766.11	-197.13
520.00	520.50	44395	0		0	0.26	0	708992.36	5488766.23	-197.62
520.50	521.00	44396	0		0	0.98	0	708992.35	5488766.36	-198.1
521.00	521.50	44397	0		0	0.5	0	708992.35	5488766.48	-198.58
521.50	522.00	44398	0		0	0.39	0	708992.35	5488766.61	-199.07
522.00	522.50	44399	0		0	0.26	0	708992.35	5488766.73	-199.55
522.50	523.00	44400	0		0	0.4	0	708992.34	5488766.85	-200.04
523.00	523.50	44401	0		0	0.5	0	708992.34	5488766.98	-200.52
523.50	524.00	44402	0		0	0.37	0	708992.34	5488767.1	-201
524.00	524.50	44403	0		0	0.47	0	708992.34	5488767.23	-201.49
524.50	525.00	44404	0		0	0.45	0	708992.34	5488767.36	-201.97
525.00	525.50	44405	0		0	0.45	0	708992.34	5488767.48	-202.46
525.50	526.00	44406	0		0	0.35	0	708992.33	5488767.61	-202.94
526.00	526.50	44407	0		0	0.32	0	708992.33	5488767.73	-203.42
526.50	527.00	44408	0		0	0.43	0	708992.33	5488767.86	-203.91



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
527.00	527.50	44409	0		0	0.48	0	708992.33	5488767.98	-204.39
527.50	528.00	44410	0		0	0.39	0	708992.33	5488768.11	-204.88
528.00	528.50	44411	0		0	0.58	0	708992.32	5488768.24	-205.36
528.50	529.00	44412	0		0	0.61	0	708992.32	5488768.36	-205.84
529.00	529.50	44413	0		0	0.47	0	708992.32	5488768.49	-206.33
529.50	530.00	44414	0		0	0.35	0	708992.32	5488768.61	-206.81
530.00	530.50	44415	0		0	0.55	0	708992.32	5488768.74	-207.3
530.50	531.00	44416	0		0	0.51	0	708992.32	5488768.86	-207.78
531.00	531.50	44417	0		0	0.31	0	708992.31	5488768.99	-208.26
531.50	532.00	44418	0		0	0.39	0	708992.31	5488769.12	-208.75
532.00	532.50	44419	0		0	0.4	0	708992.31	5488769.24	-209.23
532.50	533.00	44420	0		0	1.49	0	708992.31	5488769.37	-209.72
533.00	533.50	44421	0		0	0.35	0	708992.31	5488769.49	-210.2
533.50	534.00	44422	0		0	0.39	0	708992.31	5488769.62	-210.68
534.00	534.50	44423	0		0	0.32	0	708992.31	5488769.74	-211.17
534.50	535.00	44424	0		0	0.39	0	708992.3	5488769.87	-211.65
535.00	535.50	44425	0		0	0.34	0	708992.3	5488769.99	-212.14
535.50	536.00	44426	0		0	0.29	0	708992.3	5488770.12	-212.62
536.00	536.50	44427	0		0	0.35	0	708992.3	5488770.24	-213.1
536.50	537.00	44428	0		0	0.45	0	708992.3	5488770.37	-213.59
537.00	537.50	44429	0		0	0.55	0	708992.3	5488770.49	-214.07
537.50	538.00	44430	0		0	1.03	0	708992.29	5488770.62	-214.56
538.00	538.50	44431	0		0	0.53	0	708992.29	5488770.74	-215.04
538.50	539.00	44432	0		0	0.71	0	708992.29	5488770.87	-215.53
539.00	539.50	44433	0		0	0.42	0	708992.29	5488770.99	-216.01
539.50	540.00	44434	0		0	0.59	0	708992.29	5488771.12	-216.49
540.00	540.50	44435	0		0	0.5	0	708992.29	5488771.24	-216.98
540.50	541.00	44436	0		0	0.32	0	708992.29	5488771.37	-217.46



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
541.00	541.50	44437	0		0	0.56	0	708992.29	5488771.49	-217.95
541.50	542.00	44438	0		0	0.47	0	708992.28	5488771.62	-218.43
542.00	542.50	44439	0		0	0.53	0	708992.28	5488771.74	-218.91
542.50	543.00	44440	0		0	1	0	708992.28	5488771.87	-219.4
543.00	543.50	44441	0		0	0.63	0	708992.28	5488772	-219.88
543.50	544.00	44442	0		0	0.39	0	708992.28	5488772.12	-220.37
544.00	544.50	44443	0		0	0.56	0	708992.28	5488772.25	-220.85
544.50	545.00	44444	0		0	0.55	0	708992.28	5488772.37	-221.33
545.00	545.50	44445	0		0	0.35	0	708992.28	5488772.5	-221.82
545.50	546.00	44446	0		0	0.43	0	708992.28	5488772.62	-222.3
546.00	546.50	44447	0		0	0.51	0	708992.28	5488772.75	-222.79
546.50	547.00	44448	0		0	0.56	0	708992.27	5488772.87	-223.27
547.00	547.50	44449	0		0	0.48	0	708992.27	5488773	-223.75
547.50	548.00	44450	0		0	0.48	0	708992.27	5488773.12	-224.24
548.00	548.50	44451	0		0	0.5	0	708992.27	5488773.25	-224.72
548.50	549.00	44452	0		0	0.74	0	708992.27	5488773.38	-225.21
549.00	549.50	44453	0		0	0.45	0	708992.27	5488773.5	-225.69
549.50	550.00	44454	0		0	0.47	0	708992.27	5488773.63	-226.17
550.00	550.50	44455	0		0	0.51	0	708992.27	5488773.75	-226.66
550.50	551.00	44456	0		0	0.45	0	708992.27	5488773.88	-227.14
551.00	551.50	44457	0		0	0.37	0	708992.27	5488774	-227.63
551.50	552.00	44458	0		0	0.43	0	708992.26	5488774.13	-228.11
552.00	552.50	44459	0		0	0.35	0	708992.26	5488774.25	-228.59
552.50	553.00	44460	0		0	0.31	0	708992.26	5488774.38	-229.08
553.00	553.50	44461	0		0	0.47	0	708992.26	5488774.5	-229.56
553.50	554.00	44462	0		0	0.55	0	708992.26	5488774.63	-230.05
554.00	554.50	44463	0		0	0.43	0	708992.26	5488774.75	-230.53
554.50	555.00	44464	0		0	0.42	0	708992.26	5488774.88	-231.01



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
555.00	555.50	44465	0		0	0.32	0	708992.26	5488775	-231.5
555.50	556.00	44466	0		0	0.34	0	708992.26	5488775.13	-231.98
556.00	556.50	44467	0		0	0.43	0	708992.26	5488775.25	-232.47
556.50	557.00	44468	0		0	0.24	0	708992.26	5488775.38	-232.95
557.00	557.50	44469	0		0	0.5	0	708992.26	5488775.5	-233.43
557.50	558.00	44470	0		0	0.4	0	708992.25	5488775.63	-233.92
558.00	558.50	44471	0		0	0.39	0	708992.25	5488775.76	-234.4
558.50	559.00	44472	0		0	0.31	0	708992.25	5488775.88	-234.89
559.00	559.50	44473	0		0	0.26	0	708992.25	5488776.01	-235.37
559.50	560.00	44474	0		0	0.34	0	708992.25	5488776.13	-235.85
560.00	560.50	44475	0		0	0.23	0	708992.25	5488776.26	-236.34
560.50	561.00	44476	0		0	0.34	0	708992.25	5488776.38	-236.82
561.00	561.50	44477	0		0	0.42	0	708992.25	5488776.51	-237.31
561.50	562.00	44478	0		0	0.21	0	708992.25	5488776.63	-237.79
562.00	562.50	44479	0		0	0.48	0	708992.25	5488776.76	-238.27
562.50	563.00	44480	0		0	0.11	0	708992.25	5488776.88	-238.76
563.00	563.50	44481	0		0	0.64	0	708992.25	5488777.01	-239.24
563.50	564.00	44482	0		0	0.98	0	708992.26	5488777.13	-239.73
564.00	564.50	44483	0		0	0.42	0	708992.26	5488777.26	-240.21
564.50	565.00	44484	0		0	0.43	0	708992.26	5488777.38	-240.7
565.00	565.50	44485	0		0	0.79	0	708992.26	5488777.51	-241.18
565.50	566.00	44486	0		0	0.43	0	708992.26	5488777.63	-241.66
566.00	566.50	44487	0		0	0.85	0	708992.26	5488777.76	-242.15
566.50	567.00	44488	0		0	0.79	0	708992.26	5488777.88	-242.63
567.00	567.50	44489	0		0	0.32	0	708992.26	5488778.01	-243.12
567.50	568.00	44490	0		0	0.43	0	708992.26	5488778.13	-243.6
568.00	568.50	44491	0		0	0.43	0	708992.26	5488778.26	-244.08
568.50	569.00	44492	0		0	0.61	0	708992.26	5488778.38	-244.57



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
569.00	569.50	44493	0		0	0.51	0	708992.26	5488778.51	-245.05
569.50	570.00	44494	0		0	0.27	0	708992.26	5488778.63	-245.54
570.00	570.50	44495	0		0	0.4	0	708992.27	5488778.76	-246.02
570.50	571.00	44496	0		0	0.37	0	708992.27	5488778.88	-246.51
571.00	571.50	44497	0		0	0.4	0	708992.27	5488779.01	-246.99
571.50	572.00	44498	0		0	0.34	0	708992.27	5488779.13	-247.47
572.00	572.50	44499	0		0	0.43	0	708992.27	5488779.26	-247.96
572.50	573.00	44500	0		0	0.55	0	708992.27	5488779.38	-248.44
573.00	573.50	44501	0		0	0.23	0	708992.27	5488779.51	-248.93
573.50	574.00	44502	0		0	0.32	0	708992.27	5488779.63	-249.41
574.00	574.50	44503	0		0	0.32	0	708992.27	5488779.76	-249.89
574.50	575.00	44504	0		0	0.24	0	708992.27	5488779.88	-250.38
575.00	575.50	44505	0		0	0.34	0	708992.28	5488780.01	-250.86
575.50	576.00	44506	0		0	0.37	0	708992.28	5488780.13	-251.35
576.00	576.50	44507	0		0	0.32	0	708992.28	5488780.26	-251.83
576.50	577.00	44508	0		0	0.31	0	708992.28	5488780.38	-252.31
577.00	577.50	44509	0		0	0.4	0	708992.28	5488780.51	-252.8
577.50	578.00	44510	0		0	0.5	0	708992.28	5488780.63	-253.28
578.00	578.50	44844	0		0	0.27	0	708992.28	5488780.76	-253.77
578.50	579.00	44845	0		0	0.16	0	708992.29	5488780.88	-254.25
579.00	579.50	44846	0		0	0.22	0	708992.29	5488781.01	-254.73
579.50	580.00	44847	0		0	0.31	0	708992.29	5488781.13	-255.22
580.00	580.50	44848	0		0	0	0	708992.29	5488781.26	-255.7
580.50	581.00	44849	0		0	0	0	708992.29	5488781.38	-256.19
581.00	581.50	44850	0		0	0	0	708992.29	5488781.51	-256.67
581.50	582.00	44851	0		0	0.26	0	708992.3	5488781.63	-257.16
582.00	582.50	44852	0		0	0.21	0	708992.3	5488781.76	-257.64
582.50	583.00	44853	0		0	0.19	0	708992.3	5488781.88	-258.12



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
583.00	583.50	44854	0		0	0.79	0	708992.3	5488782.01	-258.61
583.50	584.00	44855	0		0	0.19	0	708992.3	5488782.14	-259.09
584.00	584.50	44856	0		0	0.06	0	708992.3	5488782.26	-259.57
584.50	585.00	44857	0		0	0.13	0	708992.31	5488782.39	-260.06
585.00	585.50	44858	0		0	0.16	0	708992.31	5488782.51	-260.54
585.50	586.00	44859	0		0	0.26	0	708992.31	5488782.64	-261.03
586.00	586.50	44860	0		0	0.05	0	708992.31	5488782.77	-261.51
586.50	587.00	44861	0		0	0.08	0	708992.31	5488782.89	-261.99
587.00	587.50	44862	0		0	0.37	0	708992.32	5488783.02	-262.48
587.50	588.00	44863	0		0	0.4	0	708992.32	5488783.15	-262.96
588.00	588.50	44864	0		0	0.51	0	708992.32	5488783.27	-263.45
588.50	589.00	44865	0		0	0.27	0	708992.32	5488783.4	-263.93
589.00	589.50	44866	0		0	0.48	0	708992.32	5488783.52	-264.41
589.50	590.00	44867	0		0	0.45	0	708992.33	5488783.65	-264.9
590.00	590.50	44868	0		0	2.86	0	708992.33	5488783.77	-265.38
590.50	591.00	44869	0		0	2.52	0	708992.33	5488783.9	-265.86
591.00	591.50	44870	0		0	0.35	0	708992.33	5488784.03	-266.35
591.50	592.00	44871	0		0	0.27	0	708992.33	5488784.15	-266.83
592.00	592.50	44872	0		0	1	0	708992.33	5488784.28	-267.32
592.50	593.00	44873	0		0	4.01	0	708992.34	5488784.4	-267.8
593.00	593.50	44874	0		0	0.21	0	708992.34	5488784.53	-268.29
593.50	594.00	44875	0		0	0.16	0	708992.34	5488784.65	-268.77
594.00	594.50	44876	0		0	0.08	0	708992.34	5488784.78	-269.25
594.50	595.00	44877	0		0	1.59	0	708992.34	5488784.9	-269.74
595.00	595.50	44878	0		0	0.19	0	708992.35	5488785.03	-270.22
595.50	596.00	44879	0		0	5.35	0	708992.35	5488785.15	-270.71
596.00	596.50	44880	0		0	0.21	0	708992.35	5488785.28	-271.19
596.50	597.00	44881	0		0	0.06	0	708992.35	5488785.4	-271.67



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
597.00	597.50	44882	0		0	0.05	0	708992.36	5488785.53	-272.16
597.50	598.00	44883	0		0	0.34	0	708992.36	5488785.65	-272.64
598.00	598.50	44884	0		0	2.66	0	708992.36	5488785.78	-273.13
598.50	599.00	44885	0		0	3.27	0	708992.36	5488785.9	-273.61
599.00	599.50	44886	0		0	0.32	0	708992.37	5488786.03	-274.09
599.50	600.00	44887	0		0	0.1	0	708992.37	5488786.15	-274.58
600.00	600.50	44888	0		0	0.21	0	708992.37	5488786.28	-275.06
600.50	601.00	44889	0		0	0.05	0	708992.38	5488786.4	-275.55
601.00	601.50	44890	0		0	0.21	0	708992.38	5488786.53	-276.03
601.50	602.00	44891	0		0	0.18	0	708992.38	5488786.65	-276.52
602.00	602.50	44892	0		0	0.1	0	708992.38	5488786.78	-277
602.50	603.00	44893	0		0	0	0	708992.39	5488786.9	-277.48
603.00	603.50	44894	0		0	0.11	0	708992.39	5488787.03	-277.97
603.50	604.00	44895	0		5	0	832	708992.39	5488787.15	-278.45
604.00	604.50	44896	0		0	0.06	0	708992.4	5488787.28	-278.94
604.50	605.00	44897	0		0	0.26	0	708992.4	5488787.4	-279.42
605.00	605.50	44898	0		0	0.14	0	708992.41	5488787.53	-279.9
605.50	606.00	44899	0		3	0	0	708992.41	5488787.65	-280.39
606.00	606.50	44900	0		0	0.08	0	708992.41	5488787.78	-280.87
606.50	607.00	44901	0		1	0	0	708992.42	5488787.91	-281.36
607.00	607.50	44902	0		0	0.08	0	708992.42	5488788.03	-281.84
607.50	608.00	44903	0		2	0.05	0	708992.43	5488788.16	-282.32
608.00	608.50	44904	0		2	0	0	708992.43	5488788.28	-282.81
608.50	609.00	44905	0		1	0.02	0	708992.43	5488788.41	-283.29
609.00	609.50	44906	0		18	0	998	708992.44	5488788.54	-283.77
609.50	610.00	44907	0		0	0.11	0	708992.44	5488788.66	-284.26
610.00	610.50	44908	0		9	0	970	708992.44	5488788.79	-284.74
610.50	611.00	44909	0		5	0	1015	708992.45	5488788.91	-285.23



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
611.00	611.50	44910	0		9	0	1170	708992.45	5488789.04	-285.71
611.50	612.00	44911	0		0	0	0	708992.45	5488789.17	-286.19
612.00	612.50	44912	0		0	0.08	0	708992.46	5488789.29	-286.68
612.50	613.00	44913	0		0	0.4	0	708992.46	5488789.42	-287.16
613.00	613.50	44914	0		0	0.21	0	708992.46	5488789.55	-287.64
613.50	614.00	44915	0		1	0.14	0	708992.47	5488789.67	-288.13
614.00	614.50	44916	0		4	0	1083	708992.47	5488789.8	-288.61
614.50	615.00	44917	0		3	0.06	0	708992.48	5488789.92	-289.1
615.00	615.50	44918	0		3	0.06	969	708992.48	5488790.05	-289.58
615.50	616.00	44919	0		7	0	1150	708992.48	5488790.17	-290.06
616.00	616.50	44920	0		6	0	1038	708992.49	5488790.3	-290.55
616.50	617.00	44921	0		0	0.18	0	708992.49	5488790.43	-291.03
617.00	617.50	44922	0		1	0	0	708992.5	5488790.55	-291.52
617.50	618.00	44923	0		9	0	1116	708992.5	5488790.68	-292
618.00	618.50	44924	0		0	0.1	0	708992.51	5488790.8	-292.48
618.50	619.00	44925	0		0	0.14	0	708992.51	5488790.93	-292.97
619.00	619.50	44926	0		0	0.1	0	708992.52	5488791.06	-293.45
619.50	620.00	44927	0		1	0	0	708992.52	5488791.19	-293.93
620.00	620.50	44928	0		2	0.05	0	708992.53	5488791.31	-294.42
620.50	621.00	44929	0		13	0	952	708992.53	5488791.44	-294.9
621.00	621.50	44930	0		6	0.08	708	708992.54	5488791.57	-295.38
621.50	622.00	44931	0		10	0	916	708992.54	5488791.69	-295.87
622.00	622.50	44932	0		7	0	1173	708992.54	5488791.82	-296.35
622.50	623.00	44933	0		7	0	893	708992.55	5488791.95	-296.84
623.00	623.50	44934	0		5	0	1088	708992.55	5488792.07	-297.32
623.50	624.00	44935	0		7	0	905	708992.56	5488792.2	-297.8
624.00	624.50	44936	0		9	0	1039	708992.56	5488792.33	-298.29
624.50	625.00	44937	0		12	0	1024	708992.57	5488792.45	-298.77



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
625.00	625.50	44938	0		3	0	834	708992.57	5488792.58	-299.25
625.50	626.00	44939	0		2	0	0	708992.57	5488792.71	-299.74
626.00	626.50	44940	0		3	0	1249	708992.58	5488792.83	-300.22
626.50	627.00	44941	0		2	0.03	0	708992.58	5488792.96	-300.7
627.00	627.50	44942	0		15	0	928	708992.58	5488793.09	-301.19
627.50	628.00	44943	0		1	0	0	708992.59	5488793.22	-301.67
628.00	628.50	44944	0		3	0	0	708992.59	5488793.34	-302.16
628.50	629.00	44945	0		5	0	993	708992.6	5488793.47	-302.64
629.00	629.50	44946	0		4	0	794	708992.6	5488793.6	-303.12
629.50	630.00	44947	0		5	0	969	708992.61	5488793.72	-303.61
630.00	630.50	44948	0		4	0.14	1052	708992.61	5488793.85	-304.09
630.50	631.00	44949	0		4	0.05	1022	708992.62	5488793.98	-304.57
631.00	631.50	44950	0		8	0.13	956	708992.62	5488794.11	-305.06
631.50	632.00	44951	0		5	0.06	1082	708992.63	5488794.23	-305.54
632.00	632.50	44952	0		10	0	973	708992.63	5488794.36	-306.02
632.50	633.00	44953	0		0	0	0	708992.64	5488794.49	-306.51
633.00	633.50	44954	0		1	0	0	708992.64	5488794.61	-306.99
633.50	634.00	44955	0		0	0.11	0	708992.65	5488794.74	-307.47
634.00	634.50	44956	0		3	0.02	974	708992.65	5488794.87	-307.96
634.50	635.00	44957	0		2	0.08	0	708992.66	5488795	-308.44
635.00	635.50	44958	0		0	0.03	0	708992.66	5488795.12	-308.92
635.50	636.00	44959	0		0	0.05	0	708992.66	5488795.25	-309.41
636.00	636.50	44960	0		0	0.19	0	708992.67	5488795.38	-309.89
636.50	637.00	44961	0		2	0.06	0	708992.67	5488795.5	-310.38
637.00	637.50	44962	0		6	0.02	911	708992.68	5488795.63	-310.86
637.50	638.00	44963	0		3	0	1472	708992.68	5488795.76	-311.34
638.00	638.50	44964	0		2	0.19	0	708992.69	5488795.88	-311.83
638.50	639.00	44965	0		9	0	881	708992.69	5488796.01	-312.31



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
639.00	639.50	44966	0		5	0.18	897	708992.7	5488796.14	-312.79
639.50	640.00	44967	0		5	0.13	1088	708992.7	5488796.27	-313.28
640.00	640.50	44968	0		9	0.06	1026	708992.71	5488796.39	-313.76
640.50	641.00	44969	0		10	0.02	976	708992.71	5488796.52	-314.24
641.00	641.50	44970	0		0	0.1	0	708992.72	5488796.65	-314.73
641.50	642.00	44971	0		0	0.29	0	708992.72	5488796.78	-315.21
642.00	642.50	44972	0		0	0.27	0	708992.73	5488796.9	-315.69
642.50	643.00	44973	0		0	0.02	0	708992.73	5488797.03	-316.18
643.00	643.50	44974	0		2	0.06	0	708992.74	5488797.16	-316.66
643.50	644.00	44975	0		2	0.08	0	708992.75	5488797.28	-317.15
644.00	644.50	44976	0		1	0	0	708992.75	5488797.41	-317.63
644.50	645.00	44977	0		14	0.02	913	708992.76	5488797.54	-318.11
645.00	645.50	45662	0		17	0.13	988	708992.76	5488797.67	-318.6
645.50	646.00	45663	0		8	0	1079	708992.77	5488797.79	-319.08
646.00	646.50	45664	0		7	0.21	1065	708992.77	5488797.92	-319.56
646.50	647.00	45665	0		0	0.08	0	708992.78	5488798.05	-320.05
647.00	647.50	45666	0		0	0	0	708992.78	5488798.18	-320.53
647.50	648.00	45667	0		0	0.06	0	708992.79	5488798.3	-321.01
648.00	648.50	45668	0		0	0.11	0	708992.79	5488798.43	-321.5
648.50	649.00	45669	0		0	0	0	708992.8	5488798.56	-321.98
649.00	649.50	45670	0		0	0.1	0	708992.81	5488798.69	-322.46
649.50	650.00	45671	0		0	0.21	0	708992.81	5488798.81	-322.95
650.00	650.50	45672	0		0	0.18	0	708992.82	5488798.94	-323.43
650.50	651.00	45673	0		0	0.21	0	708992.82	5488799.07	-323.91
651.00	651.50	45674	0		0	0.19	0	708992.83	5488799.2	-324.4
651.50	652.00	45675	0		0	0.22	0	708992.84	5488799.33	-324.88
652.00	652.50	45676	0		0	0.14	0	708992.84	5488799.46	-325.36
652.50	653.00	45677	0		0	0.13	0	708992.85	5488799.58	-325.85



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
653.00	653.50	45678	0		0	0.37	0	708992.85	5488799.71	-326.33
653.50	654.00	45679	0		0	0.27	0	708992.86	5488799.84	-326.81
654.00	654.50	45680	0		0	1.68	0	708992.87	5488799.97	-327.3
654.50	655.00	45681	0		0	1.28	0	708992.87	5488800.1	-327.78
655.00	655.50	45682	0		0	0.48	0	708992.88	5488800.23	-328.26
655.50	656.00	45683	0		0	0.37	0	708992.89	5488800.35	-328.75
656.00	656.50	45684	0		0	0.55	0	708992.89	5488800.48	-329.23
656.50	657.00	45685	0		0	0.43	0	708992.9	5488800.61	-329.71
657.00	657.50	45686	0		0	0.55	0	708992.9	5488800.74	-330.19
657.50	658.00	45687	0		0	1.49	0	708992.91	5488800.87	-330.68
658.00	658.50	45688	0		0	0.91	0	708992.92	5488800.99	-331.16
658.50	659.00	45689	0		0	0.58	0	708992.92	5488801.12	-331.64
659.00	659.50	45690	0		1	6.43	0	708992.93	5488801.25	-332.13
659.50	660.00	45691	0		16	28.1	2189	708992.94	5488801.38	-332.61
660.00	660.50	45692	0		0	0.77	0	708992.95	5488801.51	-333.09
660.50	661.00	45693	0		0	1.54	0	708992.96	5488801.63	-333.58
661.00	661.50	45694	0		0	4.54	0	708992.96	5488801.76	-334.06
661.50	662.00	45695	0		0	1.96	0	708992.97	5488801.89	-334.55
662.00	662.50	45696	0		0	5.71	0	708992.98	5488802.02	-335.03
662.50	663.00	45697	0		3	9.15	0	708992.99	5488802.14	-335.51
663.00	663.50	45698	0		2	11.8	0	708992.99	5488802.27	-336
663.50	664.00	45699	0		2	10.5	0	708993	5488802.4	-336.48
664.00	664.50	45700	0		0	0.55	0	708993.01	5488802.53	-336.96
664.50	665.00	45701	0		0	0.67	0	708993.01	5488802.65	-337.45
665.00	665.50	45702	0		0	0.55	0	708993.02	5488802.78	-337.93
665.50	666.00	45703	0		0	0.67	0	708993.03	5488802.91	-338.41
666.00	666.50	45704	0		0	1.33	0	708993.04	5488803.03	-338.9
666.50	667.00	45705	0		0	1.11	0	708993.04	5488803.16	-339.38



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
667.00	667.50	45706	0		0	1.01	0	708993.05	5488803.29	-339.86
667.50	668.00	45707	0		0	1.11	0	708993.06	5488803.42	-340.35
668.00	668.50	45708	0		0	0.75	0	708993.07	5488803.54	-340.83
668.50	669.00	45709	0		0	0.56	0	708993.08	5488803.67	-341.31
669.00	669.50	45710	0		0	0.9	0	708993.09	5488803.8	-341.8
669.50	670.00	45711	0		0	0.95	0	708993.1	5488803.93	-342.28
670.00	670.50	45712	0		0	1.62	0	708993.11	5488804.05	-342.76
670.50	671.00	45713	0		0	0.95	0	708993.12	5488804.18	-343.25
671.00	671.50	45714	0		0	1.44	0	708993.12	5488804.31	-343.73
671.50	672.00	45715	0		0	0.75	0	708993.13	5488804.44	-344.21
672.00	672.50	45716	0		0	1.16	0	708993.14	5488804.56	-344.7
672.50	673.00	45717	0		0	1.46	0	708993.15	5488804.69	-345.18
673.00	673.50	45718	0		0	1.97	0	708993.16	5488804.82	-345.66
673.50	674.00	45719	0		0	1.56	0	708993.17	5488804.95	-346.15
674.00	674.50	45720	0		0	0.9	0	708993.18	5488805.07	-346.63
674.50	675.00	45721	0		0	1.44	0	708993.18	5488805.2	-347.11
675.00	675.50	45722	0		0	2.02	0	708993.19	5488805.33	-347.6
675.50	676.00	45723	0		0	1.41	0	708993.2	5488805.46	-348.08
676.00	676.50	45724	0		0	1.17	0	708993.21	5488805.58	-348.56
676.50	677.00	45725	0		0	1.59	0	708993.22	5488805.71	-349.05
677.00	677.50	45726	0		0	1.65	0	708993.23	5488805.84	-349.53
677.50	678.00	45727	0		0	1.38	0	708993.24	5488805.97	-350.01
678.00	678.50	45728	0		0	0.95	0	708993.25	5488806.1	-350.5
678.50	679.00	45729	0		0	1.04	0	708993.26	5488806.22	-350.98
679.00	679.50	45730	0		0	1.35	0	708993.27	5488806.35	-351.46
679.50	680.00	45731	0		0	0.72	0	708993.28	5488806.48	-351.95
680.00	680.50	45732	0		0	1.01	0	708993.29	5488806.61	-352.43
680.50	681.00	45733	0		0	0.8	0	708993.3	5488806.74	-352.91



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
681.00	681.50	45734	0		0	0.51	0	708993.3	5488806.86	-353.4
681.50	682.00	45735	0		0	0.59	0	708993.31	5488806.99	-353.88
682.00	682.50	45736	0		20	19.5	1803	708993.32	5488807.12	-354.36
682.50	683.00	45737	0		0	6.92	0	708993.33	5488807.25	-354.85
683.00	683.50	45738	0		0	1.56	0	708993.34	5488807.37	-355.33
683.50	684.00	45739	0		0	3.16	0	708993.35	5488807.5	-355.81
684.00	684.50	45740	0		0	8.89	0	708993.36	5488807.63	-356.3
684.50	685.00	45741	0		8	21.2	3210	708993.37	5488807.76	-356.78
685.00	685.50	45742	0		0	2.55	0	708993.38	5488807.88	-357.26
685.50	686.00	45743	0		0	2.55	0	708993.39	5488808.01	-357.75
686.00	686.50	45744	0		0	0.34	0	708993.4	5488808.14	-358.23
686.50	687.00	45745	0		0	0.48	0	708993.41	5488808.27	-358.71
687.00	687.50	45746	0		0	0.43	0	708993.42	5488808.39	-359.2
687.50	688.00	45747	0		0	0.51	0	708993.43	5488808.52	-359.68
688.00	688.50	45748	0		0	0.43	0	708993.44	5488808.65	-360.16
688.50	689.00	45749	0		0	0.4	0	708993.45	5488808.78	-360.65
689.00	689.50	45750	0		0	1.51	0	708993.46	5488808.9	-361.13
689.50	690.00	45751	0		0	1.4	0	708993.47	5488809.03	-361.61
690.00	690.50	45752	0		0	1.8	0	708993.48	5488809.16	-362.1
690.50	691.00	45753	0		0	1.04	0	708993.49	5488809.28	-362.58
691.00	691.50	45754	0		0	0.69	0	708993.49	5488809.41	-363.07
691.50	692.00	45755	0		0	0.77	0	708993.5	5488809.54	-363.55
692.00	692.50	45756	0		0	0.32	0	708993.51	5488809.66	-364.03
692.50	693.00	45757	0		0	0.51	0	708993.52	5488809.79	-364.52
693.00	693.50	45758	0		0	0.58	0	708993.53	5488809.92	-365
693.50	694.00	45759	0		0	0.91	0	708993.54	5488810.04	-365.48
694.00	694.50	45760	0		0	0.61	0	708993.55	5488810.17	-365.97
694.50	695.00	45761	0		0	1.33	0	708993.56	5488810.3	-366.45



Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
695.00	695.50	45762	0		0	0.56	0	708993.57	5488810.43	-366.93
695.50	696.00	45763	0		0	0.63	0	708993.58	5488810.56	-367.42
696.00	696.50	45764	0		0	0.18	0	708993.59	5488810.68	-367.9
696.50	697.00	45765	0		0	1.11	0	708993.59	5488810.81	-368.38
697.00	697.50	45766	0		0	0.39	0	708993.6	5488810.94	-368.87
697.50	698.00	45767	0		0	1.85	0	708993.61	5488811.07	-369.35
698.00	698.50	45768	0		0	0.5	0	708993.62	5488811.2	-369.83
698.50	699.00	45769	0		0	0.5	0	708993.63	5488811.32	-370.32
699.00	699.50	45770	0		0	0.67	0	708993.64	5488811.45	-370.8
699.50	700.00	45771	0		0	0.75	0	708993.65	5488811.58	-371.28
700.00	700.50	45772	0		0	0.71	0	708993.65	5488811.71	-371.77
700.50	701.00	45773	0		0	0.67	0	708993.66	5488811.84	-372.25
701.00	701.50	45774	0		0	3.35	0	708993.67	5488811.96	-372.73
701.50	702.00	45775	0		0	0.88	0	708993.68	5488812.09	-373.22
702.00	702.50	45776	0		0	0.88	0	708993.69	5488812.22	-373.7
702.50	703.00	45777	0		0	0.14	0	708993.7	5488812.35	-374.18
703.00	703.50	45778	0		0	0.53	0	708993.71	5488812.47	-374.67
703.50	704.00	45779	0		0	0.32	0	708993.72	5488812.6	-375.15
704.00	704.50	45780	0		0	0.37	0	708993.73	5488812.73	-375.63
704.50	705.00	45781	0		0	0.22	0	708993.74	5488812.86	-376.11
705.00	705.50	45782	0		0	0.37	0	708993.74	5488812.99	-376.6
705.50	706.00	45783	0		0	0.32	0	708993.75	5488813.12	-377.08
706.00	706.50	45784	0		0	0.45	0	708993.76	5488813.25	-377.56
706.50	707.00	45785	0		0	0.39	0	708993.77	5488813.38	-378.05
707.00	707.50	45786	0		0	0.85	0	708993.78	5488813.51	-378.53
707.50	708.00	45787	0		0	0.59	0	708993.79	5488813.64	-379.01
708.00	708.50	45927	0		0	0.3	0	708993.8	5488813.77	-379.49
708.50	709.00	45928	0		0	0.27	0	708993.81	5488813.9	-379.98



Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
709.00	709.50	45929	0	0	0.16	0	708993.82	5488814.03	-380.46
709.50	710.00	45930	0	0	0.13	0	708993.83	5488814.15	-380.94
710.00	710.50	45931	0	0	0.21	0	708993.84	5488814.28	-381.43
710.50	711.00	45932	0	0	0.29	0	708993.85	5488814.41	-381.91
711.00	711.50	45933	0	0	0.4	0	708993.86	5488814.54	-382.39
711.50	712.00	45934	0	0	0.37	0	708993.87	5488814.67	-382.87
712.00	712.50	45935	0	0	0.72	0	708993.88	5488814.8	-383.36
712.50	713.00	45936	0	0	0.22	0	708993.89	5488814.93	-383.84
713.00	713.50	45937	0	0	1.93	0	708993.9	5488815.06	-384.32
713.50	714.00	45938	0	0	0.34	0	708993.91	5488815.19	-384.81

Fin des lectures MPP ; ±+03 lecture(s) imprimée(s)

MAPLE GOLD MINES LTD

Forage: DO-17-202

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 707450.00

Nordant UTM: 5491168.00

Élévation UTM: 293.00 m.

Azimet UTM: 360.00

Plongée: -45.00

Longueur: 381.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 2 mai 2017

Terminé: 5 mai 2017

Entrepreneur: Forage Val d'Or inc

Claim: 1133211

Cimenté:

Décrit par: Maria Sokolov

Arpenté:

Description:

Déviations:

Profondeur	Azimet	Plongée	Type	Az magnétique	Mag Susceptibilité
0.00	357.00	-45.00	Collar		
6.00	356.50	-45.77	GyroMaster		
12.00	356.51	-45.85	GyroMaster		
18.00	356.31	-46.43	GyroMaster		
24.00	356.01	-46.88	GyroMaster		
30.00	355.78	-47.04	GyroMaster		
36.00	355.06	-45.83	GyroMaster		
42.00	358.05	-44.00	GyroMaster		

3.00	356.45	-45.56	GyroMaster		
9.00	356.54	-45.65	GyroMaster		
15.00	356.23	-46.34	GyroMaster		
21.00	356.06	-46.53	GyroMaster		
27.00	355.83	-47.29	GyroMaster		
33.00	355.61	-46.78	GyroMaster		
39.00	356.47	-44.82	GyroMaster		
45.00	358.22	-43.81	GyroMaster		



(Handwritten signature in blue ink)

MAPLE GOLD MINES LTD

Forage: DO-17-202

Système de coordonnées: UTM NAD83 Zone17

Estant UTM: 707450.00

Nordant UTM: 5491168.00

Élévation UTM: 293.00 m.

Azimut UTM: 360.00

Plongée: -45.00

Longueur: 381.00 m.

Dimension: NQ

Zone:

Canton: DOUAY

Débuté: 2 mai 2017

Terminé: 5 mai 2017

Entrepreneur: Forage Val d'Or inc

Claim: 1133211

Cimenté:

Décrit par: Maria Sokolov

Arpenté:

Description:

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

0.00	357.00	-45.00	Collar			3.00	356.45	-45.56	GyroMaster		
6.00	356.50	-45.77	GyroMaster			9.00	356.54	-45.65	GyroMaster		
12.00	356.51	-45.85	GyroMaster			15.00	356.23	-46.34	GyroMaster		
18.00	356.31	-46.43	GyroMaster			21.00	356.06	-46.53	GyroMaster		
24.00	356.01	-46.88	GyroMaster			27.00	355.83	-47.29	GyroMaster		
30.00	355.78	-47.04	GyroMaster			33.00	355.61	-46.78	GyroMaster		
36.00	355.06	-45.83	GyroMaster			39.00	356.47	-44.82	GyroMaster		
42.00	358.05	-44.00	GyroMaster			45.00	358.22	-43.81	GyroMaster		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

51.00	358.15	-43.75	GyroMaster		
57.00	358.17	-43.31	GyroMaster		
63.00	358.28	-43.14	GyroMaster		
69.00	358.37	-42.71	GyroMaster		
75.00	358.27	-42.64	GyroMaster		
81.00	358.51	-42.35	GyroMaster		
87.00	358.47	-42.02	GyroMaster		
93.00	358.53	-41.73	GyroMaster		
99.00	358.58	-41.47	GyroMaster		
105.00	358.61	-41.27	GyroMaster		
111.00	358.68	-41.26	GyroMaster		
117.00	358.88	-40.80	GyroMaster		
123.00	358.78	-40.62	GyroMaster		
129.00	358.75	-40.20	GyroMaster		
135.00	358.80	-40.17	GyroMaster		
141.00	359.09	-39.84	GyroMaster		
147.00	359.25	-39.63	GyroMaster		
153.00	359.48	-39.43	GyroMaster		
159.00	359.52	-39.24	GyroMaster		
165.00	359.68	-38.72	GyroMaster		
171.00	359.69	-38.42	GyroMaster		
177.00	359.90	-38.46	GyroMaster		
183.00	0.03	-38.45	GyroMaster		
189.00	0.21	-37.78	GyroMaster		
195.00	0.47	-37.85	GyroMaster		
201.00	0.64	-37.52	GyroMaster		
207.00	0.82	-37.34	GyroMaster		
213.00	0.87	-37.15	GyroMaster		
219.00	1.00	-36.74	GyroMaster		
225.00	1.03	-36.45	GyroMaster		
231.00	0.92	-36.20	GyroMaster		

48.00	358.12	-43.86	GyroMaster		
-------	--------	--------	------------	--	--

54.00	358.20	-43.48	GyroMaster		
60.00	358.24	-43.11	GyroMaster		
66.00	358.32	-42.77	GyroMaster		
72.00	358.35	-42.75	GyroMaster		
78.00	358.35	-42.56	GyroMaster		
84.00	358.56	-42.06	GyroMaster		
90.00	358.52	-41.80	GyroMaster		
96.00	358.55	-41.61	GyroMaster		
102.00	358.55	-41.40	GyroMaster		
108.00	358.59	-41.34	GyroMaster		
114.00	358.71	-40.94	GyroMaster		
120.00	358.75	-40.73	GyroMaster		
126.00	358.68	-40.52	GyroMaster		
132.00	358.77	-40.29	GyroMaster		
138.00	358.85	-39.96	GyroMaster		
144.00	359.11	-39.77	GyroMaster		
150.00	359.32	-39.49	GyroMaster		
156.00	359.50	-39.36	GyroMaster		
162.00	359.71	-38.87	GyroMaster		
168.00	359.78	-38.53	GyroMaster		
174.00	359.85	-38.37	GyroMaster		
180.00	359.97	-38.48	GyroMaster		
186.00	0.12	-38.54	GyroMaster		
192.00	0.36	-37.84	GyroMaster		
198.00	0.58	-37.68	GyroMaster		
204.00	0.77	-37.42	GyroMaster		
210.00	0.84	-37.19	GyroMaster		
216.00	0.97	-36.99	GyroMaster		
222.00	1.04	-36.70	GyroMaster		
228.00	0.98	-36.22	GyroMaster		
234.00	0.94	-36.03	GyroMaster		

Propriété Douay

Déviations:

Profondeur Azimut Plongée Type Az magnétique Mag Susceptibilité

240.00	0.95	-35.95	GyroMaster		
246.00	0.95	-35.79	GyroMaster		
252.00	0.87	-35.45	GyroMaster		
258.00	0.87	-35.03	GyroMaster		
264.00	0.94	-34.90	GyroMaster		
270.00	1.05	-34.80	GyroMaster		
276.00	1.08	-34.31	GyroMaster		
282.00	1.24	-34.26	GyroMaster		
288.00	1.40	-33.93	GyroMaster		
294.00	1.60	-33.82	GyroMaster		
300.00	1.70	-33.21	GyroMaster		
306.00	1.79	-32.64	GyroMaster		
312.00	1.86	-32.33	GyroMaster		
318.00	1.91	-32.13	GyroMaster		
324.00	2.14	-31.27	GyroMaster		
330.00	2.24	-30.72	GyroMaster		
336.00	2.41	-30.50	GyroMaster		
342.00	2.47	-30.11	GyroMaster		
348.00	2.52	-29.85	GyroMaster		
354.00	2.64	-29.76	GyroMaster		
360.00	2.82	-28.90	GyroMaster		
366.00	3.02	-28.97	GyroMaster		
372.00	3.15	-28.88	GyroMaster		
378.00	3.17	-28.31	GyroMaster		

237.00	0.97	-35.97	GyroMaster		
--------	------	--------	------------	--	--

243.00	0.93	-35.84	GyroMaster		
249.00	0.89	-35.60	GyroMaster		
255.00	0.90	-35.02	GyroMaster		
261.00	0.92	-35.06	GyroMaster		
267.00	0.96	-34.83	GyroMaster		
273.00	1.08	-34.83	GyroMaster		
279.00	1.15	-34.30	GyroMaster		
285.00	1.31	-34.30	GyroMaster		
291.00	1.47	-33.66	GyroMaster		
297.00	1.63	-33.41	GyroMaster		
303.00	1.75	-33.42	GyroMaster		
309.00	1.84	-32.49	GyroMaster		
315.00	1.91	-32.25	GyroMaster		
321.00	2.05	-31.68	GyroMaster		
327.00	2.21	-31.24	GyroMaster		
333.00	2.32	-30.66	GyroMaster		
339.00	2.40	-30.25	GyroMaster		
345.00	2.62	-30.08	GyroMaster		
351.00	2.55	-29.78	GyroMaster		
357.00	2.66	-29.43	GyroMaster		
363.00	2.93	-29.08	GyroMaster		
369.00	3.05	-28.94	GyroMaster		
375.00	3.12	-28.76	GyroMaster		
381.00	3.20	-28.34	GyroMaster		

Fin des lectures : 128 lecture (s) imprimée (s).

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
0.00	42.00	M-T - M-T - Mort terrain - Overburden and casing.												
42.00	52.15	TU S GT - TU S GT - Sédiments volcanogéniques - Volcanogenic sediments (volcanogenic sandstone), dominated by mafic material. Medium green-grey, fine to medium-grained with dark green angular clasts, few mm in size, which are flattened along the weakly to moderately developed foliation at 50CA. L - ocallly weakly magnetic, moderately hard to scratch. Weak to moderate Carb (calcite) in matrix; 1-2% fragmented pinkish white Carb veinlets (Hem stained). Mineralization: traces Py in the main unit, traces to 1-2% fine Py in secondary units.	V508361	42.00	43.50	1.50	0.001							
			V508362	43.50	45.00	1.50	0.005							
			V508363	45.00	46.00	1.00	0.054	-0.50	11.0	32	58.0	7.0		88
			V508364	46.00	47.10	1.10	0.006							
			V508365	47.10	48.00	0.90	0.082							
			V508366	48.00	49.50	1.50	0.023							
			V508368	49.50	51.00	1.50	-0.001							
			V508369	51.00	52.15	1.15	-0.001							
		42.0 - 0-43.00 m - felsic volcanics with a porphyritic texture (colorless feldspar phenocrysts), light grey-beige, partially weathered, with rusty stains and dissolved cavities. The core is blocky, broken; contacts cannot be measured. Traces to 1-3% fine Py - 44.60-45.50 m - syenite, medium-grained, medium pinkish grey with chlorite in interstices and fractures - probably contaminated by mafic material; non-magn, 1-3% Py fracture-controlled. Broken, blocky core, weakly weathered. 46.00-47.10 m - fel - sic volcanics with a porphyritic texture (colorless feldspar phenocrysts), light grey-beige, partially weathered, with rusty stains and dissolved cavities. The core is blocky, broken; contacts cannot be measured. Traces to 1-2% fine Py. 47.65-48.35 - ower contact is at 40CA. 48.60-48.80 m - syenite, medium-grained, medium pinkish grey with chlorite in fractures. Traces Py. Distinct contacts at 36CA (upper) and 24CA (lower). An arbitrary lower contact marked to separate mafic-dominant and fels												
52.15	68.10	TU S GT - TU S GT; géo2; FO; RN - Sédiments volcanogéniques 48°; géo2; Folié; Remanié(e) - Reworked volcanogenic sediments (volcanogenic sandstone). Heterogeneous, varying in composition, colour and grain size. The colour depends on the composition of	V508370	52.15	53.10	0.95	0.076							
			V508372	53.10	54.00	0.90	0.122							
			V508373	54.00	55.50	1.50	0.241	-0.50	-5.0	24	22.0	16.0		93
			V508374	55.50	57.00	1.50	0.051							
			V508375	57.00	58.50	1.50	0.047							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
68.10	81.30	<p>the dominant material. Felsic-dominant parts are pink-beige, whereas mafic-dominant are - darker, green-grey. Patchy hematitized matrix. The grain size of the matrix is fine to medium, sand-like particles are subangular to subround. Polymictic larger clasts have fuzzy, almost indistinct margins and can be several cm in size.</p> <p>The rock is</p> <ul style="list-style-type: none"> - moderately foliated (layered and wk-mod sheared) at angles ranging from 50 to 62CA. Foliation is defined by compositional bands, slightly flattened clasts, aligned streaks of yellowish sericite or green chlorite, and microfractures filled by fibrous - sericite. <p>The unit is non-magnetic, moderately hard to moderately soft to scratch. Carbonate in fractures and occasional veinlets that crosscut or follow the foliation.</p> <p>Mineralization: irregularly distributed Py, traces to 1-3% fine grains disseminated and fracture-controlled, locally up to 5%.</p> <p>62.55-63.40 m - 3-5% Py fracture-controlled in a strongly sheared section (55-60CA).</p> <p>64.50-67.85 m - mafic-dominant sediments, medium greenish grey, med to coarse-grained.</p> <p>An arbitrary, ambiguous</p>	V508376	58.50	60.00	1.50	0.126									
			V508377	60.00	61.50	1.50	-0.001									
			V508378	61.50	63.00	1.50	0.250									
			V508379	63.00	64.50	1.50	0.067									
			V508380	64.50	66.00	1.50	0.602									
			V508381	66.00	67.00	1.00	0.075									
			V508383	67.00	68.10	1.10	0.004									
		V508384	68.10	69.00	0.90	0.144	-0.50	18.0	40	39.0	5.0				45	
		V508385	69.00	70.50	1.50	0.028										
		V508386	70.50	72.00	1.50	0.009										
		V508387	72.00	73.50	1.50	0.013										
		V508388	73.50	75.00	1.50	0.395										
		V508389	75.00	76.50	1.50	0.029										
		V508390	76.50	78.00	1.50	0.025										
		V508392	78.00	79.50	1.50	0.007										
		V508393	79.50	80.40	0.90	0.033	-0.50	13.0	13	15.0	5.0				52	
		V508394	80.40	81.30	0.90	0.022										

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
81.30	83.70	A distinct lower contact at 55CA. TU S GT - TU S GT; géo2; GG - Sédiments volcanogéniques 55°; géo2; Grains grossiers - Reworked volcanogenic sediments with non-sorted medium and coarse clasts. Medium greenish grey with pale beige, whitish and greenish polymictic, subangular to subround clasts. The size of the clasts varies from a few mm to a few cm; the margins are - fairly distinct. The rock is non-magnetic, mod soft to mod hard to scratch. Locally weakly-developed foliation at 55CA. Some chlorite in the matrix and basaltic clasts with leucoxene point to the resence of mafic material. Mineralization: traces to - 1-2% Py disseminated, fracture-controlled and in some clasts. A somewhat distinct lower contact at ~60CA.	V508395 V508396	81.30 82.50	82.50 83.70	1.20 1.20	0.059 0.016								
83.70	99.20	TU S GT - TU S GT; géo2; LP - Sédiments volcanogéniques 60°; géo2; Laminations parallèles - Volcanogenic sediments, fine-grained, laminated. The unit is medium grey to greenish grey with 10-20% pale yellowish beige bands and laminations that give it a mottled appearance. The matrix is fine-grained, non-magnetic, non-carbonaceous, moderatel - y soft to scratch. Bands and laminations are finer-grained to almost aphanitic, typically with distinct margins, moderately soft, sericite-rich, varying in size from mm to 1-2 cm, less commonly several cm to a few dm. Foliation is moderately developpe - d at 60-70CA (mainly 65CA). Some laminations are fractured with mm-cm displacements. Mineralization: traces to 1-2% fine Py fracture-controlled. 96.80-99.00 m - strong fracturing; foliation angles at 40-50CA (sheared interval). A fairly distin - ct lower contact at 55CA.	V508397 V508398 V508399 V508400 V508401 V508403 V508404 V508406 V508407 V508408 V508409 V508410	83.70 84.70 85.50 87.00 88.50 90.00 91.50 93.00 94.50 96.00 97.50 98.35 99.20	84.70 85.50 87.00 88.50 90.00 91.50 93.00 94.50 96.00 97.50 98.35 99.20	1.00 0.80 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 1.50 0.85 0.85	0.023 0.008 0.010 0.004 0.001 -0.001 -0.001 0.001 0.001 0.005 0.095 0.011	-0.50	12.0	48	53.0	5.0			87
99.20	109.65	V1D - V1D; géo2; PO - Dacite 55°; géo2; Porphyrique - Felsic porphyritic volcanics, wk-mod sheared.	V508412 V508413 V508414 V508415 V508416	99.20 100.50 102.00 103.50 105.00	100.50 102.00 103.50 105.00 106.50	1.30 1.50 1.50 1.50 1.50	0.013 0.351 0.056 0.004 0.003								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
		Variable colour - medium to light pink, light beige. Composed of ~40% colorless anhedral to subhedral phenocrysts of feldspar (sub-mm to 1-3 mm in size) embedded in a finer-grained pinkish or whitish g - roundmass. Hematite-rich pink intervals have 1-3% disseminated tiny black grains (non-magn). Rather massive in appearance, locally weakly foliated/sheared at 45-60CA with foliation defined by fibrous sericite in microfractures. The non-foliated parts - are fractured. The angles of the dominant set of fractures range from 25 to 60CA (mainly 45-50CA). Fractures have rough and smooth surfaces; locally have rusty oxidation stains. About 1% white Qz-Carb veinlets, 1-5 mm wide; some have dissolution cavities. Mineralization: traces to 1-2% fine Py disseminated and fracture-controlled; mainly in discoloured parts. 99.20-101.80 m - weakly developed foliation at 45-55CA. A distinct lower contact marked by a 3 cm wide fault zone at 50CA.	V508417	106.50	108.00	1.50	0.002	-0.50	-5.0	8	33.0	5.0		40	
			V508418	108.00	108.80	0.80	0.005								
			V508419	108.80	109.65	0.85	0.001								
109.65	117.85	TU S GT - TU S GT; géo2; LP - Sédiments volcanogéniques 50°; géo2; Laminations parallèles - Volcanogenic sediments, fine-grained, finely laminated. Same as at 83.70-99.20 m. The unit is medium grey to greenish grey with 10-20% pale yellowish beige bands and laminations that give it a mottled appearance. The matrix is fine-grained, non-m - agnetic, non-carbonaceous, moderately soft to scratch. Bands and laminations are finer-grained to almost aphanitic, typically with distinct margins, moderately soft, sericite-rich, varying in size from sub-mm to 1 cm, some are several cm to a few dm. - Foliation is moderately to well developed at 30-55CA (mainly 45CA). Mineralization: traces to 0.5-1% fine Py fracture-controlled. 109.65-111.85 m - strongly deformed interval, strongly fractured, sericite-rich. 111.85-113.10 m - foliated (laminated and sheared) at 30-40CA. 113.10-117.80 m - foliated (laminated and sheared) at 45-55CA. A distinct, irregular, jagged lower contact.	V508420	109.65	111.00	1.35	0.001								
			V508421	111.00	112.50	1.50	-0.001								
			V508423	112.50	114.00	1.50	0.002								
			V508424	114.00	115.50	1.50	0.002	0.80	21.0	40	47.0	33.0		86	
			V508425	115.50	117.00	1.50	0.001								
			V508426	117.00	117.85	0.85	0.010								
117.85	120.75	V1D - V1D; géo2; PO - Dacite; géo2; Porphyrique - Felsic massive volcanics, weakly porphyritic.	V508427	117.85	119.30	1.45	0.070	2.40	-5.0	51	3.0	79.0		675	
			V508428	119.30	120.75	1.45	0.037								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
120.75	122.35	<p>Variable colour - medium reddish pink, medium pinkish grey, light grey. Composed of 20-30% tiny whitish anhedral to subhedral phenocrysts of feldspar (sub-mm to 1 mm in size) embedded in a finer-grained - to aphanitic pinkish or greyish groundmass. Very hard to scratch. Massive in appearance, moderately to strongly fractured at 46-55CA with fibrous sericite in fractures. Less than 1% white Qz-Carb fragmented veinlets.</p> <p>Mineralization: 1-4% fine Py di - sseminated and fracture-controlled; traces to 0.25% fine Py in a hematite-rich reddish section.</p> <p>117.85-120.00 m - greyish interval without or with minor hematite in matrix; 1-4% fine Py diss and in fractures. 120.00-120.40 m - hematite-rich matri - x, traces-0.25% fine Py. 120.40-120.75 m - light grey interval without hematite, 1-3% Py diss and in fractures.</p> <p>A distinct lower contact at 25CA, cutting across the foliation of the next unit.</p>	V508429	120.75	121.55	0.80	0.002							
		<p>TU S GT - TU S GT; LP - Sédiments volcanogéniques 25°; Laminations parallèles - Volcanogenic sediments, fine-grained, finely laminated. Same as at 83.70-99.20 m.</p> <p>Mottled medium greenish grey with pale beige bands and laminations. Foliation angles at 45-55CA, (27-30CA in the upper portion). Mineralization: traces to 0.5% fi - ne Py in some fractures.</p> <p>A distinct lower contact at 60CA. The rock is strongly fractured, deformed over 10 cm near the contact, lots of sericite fibrics.</p>	V508430	121.55	122.35	0.80	0.002	-0.50	5.0	41	64.0	16.0		125
122.35	140.00	<p>V1D - V1D; géo2; PO - Dacite 60°; géo2; Porphyrique - Felsic porphyritic volcanics. Same as at 99.20-109.65 m.</p> <p>Variable colour - medium to light pink (hematite-rich), light to medium grey and beige. Composed of 40-60% colorless anhedral to subhedral phenocrysts of feldspar (sub-mm to 1-3 mm in size) - embedded in a finer-grained pinkish or whitish groundmass. Mostly non-magnetic except hematite-rich</p>	V508432	122.35	123.00	0.65	0.001							
			V508433	123.00	124.50	1.50	0.003							
			V508434	124.50	126.00	1.50	0.002							
			V508435	126.00	127.50	1.50	-0.001							
			V508436	127.50	129.00	1.50	0.001	-0.50	-5.0	7	9.0	6.0		42
			V508437	129.00	130.50	1.50	0.005							
			V508438	130.50	132.00	1.50	0.014							
			V508439	132.00	133.50	1.50	0.016							
			V508440	133.50	135.00	1.50	0.005							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
140.00	141.10	<p>intervals, very hard to scratch. Rather massive in appearance, weakly to moderately sheared with weakly developed foliation at 55-60CA defined by fib - rous sericite and chlorite in microfractures. Less than 1% white Qz-Carb veinlets, 1-5 mm to 3 cm wide; some have dissolution cavities. Mineralization: traces to 1-2% fine Py disseminated and fracture-controlled; mainly in sections without hematite. -</p> <p>122.50-124.40 m - medium pink interval with hematitized groundmass, weakly magnetic, traces Py. 135.30-135.50 m - laminated fine-grained sediments, foliated at 60CA; distinct contacts at 60CA parallel to foliation, 0.5% Py in fractures. 135.80 - -139.00 m - medium pink interval with hematitized groundmass, weakly magnetic; traces to 0.5% Py.</p> <p>A distinct lower contact at 55CA; marked by 2-7 mm sericite-rich sheared zone (microfault?),</p> <p>De 135.20 à 135.50 TU S GT - TU S GT - Sédiments volcanogéniques 60° - laminated fine-grained sediments, foliated at 60CA</p>	V508441	135.00	136.50	1.50	0.009									
			V508443	136.50	138.00	1.50	0.008									
			V508444	138.00	139.00	1.00	0.002									
			V508445	139.00	139.95	0.95	0.062	-0.50	-5.0	10	11.0	19.0			25	
			V508446	139.95	141.10	1.15	0.009									
140.00	141.10	<p>V3B - V3B - Basalte 55° - Basalt.</p> <p>Medium greenish grey, fine-grained, massive, with minor disseminated leucoxene, non-magnetic, hard.</p>														

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
141.10	145.85	<p>Weakly sheared; sericite fabrics in microfractures, white calcite and minor chlorite in fractures at 58-60CA. Two white Qz-Carb deformed veins (2-6 cm wide) with sericite fabrics envelopping the rims. Mineralization: traces to 1-2% Py grains (1-3 mm) disseminated and fracture-controlled.</p> <p>139.95-140.20 m - two 5-6 cm wide zones with distinct margins more or less following the shear angles; composed of very fine-grained, pinkish grey, siliceous material - probably felsic volcanics. Cut by fractures with fibrous sericite and white carbonate like the host unit. These zones contain 3-5% Py fracture-controlled and diss.</p> <p>A distinct irregular lower contact at 25-45CA, cutting across the laminations of the next unit.</p> <p>TU S GT - TU S GT; géo2; LP - Sédiments volcanogéniques; géo2; Laminations parallèles - Volcanogenic sediments, fine-grained, finely laminated. Same as at 83.70-99.20 m.</p> <p>Mottled medium greenish grey with pale beige bands and laminations. Foliation angles at 50-60CA (mainly 56-60CA). Mineralization: traces to 1-2% fine Py fracture-controlled.</p> <p>142.37-142.52 m - a portion of an irregular contact between sediments and basalt (cutting across laminations). Basalt is light grey, bleached, with minor leucoxene and 3-5% euhedral grains of pyrite, 1-3 mm in size. 145.45-145.65 m - felsic porphyritic volcanics with distinct contacts - a jagged upper contact and a planar lower. Sericite fabrics penetrate the felsic rock from sediments; 1-2% fine Py in felsic volcanics.</p> <p>A distinct lower contact at 55CA.</p> <p>De 145.45 à 145.65 V1D - V1D; géo2; PO - Dacite; géo2; Porphyrique - Ffelsic porphyritic volcanics with distinct contacts - a jagged upper contact and a planar lower at 55CA. Sericite fabrics penetrate the felsic rock from sediments. 1-2% fine Py in felsic volcanics</p> <p>A piece is taken for a thin section to study the jagged</p>	V508447	141.10	142.50	1.40	0.004								
			V508448	142.50	144.00	1.50	0.007								
			V508449	144.00	145.00	1.00	0.003	-0.50	5.0	59	68.0	10.0		97	
			V508450	145.00	145.85	0.85	0.006								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
145.85	157.60	- d contact.												
		V1D	V508452	145.85	147.00	1.15	0.020	-0.50	-5.0	6	10.0	12.0		23
		- V1D; géo2; PO	V508453	147.00	148.50	1.50	0.013							
		- Dacite 55°; géo2; Porphyrique	V508454	148.50	150.00	1.50	0.011	-0.50	-5.0	9	9.0	5.0		32
		- Felsic porphyritic volcanics.	V508456	150.00	151.50	1.50	0.010							
		Same as at 99.20-109.65 m.	V508457	151.50	153.00	1.50	0.006							
			V508458	153.00	154.50	1.50	0.004							
		Variable colour - medium to light pink, light beige. Composed of 20-30% colorless anhedral to subhedral phenocrysts of feldspar (sub-mm to 1-2 mm in size) embedded in a finer-grained pinkis	V508459	154.50	156.00	1.50	0.006							
		- h or whitish groundmass. Massive in appearance, hard to scratch, mostly non-magnetic except a few weakly magnetic intervals in hematite-rich parts. Weakly to moderately sheared with weakly developed foliation at 55-60CA defined by fibrous sericite in	V508460	156.00	156.80	0.80	0.014							
		- microfractures. Less than 1% white Qz-Carb veinlets, 1-4 mm wide. Mineralization: traces to 1-2% fine Py disseminated and fracture-controlled; mainly in sections without hematite. A distinct lower contact at 45CA.	V508461	156.80	157.60	0.80	0.042							
157.60	175.75	TU S GT	V508463	157.60	159.00	1.40	0.002							
		- TU S GT; géo2; LP	V508464	159.00	160.50	1.50	0.020	-0.50	14.0	51	72.0	6.0		89
		- Sédiments volcanogéniques 45°; géo2; Laminations parallèles	V508465	160.50	162.00	1.50	0.001							
		- Volcanogenic sediments, fine-grained, weakly laminated.	V508466	162.00	163.50	1.50	0.001							
			V508467	163.50	165.00	1.50	0.001							
		Fine- to very fine-grained, medium greenish grey with minor yellowish sericite-rich laminations and patches. Non-magnetic, non-carbonaceous, soft to scratch, Some intervals are moderately lam	V508468	165.00	166.50	1.50	0.002							
		- inated (~30% of the unit), while most parts are rather massive with minor discrete fine laminations. The angles of laminations vary from 50 to 70CA (mainly 67-70CA). Locally moderate fracturing.	V508469	166.50	168.00	1.50	0.001							
		Mineralization: traces to 1% Py in some fractures.	V508470	168.00	169.50	1.50	-0.001							
			V508472	169.50	171.00	1.50	0.001							
		- A distinct lower contact at 80CA.	V508473	171.00	172.50	1.50	0.001							
175.75	178.60	V1D	V508474	172.50	174.00	1.50	0.002							
		- V1D; géo2; PO	V508475	174.00	175.00	1.00	0.002	-0.50	5.0	47	66.0	13.0		85
		- Dacite 80°; géo2; Porphyrique	V508476	175.00	175.75	0.75	0.002							
		- Felsic porphyritic volcanics.	V508477	175.75	177.20	1.45	0.018	-0.50	7.0	11	10.0	3.0		23
		Light grey, composed of 20-40% colorless anhedral phenocrysts of feldspar embedded in whitish very	V508478	177.20	178.60	1.40	0.021							

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm	
178.60	183.00	<p>fine groundmass. Massive, non-magnetic, hard, with white Carb and minor Ser in microfractures. Mineralization: traces - diss Py, traces to 1-3% Py in Carb-Qz-filled fractures (mainly at 37-45CA). Some of pyritized fractures have cloudy grey alteration halos.</p> <p>A distinct planar contact at 40CA.</p> <p>TU S GT - TU S GT; géo2; LP - Sédiments volcanogéniques 40°; géo2; Laminations parallèles - Volcanogenic sediments, fine-grained, finely laminated.</p> <p>Fine- to very fine-grained, medium grey with minor pale grey laminations and yellowish sericite-rich patches. Non-magnetic, non-carbonaceous, moderately soft to scratch. Laminations are sub-m - m to several mm in size, oriented at 55-60CA.</p> <p>Mineralization: traces to 1% fine Py in some fractures.</p> <p>An arbitrary lower contact, marked to highlight the changes in grain size. The foliation angles are the same in both units, 55CA.</p>	V508479	178.60	180.00	1.40	0.003								
			V508480	180.00	181.50	1.50	0.001								
			V508481	181.50	183.00	1.50	0.002	-0.50	32.0	48	68.0	14.0		85	
183.00	228.75	<p>TU S GT - TU S GT; géo2; GG; RN - Sédiments volcanogéniques 55°; géo2; Grains grossiers; Remanié(e) - Reworked volcanogenic sediments.</p> <p>Mottled medium to dark grey with light grey fine laminations, mainly fine-grained with intervals of medium-grained and coarse clastic sediments. Fine sediments comprise ~70% of the unit and coarser seds ~30%. Granu - lometric boundaries are typically distinct, sharp and commonly concordant with the foliation. Fine laminations are sub-mm to several cm wide, coarser sections are cm to several dm in length. The unit is non-magnetic, non-carbonaceous (except two intervals with Carb-rich matrix), mod soft to mod hard to scratch. Well-developed foliation/lamination at 55-60CA. Non-sorted polymictic clasts are slightly flattened and aligned with foliation. Clasts are subangular to subround, few mm to several cm in size. Distinct shards of black chert. Mineralization: traces to 0.5-1% Py in some fractures with Carb infilling, traces to 0.5% Py disseminated in clastic intervals, 1% Py in some clasts.</p> <p>204.90-207.65 m - Carbonate-rich sediments (?) with disti</p>	V508483	183.00	184.50	1.50	-0.001								
			V508484	184.50	186.00	1.50	0.001								
			V508485	186.00	187.50	1.50	-0.001								
			V508486	187.50	189.00	1.50	0.001								
			V508487	189.00	190.50	1.50	0.001								
			V508488	190.50	192.00	1.50	0.002	-0.50	31.0	52	70.0	7.0		93	
			V508489	192.00	193.50	1.50	0.001								
			V508490	193.50	195.00	1.50	0.001								
			V508492	195.00	196.50	1.50	0.002								
			V508493	196.50	198.00	1.50	0.003								
			V508494	198.00	199.50	1.50	0.002								
			V508495	199.50	201.00	1.50	0.001								
			V508496	201.00	202.50	1.50	0.001								
			V508497	202.50	204.00	1.50	0.001								
			V508498	204.00	205.50	1.50	0.001								
			V508499	205.50	207.00	1.50	0.001								
			V508500	207.00	208.50	1.50	0.002	-0.50	47.0	45	104.0	9.0		120	
			V508501	208.50	210.00	1.50	0.002								
			V508503	210.00	211.50	1.50	0.002								

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm			
228.75	283.90	<p>- nct contacts - the upper CNT at 40CA cutting across the foliation of the host unit and the lower CNT at 56CA, concordant with the foliation. Medium to light sand-grey, fine-grained with occasional mm white Carb subround inclusions (clasts?); uniform</p> <p>- Medium grey, fine-grained, massive, non-magnetic, with mod carbonatized matrix and Carb in irregular fractures. The contacts are distinct, irregular, with mm-cm chill margins. The upper CNT at ~25-50CA, the lower - at ~10CA (in opposite direction).</p> <p>- tion angles steepen to 70-75CA.</p> <p>228.40-228.50 m - felsic volcanics, same as the next main unit; distinct contacts at 55 and 60CA.</p> <p>A distinct lower contact at 56CA, concordant with the foliation in both current and next units.</p>	V508504	211.50	213.00	1.50	0.001										
			V508506	213.00	214.50	1.50	0.002										
			V508507	214.50	216.00	1.50	-0.001										
			V508508	216.00	217.50	1.50	0.001										
			V508509	217.50	219.00	1.50	0.001	-0.50	32.0	52	56.0	11.0				99	
			V508510	219.00	220.50	1.50	-0.001										
			V508512	220.50	222.00	1.50	0.001										
			V508513	222.00	223.50	1.50	0.003										
			V508514	223.50	225.00	1.50	0.002										
			V508515	225.00	226.50	1.50	-0.001										
			V508516	226.50	228.00	1.50	-0.001										
			V508517	228.00	228.75	0.75	-0.001										
			V508518	228.75	230.20	1.45	0.001										
			V508519	230.20	231.00	0.80	-0.001										
			V508520	231.00	232.50	1.50	-0.001	-0.50	-5.0	51	113.0	5.0					79
			V508521	232.50	234.00	1.50	-0.001										
			V508523	234.00	235.50	1.50	0.008										
		V508524	235.50	237.00	1.50	-0.001											
		V508525	237.00	238.50	1.50	0.048											
		V508526	238.50	240.00	1.50	0.005											
		V508527	240.00	241.50	1.50	0.039											
		V508528	241.50	243.00	1.50	0.056											
		V508529	243.00	244.50	1.50	-0.001											
		V508530	244.50	246.00	1.50	0.019											
		V508532	246.00	247.50	1.50	0.018											
		V508533	247.50	249.00	1.50	0.005											
		V508534	249.00	250.50	1.50	0.015	-0.50	46.0	32	42.0	16.0					88	
		V508535	250.50	252.00	1.50	0.010											
		V508536	252.00	253.50	1.50	0.068											
		V508537	253.50	255.00	1.50	0.051											
		V508538	255.00	256.50	1.50	15.700											
		V508539	256.50	258.00	1.50	2.770											
		V508540	258.00	259.50	1.50	6.860											
		V508541	259.50	261.00	1.50	0.696											
		V508543	261.00	262.50	1.50	0.106											
V508544	262.50	264.00	1.50	1.125													
V508545	264.00	265.50	1.50	0.111													
V508546	265.50	267.00	1.50	0.049													
V508547	267.00	268.50	1.50	0.030													
V508548	268.50	270.00	1.50	0.027	0.50	9.0	36	13.0	17.0					77			
V508549	270.00	271.50	1.50	0.046													
V508550	271.50	273.00	1.50	0.024													

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
283.90	307.40	to fuchsitic sericite. Traces to 1% fine Py in fractures, diss and in some veinlets; 1-2% fine Py in greyish patches.	V508552	273.00	274.50	1.50	0.032									
			V508553	274.50	276.00	1.50	0.002									
			V508554	276.00	277.50	1.50	0.003									
			V508556	277.50	279.00	1.50	0.006									
			V508557	279.00	280.50	1.50	0.009									
			V508558	280.50	282.00	1.50	0.007									
			V508559	282.00	282.95	0.95	0.017									
			V508560	282.95	283.90	0.95	0.003									
				249.90-273.30 m - light yellowish beige with grey patches, weakly sheared with irregularly developed foliation at 72-75CA; sericite in fractures. Traces to 1-3% fine Py diss and fracture-controlled in greyish patches.												
				273.30-283.90 m - medium greyish pink, beige, mainly massive, in parts weakly sheared at ~65CA. Mostly traces Py, 0.5-1% fine Py in some beige parts. A somewhat distinct lower contact at 65CA."												
		TL1 - TL1; TU S GT; géo2; CS - Tuf felsique à lapilli 65°; Sédiments volcanogéniques; géo2; Cisaillé - Felsic lapilli tuff or reworked volcanogenic sediments (volcanogenic sandstone) of mixed mafic and felsic material (?). Mottled medium green-grey with pale grey-beige slightly flattened fragments (fish-shaped and band-like); locally pinkish grey. - Many beige fragments have small colorless Fsp phenocrysts (probably felsic porphyritic volcanics). Fragments have distinct but not sharp margins and range in size from a few mm to several cm (lapilli size). The matrix is darker than fragments, fine t - o medium-grained, with sand-like particles. The unit is non-magnetic, non-carbonaceous, mod soft to mod hard to scratch. Moderately sheared with well-developed foliation at 62-65CA defined by green chlorite streaks and Ser-filled microfractures - . The fragments are flattened along the foliation. Mineralization: rare traces Py.														
		306.20-306.55 m - Basalt with <1% white amygdules (1-5 mm, filled by calcite, subround); medium greyish green, fine-grained, non-magnetic, massive in appearance, w - eakly sheared at 60CA (green chlorite streaks define the foliation). Rare traces Py. Distinct contacts: the upper CNT at 60CA, the lower CNT is irregular, at ~20CA. A distinct lower CNT, jagged, irregular, roughly at 60-65CA.														
		De 283.90 à 307.40 V3B - V3B; géo2; AM	V508561	283.90	285.00	1.10	0.008									
			V508563	285.00	286.50	1.50	0.028	-0.50	-5.0	26	45.0	10.0		72		

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
307.40	314.00	- Basalte 60°; géo2; Amygdalaire - Amygdaloidal basalt (described in main unit). V3B - V3B; géo2; AM - Basalte 60°; géo2; Amygdalaire - Amygdaloidal basalt. Medium greyish green with 0.5-3% white amygdules (1-7 mm, filled by calcite, subround to ellipsoidal). Rather homogeneous, uniform in appearance, fine-grained, non-magnetic, mod soft to scratch, with weak carbonate in matrix (weakly fizzing to HCl). The unit is weakly to moderately foliated/sheared at 60-65CA, with foliation defined by aligned green chlorite streaks and fractures with minor sericite. Mineralization: rare traces Py. The lower contact is distinct, marked by a 5 cm wide sheared zone with sericite fabrics and Qz-Carb veinlets oriented at 65-70CA.	V508564	286.50	288.00	1.50	-0.001									
			V508565	288.00	289.50	1.50	0.002									
			V508566	289.50	291.00	1.50	0.080									
			V508567	291.00	292.50	1.50	-0.001									
			V508568	292.50	294.00	1.50	-0.001									
			V508569	294.00	295.50	1.50	-0.001									
			V508570	295.50	297.00	1.50	-0.001									
			V508572	297.00	298.50	1.50	0.006									
			V508573	298.50	300.00	1.50	-0.001									
			V508574	300.00	301.50	1.50	-0.001									
			V508575	301.50	303.00	1.50	0.001									
			V508576	303.00	304.50	1.50	0.131	-0.50	-5.0	31	42.0	13.0				71
			V508577	304.50	306.00	1.50	0.022									
			V508578	306.00	307.40	1.40	0.001									
314.00	322.50	TL1 - TL1; TU S GT; géo2; CS - Tuf felsique à lapilli 65°; Sédiments volcanogéniques; géo2; Cisaillé - Felsic lapilli tuff or reworked volcanogenic sediments (volcanogenic sandstone) of mixed mafic and felsic material (?). Same as at 283.90-307.40 m. Mottled medium green-grey with pale grey-beige bands and slightly flattened fragments. Some beige fragments have small colorless Fsp phenocrysts (felsic porphyritic volcanics?). Fragments have distinct but not sharp margins and range in size from a few mm to several cm (lapilli size). The matrix is	V508579	307.40	309.00	1.60	-0.001									
			V508580	309.00	310.50	1.50	-0.001									
			V508581	310.50	312.00	1.50	0.001	-0.50	-5.0	48	133.0	5.0			95	
			V508583	312.00	313.50	1.50	0.002									
			V508584	313.50	315.00	1.50	-0.001									
			V508585	315.00	316.50	1.50	-0.001									
314.00	322.50	TL1 - TL1; TU S GT; géo2; CS - Tuf felsique à lapilli 65°; Sédiments volcanogéniques; géo2; Cisaillé - Felsic lapilli tuff or reworked volcanogenic sediments (volcanogenic sandstone) of mixed mafic and felsic material (?). Same as at 283.90-307.40 m. Mottled medium green-grey with pale grey-beige bands and slightly flattened fragments. Some beige fragments have small colorless Fsp phenocrysts (felsic porphyritic volcanics?). Fragments have distinct but not sharp margins and range in size from a few mm to several cm (lapilli size). The matrix is	V508586	316.50	318.00	1.50	0.001									
			V508587	318.00	319.50	1.50	-0.001									
			V508588	319.50	321.00	1.50	-0.001	-0.50	-5.0	42	40.0	3.0			71	
			V508589	321.00	322.50	1.50	0.010									

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm		
322.50	330.00	<p>darker than fragments, fine to medium-grained, - with sand-like particles. The unit is non-magnetic, non-carbonaceous, mod soft to mod hard to scratch. Moderately to strongly sheared with well-developed foliation at 60-65CA defined by green chlorite streaks and Ser-filled microfractures. The f - ragments are flattened along the foliation. Mineralization: rare traces Py.</p> <p>314.62 m - sericitic microbreccia in a 1-2 mm wide fracture at 60CA. 314.70-314.80 m - 7 cm wide fragment of basalt (?) with 1-2% fine Py in fractures. 315.27-315.40 m - - strongly fractured and sheared (fault) zone with sericitic microbreccia on fracture planes; at 55-60CA.</p> <p>An arbitrary lower contact,</p> <p>TU S GT - TU S GT; géo2; RN - Sédiments volcanogéniques; géo2; Remanié(e) - Volcanogenic sediments (?) reworked felsic material (?),</p> <p>Medium pink-grey with minor beige patches, looks mottled due to the presence of dark green chloritic fractures and streaks. Fine to medium-grained, sand-size particles. Rather uniform in appearance and texture, non-magnetic, non-carbonaceous, mod soft to mod hard. Weakly sheared with weakly developed foliation at 65CA defined by aligned green chloritic streaks. Mineralization: rare traces Py.</p> <p>322.50-323.50 m - 50% fragmented Qz- - Carb veins with irregular fractures filled by Chl and Ser. Barren.</p> <p>An arbitrary lower contact.</p>	V508590	322.50	324.00	1.50	0.028									
			V508592	324.00	325.50	1.50	0.002									
			V508593	325.50	327.00	1.50	0.006	-0.50	-5.0	58	42.0	4.0				60
			V508594	327.00	328.50	1.50	0.006									
			V508595	328.50	330.00	1.50	-0.001									
330.00	337.50	<p>TL1 - TL1; TU S GT; géo2; CS - Tuf felsique à lapilli; Sédiments volcanogéniques; géo2; Cisailé - Felsic lapilli tuff (?) with several intervals that could be felsic porphyritic volcanics or volcanogenic sediments (reworked felsic volcanics (?).</p> <p>Mottled appearance, variable in colour. Sections with lapilli-shaped fragments have chloritic material in matrix and appear mottled greenish grey with paler beige fragments, few mm to few cm in size, flattened along foliation. Sections that resemble porphyritic volcanics (dm to several dm long) are</p>	V508596	330.00	331.50	1.50	0.003									
			V508597	331.50	333.00	1.50	0.016									
			V508598	333.00	334.50	1.50	-0.001									
			V508599	334.50	336.00	1.50	0.096	-0.50	7.0	39	64.0	5.0			84	
			V508600	336.00	336.80	0.80	1.065									
V508601	336.80	337.65	0.85	0.046												

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm				
337.65	356.25	<p>uniformly light beige, contain sand-size colorles - s feldspar grains in finer matrix (feldspars look more angular than phenocrysts and finer-grained). The contacts between sections are distinct by colour but not sharp. The unit is sheared with moderately developed foliation at 60-65CA defined by se - ricite fabrics in microfractures, orientation of fragments and of chloritic streaks. Mineralization: rare traces Py in fractures.</p> <p>A somewhat distinct lower contact, gradational over ~10 cm; at 65CA.</p> <p>V1D - V1D; géo2; PO - Dacite 65°; géo2; Porphyrique - Felsic porphyritic volcanics.</p> <p>Variable in colour - light beige-grey, medium grey, light to medium pink. Composed of 30-50% colorless anhedral to subhedral phenocrysts of feldspar (sub-mm to 1-2 mm in size) embedded in a finer-grained whitish or pi - nkish groundmass. The rock is non-magnetic, non-carbonaceous, very hard to scratch. Weakly to moderately sheared with weakly developed foliation at 55-65CA defined by sericite in fractures and orientation by greyish, discolored "bands". A few occas - ional colorless to white Qz-Carb veins (1-5 cm wide, irregular, with some cavities). Mineralization: 1-3% fine Py fracture-controlled and disseminated in greyish cloudy zones, which could be a few mm-cm wide (band-like) or continuous over 0.5-2 m.</p> <p>- A distinct lower contact at 80CA, marked by a 1 cm wide Qz-Carb vein.</p>	V508603	337.65	339.00	1.35	0.011											
			V508604	339.00	340.50	1.50	0.093											
			V508606	340.50	342.00	1.50	0.085											
			V508607	342.00	343.50	1.50	0.003											
			V508608	343.50	345.00	1.50	0.007											
			V508609	345.00	346.50	1.50	0.029											
			V508610	346.50	348.00	1.50	0.013											
			V508612	348.00	349.50	1.50	0.033											
			V508613	349.50	351.00	1.50	0.075											
			V508614	351.00	352.50	1.50	0.024	-0.50	5.0	10	9.0	7.0				52		
			V508615	352.50	354.00	1.50	0.034											
			V508616	354.00	355.00	1.00	0.170											
			V508617	355.00	356.25	1.25	0.169											
			356.25	381.00	<p>TL1 - TL1; TU S GT; géo2; CS - Tuf felsique à lapilli 80°; Sédiments volcanogéniques; géo2; Cisailé - Felsic lapilli tuff or reworked volcanogenic sediments (volcanogenic sandstone) of mixed mafic and felsic material (?).</p> <p>Mottled medium grey, greenish grey with ~30-35% pale beige and med grey-pink fragments (lapillis?). The fragments vary in size - from a several mm to several cm, rarely exceeding 5 cm (max 14 cm), have distinct sharp or fuzzy margins, and are slightly flattened along the foliation (fish-like and band-like shapes). No angular fragments noted. The matrix is fine to medium-graine - d, typically darker than fragments, chloritic. The grain size of fragments doesn't vary much from the</p>	V508618	356.25	357.00	0.75	0.084								
						V508619	357.00	358.50	1.50	0.041								
						V508620	358.50	360.00	1.50	0.031								
						V508621	360.00	361.50	1.50	0.014								
V508623	361.50	363.00				1.50	0.005											
V508624	363.00	364.50				1.50	0.004											
V508625	364.50	366.00				1.50	0.003											
V508626	366.00	367.50				1.50	0.001											
V508627	367.50	369.00				1.50	0.002	-0.50	-5.0	32	70.0	7.0						
V508628	369.00	370.50				1.50	0.005											
V508629	370.50	372.00				1.50	0.003											
V508630	372.00	373.50				1.50	0.004											

Propriété Douay

Lithologies et analyses:

Liste complète des éléments analysés dans le fichier de la table d'analyse ajoutée au CD du rapport

De	À	Description	Numéro	De	À	Long	AuCut g/t	Ag ppm	As ppm	Cu ppm	Ni ppm	Pb ppm	Sb ppm	Zn ppm
		matrix, maybe a bit finer. The rock is non-magnetic, non-carbonaceous, mod soft to mod-hard to scratch. About 1% fragmented Qz-Carb veinlets. The - unit is sheared with well-developed foliation at 67-70CA defined by the orientation of flattened fragments, sericite fabrics in fractures and aligned chloritic streaks. Mineralization: no visible sulphides.	V508632	373.50	375.00	1.50	0.008							
			V508633	375.00	376.50	1.50	0.002							
			V508634	376.50	378.00	1.50	0.001							
			V508635	378.00	379.50	1.50	0.001							
			V508636	379.50	381.00	1.50								
		EOH												

Fin des lithologies et analyses :

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

De	A	Longueur Échantillon No	Description	Au30 ppb	Cu ppm	Zn ppm	Ag ppm	SiO2 %	TiO2 %	Al2O3 %	Fe2O3 %	MnO %	MgO %	CaO %	Na2O %	K2O %	LOI %	Total %	As ppm	Cr ppm
45.00	46.00	1.00	V508363	54	32	88	-0.5	57.5	0.94	15.05	7.44	0.08	3.09	4.29	4.47	1.47	4.58	99.24	11	130
54.00	55.50	1.50	V508373	241	24	93	-0.5	59.4	0.47	13.85	4.20	0.10	1.47	4.93	4.51	2.50	6.50	98.46	-5	60
68.10	69.00	0.90	V508384	144	40	45	-0.5	60.8	0.56	14.55	4.42	0.05	1.68	3.87	3.72	3.15	4.90	98.00	18	80
79.50	80.40	0.90	V508393	33	13	52	-0.5	60.2	0.40	15.25	3.40	0.07	1.60	4.47	5.30	2.05	5.06	98.25	13	30
87.00	88.50	1.50	V508400	4	48	87	-0.5	59.6	0.68	17.30	5.65	0.08	2.01	3.09	3.09	3.11	4.77	99.73	12	120
94.50	96.00	1.50	V508407	1	55	93	2.0	59.5	0.66	17.85	5.72	0.07	2.16	2.53	3.40	2.97	4.84	100.06	6	90
106.50	108.00	1.50	V508417	2	8	40	-0.5	62.3	0.38	15.25	2.95	0.05	1.69	3.51	5.23	2.14	6.01	99.78	-5	60
114.00	115.50	1.50	V508424	2	40	86	0.8	60.4	0.50	16.90	4.68	0.06	1.94	2.69	3.03	2.95	5.71	99.10	21	90
117.85	119.30	1.45	V508427	70	51	675	2.4	60.3	0.21	19.75	2.71	0.09	0.29	2.84	9.29	1.30	3.04	100.19	-5	10
121.55	122.35	0.80	V508430	2	41	125	-0.5	57.2	0.65	18.55	4.77	0.07	2.13	3.15	2.59	4.15	6.53	100.06	5	140
127.50	129.00	1.50	V508436	1	7	42	-0.5	66.1	0.30	16.25	2.49	0.04	0.96	2.91	6.48	1.47	3.60	100.87	-5	20
139.00	139.95	0.95	V508445	62	10	25	-0.5	65.1	0.31	16.05	2.59	0.04	1.02	2.94	6.28	1.71	4.58	100.89	-5	30
144.00	145.00	1.00	V508449	3	59	97	-0.5	60.7	0.60	17.60	7.17	0.07	2.81	2.17	3.04	2.49	4.82	101.79	5	140
145.85	147.00	1.15	V508452	20	6	23	-0.5	64.6	0.30	15.90	2.45	0.04	1.09	3.27	6.41	1.52	4.77	100.83	-5	20
148.50	150.00	1.50	V508454	11	9	32	-0.5	64.2	0.29	15.95	2.32	0.04	0.97	2.85	5.88	1.97	4.34	99.18	-5	20
159.00	160.50	1.50	V508464	20	51	89	-0.5	61.0	0.61	17.40	5.84	0.07	2.48	2.76	3.09	2.97	5.48	101.98	14	170
174.00	175.00	1.00	V508475	2	47	85	-0.5	57.9	0.57	18.20	6.20	0.08	2.58	2.54	2.79	3.12	5.79	100.07	5	130
175.75	177.20	1.45	V508477	18	11	23	-0.5	63.9	0.35	15.75	2.70	0.04	1.05	3.34	5.65	1.96	4.57	99.73	7	20
181.50	183.00	1.50	V508481	2	48	85	-0.5	58.6	0.57	18.45	6.63	0.08	2.73	2.14	3.05	2.79	5.12	100.48	32	140
190.50	192.00	1.50	V508488	2	52	93	-0.5	60.2	0.67	18.95	5.33	0.06	2.15	2.32	3.08	2.86	4.48	100.42	31	140
207.00	208.50	1.50	V508500	2	45	120	-0.5	49.6	0.86	14.35	7.11	0.15	4.58	6.90	2.99	1.69	9.89	98.78	47	230
217.50	219.00	1.50	V508509	1	52	99	-0.5	57.9	0.68	19.10	5.83	0.08	2.27	2.73	3.58	2.80	4.56	99.89	32	120
231.00	232.50	1.50	V508520		51	79	-0.5	58.3	0.54	14.45	4.37	0.07	2.86	4.45	4.79	1.53	7.45	99.23	-5	150
249.00	250.50	1.50	V508534	15	32	88	-0.5	59.8	0.48	16.90	4.39	0.06	1.81	2.71	3.39	3.37	6.53	99.74	46	90
268.50	270.00	1.50	V508548	27	36	77	0.5	60.7	0.38	16.00	3.00	0.05	1.30	3.63	6.42	2.16	4.89	98.92	9	30
285.00	286.50	1.50	V508563	28	26	72	-0.5	56.3	0.49	14.75	3.99	0.07	2.92	5.50	4.05	2.54	8.41	99.40	-5	70
303.00	304.50	1.50	V508576	131	31	71	-0.5	60.4	0.58	16.45	4.40	0.06	2.08	3.64	4.77	2.49	5.38	100.67	-5	70
310.50	312.00	1.50	V508581	1	48	95	-0.5	45.5	0.92	13.25	8.74	0.13	5.90	7.94	2.50	1.67	13.15	100.23	-5	220

Propriété Douay

Géochimie analyses

Liste complète des éléments analysés dans le fichier de la table Géochimie ajoutée au CD du rapport

<i>De</i>	<i>A</i>	<i>Longueur</i>	<i>Échantillon</i>	<i>Description</i>	<i>Au30</i>	<i>Cu</i>	<i>Zn</i>	<i>Ag</i>	<i>SiO2</i>	<i>TiO2</i>	<i>Al2O3</i>	<i>Fe2O3</i>	<i>MnO</i>	<i>MgO</i>	<i>CaO</i>	<i>Na2O</i>	<i>K2O</i>	<i>LOI</i>	<i>Total</i>	<i>As</i>	<i>Cr</i>
			<i>No</i>		<i>ppb</i>	<i>ppm</i>	<i>ppm</i>	<i>ppm</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>%</i>	<i>ppm</i>	<i>ppm</i>
319.50	321.00	1.50	V508588			42	71	-0.5	58.6	0.51	15.25	4.26	0.08	1.87	4.16	3.46	2.31	7.15	98.02	-5	70
325.50	327.00	1.50	V508593		6	58	60	-0.5	58.6	0.51	16.10	4.46	0.07	2.19	4.46	3.93	2.51	7.79	100.97	-5	70
334.50	336.00	1.50	V508599		96	39	84	-0.5	53.7	0.50	15.60	7.24	0.12	2.46	5.19	3.78	2.29	8.48	99.69	7	80
351.00	352.50	1.50	V508614		24	10	52	-0.5	65.3	0.33	16.80	2.44	0.04	0.95	3.26	5.60	2.47	4.32	101.84	5	20
367.50	369.00	1.50	V508627		2	32	77	-0.5	58.3	0.59	15.50	5.08	0.07	2.84	5.44	3.65	1.87	6.96	100.75	-5	110

Fin des analyse de géochimie ; 33 analyse(s) imprimée(s)

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
41.50	42.00	39666	47.6	Non	0	0.04	0	707448.08	5491196.88	262.92
42.00	42.50	39667	47.6	Non	0	0.35	0	707448.07	5491197.24	262.57
42.50	43.00	39668	47.6	Non	0	0.22	0	707448.06	5491197.6	262.22
43.00	43.50	39669	47.6	Non	0	0.35	0	707448.05	5491197.96	261.88
43.50	44.00	39670	47.6	Non	0	0.11	0	707448.03	5491198.32	261.53
44.00	44.50	39671	47.6	Non	0	0.07	0	707448.02	5491198.68	261.18
44.50	45.00	39672	47.6	Non	0	1.1	0	707448.01	5491199.04	260.84
45.00	45.50	39673	47.6	Non	0	0.29	0	707448	5491199.4	260.49
45.50	46.00	39674	47.6	Non	0	0.68	0	707447.99	5491199.76	260.15
46.00	46.50	39675	47.6	Non	0	0.11	0	707447.98	5491200.12	259.8
46.50	47.00	39676	47.6	Non	0	0.73	0	707447.97	5491200.48	259.45
47.00	47.50	39677	47.6	Non	0	0.79	0	707447.95	5491200.84	259.11
47.50	48.00	39678	47.6	Non	0	0.37	0	707447.94	5491201.2	258.76
48.00	48.50	39679	47.6	Non	0	11	0	707447.93	5491201.56	258.41
48.50	49.00	39680	47.6	Non	0	24.2	0	707447.92	5491201.92	258.07
49.00	49.50	39681	47.6	Non	0	20.9	0	707447.91	5491202.29	257.72
49.50	50.00	39682	47.6	Non	0	3.63	0	707447.9	5491202.65	257.37
50.00	50.50	39683	47.6	Non	0	0.57	0	707447.88	5491203.01	257.03
50.50	51.00	39684	47.6	Non	0	0.42	0	707447.87	5491203.37	256.68
51.00	51.50	39685	47.6	Non	0	0.42	0	707447.86	5491203.73	256.34
51.50	52.00	39686	47.6	Non	0	0.37	0	707447.85	5491204.09	255.99
52.00	52.50	39687	47.6	Non	0	0.4	0	707447.84	5491204.45	255.65
52.50	53.00	39688	47.6	Non	0	0.11	0	707447.83	5491204.81	255.3
53.00	53.50	39689	47.6	Non	0	0.31	0	707447.81	5491205.18	254.96
53.50	54.00	39690	47.6	Non	0	0.26	0	707447.8	5491205.54	254.61
54.00	54.50	39691	47.6	Non	0	7.61	0	707447.79	5491205.9	254.27
54.50	55.00	39692	47.6	Non	0	1.25	0	707447.78	5491206.26	253.92
55.00	55.50	39693	47.6	Non	0	2.88	0	707447.77	5491206.63	253.58

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
55.50	56.00	39694	47.6	Non	0	0.29	0	707447.76	5491206.99	253.24
56.00	56.50	39695	47.6	Non	0	0.04	0	707447.75	5491207.35	252.89
56.50	57.00	39696	47.6	Non	0	0.13	0	707447.73	5491207.72	252.55
57.00	57.50	39697	47.6	Non	0	0.07	0	707447.72	5491208.08	252.21
57.50	58.00	39698	47.6	Non	0	1.65	0	707447.71	5491208.44	251.87
58.00	58.50	39699	47.6	Non	0	0.2	0	707447.7	5491208.81	251.52
58.50	59.00	39700	47.6	Non	0	0.31	0	707447.69	5491209.17	251.18
59.00	59.50	39701	47.6	Non	0	0.4	0	707447.68	5491209.54	250.84
59.50	60.00	39702	47.6	Non	0	5.55	0	707447.67	5491209.9	250.5
60.00	60.50	39703	47.6	Non	0	3.83	0	707447.65	5491210.27	250.15
60.50	61.00	39704	47.6	Non	0	0.33	0	707447.64	5491210.63	249.81
61.00	61.50	39705	47.6	Non	0	3.21	0	707447.63	5491211	249.47
61.50	62.00	39706	47.6	Non	0	0.22	0	707447.62	5491211.36	249.13
62.00	62.50	39707	47.6	Non	0	0.64	0	707447.61	5491211.72	248.79
62.50	63.00	39708	47.6	Non	0	2.22	0	707447.6	5491212.09	248.45
63.00	63.50	39709	47.6	Non	0	0.57	0	707447.59	5491212.45	248.1
63.50	64.00	39710	47.6	Non	0	1.1	0	707447.58	5491212.82	247.76
64.00	64.50	39711	47.6	Non	0	0.68	0	707447.57	5491213.18	247.42
64.50	65.00	39712	47.6	Non	0	0.77	0	707447.55	5491213.55	247.08
65.00	65.50	39713	47.6	Non	0	0.48	0	707447.54	5491213.92	246.74
65.50	66.00	39714	47.6	Non	0	0.46	0	707447.53	5491214.28	246.4
66.00	66.50	39715	47.6	Non	0	0.55	0	707447.52	5491214.65	246.06
66.50	67.00	39716	47.6	Non	0	0.35	0	707447.51	5491215.02	245.72
67.00	67.50	39717	47.6	Non	0	0.44	0	707447.5	5491215.38	245.38
67.50	68.00	39718	47.6	Non	0	0.51	0	707447.49	5491215.75	245.04
68.00	68.50	39719	47.6	Non	0	0.37	0	707447.48	5491216.12	244.7
68.50	69.00	39720	47.6	Non	0	0.42	0	707447.47	5491216.49	244.36
69.00	69.50	39721	47.6	Non	0	0.33	0	707447.46	5491216.85	244.02

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
69.50	70.00	39722	47.6	Non	0	1.54	0	707447.45	5491217.22	243.69
70.00	70.50	39723	47.6	Non	0	3.61	0	707447.44	5491217.59	243.35
70.50	71.00	39724	47.6	Non	0	0.86	0	707447.43	5491217.95	243.01
71.00	71.50	39725	47.6	Non	0	6.12	0	707447.42	5491218.32	242.67
71.50	72.00	39726	47.6	Non	0	6.45	0	707447.41	5491218.69	242.33
72.00	72.50	39727	47.6	Non	0	3.32	0	707447.4	5491219.06	241.99
72.50	73.00	39728	47.6	Non	0	7.33	0	707447.39	5491219.42	241.65
73.00	73.50	39729	47.6	Non	0	5.15	0	707447.37	5491219.79	241.31
73.50	74.00	39730	47.6	Non	0	2.16	0	707447.36	5491220.16	240.97
74.00	74.50	39731	47.6	Non	0	1.19	0	707447.35	5491220.52	240.63
74.50	75.00	39732	47.6	Non	0	2.35	0	707447.34	5491220.89	240.29
75.00	75.50	39733	47.6	Non	0	1.87	0	707447.33	5491221.26	239.96
75.50	76.00	39734	47.6	Non	0	1.5	0	707447.32	5491221.63	239.62
76.00	76.50	39735	47.6	Non	0	0.22	0	707447.31	5491221.99	239.28
76.50	77.00	39736	47.6	Non	0	0.18	0	707447.3	5491222.36	238.94
77.00	77.50	39737	47.6	Non	0	0.51	0	707447.29	5491222.73	238.6
77.50	78.00	39738	47.6	Non	0	0.57	0	707447.28	5491223.1	238.26
78.00	78.50	39739	47.6	Non	0	0.42	0	707447.27	5491223.47	237.92
78.50	79.00	39740	47.6	Non	0	0.68	0	707447.26	5491223.84	237.59
79.00	79.50	39741	47.6	Non	0	0.55	0	707447.25	5491224.2	237.25
79.50	80.00	39742	47.6	Non	0	0.51	0	707447.24	5491224.57	236.91
80.00	80.50	39743	47.6	Non	0	0.18	0	707447.23	5491224.94	236.57
80.50	81.00	39744	47.6	Non	0	0.07	0	707447.22	5491225.31	236.24
81.00	81.50	39745	47.6	Non	0	0.46	0	707447.21	5491225.68	235.9
81.50	82.00	39746	47.6	Non	0	0.51	0	707447.2	5491226.05	235.56
82.00	82.50	39747	47.6	Non	0	0.57	0	707447.19	5491226.42	235.23
82.50	83.00	39748	47.6	Non	0	0.68	0	707447.18	5491226.79	234.89
83.00	83.50	39749	47.6	Non	0	0.37	0	707447.17	5491227.16	234.56

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
83.50	84.00	39750	47.6	Non	0	0.64	0	707447.16	5491227.53	234.22
84.00	84.50	39751	47.6	Non	0	0.62	0	707447.15	5491227.9	233.89
84.50	85.00	39752	47.6	Non	0	0.53	0	707447.14	5491228.27	233.55
85.00	85.50	39753	47.6	Non	0	0.81	0	707447.13	5491228.64	233.22
85.50	86.00	39754	47.6	Non	0	0.57	0	707447.12	5491229.02	232.88
86.00	86.50	39755	47.6	Non	0	0.44	0	707447.11	5491229.39	232.55
86.50	87.00	39756	47.6	Non	0	0.37	0	707447.1	5491229.76	232.21
87.00	87.50	39757	47.6	Non	0	0.53	0	707447.09	5491230.13	231.88
87.50	88.00	39758	47.6	Non	0	0.53	0	707447.08	5491230.5	231.54
88.00	88.50	39759	47.6	Non	0	0.64	0	707447.07	5491230.87	231.21
88.50	89.00	39760	47.6	Non	0	0.37	0	707447.06	5491231.25	230.87
89.00	89.50	39761	47.6	Non	0	0.51	0	707447.05	5491231.62	230.54
89.50	90.00	39762	47.6	Non	0	0.57	0	707447.04	5491231.99	230.21
90.00	90.50	39763	47.6	Non	0	0.35	0	707447.03	5491232.36	229.87
90.50	91.00	39764	47.6	Non	0	0.31	0	707447.02	5491232.73	229.54
91.00	91.50	39765	47.6	Non	0	0.33	0	707447.01	5491233.11	229.21
91.50	92.00	39766	47.6	Non	0	0.92	0	707447	5491233.48	228.87
92.00	92.50	39767	47.6	Non	0	0.22	0	707446.99	5491233.85	228.54
92.50	93.00	39768	47.6	Non	0	0.59	0	707446.98	5491234.23	228.21
93.00	93.50	39769	47.6	Non	0	0.33	0	707446.97	5491234.6	227.88
93.50	94.00	39770	47.6	Non	0	0.18	0	707446.97	5491234.97	227.54
94.00	94.50	39771	47.6	Non	0	0.57	0	707446.96	5491235.35	227.21
94.50	95.00	39772	47.6	Non	0	0.53	0	707446.95	5491235.72	226.88
95.00	95.50	39773	47.6	Non	0	0.24	0	707446.94	5491236.09	226.55
95.50	96.00	39774	47.6	Non	0	0.66	0	707446.93	5491236.47	226.21
96.00	96.50	39775	47.6	Non	0	0.18	0	707446.92	5491236.84	225.88
96.50	97.00	39776	47.6	Non	0	0.31	0	707446.91	5491237.21	225.55
97.00	97.50	39777	47.6	Non	0	0.18	0	707446.9	5491237.59	225.22

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
97.50	98.00	39778	47.6	Non	0	0.11	0	707446.89	5491237.96	224.89
98.00	98.50	39779	47.6	Non	0	0.13	0	707446.88	5491238.34	224.56
98.50	99.00	39780	47.6	Non	0	0.26	0	707446.87	5491238.71	224.22
99.00	99.50	39781	47.6	Non	0	0.15	0	707446.86	5491239.09	223.89
99.50	100.00	39782	47.6	Non	0	0.2	0	707446.85	5491239.46	223.56
100.00	100.50	39783	47.6	Non	0	0.2	0	707446.84	5491239.83	223.23
100.50	101.00	39784	47.6	Non	0	0.04	0	707446.83	5491240.21	222.9
101.00	101.50	39785	47.6	Non	0	0.15	0	707446.82	5491240.58	222.57
101.50	102.00	39786	47.6	Non	0	0.22	0	707446.81	5491240.96	222.24
102.00	102.50	39787	47.6	Non	0	0	0	707446.81	5491241.33	221.91
102.50	103.00	39788	47.6	Non	0	0	0	707446.8	5491241.71	221.58
103.00	103.50	39789	47.6	Non	0	0.04	0	707446.79	5491242.08	221.25
103.50	104.00	39790	47.6	Non	0	0	0	707446.78	5491242.46	220.92
104.00	104.50	39791	47.6	Non	0	0	0	707446.77	5491242.83	220.59
104.50	105.00	39792	47.6	Non	0	0	0	707446.76	5491243.21	220.26
105.00	105.50	39793	47.6	Non	0	0	0	707446.75	5491243.59	219.93
105.50	106.00	39794	47.6	Non	0	0	0	707446.74	5491243.96	219.6
106.00	106.50	39795	47.6	Non	0	0.04	0	707446.73	5491244.34	219.27
106.50	107.00	39796	47.6	Non	0	0.04	0	707446.72	5491244.71	218.94
107.00	107.50	39797	47.6	Non	0	0	0	707446.71	5491245.09	218.61
107.50	108.00	39798	47.6	Non	0	0.31	0	707446.7	5491245.46	218.28
108.00	108.50	39799	47.6	Non	0	0.07	0	707446.69	5491245.84	217.95
108.50	109.00	39800	47.6	Non	0	0	0	707446.69	5491246.21	217.62
109.00	109.50	39801	47.6	Non	0	0	0	707446.68	5491246.59	217.29
109.50	110.00	39802	47.6	Non	0	0.07	0	707446.67	5491246.97	216.96
110.00	110.50	39803	47.6	Non	0	0	0	707446.66	5491247.34	216.63
110.50	111.00	39804	47.6	Non	0	0	0	707446.65	5491247.72	216.3
111.00	111.50	39805	47.6	Non	0	0.46	0	707446.64	5491248.09	215.97

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
111.50	112.00	39806	47.6	Non	0	0.2	0	707446.63	5491248.47	215.64
112.00	112.50	39807	47.6	Non	0	0.29	0	707446.62	5491248.84	215.31
112.50	113.00	39808	47.6	Non	0	0.37	0	707446.62	5491249.22	214.98
113.00	113.50	39809	47.6	Non	0	0.04	0	707446.61	5491249.6	214.65
113.50	114.00	39810	47.6	Non	0	0.42	0	707446.6	5491249.98	214.32
114.00	114.50	39811	47.6	Non	0	0.22	0	707446.59	5491250.35	214
114.50	115.00	39812	47.6	Non	0	0	0	707446.58	5491250.73	213.67
115.00	115.50	39813	47.6	Non	0	0.35	0	707446.57	5491251.11	213.34
115.50	116.00	39814	47.6	Non	0	0.02	0	707446.57	5491251.49	213.01
116.00	116.50	39815	47.6	Non	0	0.15	0	707446.56	5491251.87	212.69
116.50	117.00	39816	47.6	Non	0	0.33	0	707446.55	5491252.24	212.36
117.00	117.50	39817	47.6	Non	0	0.11	0	707446.54	5491252.62	212.03
117.50	118.00	39818	47.6	Non	0	0	0	707446.54	5491253	211.71
118.00	118.50	39819	47.6	Non	0	0.24	0	707446.53	5491253.38	211.38
118.50	119.00	39820	47.6	Non	0	0	0	707446.52	5491253.76	211.05
119.00	119.50	39821	47.6	Non	0	0	0	707446.51	5491254.14	210.73
119.50	120.00	39822	47.6	Non	0	0.11	0	707446.5	5491254.51	210.4
120.00	120.50	39823	47.6	Non	0	0.22	0	707446.5	5491254.89	210.07
120.50	121.00	39824	47.6	Non	0	0.37	0	707446.49	5491255.27	209.75
121.00	121.50	39825	47.6	Non	0	0.37	0	707446.48	5491255.65	209.42
121.50	122.00	39826	47.6	Non	0	0.35	0	707446.47	5491256.03	209.1
122.00	122.50	39827	47.6	Non	0	0	0	707446.46	5491256.41	208.77
122.50	123.00	39828	47.6	Non	0	0.26	0	707446.45	5491256.79	208.44
123.00	123.50	39829	47.6	Non	0	0.53	0	707446.45	5491257.17	208.12
123.50	124.00	39830	47.6	Non	0	2.18	0	707446.44	5491257.55	207.79
124.00	124.50	39831	47.6	Non	0	0.22	0	707446.43	5491257.93	207.47
124.50	125.00	39832	47.6	Non	0	0	0	707446.42	5491258.31	207.14
125.00	125.50	39833	47.6	Non	0	0	0	707446.41	5491258.69	206.82

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
125.50	126.00	39834	47.6	Non	0	0.11	0	707446.4	5491259.07	206.49
126.00	126.50	39835	47.6	Non	0	0	0	707446.4	5491259.45	206.17
126.50	127.00	39836	47.6	Non	0	0.11	0	707446.39	5491259.83	205.84
127.00	127.50	39837	47.6	Non	0	0.22	0	707446.38	5491260.21	205.52
127.50	128.00	39838	47.6	Non	0	0.18	0	707446.37	5491260.59	205.2
128.00	128.50	39839	47.6	Non	0	0.13	0	707446.36	5491260.97	204.87
128.50	129.00	39840	47.6	Non	0	0.18	0	707446.35	5491261.35	204.55
129.00	129.50	39841	47.6	Non	0	0.07	0	707446.34	5491261.73	204.23
129.50	130.00	39842	47.6	Non	0	0	0	707446.34	5491262.12	203.9
130.00	130.50	39843	47.6	Non	0	0.29	0	707446.33	5491262.5	203.58
130.50	131.00	39844	47.6	Non	0	0.15	0	707446.32	5491262.88	203.26
131.00	131.50	39845	47.6	Non	0	0	0	707446.31	5491263.26	202.93
131.50	132.00	39846	47.6	Non	0	0.09	0	707446.3	5491263.64	202.61
132.00	132.50	39847	47.6	Non	0	0	0	707446.29	5491264.02	202.29
132.50	133.00	39848	47.6	Non	0	0.13	0	707446.29	5491264.4	201.97
133.00	133.50	39849	47.6	Non	0	0	0	707446.28	5491264.79	201.64
133.50	134.00	39850	47.6	Non	0	0	0	707446.27	5491265.17	201.32
134.00	134.50	39851	47.6	Non	0	0.35	0	707446.26	5491265.55	201
134.50	135.00	39852	47.6	Non	0	0	0	707446.25	5491265.93	200.67
135.00	135.50	39853	47.6	Non	0	0.02	0	707446.25	5491266.31	200.35
135.50	136.00	39854	47.6	Non	0	0.02	0	707446.24	5491266.69	200.03
136.00	136.50	39855	47.6	Non	0	0.13	0	707446.23	5491267.08	199.71
136.50	137.00	39856	47.6	Non	0	0.15	0	707446.22	5491267.46	199.39
137.00	137.50	39857	47.6	Non	0	0.07	0	707446.21	5491267.84	199.06
137.50	138.00	39858	47.6	Non	0	1.12	0	707446.21	5491268.23	198.74
138.00	138.50	39859	47.6	Non	0	0.64	0	707446.2	5491268.61	198.42
138.50	139.00	39860	47.6	Non	0	0.04	0	707446.19	5491268.99	198.1
139.00	139.50	39861	47.6	Non	0	0.2	0	707446.18	5491269.38	197.78

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
139.50	140.00	39862	47.6	Non	0	0.22	0	707446.18	5491269.76	197.46
140.00	140.50	39863	47.6	Non	0	0.33	0	707446.17	5491270.14	197.14
140.50	141.00	39864	47.6	Non	0	0	0	707446.17	5491270.53	196.82
141.00	141.50	39865	47.6	Non	0	0.09	0	707446.16	5491270.91	196.5
141.50	142.00	39866	47.6	Non	0	0.04	0	707446.15	5491271.29	196.18
142.00	142.50	39867	47.6	Non	0	0.2	0	707446.15	5491271.68	195.86
142.50	143.00	39868	47.6	Non	0	0.4	0	707446.14	5491272.06	195.54
143.00	143.50	39869	47.6	Non	0	0.24	0	707446.13	5491272.45	195.22
143.50	144.00	39870	47.6	Non	0	0.42	0	707446.13	5491272.83	194.9
144.00	144.50	40986	47.6	Non	0	0.26	0	707446.12	5491273.21	194.58
144.50	145.00	40987	47.6	Non	0	0.26	0	707446.12	5491273.6	194.26
145.00	145.50	40988	47.6	Non	0	0.37	0	707446.11	5491273.98	193.94
145.50	146.00	40989	47.6	Non	0	0	0	707446.11	5491274.37	193.62
146.00	146.50	40990	47.6	Non	0	0	0	707446.1	5491274.75	193.3
146.50	147.00	40991	47.6	Non	0	0	0	707446.1	5491275.14	192.98
147.00	147.50	40992	47.6	Non	0	0	0	707446.09	5491275.52	192.66
147.50	148.00	40993	47.6	Non	0	0.18	0	707446.09	5491275.91	192.34
148.00	148.50	40994	47.6	Non	0	0	0	707446.08	5491276.29	192.02
148.50	149.00	40995	47.6	Non	0	0.02	0	707446.08	5491276.68	191.71
149.00	149.50	40996	47.6	Non	0	0.73	0	707446.07	5491277.06	191.39
149.50	150.00	40997	47.6	Non	0	0	0	707446.07	5491277.45	191.07
150.00	150.50	40998	47.6	Non	0	0	0	707446.06	5491277.84	190.75
150.50	151.00	40999	47.6	Non	0	0.68	0	707446.06	5491278.22	190.43
151.00	151.50	41000	47.6	Non	0	1.52	0	707446.05	5491278.61	190.11
151.50	152.00	41001	47.6	Non	0	0.51	0	707446.05	5491278.99	189.8
152.00	152.50	41002	47.6	Non	0	1.06	0	707446.05	5491279.38	189.48
152.50	153.00	41003	47.6	Non	0	0	0	707446.04	5491279.77	189.16
153.00	153.50	41004	47.6	Non	0	0.22	0	707446.04	5491280.15	188.84

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carotte</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
153.50	154.00	41005	47.6	Non	0	0	0	707446.03	5491280.54	188.53
154.00	154.50	41006	47.6	Non	0	7.35	0	707446.03	5491280.93	188.21
154.50	155.00	41007	47.6	Non	0	0.13	0	707446.03	5491281.31	187.89
155.00	155.50	41008	47.6	Non	0	0.86	0	707446.02	5491281.7	187.57
155.50	156.00	41009	47.6	Non	0	0.09	0	707446.02	5491282.08	187.26
156.00	156.50	41010	47.6	Non	0	0	0	707446.02	5491282.47	186.94
156.50	157.00	41011	47.6	Non	0	0	0	707446.01	5491282.86	186.62
157.00	157.50	41012	47.6	Non	0	0.13	0	707446.01	5491283.24	186.31
157.50	158.00	41013	47.6	Non	0	0	0	707446.01	5491283.63	185.99
158.00	158.50	41014	47.6	Non	0	0.13	0	707446	5491284.02	185.67
158.50	159.00	41015	47.6	Non	0	0.31	0	707446	5491284.41	185.36
159.00	159.50	41016	47.6	Non	0	0.11	0	707446	5491284.79	185.04
159.50	160.00	41017	47.6	Non	0	0.09	0	707445.99	5491285.18	184.72
160.00	160.50	41018	47.6	Non	0	0.24	0	707445.99	5491285.57	184.41
160.50	161.00	41019	47.6	Non	0	0.46	0	707445.99	5491285.96	184.09
161.00	161.50	41020	47.6	Non	0	0.33	0	707445.99	5491286.35	183.78
161.50	162.00	41021	47.6	Non	0	0.42	0	707445.98	5491286.73	183.47
162.00	162.50	41022	47.6	Non	0	0.07	0	707445.98	5491287.12	183.15
162.50	163.00	41023	47.6	Non	0	0.29	0	707445.98	5491287.51	182.84
163.00	163.50	41024	47.6	Non	0	0.66	0	707445.98	5491287.9	182.52
163.50	164.00	41025	47.6	Non	0	0.26	0	707445.98	5491288.29	182.21
164.00	164.50	41026	47.6	Non	0	0.44	0	707445.97	5491288.68	181.9
164.50	165.00	41027	47.6	Non	0	0.11	0	707445.97	5491289.07	181.59
165.00	165.50	41028	47.6	Non	0	0.18	0	707445.97	5491289.46	181.27
165.50	166.00	41029	47.6	Non	0	0.48	0	707445.97	5491289.85	180.96
166.00	166.50	41030	47.6	Non	0	0.51	0	707445.97	5491290.24	180.65
166.50	167.00	41031	47.6	Non	0	0.11	0	707445.96	5491290.63	180.34
167.00	167.50	41032	47.6	Non	0	0.55	0	707445.96	5491291.02	180.02

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
167.50	168.00	41033	47.6	Non	0	0.48	0	707445.96	5491291.42	179.71
168.00	168.50	41034	47.6	Non	0	0.4	0	707445.96	5491291.81	179.4
168.50	169.00	41035	47.6	Non	0	0.48	0	707445.96	5491292.2	179.09
169.00	169.50	41036	47.6	Non	0	0.11	0	707445.96	5491292.59	178.78
169.50	170.00	41037	47.6	Non	0	0.42	0	707445.95	5491292.98	178.47
170.00	170.50	41038	47.6	Non	0	0.57	0	707445.95	5491293.37	178.16
170.50	171.00	41039	47.6	Non	0	0.46	0	707445.95	5491293.76	177.85
171.00	171.50	41040	47.6	Non	0	0.79	0	707445.95	5491294.16	177.53
171.50	172.00	41041	47.6	Non	0	0.13	0	707445.95	5491294.55	177.22
172.00	172.50	41042	47.6	Non	0	0.64	0	707445.94	5491294.94	176.91
172.50	173.00	41043	47.6	Non	0	0.53	0	707445.94	5491295.33	176.6
173.00	173.50	41044	47.6	Non	0	0.59	0	707445.94	5491295.72	176.29
173.50	174.00	41045	47.6	Non	0	0.55	0	707445.94	5491296.11	175.98
174.00	174.50	41046	47.6	Non	0	0.62	0	707445.94	5491296.51	175.67
174.50	175.00	41047	47.6	Non	0	0.46	0	707445.94	5491296.9	175.36
175.00	175.50	41048	47.6	Non	0	0.29	0	707445.94	5491297.29	175.05
175.50	176.00	41049	47.6	Non	0	0.35	0	707445.94	5491297.68	174.74
176.00	176.50	41050	47.6	Non	0	0.22	0	707445.94	5491298.07	174.43
176.50	177.00	41051	47.6	Non	0	0	0	707445.93	5491298.47	174.12
177.00	177.50	41052	47.6	Non	0	0.04	0	707445.93	5491298.86	173.81
177.50	178.00	41053	47.6	Non	0	0.02	0	707445.93	5491299.25	173.5
178.00	178.50	41054	47.6	Non	0	0.11	0	707445.93	5491299.64	173.19
178.50	179.00	41055	47.6	Non	0	0.24	0	707445.93	5491300.03	172.87
179.00	179.50	41056	47.6	Non	0	0.35	0	707445.93	5491300.42	172.56
179.50	180.00	41057	47.6	Non	0	0.48	0	707445.93	5491300.81	172.25
180.00	180.50	41058	47.6	Non	0	0.44	0	707445.93	5491301.21	171.94
180.50	181.00	41059	47.6	Non	0	0.33	0	707445.93	5491301.6	171.63
181.00	181.50	41060	47.6	Non	0	0.42	0	707445.93	5491301.99	171.32

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
181.50	182.00	41061	47.6	Non	0	0.59	0	707445.93	5491302.38	171.01
182.00	182.50	41062	47.6	Non	0	0.37	0	707445.93	5491302.77	170.7
182.50	183.00	41063	47.6	Non	0	0.29	0	707445.93	5491303.16	170.39
183.00	183.50	41064	47.6	Non	0	0.35	0	707445.93	5491303.55	170.07
183.50	184.00	41065	47.6	Non	0	0.09	0	707445.93	5491303.95	169.76
184.00	184.50	41066	47.6	Non	0	0.53	0	707445.93	5491304.34	169.45
184.50	185.00	41067	47.6	Non	0	0.15	0	707445.93	5491304.73	169.14
185.00	185.50	41068	47.6	Non	0	0.79	0	707445.93	5491305.12	168.83
185.50	186.00	41069	47.6	Non	0	0.15	0	707445.93	5491305.51	168.52
186.00	186.50	41070	47.6	Non	0	0.31	0	707445.94	5491305.9	168.21
186.50	187.00	41071	47.6	Non	0	0.4	0	707445.94	5491306.29	167.9
187.00	187.50	41072	47.6	Non	0	0.33	0	707445.94	5491306.69	167.59
187.50	188.00	41073	47.6	Non	0	0.15	0	707445.94	5491307.08	167.28
188.00	188.50	41074	47.6	Non	0	0.55	0	707445.94	5491307.47	166.97
188.50	189.00	41075	47.6	Non	0	0.44	0	707445.94	5491307.87	166.66
189.00	189.50	41076	47.6	Non	0	0.13	0	707445.94	5491308.26	166.36
189.50	190.00	41077	47.6	Non	0	0.04	0	707445.94	5491308.66	166.05
190.00	190.50	41078	47.6	Non	0	0	0	707445.95	5491309.05	165.74
190.50	191.00	41079	47.6	Non	0	0	0	707445.95	5491309.45	165.44
191.00	191.50	41080	47.6	Non	0	0.44	0	707445.95	5491309.84	165.13
191.50	192.00	41081	47.6	Non	0	0.22	0	707445.95	5491310.24	164.82
192.00	192.50	41082	47.6	Non	0	0	0	707445.95	5491310.63	164.52
192.50	193.00	41083	47.6	Non	0	0	0	707445.96	5491311.03	164.21
193.00	193.50	41084	47.6	Non	0	0.02	0	707445.96	5491311.42	163.9
193.50	194.00	41085	47.6	Non	0	0.02	0	707445.96	5491311.82	163.6
194.00	194.50	41086	47.6	Non	0	0.33	0	707445.97	5491312.21	163.29
194.50	195.00	41087	47.6	Non	0	0.13	0	707445.97	5491312.61	162.98
195.00	195.50	41088	47.6	Non	0	0.24	0	707445.97	5491313	162.68

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
195.50	196.00	41089	47.6	Non	0	0.37	0	707445.98	5491313.4	162.37
196.00	196.50	41090	47.6	Non	0	0.18	0	707445.98	5491313.79	162.06
196.50	197.00	41091	47.6	Non	0	0.77	0	707445.98	5491314.19	161.76
197.00	197.50	41092	47.6	Non	0	0.31	0	707445.99	5491314.58	161.45
197.50	198.00	41093	47.6	Non	0	0.24	0	707445.99	5491314.98	161.15
198.00	198.50	41094	47.6	Non	0	0.2	0	707445.99	5491315.37	160.84
198.50	199.00	41095	47.6	Non	0	0.26	0	707446	5491315.77	160.53
199.00	199.50	41096	47.6	Non	0	0.07	0	707446	5491316.17	160.23
199.50	200.00	41097	47.6	Non	0	0	0	707446.01	5491316.56	159.92
200.00	200.50	41098	47.6	Non	0	0.13	0	707446.01	5491316.96	159.62
200.50	201.00	41099	47.6	Non	0	0.09	0	707446.02	5491317.35	159.31
201.00	201.50	41100	47.6	Non	0	0.35	0	707446.02	5491317.75	159.01
201.50	202.00	41101	47.6	Non	0	0.24	0	707446.02	5491318.15	158.71
202.00	202.50	41102	47.6	Non	0	0.13	0	707446.03	5491318.54	158.4
202.50	203.00	41103	47.6	Non	0	0.11	0	707446.03	5491318.94	158.1
203.00	203.50	41104	47.6	Non	0	0.15	0	707446.04	5491319.34	157.79
203.50	204.00	41105	47.6	Non	0	0	0	707446.04	5491319.74	157.49
204.00	204.50	41106	47.6	Non	0	0	0	707446.05	5491320.13	157.18
204.50	205.00	41107	47.6	Non	0	0.4	0	707446.06	5491320.53	156.88
205.00	205.50	41108	47.6	Non	0	0.26	0	707446.06	5491320.93	156.58
205.50	206.00	41109	47.6	Non	0	0.35	0	707446.07	5491321.32	156.27
206.00	206.50	41110	47.6	Non	0	0.37	0	707446.07	5491321.72	155.97
206.50	207.00	41111	47.6	Non	0	0.35	0	707446.08	5491322.12	155.67
207.00	207.50	41112	47.6	Non	0	0.48	0	707446.08	5491322.52	155.36
207.50	208.00	41113	47.6	Non	0	0.59	0	707446.09	5491322.91	155.06
208.00	208.50	41114	47.6	Non	0	0.42	0	707446.09	5491323.31	154.76
208.50	209.00	41115	47.6	Non	0	0.11	0	707446.1	5491323.71	154.46
209.00	209.50	41116	47.6	Non	0	0.53	0	707446.11	5491324.11	154.15

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
209.50	210.00	41117	47.6	Non	0	0.68	0	707446.11	5491324.51	153.85
210.00	210.50	41118	47.6	Non	0	0.53	0	707446.12	5491324.9	153.55
210.50	211.00	41119	47.6	Non	0	0.73	0	707446.12	5491325.3	153.25
211.00	211.50	41120	47.6	Non	0	0.44	0	707446.13	5491325.7	152.94
211.50	212.00	41121	47.6	Non	0	0.18	0	707446.14	5491326.1	152.64
212.00	212.50	41122	47.6	Non	0	0.22	0	707446.14	5491326.5	152.34
212.50	213.00	41123	47.6	Non	0	0.35	0	707446.15	5491326.9	152.04
213.00	213.50	41124	47.6	Non	0	0.2	0	707446.15	5491327.29	151.74
213.50	214.00	41125	47.6	Non	0	0.26	0	707446.16	5491327.69	151.43
214.00	214.50	41126	47.6	Non	0	0.24	0	707446.17	5491328.09	151.13
214.50	215.00	41127	47.6	Non	0	0.13	0	707446.17	5491328.49	150.83
215.00	215.50	41128	47.6	Non	0	0.59	0	707446.18	5491328.89	150.53
215.50	216.00	41129	47.6	Non	0	0.55	0	707446.19	5491329.29	150.23
216.00	216.50	41130	47.6	Non	0	0.29	0	707446.19	5491329.69	149.93
216.50	217.00	41131	47.6	Non	0	0.15	0	707446.2	5491330.09	149.63
217.00	217.50	41132	47.6	Non	0	0.31	0	707446.21	5491330.49	149.33
217.50	218.00	41133	47.6	Non	0	0.68	0	707446.21	5491330.89	149.03
218.00	218.50	41134	47.6	Non	0	0.35	0	707446.22	5491331.29	148.73
218.50	219.00	41135	47.6	Non	0	0.53	0	707446.23	5491331.69	148.43
219.00	219.50	41136	47.6	Non	0	0.66	0	707446.23	5491332.09	148.13
219.50	220.00	41137	47.6	Non	0	0.86	0	707446.24	5491332.49	147.83
220.00	220.50	41138	47.6	Non	0	0.55	0	707446.25	5491332.89	147.53
220.50	221.00	41139	47.6	Non	0	0.48	0	707446.25	5491333.29	147.23
221.00	221.50	41140	47.6	Non	0	0.44	0	707446.26	5491333.69	146.93
221.50	222.00	41141	47.6	Non	0	0.26	0	707446.27	5491334.09	146.63
222.00	222.50	41142	47.6	Non	0	0.53	0	707446.28	5491334.49	146.34
222.50	223.00	41143	47.6	Non	0	0.7	0	707446.28	5491334.89	146.04
223.00	223.50	41144	47.6	Non	0	0.51	0	707446.29	5491335.3	145.74

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
223.50	224.00	41145	47.6	Non	0	0.4	0	707446.3	5491335.7	145.44
224.00	224.50	41146	47.6	Non	0	0.75	0	707446.31	5491336.1	145.14
224.50	225.00	41147	47.6	Non	0	0.99	0	707446.31	5491336.5	144.85
225.00	225.50	41148	47.6	Non	0	0.51	0	707446.32	5491336.9	144.55
225.50	226.00	41149	47.6	Non	0	0.55	0	707446.33	5491337.3	144.25
226.00	226.50	41150	47.6	Non	0	0.75	0	707446.33	5491337.71	143.96
226.50	227.00	41151	47.6	Non	0	0.46	0	707446.34	5491338.11	143.66
227.00	227.50	41152	47.6	Non	0	0.4	0	707446.35	5491338.51	143.36
227.50	228.00	41153	47.6	Non	0	0.53	0	707446.36	5491338.92	143.07
228.00	228.50	41154	47.6	Non	0	0.57	0	707446.36	5491339.32	142.77
228.50	229.00	41155	47.6	Non	0	0.68	0	707446.37	5491339.72	142.48
229.00	229.50	41156	47.6	Non	0	0.44	0	707446.38	5491340.13	142.18
229.50	230.00	41157	47.6	Non	0	0.29	0	707446.38	5491340.53	141.89
230.00	230.50	41158	47.6	Non	0	0.48	0	707446.39	5491340.93	141.59
230.50	231.00	41159	47.6	Non	0	0.46	0	707446.4	5491341.34	141.29
231.00	231.50	41160	47.6	Non	0	0.73	0	707446.4	5491341.74	141
231.50	232.00	41161	47.6	Non	0	0.86	0	707446.41	5491342.14	140.7
232.00	232.50	41162	47.6	Non	0	0.55	0	707446.42	5491342.55	140.41
232.50	233.00	41163	47.6	Non	0	0.33	0	707446.42	5491342.95	140.11
233.00	233.50	41164	47.6	Non	0	0.35	0	707446.43	5491343.35	139.82
233.50	234.00	41165	47.6	Non	0	0.68	0	707446.43	5491343.76	139.53
234.00	234.50	41166	47.6	Non	0	0.44	0	707446.44	5491344.16	139.23
234.50	235.00	41167	47.6	Non	0	0.51	0	707446.45	5491344.57	138.94
235.00	235.50	41168	47.6	Non	0	0.53	0	707446.45	5491344.97	138.64
235.50	236.00	41169	47.6	Non	0	0.48	0	707446.46	5491345.38	138.35
236.00	236.50	41170	47.6	Non	0	0.53	0	707446.47	5491345.78	138.06
236.50	237.00	41171	47.6	Non	0	0.2	0	707446.48	5491346.19	137.76
237.00	237.50	41172	47.6	Non	0	0.26	0	707446.48	5491346.59	137.47

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
237.50	238.00	41173	47.6	Non	0	0.22	0	707446.49	5491346.99	137.18
238.00	238.50	41174	47.6	Non	0	0.37	0	707446.5	5491347.4	136.88
238.50	239.00	41175	47.6	Non	0	0.22	0	707446.5	5491347.8	136.59
239.00	239.50	41176	47.6	Non	0	0.24	0	707446.51	5491348.21	136.29
239.50	240.00	41177	47.6	Non	0	0.53	0	707446.52	5491348.61	136
240.00	240.50	41178	47.6	Non	0	0.24	0	707446.52	5491349.02	135.71
240.50	241.00	41179	47.6	Non	0	0.13	0	707446.53	5491349.42	135.41
241.00	241.50	41180	47.6	Non	0	0.31	0	707446.54	5491349.83	135.12
241.50	242.00	41181	47.6	Non	0	0.24	0	707446.54	5491350.23	134.83
242.00	242.50	41182	47.6	Non	0	0.57	0	707446.55	5491350.64	134.53
242.50	243.00	41183	47.6	Non	0	0.33	0	707446.56	5491351.04	134.24
243.00	243.50	41184	47.6	Non	0	0.29	0	707446.56	5491351.45	133.95
243.50	244.00	41185	47.6	Non	0	0.29	0	707446.57	5491351.85	133.66
244.00	244.50	41186	47.6	Non	0	0.37	0	707446.58	5491352.26	133.36
244.50	245.00	41187	47.6	Non	0	0.51	0	707446.58	5491352.66	133.07
245.00	245.50	41188	47.6	Non	0	0.66	0	707446.59	5491353.07	132.78
245.50	246.00	41189	47.6	Non	0	0.51	0	707446.6	5491353.48	132.49
246.00	246.50	41190	47.6	Non	0	0.26	0	707446.6	5491353.88	132.19
246.50	247.00	41191	47.6	Non	0	0.62	0	707446.61	5491354.29	131.9
247.00	247.50	41192	47.6	Non	0	0.31	0	707446.62	5491354.69	131.61
247.50	248.00	41193	47.6	Non	0	0.13	0	707446.62	5491355.1	131.32
248.00	248.50	41194	47.6	Non	0	0.2	0	707446.63	5491355.5	131.03
248.50	249.00	41195	47.6	Non	0	0.46	0	707446.64	5491355.91	130.73
249.00	249.50	41196	47.6	Non	0	0.42	0	707446.64	5491356.32	130.44
249.50	250.00	41197	47.6	Non	0	0.22	0	707446.65	5491356.72	130.15
250.00	250.50	41198	47.6	Non	0	0.11	0	707446.65	5491357.13	129.86
250.50	251.00	41199	47.6	Non	0	0.18	0	707446.66	5491357.54	129.57
251.00	251.50	41200	47.6	Non	0	0	0	707446.67	5491357.94	129.28

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
251.50	252.00	41201	47.6	Non	0	0.35	0	707446.67	5491358.35	128.99
252.00	252.50	41202	47.6	Non	0	0.4	0	707446.68	5491358.76	128.7
252.50	253.00	41203	47.6	Non	0	0.11	0	707446.69	5491359.17	128.41
253.00	253.50	41204	47.6	Non	0	0.15	0	707446.69	5491359.57	128.12
253.50	254.00	41205	47.6	Non	0	0.02	0	707446.7	5491359.98	127.83
254.00	254.50	41206	47.6	Non	0	0.35	0	707446.7	5491360.39	127.55
254.50	255.00	41207	47.6	Non	0	0	0	707446.71	5491360.8	127.26
255.00	255.50	41208	47.6	Non	0	0.29	0	707446.72	5491361.21	126.97
255.50	256.00	41209	47.6	Non	0	0.24	0	707446.72	5491361.62	126.68
256.00	256.50	41210	47.6	Non	0	0.29	0	707446.73	5491362.03	126.4
256.50	257.00	41211	47.6	Non	0	0.2	0	707446.74	5491362.44	126.11
257.00	257.50	41212	47.6	Non	0	0.31	0	707446.74	5491362.85	125.82
257.50	258.00	41213	47.6	Non	0	0.26	0	707446.75	5491363.26	125.54
258.00	258.50	41214	47.6	Non	0	0.22	0	707446.75	5491363.67	125.25
258.50	259.00	41215	47.6	Non	0	0.26	0	707446.76	5491364.08	124.96
259.00	259.50	41216	47.6	Non	0	0.07	0	707446.77	5491364.49	124.68
259.50	260.00	41217	47.6	Non	0	0.26	0	707446.77	5491364.89	124.39
260.00	260.50	41218	47.6	Non	0	0.18	0	707446.78	5491365.3	124.1
260.50	261.00	41219	47.6	Non	0	0.13	0	707446.79	5491365.71	123.81
261.00	261.50	41220	47.6	Non	0	0.37	0	707446.79	5491366.12	123.53
261.50	262.00	41221	47.6	Non	0	0.09	0	707446.8	5491366.53	123.24
262.00	262.50	41222	47.6	Non	0	0.31	0	707446.81	5491366.94	122.95
262.50	263.00	41223	47.6	Non	0	0.18	0	707446.81	5491367.35	122.67
263.00	263.50	41224	47.6	Non	0	0.26	0	707446.82	5491367.76	122.38
263.50	264.00	41225	47.6	Non	0	0.33	0	707446.83	5491368.17	122.09
264.00	264.50	41226	47.6	Non	0	0.2	0	707446.83	5491368.58	121.81
264.50	265.00	41227	47.6	Non	0	0.07	0	707446.84	5491368.99	121.52
265.00	265.50	41228	47.6	Non	0	0.15	0	707446.85	5491369.4	121.24

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
265.50	266.00	41229	47.6	Non	0	0.33	0	707446.85	5491369.81	120.95
266.00	266.50	41230	47.6	Non	0	0.15	0	707446.86	5491370.22	120.66
266.50	267.00	41231	47.6	Non	0	0.13	0	707446.87	5491370.63	120.38
267.00	267.50	41232	47.6	Non	0	0.02	0	707446.87	5491371.04	120.09
267.50	268.00	41233	47.6	Non	0	0.02	0	707446.88	5491371.45	119.81
268.00	268.50	41234	47.6	Non	0	0.55	0	707446.89	5491371.86	119.52
268.50	269.00	41235	47.6	Non	0	0.24	0	707446.9	5491372.27	119.24
269.00	269.50	41236	47.6	Non	0	0.11	0	707446.9	5491372.68	118.95
269.50	270.00	41237	47.6	Non	0	0.18	0	707446.91	5491373.09	118.67
270.00	270.50	41238	47.6	Non	0	0.26	0	707446.92	5491373.5	118.38
270.50	271.00	41239	47.6	Non	0	0.22	0	707446.93	5491373.91	118.1
271.00	271.50	41240	47.6	Non	0	0.48	0	707446.93	5491374.33	117.81
271.50	272.00	41241	47.6	Non	0	0.46	0	707446.94	5491374.74	117.52
272.00	272.50	41242	47.6	Non	0	0.51	0	707446.95	5491375.15	117.24
272.50	273.00	41243	47.6	Non	0	1.08	0	707446.96	5491375.56	116.95
273.00	273.50	41244	47.6	Non	0	0.68	0	707446.96	5491375.97	116.67
273.50	274.00	41245	47.6	Non	0	0.42	0	707446.97	5491376.38	116.38
274.00	274.50	41246	47.6	Non	0	0.77	0	707446.98	5491376.79	116.1
274.50	275.00	41247	47.6	Non	0	0.2	0	707446.99	5491377.2	115.81
275.00	275.50	41248	47.6	Non	0	0.51	0	707446.99	5491377.61	115.53
275.50	276.00	41249	47.6	Non	0	0.26	0	707447	5491378.03	115.25
276.00	276.50	41250	47.6	Non	0	0.11	0	707447.01	5491378.44	114.97
276.50	277.00	41251	47.6	Non	0	0.37	0	707447.02	5491378.85	114.69
277.00	277.50	41252	47.6	Non	0	0.35	0	707447.03	5491379.26	114.4
277.50	278.00	41253	47.6	Non	0	0.4	0	707447.03	5491379.68	114.12
278.00	278.50	41254	47.6	Non	0	0.2	0	707447.04	5491380.09	113.84
278.50	279.00	41255	47.6	Non	0	0.15	0	707447.05	5491380.5	113.56
279.00	279.50	41256	47.6	Non	0	0.53	0	707447.06	5491380.92	113.28

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
279.50	280.00	41257	47.6	Non	0	0.42	0	707447.07	5491381.33	112.99
280.00	280.50	41258	47.6	Non	0	0.57	0	707447.08	5491381.74	112.71
280.50	281.00	41259	47.6	Non	0	0.51	0	707447.08	5491382.15	112.43
281.00	281.50	41260	47.6	Non	0	0.35	0	707447.09	5491382.57	112.15
281.50	282.00	41261	47.6	Non	0	1.45	0	707447.1	5491382.98	111.87
282.00	282.50	41262	47.6	Non	0	1.8	0	707447.11	5491383.39	111.59
282.50	283.00	41263	47.6	Non	0	0.75	0	707447.12	5491383.81	111.31
283.00	283.50	41264	47.6	Non	0	0.86	0	707447.13	5491384.22	111.02
283.50	284.00	41265	47.6	Non	0	0.55	0	707447.14	5491384.63	110.74
284.00	284.50	41266	47.6	Non	0	0.11	0	707447.15	5491385.05	110.46
284.50	285.00	41267	47.6	Non	0	0.51	0	707447.16	5491385.46	110.18
285.00	285.50	42025	47.6	Non	0	0.35	0	707447.17	5491385.87	109.9
285.50	286.00	42026	47.6	Non	0	0.4	0	707447.18	5491386.29	109.62
286.00	286.50	42027	47.6	Non	0	0.51	0	707447.19	5491386.7	109.33
286.50	287.00	42028	47.6	Non	0	0.68	0	707447.2	5491387.11	109.05
287.00	287.50	42029	47.6	Non	0	0.57	0	707447.2	5491387.53	108.77
287.50	288.00	42030	47.6	Non	0	0.48	0	707447.21	5491387.94	108.49
288.00	288.50	42031	47.6	Non	0	0.66	0	707447.23	5491388.36	108.22
288.50	289.00	42032	47.6	Non	0	0.64	0	707447.24	5491388.77	107.94
289.00	289.50	42033	47.6	Non	0	0.86	0	707447.25	5491389.19	107.66
289.50	290.00	42034	47.6	Non	0	0.59	0	707447.26	5491389.6	107.38
290.00	290.50	42035	47.6	Non	0	0.81	0	707447.27	5491390.02	107.1
290.50	291.00	42036	47.6	Non	0	0.77	0	707447.28	5491390.43	106.83
291.00	291.50	42037	47.6	Non	0	0.7	0	707447.29	5491390.85	106.55
291.50	292.00	42038	47.6	Non	0	0.77	0	707447.3	5491391.27	106.27
292.00	292.50	42039	47.6	Non	0	0.46	0	707447.31	5491391.68	105.99
292.50	293.00	42040	47.6	Non	0	0.37	0	707447.32	5491392.1	105.72
293.00	293.50	42041	47.6	Non	0	0.57	0	707447.33	5491392.51	105.44

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
293.50	294.00	42042	47.6	Non	0	5.9	0	707447.34	5491392.93	105.16
294.00	294.50	42043	47.6	Non	0	0.35	0	707447.36	5491393.34	104.88
294.50	295.00	42044	47.6	Non	0	0.44	0	707447.37	5491393.76	104.6
295.00	295.50	42045	47.6	Non	0	0.37	0	707447.38	5491394.17	104.33
295.50	296.00	42046	47.6	Non	0	0.44	0	707447.39	5491394.59	104.05
296.00	296.50	42047	47.6	Non	0	0.51	0	707447.4	5491395.01	103.77
296.50	297.00	42048	47.6	Non	0	0.42	0	707447.41	5491395.42	103.5
297.00	297.50	42049	47.6	Non	0	0.59	0	707447.43	5491395.84	103.22
297.50	298.00	42050	47.6	Non	0	0.53	0	707447.44	5491396.26	102.95
298.00	298.50	42051	47.6	Non	0	0.55	0	707447.45	5491396.68	102.67
298.50	299.00	42052	47.6	Non	0	0.46	0	707447.46	5491397.09	102.4
299.00	299.50	42053	47.6	Non	0	0.64	0	707447.47	5491397.51	102.12
299.50	300.00	42054	47.6	Non	0	0.68	0	707447.49	5491397.93	101.85
300.00	300.50	42055	47.6	Non	0	0.68	0	707447.5	5491398.35	101.58
300.50	301.00	42056	47.6	Non	0	0.33	0	707447.51	5491398.77	101.3
301.00	301.50	42057	47.6	Non	0	0.33	0	707447.52	5491399.18	101.03
301.50	302.00	42058	47.6	Non	0	0.48	0	707447.54	5491399.6	100.75
302.00	302.50	42059	47.6	Non	0	0.4	0	707447.55	5491400.02	100.48
302.50	303.00	42060	47.6	Non	0	0.48	0	707447.56	5491400.44	100.2
303.00	303.50	42061	47.6	Non	0	3.87	0	707447.57	5491400.85	99.93
303.50	304.00	42062	47.6	Non	0	0.62	0	707447.59	5491401.27	99.65
304.00	304.50	42063	47.6	Non	0	0.62	0	707447.6	5491401.69	99.38
304.50	305.00	42064	47.6	Non	0	0.68	0	707447.61	5491402.11	99.11
305.00	305.50	42065	47.6	Non	0	0.79	0	707447.63	5491402.53	98.83
305.50	306.00	42066	47.6	Non	0	0.75	0	707447.64	5491402.95	98.56
306.00	306.50	42067	47.6	Non	0	1.19	0	707447.65	5491403.37	98.29
306.50	307.00	42068	47.6	Non	0	0.75	0	707447.67	5491403.79	98.02
307.00	307.50	42069	47.6	Non	0	0.92	0	707447.68	5491404.21	97.76

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
307.50	308.00	42070	47.6	Non	0	0.73	0	707447.69	5491404.63	97.49
308.00	308.50	42071	47.6	Non	0	0.62	0	707447.71	5491405.05	97.22
308.50	309.00	42072	47.6	Non	0	0.64	0	707447.72	5491405.47	96.95
309.00	309.50	42073	47.6	Non	0	0.7	0	707447.73	5491405.9	96.68
309.50	310.00	42074	47.6	Non	0	0.62	0	707447.75	5491406.32	96.41
310.00	310.50	42075	47.6	Non	0	0.86	0	707447.76	5491406.74	96.14
310.50	311.00	42076	47.6	Non	0	0.7	0	707447.77	5491407.16	95.88
311.00	311.50	42077	47.6	Non	0	0.68	0	707447.79	5491407.58	95.61
311.50	312.00	42078	47.6	Non	0	0.7	0	707447.8	5491408.01	95.34
312.00	312.50	42079	47.6	Non	0	0.75	0	707447.81	5491408.43	95.07
312.50	313.00	42080	47.6	Non	0	0.81	0	707447.83	5491408.85	94.81
313.00	313.50	42081	47.6	Non	0	0.75	0	707447.84	5491409.27	94.54
313.50	314.00	42082	47.6	Non	0	0.62	0	707447.86	5491409.7	94.27
314.00	314.50	42083	47.6	Non	0	0.73	0	707447.87	5491410.12	94
314.50	315.00	42084	47.6	Non	0	0.57	0	707447.88	5491410.54	93.74
315.00	315.50	42085	47.6	Non	0	0.48	0	707447.9	5491410.96	93.47
315.50	316.00	42086	47.6	Non	0	0.2	0	707447.91	5491411.39	93.2
316.00	316.50	42087	47.6	Non	0	0.37	0	707447.93	5491411.81	92.94
316.50	317.00	42088	47.6	Non	0	0.37	0	707447.94	5491412.23	92.67
317.00	317.50	42089	47.6	Non	0	0.73	0	707447.95	5491412.65	92.4
317.50	318.00	42090	47.6	Non	0	0.37	0	707447.97	5491413.08	92.14
318.00	318.50	42091	47.6	Non	0	0.37	0	707447.98	5491413.5	91.87
318.50	319.00	42092	47.6	Non	0	0.51	0	707448	5491413.92	91.61
319.00	319.50	42093	47.6	Non	0	0.13	0	707448.01	5491414.35	91.34
319.50	320.00	42094	47.6	Non	0	0.26	0	707448.03	5491414.77	91.08
320.00	320.50	42095	47.6	Non	0	0.29	0	707448.04	5491415.2	90.81
320.50	321.00	42096	47.6	Non	0	0.4	0	707448.06	5491415.62	90.55
321.00	321.50	42097	47.6	Non	0	0.24	0	707448.07	5491416.05	90.29

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
321.50	322.00	42098	47.6	Non	0	0.22	0	707448.09	5491416.47	90.03
322.00	322.50	42099	47.6	Non	0	0.57	0	707448.1	5491416.9	89.77
322.50	323.00	42100	47.6	Non	0	0.29	0	707448.12	5491417.32	89.5
323.00	323.50	42101	47.6	Non	0	0.4	0	707448.13	5491417.75	89.24
323.50	324.00	42102	47.6	Non	0	0.46	0	707448.15	5491418.18	88.98
324.00	324.50	42103	47.6	Non	0	0.44	0	707448.17	5491418.6	88.72
324.50	325.00	42104	47.6	Non	0	0.53	0	707448.18	5491419.03	88.46
325.00	325.50	42105	47.6	Non	0	0.51	0	707448.2	5491419.46	88.21
325.50	326.00	42106	47.6	Non	0	0.59	0	707448.21	5491419.89	87.95
326.00	326.50	42107	47.6	Non	0	0.51	0	707448.23	5491420.31	87.69
326.50	327.00	42108	47.6	Non	0	0.66	0	707448.25	5491420.74	87.43
327.00	327.50	42109	47.6	Non	0	0.66	0	707448.26	5491421.17	87.17
327.50	328.00	42110	47.6	Non	0	0.55	0	707448.28	5491421.6	86.91
328.00	328.50	42111	47.6	Non	0	0.55	0	707448.3	5491422.02	86.65
328.50	329.00	42112	47.6	Non	0	0.57	0	707448.31	5491422.45	86.39
329.00	329.50	42113	47.6	Non	0	0.22	0	707448.33	5491422.88	86.14
329.50	330.00	42114	47.6	Non	0	0.24	0	707448.35	5491423.31	85.88
330.00	330.50	42115	47.6	Non	0	0.24	0	707448.36	5491423.74	85.63
330.50	331.00	42116	47.6	Non	0	0.55	0	707448.38	5491424.17	85.37
331.00	331.50	42117	47.6	Non	0	0.22	0	707448.4	5491424.6	85.11
331.50	332.00	42118	47.6	Non	0	0.26	0	707448.41	5491425.03	84.86
332.00	332.50	42119	47.6	Non	0	0.46	0	707448.43	5491425.46	84.6
332.50	333.00	42120	47.6	Non	0	1.58	0	707448.45	5491425.89	84.35
333.00	333.50	42121	47.6	Non	0	0.29	0	707448.47	5491426.32	84.09
333.50	334.00	42122	47.6	Non	0	0.46	0	707448.48	5491426.75	83.84
334.00	334.50	42123	47.6	Non	0	0.33	0	707448.5	5491427.18	83.59
334.50	335.00	42124	47.6	Non	0	1.39	0	707448.52	5491427.61	83.33
335.00	335.50	42125	47.6	Non	0	0.57	0	707448.54	5491428.04	83.08

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
335.50	336.00	42126	47.6	Non	0	0.51	0	707448.55	5491428.47	82.82
336.00	336.50	42127	47.6	Non	0	0.59	0	707448.57	5491428.9	82.57
336.50	337.00	42128	47.6	Non	0	0.77	0	707448.59	5491429.33	82.32
337.00	337.50	42129	47.6	Non	0	0.7	0	707448.61	5491429.76	82.06
337.50	338.00	42130	47.6	Non	0	0.53	0	707448.63	5491430.19	81.81
338.00	338.50	42131	47.6	Non	0	0.68	0	707448.64	5491430.62	81.56
338.50	339.00	42132	47.6	Non	0	0.55	0	707448.66	5491431.05	81.3
339.00	339.50	42133	47.6	Non	0	0.18	0	707448.68	5491431.48	81.05
339.50	340.00	42134	47.6	Non	0	0.13	0	707448.7	5491431.92	80.8
340.00	340.50	42135	47.6	Non	0	0.13	0	707448.72	5491432.35	80.55
340.50	341.00	42136	47.6	Non	0	0.18	0	707448.74	5491432.78	80.3
341.00	341.50	42137	47.6	Non	0	0.29	0	707448.75	5491433.21	80.05
341.50	342.00	42138	47.6	Non	0	0.26	0	707448.77	5491433.64	79.8
342.00	342.50	42139	47.6	Non	0	0.33	0	707448.79	5491434.08	79.55
342.50	343.00	42140	47.6	Non	0	0.37	0	707448.81	5491434.51	79.29
343.00	343.50	42141	47.6	Non	0	0.42	0	707448.83	5491434.94	79.04
343.50	344.00	42142	47.6	Non	0	0.51	0	707448.85	5491435.37	78.79
344.00	344.50	42143	47.6	Non	0	0.55	0	707448.87	5491435.8	78.54
344.50	345.00	42144	47.6	Non	0	0.62	0	707448.89	5491436.24	78.29
345.00	345.50	42145	47.6	Non	0	0.57	0	707448.91	5491436.67	78.04
345.50	346.00	42146	47.6	Non	0	0.68	0	707448.93	5491437.1	77.79
346.00	346.50	42147	47.6	Non	0	0.68	0	707448.95	5491437.53	77.54
346.50	347.00	42148	47.6	Non	0	0.73	0	707448.97	5491437.97	77.29
347.00	347.50	42149	47.6	Non	0	0.79	0	707448.99	5491438.4	77.04
347.50	348.00	42150	47.6	Non	0	0.84	0	707449	5491438.83	76.79
348.00	348.50	42151	47.6	Non	0	0.81	0	707449.02	5491439.27	76.54
348.50	349.00	42152	47.6	Non	0	0.77	0	707449.04	5491439.7	76.29
349.00	349.50	42153	47.6	Non	0	0.02	0	707449.06	5491440.13	76.05

Propriété Douay

MPP lectures:

De	A	Numéro de lecture	Diametre carotte	Demi carrote	Reponse HF	Susceptibilité	Conductivité	UTMX	UTMY	UTMZ
349.50	350.00	42154	47.6	Non	0	0.09	0	707449.08	5491440.57	75.8
350.00	350.50	42155	47.6	Non	0	0.11	0	707449.1	5491441	75.55
350.50	351.00	42156	47.6	Non	0	0.2	0	707449.12	5491441.43	75.3
351.00	351.50	42157	47.6	Non	0	0.2	0	707449.14	5491441.87	75.05
351.50	352.00	42158	47.6	Non	0	0.42	0	707449.16	5491442.3	74.8
352.00	352.50	42159	47.6	Non	0	0.73	0	707449.18	5491442.73	74.56
352.50	353.00	42160	47.6	Non	0	0.53	0	707449.2	5491443.17	74.31
353.00	353.50	42161	47.6	Non	0	0.62	0	707449.22	5491443.6	74.06
353.50	354.00	42162	47.6	Non	0	0.68	0	707449.24	5491444.03	73.81
354.00	354.50	42163	47.6	Non	0	0.68	0	707449.26	5491444.47	73.56
354.50	355.00	42164	47.6	Non	0	0.75	0	707449.28	5491444.9	73.31
355.00	355.50	42165	47.6	Non	0	0.77	0	707449.3	5491445.34	73.07
355.50	356.00	42166	47.6	Non	0	0.77	0	707449.32	5491445.77	72.82
356.00	356.50	42167	47.6	Non	0	0.88	0	707449.34	5491446.2	72.57
356.50	357.00	42168	47.6	Non	0	1.12	0	707449.36	5491446.64	72.33
357.00	357.50	42169	47.6	Non	0	1.1	0	707449.38	5491447.07	72.08
357.50	358.00	42170	47.6	Non	0	0.22	0	707449.4	5491447.51	71.84
358.00	358.50	42171	47.6	Non	0	0.62	0	707449.42	5491447.94	71.59
358.50	359.00	42172	47.6	Non	0	0.31	0	707449.44	5491448.38	71.35
359.00	359.50	42173	47.6	Non	0	0.42	0	707449.46	5491448.82	71.11
359.50	360.00	42174	47.6	Non	0	0.46	0	707449.48	5491449.25	70.86
360.00	360.50	42175	47.6	Non	0	0.48	0	707449.5	5491449.69	70.62
360.50	361.00	42176	47.6	Non	0	0.62	0	707449.53	5491450.13	70.38
361.00	361.50	42177	47.6	Non	0	0.77	0	707449.55	5491450.57	70.14
361.50	362.00	42178	47.6	Non	0	0.75	0	707449.57	5491451	69.9
362.00	362.50	42179	47.6	Non	0	0.86	0	707449.59	5491451.44	69.65
362.50	363.00	42180	47.6	Non	0	0.95	0	707449.61	5491451.88	69.41
363.00	363.50	42181	47.6	Non	0	0.95	0	707449.64	5491452.31	69.17

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi carrote</i>	<i>Reponse HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>
363.50	364.00	42182	47.6	Non	0	1.06	0	707449.66	5491452.75	68.92
364.00	364.50	42183	47.6	Non	0	1.06	0	707449.68	5491453.18	68.68
364.50	365.00	42184	47.6	Non	0	1.19	0	707449.7	5491453.62	68.44
365.00	365.50	42185	47.6	Non	0	1.23	0	707449.73	5491454.06	68.2
365.50	366.00	42186	47.6	Non	0	1.56	0	707449.75	5491454.49	67.95
366.00	366.50	42187	47.6	Non	0	0.46	0	707449.77	5491454.93	67.71
366.50	367.00	42188	47.6	Non	0	0.46	0	707449.8	5491455.37	67.47
367.00	367.50	42189	47.6	Non	0	0.55	0	707449.82	5491455.81	67.23
367.50	368.00	42190	47.6	Non	0	0.59	0	707449.84	5491456.24	66.99
368.00	368.50	42191	47.6	Non	0	0.66	0	707449.86	5491456.68	66.74
368.50	369.00	42192	47.6	Non	0	0.75	0	707449.89	5491457.12	66.5
369.00	369.50	42193	47.6	Non	0	0.31	0	707449.91	5491457.55	66.26
369.50	370.00	42194	47.6	Non	0	0.7	0	707449.93	5491457.99	66.02
370.00	370.50	42195	47.6	Non	0	0.37	0	707449.96	5491458.43	65.78
370.50	371.00	42196	47.6	Non	0	0.48	0	707449.98	5491458.86	65.53
371.00	371.50	42197	47.6	Non	0	0.64	0	707450.01	5491459.3	65.29
371.50	372.00	42198	47.6	Non	0	0.66	0	707450.03	5491459.74	65.05
372.00	372.50	42199	47.6	Non	0	0.64	0	707450.05	5491460.18	64.81
372.50	373.00	42200	47.6	Non	0	0.62	0	707450.08	5491460.61	64.57
373.00	373.50	42201	47.6	Non	0	0.81	0	707450.1	5491461.05	64.33
373.50	374.00	42202	47.6	Non	0	0.77	0	707450.13	5491461.49	64.09
374.00	374.50	42203	47.6	Non	0	1.08	0	707450.15	5491461.92	63.85
374.50	375.00	42204	47.6	Non	0	1.06	0	707450.17	5491462.36	63.6
375.00	375.50	42205	47.6	Non	0	0.88	0	707450.2	5491462.8	63.36
375.50	376.00	42206	47.6	Non	0	1.06	0	707450.22	5491463.24	63.12
376.00	376.50	42207	47.6	Non	0	1.19	0	707450.25	5491463.68	62.88
376.50	377.00	42208	47.6	Non	0	1.48	0	707450.27	5491464.12	62.65
377.00	377.50	42209	47.6	Non	0	0.57	0	707450.29	5491464.55	62.41

Propriété Douay

MPP lectures:

<i>De</i>	<i>A</i>	<i>Numéro de lecture</i>	<i>Diametre carotte</i>	<i>Demi Reponse carrote HF</i>	<i>Susceptibilité</i>	<i>Conductivité</i>	<i>UTMX</i>	<i>UTMY</i>	<i>UTMZ</i>	
377.50	378.00	42210	47.6	Non	0	0.57	0	707450.32	5491464.99	62.17
378.00	378.50	42211	47.6	Non	0	0.62	0	707450.34	5491465.43	61.93
378.50	379.00	42212	47.6	Non	0	0.73	0	707450.37	5491465.87	61.7
379.00	379.50	42213	47.6	Non	0	0.7	0	707450.39	5491466.31	61.46
379.50	380.00	42214	47.6	Non	0	0.81	0	707450.42	5491466.75	61.22
380.00	380.50	42215	47.6	Non	0	0.88	0	707450.44	5491467.19	60.98
380.50	381.00	42216	47.6	Non	0	1.08	0	707450.46	5491467.63	60.75

Fin des lectures MPP ; 679 lecture(s) imprimée(s)