

# GM 09671

DIAMOND DRILL RECORD

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Énergie et Ressources  
naturelles

Québec 

TERRAIN \_\_\_\_\_  
PROPERTY \_\_\_\_\_

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE 665'  
TOTAL DEPTH \_\_\_\_\_

COORDONNÉES ORIFICE  
CO-ORDINATES COLLAR

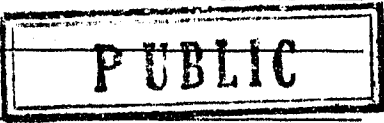
TROU NO. 5 (first hole)  
HOLE NO. \_\_\_\_\_

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP \_\_\_\_\_

~~XXXXXXXX~~

JOURNAL PAR  
LOGGED BY



ÉLÉVATION, ORIFICE  
ELEVATION, COLLAR

Corrected dips at collar - 60°

COMMENCÉ LE  
DATE BEGUN

ORIENTATION N-16<sup>1</sup>/<sub>2</sub>-E  
BEARING \_\_\_\_\_

200 - 62°

400 - 50°

600 - 47°

TERMINÉ LE  
DATE FINISHED

ANGLE \_\_\_\_\_

(Samples 33 to 60 assayed at Beattie Mine)

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
0	76	Casing						
76	81	Conglomerate? highly altered	sheared with	stockwork	carbonate,		etc.	Tr.
81	86	" " "	"	"	"	"	tr.	
86	89	" " "	"	contact	phase?			Tr
89	92 <sup>1</sup> / <sub>2</sub>	Slate (black) highly altered	fragmented	carbonate	etc.			Tr
92 <sup>1</sup> / <sub>2</sub>	98	Aplitic rock bleach & silicif.	(96-99)					02
98	103	Slate as for 89-92 <sup>1</sup> / <sub>2</sub>	part	bleach & silicif.				Tr
103	109	" shattered & highly altered	some fine	pyrite				Tr
109	113	Grey silicified	some fair	pyrite				N
113	115	X fracture (oblique?)	semi-silicif.	some streaky	pyrite			N
115	120	Slate blade	clear	bedding				Tr
120	126	" " "	"					
126	134	" " (core lost)						
134	149	" " clear	bedding					
149	154	changes of rock or alteration						Tr
154	160	conglomerate? fine pebbled?	semi-silicified	etc.	pyrite			Tr
160	163	Probable porphyry of sorts?						
		Aplitic- buff color siliceous	80%	pyritized				N
163	166	" " "	"	80%	"			N
166	169	" " "	"	80%	"			N

No. GM. 9671  
 SERVICE DES GITES MINÉRAUX  
 Ministère des Richesses Naturelles, Québec

M-11-58

TERRAIN \_\_\_\_\_  
PROPERTY \_\_\_\_\_

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE NO. 2  
SHEET NO.

## JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_COORDONNÉES ORIFICE  
CO-ORDINATES COLLARTROU NO. 5  
HOLE NO.

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP. \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_ÉLÉVATION, ORIFICE  
ELEVATION, COLLARCOMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

GAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
169	170 $\frac{1}{2}$	Light alteration only					N	
170 $\frac{1}{2}$	174	aplitic buff-grey siliceous 80% pyritized					N	
174	179	" " " " 80% 50%					Tr	
179	184	" " " " 50%					O3	
184	188 $\frac{1}{2}$	" " " " 60%					Tr	
188 $\frac{1}{2}$	191 $\frac{1}{2}$	" (qtz) (grey-white) 90%					Tr	
191 $\frac{1}{2}$	193 $\frac{1}{2}$	" " " " 95%				" some Cu.Fe.S.	Tr	
193 $\frac{1}{2}$	196 $\frac{1}{2}$	" " " " 70%					N	
196 $\frac{1}{2}$	202 $\frac{1}{2}$	" " " " 60%						
202 $\frac{1}{2}$	205	" " " " 90%						
		199-207 $\frac{1}{2}$ 2' core lost rusty slips etc. X-fault?						
207 $\frac{1}{2}$	210 $\frac{1}{2}$	Aplitic qtz.(porphyry?) 100% siliceous pyritized					Tr	
210 $\frac{1}{2}$	212 $\frac{1}{2}$	" " " " " " " "					O2	
212 $\frac{1}{2}$	213 $\frac{3}{4}$	Shatter? zone altered hardened some light discoloration					O1	
		quartz veinlets & dark seams some carbonate						
213 $\frac{3}{4}$	218	shatter? zone less alteration					N	
218	221	" " greenish with ramifying qtz.strs.					O1	
221	225	" " " " " " " "					O2	
225	230	Becoming semi-massive (conglomerate? fine settled?)					N	
230	235	Coarse granit greywacke or fine pebbled conglomerate?					N	

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JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

FEUILLE NO. 3  
SHEET NO.

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_

COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_

TROU NO. 5  
HOLE NO. \_\_\_\_\_

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_

ÉLÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_

COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_

ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_

TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

GAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
235	240	Coarse grained greywacke or fine pebbled conglomerate?						
240	265	Massive looking rock with stockwork of calcitic (carbonate) str.						
265	290	" " " "	"	"	"	"	"	
290	315	" " " "	"	"	"	"	"	
315	325	" " " "	"	"	"	"	"	
325	335	X (Cross-faulting?) some rusty seams & slips						
335	346	Changing to hard slaty sediments						
346	360	slaty sediments massive some bedding visible						
360	365	" " increasing bleach seams						Tr
365	370	" " & qtz. stringers etc.						Tr
370	372½	Apex zone of porphyry body?						
		Aplitic alteration (bleaching) 50%						Tr
372½	375½	aplitic silicification 75% irreg. pyrites						N
375½	378½	" " 80%	"	"	"	"	"	Tr
378½	381½	" " 90%	"	"	"	"	"	N
381½	384½	" " 100%	"	"	"	"	"	N
384½	388½	" " 95%	"	"	"	"	"	N
388½	391	" " 90%	"	"	"	"	"	N
391	395½	" " 90%	"	"	"	"	"	N
395½	398½	" " 80%	"	"	"	"	"	N

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MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE NO. 4  
SHEET NO. \_\_\_\_\_

## JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_TROU NO. 5  
HOLE NO. \_\_\_\_\_

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_ÉLEVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
398½	405	Aplitic silicification 75% irreg. pyrite					Tr	
405	410	" " 60%	"	"			Tr	
410	415	" " 30%	"	"			Tr	
415	418	" " 40%	"	"			N	
418	421	" " 50%	"	"			Tr	
421	426	" " 90%	"	"			Tr	
426	431	" " 90%	"	"			N	
431	435	A " " 50%	"	"			N	
435	438	" " 40%	"	"			Tr	
438	441	" " 50%	"	"			N	
441	445	" " 30%	"	"			Tr	
445	450	" " 10%	"	"			Tr	
450	451	Contact with slaty sediments buff discoloration pyrite						
451	466½	Fragmental phase some qtz. seams						
466½	473	Slaty sediments some buff discoloration						
473	481	Fragmental phase						
481	484	Possible contact of sorts some qtz. strcs. etc.						
484	488	Slaty sediments stringer with qtz. seams etc.						
488	500	" " decreasing alteration						
500	502	" " core lost (x-fault near here?)						

M.M.68

DESTOR VALLEY

111.6

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MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE NO. 5  
SHEET NO. \_\_\_\_\_

## JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_COORDONNÉES ORIFICE  
CO-ORDINATES COLLARTROU NO. 5  
HOLE NO. \_\_\_\_\_

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP. \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_ÉLÉVATION, ORIFICE  
ELEVATION, COLLARCOMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_ORIENTATION  
BEARING \_\_\_\_\_TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
502	509	Slaty sediments grading to banded black slate						
509	537	Black slate massive good bedding						
537	587	" " " " "						
587	596	" " grading to slaty sediments						
596	600	change of rock conglomerate?artz nodules etc.					Tr	
600	605	Conglomerate? massive indistinct pebbles					Tr	
605	610	" " " "					Tr	
610	613	" " increasing nodules etc.					Tr	
613	644	" " fine pebbled greenish						
644	660	slaty sediments massive some bleach seams & py.						
660	661	Light shearing a little pyrite						
661	662	shearing some fine pyrite					Tr	
662	665	Core lost open seam with fine gravel at 665						
665		BOTTOM OF HOLE						
		NOTE: Beattie Mine assays 33-60 inclusive give traces where Huggins usually gives "Nil". So the traces given by Beattie as above have no significance.						
		S <sub>2</sub> to be sampled) H.E.S.						

M-4-68

DESTOR VALLEY

111.3

TERRAIN \_\_\_\_\_

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE NO. 1

PROPERTY \_\_\_\_\_

## JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

SHEET NO.

(Under No. 5 Same set-up)

PROFONDEUR TOTALE 555'  
TOTAL DEPTH \_\_\_\_\_COORDONNÉES ORIFICE  
CO-ORDINATES COLLAR \_\_\_\_\_TROU NO. 6  
HOLE NO. \_\_\_\_\_

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP. \_\_\_\_\_

Corrected dips at collar - 70°

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_ÉLEVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_

200 - 72°

400 - 54°

550 - 47°

COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

Samples 100 - 166 assayed at Beattie Mines)

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
0	60	Casing						
60	65	Shearing & fragmentation (Conglomerate & slate)					Tr	
65	70	" " Stockwork of carbonate Strs. &					Tr	
70	75	" " Some bluish veinlets (probably slate discoloration)						
75	80	" " some fair pyrite					Tr	
80	85	" decreasing softness etc.					Tr	
85	90	" " " Scattered py.					Tr	
90	95	" somewhat softer than above "					Tr	
95	100	Aplitic silicification coming in					Tr	
100	106	" " (grey-qtz.) 80% well pyritized					Tr	
106	110	Shatter zone mixed conglomerate & black slate					Tr	
110	115	" " " "					Tr	
115	120	" " " "					Tr	
120	125	" " " "					Tr	
125	130	" " " "					Tr	
130	135	" " decreasing						
135	136	Cave (x-fault)?						
136	141	Shatter zone as before					Tr	
141	146	" " " "					Tr	
146	152	" " Schistose					Tr	

M-4-68

TERRAIN  
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MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE NO. 2  
SHEET NO.

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE  
TOTAL DEPTH

COORDONNÉES ORIFICE  
CO-ORDINATES COLLAR

TROU NO. 6  
HOLE NO.

SECTION

LAT. DEP.

JOURNAL PAR  
LOGGED BY

ÉLEVATION, ORIFICE  
ELEVATION, COLLAR

COMMENCÉ LE  
DATE BEGUN

ORIENTATION  
BEARING

TERMINÉ LE  
DATE FINISHED

ANGLE

GAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
152	156	Aplitic silicification green flinty pyritized					Tr	
156	159	" " decreasing some streaky pyrite					Tr	
159	166	Black slate rather massive some bleaching & pyrite					Tr	
166	186	" " clear bedding some carbonate str.						
186	189	Aplitic (light bleach) alteration some pyrite					Tr	
189	191	Black slate massive frequent bleach seams					Tr	
191	193	Emerald green discoloration streaky sharp shearing					Tr	
193	196	Shearing carbonate some heavy "White Iron"					Tr	
196	201	Black slate massive some carbonate veinlets					Tr	
201	206	" " " clear bedding					Tr	
206	211	" " " increasing bleach alteration, etc.					Tr	
211	216	" " " becoming buff colored hard some qtz. str. & py.						
218		Water seam oxidized (x-fault)						
216	221	Aplitic bleaching & hardening 50% some pyrite					03	
221	227	" " 1' lost " 60% fair pyrite					Tr	
227	232	" " " 50% " "					02	
232	237	" " (black slips) 50% " "					01	
237	243½	" (fragments) some filmy molybdenite fair pyrite					07	
243½	249½	Brecciated & schistose soft bleach seams etc.					Tr	
249½	251	Shatter zone mixed black & conglomerate					Tr	

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MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE NO. 3  
SHEET NO. \_\_\_\_\_

## JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_TROU NO. 6  
HOLE NO. \_\_\_\_\_

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP. \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_ÉLÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_TERMIN. \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
253	257	Shatter zone mixed black slate (mixed alteration						
257	262	" " " " " carbonate some bleach						
262	267	" " " " " & some silicification)						
267	270	" " schistose fair pyrite					01	
270	274	Qtz. vein some carbonate fair pyrite (segmatitic)					Tr	
274	279	Change of rock - schistose					Tr	
279	284	Conglomerate or coarse grain greenish g'wke. (partly schistose					Tr	
284	290	" " " " " stringy						
290	295	" " " " " increasing alteration					Tr	
295	299	" " " " " increasing bleach					Tr	
299	302	shearing some slickensiding bleach etc.					Tr	
302	307	porphyry Aplitic silicification bleach etc. 90% siliceous (qtz)					Tr	
307	312	" " " " " 90% " "					Tr	
312	316½	" " " " " 90% " "					Tr	
316½	322	Conglomerate? greenish fine BIBBLED					Tr	
322	327	" " " " " Massive with stockwork of					Tr	
327	332	" " " " " calcitic stringers					Tr	
332	337	" " " " "						
337	342	" " " " "						
352	355	" " water seams						

TERRAIN \_\_\_\_\_  
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MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE NO. 4  
SHEET NO.

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_

COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_

TROU NO. 6  
HOLE NO.

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_

ÉLÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_

COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_

ORIENTATION \_\_\_\_\_  
BLARING \_\_\_\_\_

TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
342	393½	Conglomerate? greenish fine pebbled					Tr	
393½	395½	X fracture (oblique -x-fault)	carbonate &	pyrite			Tr	
395½	412	Boulder (porphyry) conglomerate? massive						
412	420	" " "	"					
420	434	" " "	"					
434	440	Slaty sediments hard massive						
440	450	" " some bedding planes						
450	459	" " clearly visible						
459	466	Shearing light some carbonate greyish					Tr	
466	472	Aplitic bleaching & silicification 85% fine pyrite					Tr	
472	477	(Porphyry? apex zone )						
		Aplitic bleaching & silicification 80%	"	"			Tr	
477	482	" " "	75%	"	"		Tr	
482	487	" " "	70%	"	"		Tr	
487	488½	" " "	70%	"	"		Tr	
488½	493	Shearing light some carbonate bleach etc.					Tr	
493	497	Conglomerate? greenish no distinct pebbles					Tr	
497	513	Conglomerate? g " " " "	"	"	massive			
513	526	" " slaty phase hard						
526	530	" " frequent bleach seams					Tr	



DESTOR VALLEY

M.M. 61

TERRAIN \_\_\_\_\_  
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MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

111.5

FEUILLE NO. XXX 1  
SHEET NO.

## JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_COORDONNÉES ORIFICE  
CO-ORDINATES COLLARTROU NO. XXX 7  
HOLE NO.

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_ÉLÉVATION, ORIFICE  
ELEVATION, COLLARCOMMENCÉ LE May 14  
DATE BEGUN \_\_\_\_\_ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

GAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
0	70	Dasing - clay 60' sand & gravel 10'						
70	72.5	schist chloritic soft calcite stringers some pyritized slips						
72.5	75	" " soft a little py. many qtz. calcite seams						
75.0	80	" less chloritic harder many qtz. calcite seams						
80	85	" decreasing schisting						
85	87.5							
87.5	90	" rather hard & (horse) siliceous?						
90	94.5	"						
94.5	97.5	" slate fragments plus pyrite streaks etc.						
97.5	100	" rather soft streaky						
100	105	" " " "						
105	110	" many streaks of qtz. & calcite (occasional slate streaks.						
115	120	"						
120	123	" rather hard somewhat siliceous V.L. pyrite						
123	125	" " " some slate streaks						
125	130	" " " (horse)						
130	131.5	schist hard						
131.5	133.2	qtz. smoky V.L. pyrite (pebble in conglomerate?)						
133.2	136.5	schist hard						
136.5	-	changed rock? from coarse gr. sediment to greywacke						

TERRAIN \_\_\_\_\_  
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MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE NO. 2  
SHEET NO.

## JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_COORDONNÉES ORIFICE  
CO-ORDINATES COLLARTROU NO. 7  
HOLE NO. \_\_\_\_\_

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP. \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_ÉLÉVATION, ORIFICE  
ELEVATION, COLLARCOMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_ORIENTATION  
BEARING \_\_\_\_\_TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
136.5	140	Greywacke						
145	150	highly altered stockworked many irregular seams plus stringers						
150	155	qtz. & calcite rather dry looking in places						
155	160	schisted generally schistose in places						
160	165	<del>stockwork</del> stockwork						
165	170	"						
170	175	"						
170	172	Greywacke stockwork of qtz. & calcite						
172	176	" " " " siliceous & streaky some bleaching?						
176	180							
180	185	" " " "						
185	189.5	" " " "						
189.5	192.5	" some bluish streaks (slaty?) grading to schist chloritic carbonate with some bleaching						
192.5	195	greywacke ditto					02	
195	197.5	shearing some fine py. somewhat brittle						
197.5	200	change of rock soft & dry @ 1/4" blue qtz. veinlets irregular qtz. & calcite seams						
200	202.5	change of rock soft & dry some sericitic slips						
202.5	205	" " " " " increasing carbonate qtz. seams V.L.P						

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FEUILLE NO. 3  
SHEET NO.

## JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_TROU NO. 7  
HOLE NO.

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_ÉLÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
205	208	change of rock soft & dry irreg. carb. qtz. seams V.L.P.						
208	210	qtz. carb. schist						
210	212	rather hard & less schistose qtz./c stringers fine py.						
212	215	qtz. carb. schist 70% carb. str. etc. (May have been conglomerate)						
215	218	" " " 60% " " Py. chloritic sericitic stringers						
218	222	" " " 50% " " " " " "						
222	226.5	carbonate schist 50 " " " " " "						
226.5	228.7	Horse? dry granular sediment (basic dyke?)						
228.7	232	black talc schist						
232	234	(Horse) talcy blackish schist (slate) some <del>pyrite</del> pyrite in slips						
234	236	black talcy schist						
236.5	239.5	carb. schist talcy some py.						
239.5	241	porphyry (feldspar) some talcy schists.						
241	245	" hard						
245	250	" "						
250	253	" "						
253	257	schist dry chloritic some py.						
257	260	" (horse)						
260	262.5	" " dry chloritic some py.						
262.5	265	Porphyry hard pyrite						

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JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_

COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_

TROU NO. 7  
HOLE NO. \_\_\_\_\_

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_

ÉLÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_

COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_

ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_

TERMINÉ LE \_\_\_\_\_  
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ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
265	268	Porphyry hard scattered feldspar phenos.						
268	271	porphyry hard brittle a few qtz. seams some py.						
271	274	" " " phenos. faint some py. & str.						
274	278	" " " in places phenos. sharp & clean						
-	-	some calcite carb. seams a little hematite plus py.						
278	282	porphyry hard a little softer in places scattered py. & carb. str.						
282	285	" becoming harder and finer grained						
285	289	" fine grain slips & <del>is</del> joints a little hematite						
289	293	" some fine gr. plus fine pyrite phenos						
293	337	soapstone blackish (15 feet ground						
337	342	conglomerate carbonatized & sheared						
342	347	" " "						
347	351	" " "						
351	358	Lamprophyre						
358	362	carbonate shearing						
362	372	" " plus soapstone 6 feet lost (conglomerate?)						
372	377	" " " "						
377	380	jasper conglomerate somewhat chloritic & <del>is</del> altered light py.						
380	383	" " " " a little Cu.S.						
		porph. pebbles plus jasper						

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FEUILLE NO. 5  
SHEET NO.

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_

COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_

TROU NO. 7  
HOLE NO. \_\_\_\_\_

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP. \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_

ÉLÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_

COMMENCÉ LE \_\_\_\_\_  
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ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_

TERMINÉ LE \_\_\_\_\_  
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ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ECHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
383	387	Conglomerate somewhat chloritic & altered a little Cu.S.					N	
387	392	" increasing qtz. seamlets & py.						
392	397	" " "	"	"				
397	402	" " "	"	"				
402	405	" " "	"	"			N	
405	406	Qtz. rusty carb. tourmaline 3" plus pyritized conglomerate on each side					N	
406	409	conglomerate well mineralized - chloritic & qtz. Stringers					Tr	
409	412	" " "		"	"		Tr	
412	415	" " "		"			Tr	
415	418	" " "		"			Tr	
418	421	" " "		"			Ol	
421	422	" (specimen)						
422	425	" well mineralized chloritic etc.					N	
425	428	"					N	
428	432	conglomerate pyritized & chloritic					N	
432	435	" " "					N	
435	439	" well pyritized py. chloritic					N	
439	443	prophyritic (inclusion?)						
443	446	conglomerate - carbonate etc. light py.					Tr	
446	449	greywacke?) fine grain conglomerate?						

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PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_

COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_

TROU NO. 7  
HOLE NO. \_\_\_\_\_

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LAT. \_\_\_\_\_ DEP \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
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ÉLÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_

COMMENCÉ LE \_\_\_\_\_  
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ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_

TERMINÉ LE \_\_\_\_\_  
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CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON		REMARQUES REMARKS
DE FROM	A TO								
449	452	(greywacke?) fine grain conglomerate?							
452	456	hardened plus bleaching & stringers							
456	458	4" qtz. plus pyritized wall rock (1 foot each side)						N	
		with coarse pyrite							
458	462	(porphyritized?) fine grain (conglomerate?)							N
		considerable fine pyrite bleaching							
462	467	fine grain conglomerate some bleaching seams							
467	470	" " "							
470	474	" " " becoming carbonatéc							
474	477	" " " some altered breccia little seams							
477	479	qtz. carb. breccia & schist fine pyrite & dark material							N
479	482	" " " " not as strong as before							N
482	487	Fine grained massive (coarse greywacke?)							
487	492	med. small grain " " "							
492	494	Carbonate etc. some py.							N
494	495.5	Med. gr. (porphyritic)							
495.5	500	slaty sediments some bleach seam							
500	512	" " frequent " " a coarse							
512	532	" " " " "							
532	534.5	porphyritic?							N

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SHEET NO. \_\_\_\_\_

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_

COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_

TROU NO. 7  
HOLE NO. \_\_\_\_\_

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_

ÉLÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_

COMMENCÉ LE \_\_\_\_\_  
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CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
534.5	540	slaty etc.						
540	542	purplish (porphyritic) bleached margins plus py. some red flecks (similar)					N	
542	543.5	micaceous (Lamporphyre?)					N	
543.5	545	Altered partly bleached rock (greywacke?)					01	
545	547	" " " " " "					N	
		some tourmaline? streaks? plus carb. etc.						
547	548	qtz. carb. shear						
548	549.5	altered rock pyritized fine plus coarse plus little tourmaline						
549.5	552	" " " " " "						
552	556	sediments (slaty?) altered plus bleach seams plus carb.						
556	560	" " " " " "						
560	564	ditto						
564	570	ditto						
570	571.5	shear carb. qtz. py. (slate)					"	
571.5	575	sediments (slaty) altered etc. bleach						
575	580	" " " "						
580	586	ditto						
586	588.5	ditto						
588.5	591	ditto						

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FEUILLE NO. 8  
SHEET NO. \_\_\_\_\_

## JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_TROU NO. \_\_\_\_\_ 7 \_\_\_\_\_  
HOLE NO. \_\_\_\_\_

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP. \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_ÉLEVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
591	593	Slate margin to lath porph. bleached slate plus some fine py.						
593	595	lath porph. purplish well pyritized & siliceous					N	
595	596.5	slate margin to lath porph. light bleaching					N	
596.5	601	slaty sediments altered fine bleach seams etc.						
601	606	" " " " " "						
606	611	" " " " " "						
611	614	" " " " " "						
614	616	carbonate irreg. plus a few seamlets (slate)					N	
616	619	slaty sediments altered plus seamlets						
619	621	" " " " " "						
621	623.5	" " " schistose in places					N	
623.5	626	carb. shear etc.					N	
626	628	altered somewhat streaky schistose					N	
628	630.3	" " " (slaty sediments porphyritized?)					N	
630.3	631.3	purplish hard fine grained					N	
631.3	633.5	altered porphyritized reddish seamlets etc. greywacke no slate N						
633.3	636	ditto						
636	641	ditto						
641	645	ditto						

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COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR

TROU NO. 7  
HOLE NO.

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DER \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY

ÉLEVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR

COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN

ORIENTATION \_\_\_\_\_  
BEARING

TERMINÉ LE \_\_\_\_\_  
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GAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
645	647	porphyry fine gr. purplish specular (iron plus a little py.						
647	650	ditto						
650	653	ditto						
653	656	ditto						
656	658	porphyry fine becoming darker & more altered						
658	660	" " close to brecciation py.						
660	663	hybrid (slate) much altered qtz. & carb. & pyrite fair						
663	665.3	dyke rock barts mottled green-grey @ 45° to core fine py.						
665.3	667	vein (hybrid) material buff breccia plus good py. plus porph. & tourmaline?						
667	670.5	porphyry fine gr. purplish more altered - some tourmaline						
670.5	673	contact material bleach slate bleach slate plus qtz. & breccia & py.						
673	676	slaty sed. porphyritized altered stockwork fine veinlets						
676	680	ditto						
680	683	ditto						
683	685	greywacke? mineralized bluish qtz. seams at irregular low angles						
685	688.5	greywacke? mineralized bluish qtz.						
688.5	690.5	" as far more bluish qtz. & tourmaline 683/685						
690.5	693	" lighter altered						
693	695.5	" " "						
695.5	700.5	" core badly craked up by blocking						

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SHEET NO.

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_TROU NO. 7 \_\_\_\_\_  
HOLE NO. \_\_\_\_\_

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP. \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_ÉLÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_ORIENTATION \_\_\_\_\_  
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CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
700.5	703.5	greywacke as for 688.5 to - nearly a breccia (slaty)						
703.5	706.5	slaty streaky schistose with tourmaline serums etc. some py						
706.5	714	dyle rock basic similar to 663-665 - 45° to core axis						
714	717	contact (slate) schistose seamlets plus py.						
717	719	slaty sed. many torsion seams etc.						
719	721	" " ditto						
721	723	contact bleached slate hard light py. some tourmaline						
723	726.5	porphyry red purple fine for hard. light pyrite						
726.5	729.5	semi-breccia (slate) a little specular iron bleaching fine pyrite						
729.5	732	ditto						
732	734	ditto less pronounced						
734	736.5	semi to $\frac{3}{4}$ breccia (slate) light pyrite						
736.5	738.5	semi-breccia as before a little purplish porph.						
738.5	742.5	$\frac{3}{4}$ breccia $\frac{3}{4}$ blebs. & seams of qtz. & calcite low part chloritic (dyke)						
742.5	743.5	contact slate bleach etc.						
743.5	747.5	slate sed. light py. semi-altered torsion seams						
747.5	750.5	ditto						
750.5	752	slate sed. (more alterations)						



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JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_

COORDONNÉES ORIFICE  
CO-ORDINATES COLLAR

TROU NO. 8  
HOLE NO.

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
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ÉLÉVATION, ORIFICE  
ELEVATION, COLLAR

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ORIENTATION  
BEARING

TERMINÉ LE \_\_\_\_\_  
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GAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
0.0	83	Casing						
83	84	Black slate?						
84	87	Basic dyke rock?						
87	100	Tuffs -hard - water seams @ 96 to 97 qtz. carb. strcs.						
100	123	do do @115						
123	132	tuffs increasing hardness bands of coarse tuff.(fragmental) up to 2 feet.						
133	135	fragmental band altered & pyritized qtz. & carb. stringers						
135	156	tuffs. hard increasing hardeness alteration with bleaching seamlets						
156	163	fragmental band altered with black seams etc. some fine pyrite a few veinlets - qtz. & carb.						
		water seams @ 162 & 163 & 166						
163	184	tuffs. banding quite dense decreasing alteration getting in places rather blackish slate.						
184	192	tuffs streaky bleaching						
192	193	rusty water seams plus decomposite qtz.						
193	198	tuffs. streaky bleaching						
198	209	tuffs fine little altered banded						
209	231	tuffs slaty increasing alteration seams & veinlets						
231	234	cherty altered rusty seamlets						
234	236	#69 albite -buff pyritized						

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FEUILLE NO. 2  
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PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_

COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_

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LAT. \_\_\_\_\_ DEP. \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_

ÉLÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_

COMMENCÉ LE \_\_\_\_\_  
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CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
236	259	tuff s grading to blackish frequent irregular calcitic veinlets						
259	284	tuff s blackish banding 30°/40° frequent seamlets						
284	307	" " " 20°/30°						
307	308	rusty bands (dry)						
308	321	tuff s banded						
321	332	fragmental conglomerate of str. altered lightly serpentized conglomerate carbonate some bleaching etc. irreg. qtz. str.						
		scattered pyrite						
332	335	qtz. carbonate (shear)						
335	339	rather hard & massive plus seams & qtz. a little pyrite						
339	340.3	#70 dike cherty - pyrite etc. (pebble)						
340.3	349	conglomerate fine pyrite some breccia or fragmental section carbonate & qtz. veinlets						
349	355.5	qtz. carb. alteration stringers scattered pyrite						
355.5	357.5	#68 pyritized qtz. & carb. shear lamprophyre? @254 & 258						
355.5	359	Qtz. carb. alteration						
359	361.5	shear carbonate disseminated pyrite						
361.5	364	" plus lamprophyre vein 18" @ 362.5/364						
364.	365.5	vein material olive buff much fine pyrite schistose						

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MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE NO. 3  
SHEET NO.

## JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_TROU NO. 8  
HOLE NO.

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP. \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_ÉLÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON		REMARQUES REMARKS
DE FROM	A TO								
365.5	368.5	vein material light buff less pyrite siliceous							
368.5	373.5	cherty schistose light pyrite tuffs							
371.5	374	" " " "							
374.	377.5	" " " "							
377.5	384	tuff slaty blackish banded altered 20°-30°							
384	402.5	" becoming coarse and fragmentally coarse							
402.5	430.5	conglomerate much altered considerably bleached hard (hibrid) inclusions up to 16" of chertified tuffs?							
430.5	431.5	qtz.vein white vitreous unmineralized							
431.5	433	fine gramental or ---- some fine pyrite some bleaching							
433.0	435.5	lava? altered or bleached coarse tuff.							
435.5	437.0	lava? bleached & silicified some pyrite - no shear							
437	439	qtz.vein with calcite fragmental & irregular black streaks qtz.vein very little pyrite							
439	441	qtz.vein some pyrite in slaty inclusions							
441	453	slate coarse grain with inclusions and some black slates 20°							
453	455	schistose with many stringer & fine pyrite (tuff)							
455	458	albite? massive with scattered pyrite buff to white							
458	461	albite? becoming seamed with dark seams. darker buff pyrite							
461	464	albite? becoming more darker & more seams pyrite							

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MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE NO. 4  
SHEET NO.

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_  
SECTION \_\_\_\_\_  
JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_  
COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_  
TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_  
LAT. \_\_\_\_\_ DEP \_\_\_\_\_  
ÉLÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_  
ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_  
ANGLE \_\_\_\_\_

TROU NO. 8  
HOLE NO. \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
464	467	albite about same as before						
467	470	albite bluish tinge a few dark seams & specks						
470	473	albite as for preceeding 3 feet						
473	476	albite some chloritic seaming & pyrite <sup>many</sup> <del>massive</del> dark specks						
476	479	" light buff with fair irregular dark seaming						
479	482	" becoming darker with fair seams						
482	485	" buff fair chloritic pyrite seams						
485	488	" some secondary qtz. plus a few blue streaks.						
488	491	" secondary bleach cracks plus chloritic seams						
491	494	" highly siliceous plus py plus a little cu Fe S <sub>2</sub>						
494	497	" becoming bluish considerable secondary alteration						
497	500	hibrid mixture pink calcite white qtz. 1" pink granite white calcite (albite etc) possible water seam here						
500	503	Ore crushed bluish chloritic seams fine pyrite						
503	506	schist <del>to xxx</del> diorite 1 foot ground - serpentized						
506	510	" diorite			"			
510	515	" "						
515	523	basic dyke rock fine grained some pyrite						
523	530	proph. 6" sheared (serpentized dike rock?)						
530	533	porphyry dark blue plus white phenocryst sheared pyritized						

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FEUILLE NO. 5  
SHEET NO.

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_

COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_

TROU NO. 8  
HOLE NO.

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_

ÉLÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_

COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_

ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_

TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
530	533	chloritized slip plus fine pyrite (about 1 foot grounded						
533	536	porphyry blue schist 25% Qtz. & calcite stringer light pyrite						
536	539	" " hard plus fine pyrite chloritic						
539	542	" " chloritic hard much fine pyrite						
542	546	" " " " more feldspar (1 foot grounded )						
546	550	" " " " phenocrysts						
550	553	schisted porphyry? chloritized? very fine pyrite						
553	592	schist talc carbonate 7 feet grounded						
592	631	soap rock black green 14 feet ground						
631	664	" " " "						
664	693.5	" " " "						
693.5	694.	heavily pyritized chlorite schists						
694	697	(slate) black soft - massive looking no phenos.						
697	701	sheared slate - serpentized						
701	705	lamprophyre soft dark green some pyrite last part in contact with porphyry soapstone						
705	708	syenite porph. greyish disse. pyrite						
708	711	" " greysih-pink						
711	714	" " pinkish last part siliceous.						
714	718	" " " some siliceous						



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MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE NO. 1  
SHEET NO.

## JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_TROU NO. 9  
HOLE NO. \_\_\_\_\_

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP. \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_ÉLÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

GAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON		REMARQUES REMARKS
DE FROM	A TO								
0	23	Casing							
23	98	diorite							
98	148	"							
148	173	" darker colour - specks							
173	231	" increasing alteration.							
231	236	schistose diorite							
236	246	talc schist							
246	270	" "							
270	280	diorite with talc seam							
280	292	carbonate shearing							
292	294	dark breccia falsitic pyritized							
294	298	diorite schistose & carbonatized							
298	300	dark breccia falsitic pyritized							
300	304	carbonate breccia mixture							
304	304.5	" " reddish & siliceous							
305	309	" "							
309	312	" "							
312	316	" " 2 feet core							
316	319	" " putty siliceous							
319	324	" " grading to altered greywacke							

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MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE NO. 2  
SHEET NO.

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_

COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_

TROU NO. 9  
HOLE NO.

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_

ÉLÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_

COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_

ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_

TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

GAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
324	329	greywacke altered many irregular seams						
329	339	" " water seams (2 feet <del>xxxx</del> lost)						
339	342	" "						
342	347	Qtz. & carb.						
347	353	Qtz. & carb. 2 feet lost						
353	360	greywacke altered						
360	368	carbonate breccia shear some reddish discolor. plus hematite?						
363	412	greywacke (bleached) (slate?)						
412	415	felsitized sediments schistose some Qtz. seams. py.						
415	420	" " increasing bleaching felsitization some pyrite plus hematite						
420	425	" " increasing bleaching felsitization some brecciation etc.						
-	-	(where bleaching is light - rock in schistose)						
425	430	50% felsitized (bleached) some hematite seams						
430	435	felsite reddish some unreplaced sediments lim. plus py. plus Qtz.						
435	436.5	felsite schistose plus carb. light brick red						
436.5	437.5	schist greenish carbonatized plus Qtz. carb.						
437.5	440.	felsite red & buff some fine py.						
440	445.6	reddish brecciated? increasing seams brittle looks like an ore						

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MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE NO. 3  
SHEET NO.

## JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_TROU NO. 9  
HOLE NO.

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP. \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_ÉLÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
445.6		fine pyrite and some specular iron						
445.6	448	porphyritic altered rock schistose bleached etc. (qtz. porph?) very little pyrite some irregular qtz.						
448	451	red felsitic(?) v. light pyrite						
451	455	porphyritic altered rock some schistose seam (w. 2' like lampro.)						
455	460	" " "						
460	465	porphyritic altered rock a little irregular bleaching very little pyrite						
465	469	porphyritic altered rock schistose mottled appearance						
469	471	" " " chloritic slip parallel to core						
471	475	Reddish felsite? brittle fine py. some hematite? seams						
475	477.5	" less reddish & softer fine py. some " "						
477.5	480	" " " fair dessem. fine pyrite						
480	485	" about as above						
485	490	" " " "						
490	495	" less bleaching etc. than above						
495	500	" increasing bleaching some brecciation & schistosity						
500	505	porphyry? or felsite? some fair py. at lower end seams in little hematite					02	
505	510	" " rather dry						Tr

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MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC  
JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

FEUILLE NO. 4  
SHEET NO.

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH

COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR

TROU NO. 9  
HOLE NO.

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP. \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY

ÉLÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR

COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN

ORIENTATION \_\_\_\_\_  
BEARING

TERMINÉ LE \_\_\_\_\_  
DATE FINISHED

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
510	515	porphyry						
515	520	" unreplaced with <del>irregular</del> section						
520	525	porphyry contact phase? some brecciation? some qtz. seamlets py. plus hematite						
525	529	porphyry contact phase						
529	534	sediments (slate?) with bleached (felding sediments) greenish						
534	559	" " " " and some coarse grain sediments						
559	584	" decreasing bleached seaming						
584	609	" " "						
609	634	" slaty <del>with</del> alteration irregular						
634	650	" " "						
650	659	" greywacke greenish a little hematite pyrite						
659	695	" slaty injections of hematite & irregular pyrite						
695	730	greywacke plus pyrite slips here & there						
730	733	50% qtz. plus carb. plus 50% shear plus pyrite						
733	736	slaty sediments hardened some blackish seams chloritic v.f. pyrite & little qtz. seamlets plus chloritic slips						
736	741	same as above						
741	744	same as above (a little drier)						
744	746	same as above more slips plus heavier py. a little breccia						

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FEUILLE NO. 5  
SHEET NO.

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_  
SECTION \_\_\_\_\_  
JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_  
COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_  
TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_  
LAT. \_\_\_\_\_ DEP \_\_\_\_\_  
ÉLÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_  
ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_  
ANGLE \_\_\_\_\_

TROU NO. 9  
HOLE NO. \_\_\_\_\_  
Dips Collar 50°  
200 - 57°  
400 - 50°  
600 - 45°  
800 - 37°

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
746	751	Slaty side hardened some blackish chloritic seams drier & fewer slips						
751	755	slaty side lost 2 feet cherty some fine py. etc.						
755	761	" " cherty greenish some fine py. plus slips etc.						
761	764	" " " " " " " " " "						
764	766.5	" " " becoming increasingly soft					02	
-	-	" " " one foot of irregular calcite @ 765-766						
766.5	767	Ore? breccia plus well pyritized coarse (specimen X)					02	
769	771	Slaty side cherty dark fair fine py. etc.						
771	773.5	" " " " some " " " a few qtz. seams						
773.5	776	" " " (blackish) light fine py.						
776	778	" " " " " " " "						
778.0	779	" " " Hibrid greenish very little mineral						
779	783.5	some tourmaline? veinlets & a little py. (cherty)						
783.5	785.5	conglomerate some pyrite & fine qtz. seamlets						
785.5	788	" rather dry						
788	790.5	" fair py. in last 6"						
790.5	793	Black cherty (jasper bopple) some black purplish color atal in fine py.						
793	795.5	Conglomerate						
795.5	798	"						
798		BOTTOM OF HOLE						

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MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

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FEUILLE NO. 1  
SHEET NO.

## JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_COORDONNÉES ORIFICE  
CO-ORDINATES COLLARTROU NO. 10  
HOLE NO.

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP. \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_ÉLÉVATION, ORIFICE  
ELEVATION, COLLARCOMMENCÉ LE \_\_\_\_\_  
DATE OFGUN \_\_\_\_\_ORIENTATION  
BEARING \_\_\_\_\_TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
0	50	Clay & sand						
50	55	casing - conglomerate chloritic blue qtz. veinlets & white qtz. & py.						
55	59	conglomerate chlorite plus carb. & py.						
59	61	vein smoky qtz. V.L. pyrite carb. seams at IR.						
61	63	" " " some secondary (tourmaline?) plus py. & blade specks						
63	66.5	" " " some secondary blade and pyrite parallel to core						
66.5	68.5	siliceous fine fragmental considerable pyrite irreg. may be fine pebble.						
68.5	71.5	ditto						
71.5	75	conglomerate type (large porph. pebble) hard with frequent criss-cross seamlets of qtz. & carb. plus secondary chlorite						
75	80	ditto						
80	85	ditto						
85	100	ditto						
100	125	ditto increasing alteration (action)						
125	135	ditto						
135	150	ditto						
150	152.5	ditto increasing bluish streakiness plus py. etc.						
152.5	155	schistose plus fair bluish seams plus py. & qtz. & carb. & chlor.						
155	160	conglomeration as above						
160	165	" many carb. streaks etc.						

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MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC  
JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

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FEUILLE NO. 2  
SHEET NO.

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_

COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_

TROU NO. 10  
HOLE NO.

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_

ÉLÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_

COMMENCÉ LE \_\_\_\_\_  
DATE BEG'IN \_\_\_\_\_

ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_

TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FRJM	A TO							
165	169	conglomerate many carb. streaks etc.						
169	172	vein felsitic qtz. black chloritic seams some py. a little bluish tinge in places						
172	175	" ditto						
-	-	some white qtz. stringer at 90° to core						
175	178	carbonate etc. hard breccia like schistose						
178	180	conglomerate much altered						
180	185	" etc. as fore 175-178						
185	190	" as for 178-180		10°	to core axis 10"			
190	194	" 75%						
194	200	conglomerate						
200	205	" much altered						
205	208.5	" badly altered						
208.5	210	Felsitic qtz. & carb. 50/50						
210	214	conglomerate type P. increasing altered						
214	217.5	qtz. carb. mixture 50/50 bluish qtz. & py.						
217.5	220	conglomerate plus 1 foot qtz. carb.						
220	225	" decreasing chloritic etc.						
225	230	" " "						
230	232	" becoming siliceous & brecciated					N	
232	235	Qtz. filled secondary brecciated conglom. light py.					N	

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MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE NO. 3  
SHEET NO.

TERRAIN \_\_\_\_\_  
PROPERTY \_\_\_\_\_

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_

COORDONNÉES CRIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_

TROU NO. 10  
HOLE NO.

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEK \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_

ÉLÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_

COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_

ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_

TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
235	238	qtz. filled brecciated conglomerate light py.						
238	240	changing to stockwork calcite	qtz. fair	pyrite	change	of rock	N	
240	246	stockwork qtz. & calcite (slaty rock)						
246	247.5	carbonate shear					N	
247.5	250	stockrock qtz. & calcite seams etc.						
250	256	"						
256	260	" schistose carbonitized slate?						
260	265	"						
265	270	"						
270	276	"						
276	280	"					N	
280	285	W becoming schistose						
285	286.5	" " "						
286.5	292	shearing						
285	287	schisted greenish carbonate slate - dry					N	
287	289	sheared ditto					N	
		few calcitic qtz. str. close to vertical						
289	292	Sericitic carbonate schist some pyrite lower part					N	
292	293	Schisto qtz. margin much fine pyrite dip					N	
293	295	Qtz. 95%					N	

M.M.68

TERRAIN \_\_\_\_\_ MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE NO. 14

PROPERTY \_\_\_\_\_

## JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

SHEET NO. \_\_\_\_\_

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_TROU NO. 10  
HOLE NO. \_\_\_\_\_

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP. \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_ÉLÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON		REMARQUES REMARKS
DE FROM	A TO								
295	297	qtz. 90%						N	
297	300	" 80% (felsitic)						N	
300	302	" 80%						N	
302	305	" 75%						N	
305	308	" 90% qtz.						N	
308	310	" 60% (						N	
310	313	" 70%						N	
313	316	" 75%						N	
316	319	" 80% darker tinged seams						N	
319	322	" 80% " " "						Tr	
322	325	" 80%						N	
325	327	" 80%						N	
327	329	" 70%						N	
329	330	<del>XXXXX</del> Schist carb. plus fine py.						N	
330	332	<del>mariphosite</del> pyrrhotite bronzy (hard greenish)						N	
332	334	Mariphosite schist with pyrrhotite increasing						N	
339	335	wax (bleached slate) plus <del>xx</del> pyrrhotitic						N	
335	337	Wax decreasing light pyrrhotite black slate						N	
337	340	black slate semi bleached							
340	340	" " decreasing bleaching							

DESTOR VALLEY

M-14-68

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MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

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FEUILLE NO. 5  
SHEET NO.

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_

COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_  
LAT. \_\_\_\_\_ DEP \_\_\_\_\_

TROU NO. 10  
HOLE NO.

SECTION \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_

ÉLÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_

COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_

ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_

TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON		REMARQUES REMARKS
DE FROM	A TO								
340	343	Black slate highly altered- bleached plus contorted qtz. seams						N	
343	345	black slate streaky carbonate etc.							
345	350	ditto							
350	355	ditto							
355	360	ditto							
360	365	Black slate beginning to bleach & harder							
365	372	Black slate increasing							
372	375	replacement 50% bleach solution v.l. pyrite						N	
375	377.5	repacement carbonate slate greywacke						N	
377.5	380	replacement 80% porphyritic appearance						01	
380	382	" 60% some pyrite						02	
382	385	" 80% " "						Tr	
385	390	greywacke frequent bleach sections							
390	396	" " " "							
396	397.5	replacement 80% bleach qtz. & pyrite						N	
397.5	400	greywacke? frequent bleach sections							
400	403.5	ditto some py. & qtz. & carb.						N	
403.5		END OF HOLE							



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MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

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FEUILLE NO. 1 12  
SHEET NO.

## JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

12

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_COORDONNÉES ORIFICE  
CO-ORDINATES COLLARTROU NO. \_\_\_\_\_  
HOLE NO. \_\_\_\_\_

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_ÉLÉVATION, ORIFICE  
ELEVATION, COLLARCOMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_ORIENTATION  
BEARINGTERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
90	92	qtz. eye conglomerate fine pebbles fair py.						
92	95	ditto						
95	100	ditto becoming schistose						
100	103	ditto schistose pyritized						
103	106	ditto						
106	108	fine grain (slaty) plus reddish discolor plus some pyrite						
108	111	" " " some irregular streaks py.						
111	114	" " " Scattered alteration & py.						
114	117	siliceous streakiness with pyrite some reddish discolor						
117	121	fine grain (slaty) scattered streaks & py.						
121	125	qtz. diorite? water seams 122' & 124'						
125	130	" "						
130	135	" "						
135	140	" "						
140	144	fine grain slaty altered some fine py.						
144	147	siliceous pinkish alteration plus py. greywacke?						
147	150	" " decreasing						
150	154	fine grain (greywacke) altered						
154	156	" " fine dark seams plus little py.						
156	158	bleached & part siliceous plus water seams						

DESTOR VALLEY

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MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE NO. 2  
SHEET NO.

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH

COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR

TROU NO. 12  
HOLE NO.

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY

ÉLÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR

COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN

ORIENTATION \_\_\_\_\_  
BEARING

TERMINÉ LE \_\_\_\_\_  
DATE FINISHED

ANGLE \_\_\_\_\_

GAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
153	160	greywacke decreasing alteration						
160	164	ditto						
164	165	basic dyke rock sheared						
165	170	slaty sediments						
170	174	" "						
174	176	siliceous & streaky pinkish discolor irregular py.						
176	180	slaty side altered						
180	182	" " "						
182	185	siliceous streakiness pinkish discolor plus water seams irregular py.						
185	190	slaty seds. scattered pinkish calcite						
190	215	" " in places greywacke-like						
215	233	greywacke - porphyritic						
233	250	porphyritic dyke purplish						
250	251.5	contact with slaty seds. considerable fine py.						
251.5	255	slaty fine gr. seds. frequent carb. seams						
255	268	DITTO						
268	271.5	sheared plus carb. plus py.						
271.5	277	slaty seds.						
277	290	" " in places somewhat like greywacke						
290	298							

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MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

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FEUILLE NO. 3  
SHEET NO.

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_

COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_

TROU NO. 12  
HOLE NO. \_\_\_\_\_

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP. \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_

ÉLEVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_

COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_

ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_

TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON		REMARQUES REMARKS
DE FROM	A TO								
298	300	slaty seds. good mineralization starting in							
300	303	strongly pyritized fine dissem. bottle bock							
303	306	" Ditto							
306	310	less " ditto							
310	315	high py.							
315	320	ditto							
320	325	ditto							
325	328	Qtz. porphyritic fine grained dark ground							
328	331	Q.F.P. porphyritic fine grained fair py. some silicif.							
331	333	" silicified plus heavy fine py. contact							
333	335	slaty in placed brittle fine pyrite etc.							
335	337	ditto						N	
337	340	Q.F.P. f.g. ditto						Tr	
340	343	DITTO brittle and fine pyrite						Tr	
343	345	ditto						Tr	
345	348	slaty(contact phase?)						Ol	
348	351	bleached slaty phase black hair line plus py. sparse							
351	355	altered schistose phase slaty							
355	358	semi bleached veinlets of Qtz. etc. py. sparse						Tr	
358	360	less alteration							

DESTOR VALLEY

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MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE NO. 4  
SHEET NO.

TERRAIN \_\_\_\_\_  
PROPERTY \_\_\_\_\_

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_

COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_

TROU NO. 12  
HOLE NO.

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_

ÉLÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_

COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_

ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_

TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
360	364	less alteration						
364	367	increasing alteration						
367	370	bleaching coming in						Tr
370	373	semi bleached slaty schistose (buff color) cherty black streaks plus pyrite						
373	377	½ bleached sheared plus 1' qtz.carb. at center						tz.seams etc.
377	380	sheared sericitic slips bleached						
380	386	" decreasing schistosity & bleaching						
386	388	" ditto						
388	395	" decreasing intensity						
395	400	gwke?						
400	408	"						
408	415	slaty sed. water seam @ 412						
415	423	" "						
423	430	" " showing shearing coming in						
430	434	shearing						
434	442	(soap stone) talcy carb.schist						
442	469	carbonate schist & soapstone						
469	494	soapstone changing to carb.schist						
494	512	carbonate qtz.stringer zone						

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MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE NO. 5  
SHEET NO \_\_\_\_\_

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_

COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_

TROU NO. 12  
HOLE NO. \_\_\_\_\_

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_

ÉLEVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_

COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_

ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_

TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON		REMARQUES REMARKS
DE FROM	A TO								
512	513	horse (dirtic hard)							
513	544	carbonate qtz.stringer zone							
544	549	ditto							
549	<del>554</del>	ditto qtz.porph?							
554	559.6	ditto							
559.6	563	white grey siliceous rock dissem. py.							
563	565.5	ditto							last 2" soft black sed.
565.5	568.5	ditto							some secondary qtz.
568.5	571	ditto							N
571	572	siliceous sch.etc. L.R. to core axis							
572	574.5	dark grey siliceous(joint porph. phenos?) light py.							
574.5	577	grey siliceous rock fair py.							porphyritic faintly
577	580	ditto							
580	583	ditto							N
583	585	Q.P. Carbonate stringer etc.							N
585	595	ditto							
595	605	ditto							
605	609	grey F.P. hard brittle fine py. (siliceous)							N
609	612	grey F.porph.(non siliceous section							N
612	615	" " " siliceous pyrite							N

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MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE NO. 6  
SHEET NO.

JOURNAL DES SONDRAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_

COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_

TROU NO. \_\_\_\_\_ 12 \_\_\_\_\_  
HOLE NO.

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_

ÉLÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_

COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_

ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_

TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON		REMARQUES REMARKS
DE FROM	A TO								
615	618	grey F. porph siliceous pyrite						N	
618	621	ditto						N	
621	624	ditto						N	
624	630	Q.F.P. coarse brecciation cemented with stockrock of carbonate & qtz. irregular veinlets							
630	635	ditto							
635	640	ditto							
640	645	ditto							
645	650	Q.F.P. some dark blue veinlets type inclusions which originally were black slate							
650	655	ditto							
655	658	breccia squeezed G.F.P. & black slate plus py.						N	
658	662	" sheared with 6 " centre of Q.F.P.						N	
662	663.5	Bleached schist pyritized						N	
663.5	665	vein material bleached silicified & heavily pyritized						N	
665	667	bleach (slate) hardened some fine py.						N	
667	671	grading to black slate (1 foot ground)							
671	675	black slate 2 feet lost							
675	678	" "							
678	683	" " a few qtz. & Py. stringers							

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JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

FEUILLE NO. 7  
SHEET NO.

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_

COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_

TROU NO. 12  
HOLE NO.

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_

ÉLEVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_

COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_

ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_

TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NC SAMPLE NO	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
683	685	black slate						
685	688	tuff (porphyritic) some irregular pyrite						
688	690	" " becoming bleached & silicified & carbonatized						
690	693	½ bleached slaty phase plus some light py. brittle					N	
693	697	tuff (porphyritic)						
697	702	" " water seams @ 700						
702	707	" " some qtz. veinlets						
707	712	" " last part partly bleached						
712	714	½ bleached plus silicif. and some irreg. py. coarse tuff?					N	
714	717	Ditto					N	
717	724	much altered plus partly bleached						
724	728	bleached plus silicif. plus carb. plus irreg. py. streaky schisted coarse tuff?					N	
728	731	ditto					n	
731	735	ditto but less altered					N	
735	738	ditto increased alteration					N	
738	741	ditto less alteration					N	
741	743.5	changing grading to white siliceous rock					N	
743.5	746	white siliceous rock plus some dissem py. (qtz. vein)					N	
746	748	ditto					N	



DESTOR VALLEY

171.6

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MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE NO. 1  
SHEET NO.

## JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE 626'  
TOTAL DEPTH \_\_\_\_\_COORDONNÉES ORIFICE  
CO-ORDINATES COLLARTROU NO. 13  
HOLE NO. \_\_\_\_\_

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP. \_\_\_\_\_

Collar 60°  
Corrected dips - 200-59<sup>10</sup>  
400-53<sup>10</sup>  
600-42<sup>8</sup>JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_ÉLEVATION, ORIFICE  
ELEVATION, COLLAR

N-16°-E

COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_ORIENTATION  
BEARINGH. Comp. - 365'  
V. Comp. - 390'TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON		REMARQUES REMARKS
DE FROM	A TO								
0.0	41.0	Casing							
41.0	190	Greenstone-sheared dark color carbonate							
190	192	Concentrated shearing coming in.							
192	195	Carbonate schist							
195	205	Dolomitic high carbonate							
205	208 <sup>1</sup> / <sub>2</sub>	Diorite? Basic rock-highly altered & carbonatized							
208 <sup>1</sup> / <sub>2</sub>	211 <sup>1</sup> / <sub>2</sub>	" " " "	"	"				<del>8x</del> NIL	
211 <sup>1</sup> / <sub>2</sub>	222 <sup>1</sup> / <sub>2</sub>	" " " "	"	"				N	
222 <sup>1</sup> / <sub>2</sub>	225	" " " "	"	"					
225	239	Rhyolite?	"	"					
239	242	Dolomitic high carbonate							
242	279	Green schist - carbonate sericite							
279	280 <sup>1</sup> / <sub>2</sub>	White silic. porph? unsheared						N	
280 <sup>1</sup> / <sub>2</sub>	305	Highly sheared - green & W carbonate							
305	313	Some fracturing & less carbonate							
313	319	Dolomitic - high carbonate							
319	320	Some concentrating specular iron (jade green schist)							
320	321	Green schist							
321	324	Porph? bleached & sheared (Rhyolite?) Sericitic with unsheared sections (Porph?)							

DESTOR VALLEY

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TERRAIN \_\_\_\_\_  
PROPERTY \_\_\_\_\_

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

111.6

FEUILLE NO. 2  
SHEET NO.

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH

COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR

TROU NO. 13  
HOLE NO.

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY

ÉLÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR

COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN

ORIENTATION \_\_\_\_\_  
BEARING

TERMINÉ LE \_\_\_\_\_  
DATE FINISHED

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
324	332	Mixed bleached rock & green schists						
332	334½	Dolomitic - high carbonate.						
334½	335	Dark green schist & white carbonate		- some	?	streaks		
335	337	Porph. bleached - sheared & pyritized					Tr	
337	339	" " " "					Tr	
339	340	Dark green schist						
340	343	Porph? bleached - sheared pyritized						
343	345½	" " " "			some sulphided seams		11	
345½	347	" " " sericitic - some py.					01	
347	349	" " " fair irregular py.					02	
349	353	Dolomitic - dark green schist light fine py.					N	
353	354	" " " "		" "	" "		02	Tr
354	357	Porph? bleached & green schist - some pyritized slips.					02	
357	359½	" " " " Rhyolite?"					Tr	
359	392	" Green schist (Jade color)						
392	397	Porph? bleached - unshered						
397	403	Green schist (Jade color)						
403	412	Porph? <del>xxxx</del> bleached unshered						
412	414	" " " "					01	
414	415	" & green schist						

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MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

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TERRAIN \_\_\_\_\_  
PROPERTY \_\_\_\_\_

## JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

FEUILLE NO. 3  
SHEET NO.PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_TROU NO. 13  
HOLE NO. \_\_\_\_\_

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_ÉLÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
415	417	Sheared porph? bleached & sericitic (rhyolite?)					01	
417	420	Sheared " "	"	"	"	"	Tr	
420	423 $\frac{1}{2}$	" " "	"	"	"	"	01	
423 $\frac{1}{2}$	428	X-sheared? Contortion oblique shear -direction (N to N.W.?) 1 foot ground						
428	433	X-sheared? contortion Qtz. carbonate & pyrite irregular						
433	436	X-sheared? " " " " " 1 foot ground						
436	438 $\frac{1}{2}$	X-sheared wall contact some bands of pyrite						
438 $\frac{1}{2}$	441 $\frac{1}{2}$	Putty colored schist - some squeezed Py & pinkish Qtz.						
441 $\frac{1}{2}$	443	Putty colored schist - with some pyrite & Qtz. seam (do)					01	
443	448	" " " " " " "	"	"	"	"		
448	451 $\frac{1}{2}$	" " " " " " "	"	"	"	"		
451 $\frac{1}{2}$	454	Chlorite-sericite carb. schist some fine py.					Tr	
454	456	" " " " some porph. dykelets					Tr	
456	457 $\frac{1}{2}$	" " " " some fine bands of py.					N	
457 $\frac{1}{2}$	459 $\frac{1}{2}$	Massive banded pyrite - about right angle to core					01	
459 $\frac{1}{2}$	461	Bleached putty schist with few streaks of pyrite & Qtz.					N	
461	464	" " " " " " "	"	"	"	"	N	
464	466	" " " " " " "	"	"	"	"	N	
466	469	" " " " " " "	"	"	"	"		



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FEUILLE NO. 1  
SHEET NO.

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE 889'  
TOTAL DEPTH \_\_\_\_\_

COORDONNÉES ORIFICE  
CO-ORDINATES COLLAR

TROU NO. 14  
HOLE NO. \_\_\_\_\_

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP. \_\_\_\_\_ Corrected dip at collar - 45°

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_

ÉLÉVATION, ORIFICE  
ELEVATION, COLLAR

330 - 28°

COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_

ORIENTATION N-14°-W  
BEARING \_\_\_\_\_

500 - 28°

800 - 20°

TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

(Rapids showing)

GAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON		REMARQUES REMARKS
DE FROM	A TO								
0	3	Casing							
3	20	Jade green schist							
20	23	Quartz (porphory) pyritized						01	
23	28	schist green carbonate							
28	33	" " "							
33	35	Porphyry silicif. pyritized						Tr	
35	38	" " "						Tr	
38	40	" " "						Tr	
40	41	" " " 1" of heavy Py. at centre						01	
41	44	" " scattered pyrite						Tr	
44	48	" " smoother texture pyritized slips						Tr	
48	51	" " fine texture fewer py.slips						02	
51	55	" " " " some py. slips						Tr	
55	58	" " " " " " "						Tr	
58	60½	" " " " " " "						Tr	
60½	63	Schist dull greenish carbonate							
63	68	" " " some purple inclusions							
68	73	" " "							
73	75	Lamprophyre dyke pinkish fresh looking							
75	80	Schist dark mottled effect carbonate (May have been diorite)							

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MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

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FEUILLE NO. 2  
SHEET NO.

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH

COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR

TROU NO. 14  
HOLE NO.

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY

ÉLÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR

COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN

ORIENTATION \_\_\_\_\_  
BEARING

TERMINÉ LE \_\_\_\_\_  
DATE FINISHED

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
80	90	Schist dark mottled effect carbonate		(May have been diorite)				
90	98½	" " " "	"					
98½	101	Lamprophyre? dyke rock? green						
101	113	Schist dark carbonate						
113	126	" " "						
126	130	Tuff-breccia schist complex					01	
130	133	(Diagonal or oblique) sheer chlorite & Pyrite					Tr	
133	136	Porphyry flinty siliceous					01	
136	139½	" " "					Tr	
139½	145	Schist carbonate dark greenish						
145	149½	Tuff-breccia fair irreg. pyrite 6" oblique purple at centre					Tr	
149½	153	Porphyry flinty siliceous pyritized					Tr	
153	155	" " " "	"				Tr	
155	158	Porphyry flinty siliceous pyritized					01	
158	160	" " " "	"				Tr	
160	162	" " " "	"				02	
162	166	Schist dark mottled carbonate talcy (was diorite?)					Tr	
166	169	" " " "	"	"	"		N	
169	172	Porphyry "Duquesne Ore Type" pyritized etc.					01	
172	175	" " " "	"	"	"		Tr	

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MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC  
JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

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FEUILLE NO. 3  
SHEET NO.

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_

COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_

TROU NO. 14  
HOLE NO.

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_

ÉLÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_

COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_

ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_

TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
175	178	Porphyry "Duquesnes Ore Type" pyritized etc.					Tr	
178	182	" " " " " "					Tr	
182	185	" " " " " "					01	
185	188	" " " " " "					01	
188	192	" " " " " "					02	
192	194	" " " " " "					01	
194	196	Schist dull green carbonate fair pyrite (dicrite?)					01	
196	199	" " " " " "					N	
199	200	" " " " " "					Tr	
200	203	" decreasing intensity (carbonate)						
203	220	" " " " " "						
220	223	tuff. breccia dark color brittle some pyrite					N	
223	233½	" " " " " "						
233½	236½	" " with 18" of porphyry pyritized						
236½	239½	" " some silicification & fair pyrite chloritic					N	
239½	255	Tuff fine basaltic rather massive						
255	268	" in places some brecciation etc						
268	270	" softer & chloritic					N	
270	278	" Light alteration only massive						
278	283	Breccia zone buff color some pyrite					Tr	

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MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC  
JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

FEUILLE NO. 4  
SHEET NO.

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_

COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_

TROU NO. 14  
HOLE NO. \_\_\_\_\_

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP. \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_

ÉLEVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_

COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_

ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_

TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

GAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
283	297	Tuff fine basaltic						
297	300	contact phase						
300	325	Diorite						
325	342	" (babbroid) frequent small qtz. seams						
342	379	" finer grained phase (andesitic)						
379	393	" some alteration carbonate seamlets						
393	418	Porphyry grey feldspar massive dry						
418	460	diorite in places rather coarse grained						
460	462	contact phase						
462	465	Tuff breccia some irregular pyritic & silicif.					Tr	
465	467	" " less brecciation					N	
467	470	" " core lost (dropped & ground up)						
470	473	Tuff breccia fair alteration in places					Tr	
473	476	" " " " " "					N	
476	480	" " " " " "					N	
480	484	" " " " " "						
484	487	" some brecciation					Tr	
487	490	Porphyry? fine grain grey pink black chlorite seams					N	
490	492	" " " " " " some py.					N	
492	495	" & breccia tourmaline(?) qtz. etc.						

TERRAIN \_\_\_\_\_  
PROPERTY \_\_\_\_\_

FEUILLE NO. 5  
SHEET NO. \_\_\_\_\_

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_

COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_

TROU NO. 14  
HOLE NO. \_\_\_\_\_

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_

ÉLÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_

COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_

ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_

TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
495	500	Core dropped & ground 2" massive sulphides				recovered		
500	501	Sulphides qtz. tourmaline or black chlorite (vein)					01	
501	503	Porphyry? black chlorite veinlets altered (tourmaline?)					Tr	
503	505	" " " " " "					N	
505	508 $\frac{1}{2}$	Sulphides semi-massive plus qtz. plus tourmaline?					02	
508 $\frac{1}{2}$	511	diorite massive a few qtz. seams					N	
511	550	" " " " " "						
550	600	Lava (andesite)? massive						
600	700	" " " " course gr.						
700	780	" " " " " "						
780	889	Diorite or coarse grain phase of lava flow						
889		Bottom of Hole.						
		Addenda - assays No.14						
378	382		842				Tr	
382	386		843				N	
386	390		844				N	
390	394		845				Tr	

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MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

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FEUILLE NO. 1  
SHEET NO.

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE 756  
TOTAL DEPTH

COORDONNÉES ORIFICE  
CO-ORDINATES COLLAR

TROU NO. 15  
HOLE NO.

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP \_\_\_\_\_

H.Comp. -625'

JOURNAL PAR \_\_\_\_\_  
LOGGED BY

ÉLÉVATION, ORIFICE  
ELEVATION, COLLAR

V.Comp. -390'

COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN

ORIENTATION N.10°-E  
BEARING

Corrected Dip of collar X 50°

200 - 46°

400 - 27°

600 - 16°

750 - 11°

TERMINÉ LE \_\_\_\_\_  
DATE FINISHED

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
0.0	57	Casing						
57	65	greenstone schist - highly carbonatized						
65	82	" " decreasing schistosity						
82	95	" lightly sheared						
95	100	Scattered <del>rusty</del> seams - similar to 65'-82' -650 to core						
100	137	greenstone - <del>xxx</del> gradational alteration to core - schist						
137	174	Tuffaceous - fairly massive but altered						
174	180	Core lost - rusty core (x-Fault?)						
180	230	Diorite? altered carbonatized increasingly intensified schisting - carbonatization						
230	239½	Rhyolite? becoming dolomitic (green & white carbonate)						
239½	242½	Rhyolite? porphyry - bleached (hyolite)?						Tr
242½	258½	Rhyolite? green (jade) schist & bleached porph? mixture.						
258½	261½	Rhyolite? porphyry? bleached & in places shreaded (rhy?)						Tr
261½	264	" " " " (Rhyolite)?						Tr
264	266	" " " "						
266	271	" Green schist (sericitic)						
271	278	" porphyry bleached (was flinty live colored type?)						
278	283½	" Green schist (sericitic)						
283½	286½	" porphyry? bleached some qtz.strs. & fair pyrite						Tr

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MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE NO. 2  
SHEET NO.

## JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_COORDONNÉES URIFICE  
CO-ORDINATES COLLARTROU NO. 15  
HOLE NO. \_\_\_\_\_

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP. \_\_\_\_\_

JOURNAL PAR  
LOGGED BY \_\_\_\_\_ÉLÉVATION, ORIFICE  
ELEVATION, COLLAR \_\_\_\_\_COMMENCÉ LE  
DATE BEGUN \_\_\_\_\_ORIENTATION  
BEARING \_\_\_\_\_TERMINÉ LE  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
286½	290	Rhyolite? porphyry? bleached plus 25% schist					Tr	
290	340½	" green (jade) schist - sericitic						
340½	343	" porphyry sheared with fair dissem. py.					N	
343	352½	" green schist						
352½	356½	" porphyry bleached partly sheared some dark streaky py.02						
356½	360	do altered & sericitic schist						
360	367	<del>Diorite?</del> Dark green schist - carbonatized						
367	367½	sulphides - up to 3" wide & massive					01	
367½	375½	Dark green schist - carbonatized scattered py. streaks						
375½	379	dark green schist <del>carbonatized</del> <del>xxxxx</del> some massive carbonate					Tr	
379	382	" " " decreasing carbonate						
382	383½	" " " some dark streaks						
383½	394	porphyry bleached & schistose.						
394	396	Yellowish schist - sericitic						
396	402	Carbonate - mostly dolomitic						
402	403	" " with pyrite seamlets					Tr	
403	407½	Green sericitic schist						
407½	410	porphyry? bleached & sheared						
410	414	" partly sheared						
414	415	Carbonate - dolomitic						

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PROPERTY \_\_\_\_\_

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

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FEUILLE NO. 3  
SHEET NO. \_\_\_\_\_

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_

COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_

TROU NO. 15  
HOLE NO. \_\_\_\_\_

SECTION \_\_\_\_\_

LAT. - \_\_\_\_\_ DEP \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_

ÉLÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_

COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_

ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_

TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
415	421	Porphyry? partly sheared bleached putty color						
421	424	Carbonate mostly jade green & pyrite seams plus (qtz)					N	
424	426½	<del>Porphyry? bleached dull greyish discoloration</del>						
		Porphyry? bleached dull greyish discoloration					N	
426½	431	Carbonate mostly jadish green filler					N	
431	435	Porphyry? bleached - fair fine pyrite					Tr	
435	438½	Carbonate mostly						
438½	439½	Porphyry bleached " " "						
439½	442½	carbonate - mostly						
442½	444½	Porphyry bleached " " "					Tr	
444½	463½	Carbonate porphyry green schist mixture as above						
463½	465	Carbonate marbled effect green & white plus qtz.						
465	468	Dark green schist carbonatized						
468	472	Tuffaceous green fine grain rock plus specular iron & py.						
472	475	" " " " "						
475	477½	" " " " "						
477½	480	Mixed porphyritic					Tr	
480	486	Diorite? carbonatized & altered						
486	490	do ? highly carbonatized & schistose						
490	492	Carbonate - mostly reddish streaks (specular iron)						

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TERRAIN \_\_\_\_\_  
PROPERTY \_\_\_\_\_

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE NO. 4  
SHEET NO. \_\_\_\_\_

## JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_COORDONNÉES ORIFICE  
CO-ORDINATES COLLARTROU NO. 15  
HOLE NO. \_\_\_\_\_

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_ÉLÉVATION, ORIFICE  
ELEVATION, COLLARCOMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_ORIENTATION  
BEARING \_\_\_\_\_TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
492	496	Carbonate mostly						
496	504	Qtz.diorite (felsitized?) massive						
504	519	Schist carbonate 20° to core axis						
519	521½	Porphyry dull grey pyritized					Tr	
521½	523	Porphyry bleached & sheared						
523	527½	Schist carbonate dolomitic						
527½	530	Porphyry siliceous well pyritized bleached					Tr	
530	533	Porphyry grey siliceous pyritized semi-bleached					Tr	
533	536	" " " " " "					02	
536	540	" " " " " "					01	
540	542½	" " " " " "					02	
542½	544½	Mixed carbonate & chlorite with some pyrite					Tr	
544½	547½	Schist reddish discoloration in places (spec. iron)						
547½	549	carbonate mostly						
549	565	Diorite? sheared & highly carbonatized						
565	585	" " " " " "						
585	587	Contact of above					N	
587	615	Tuffaceous - fine grain massive a little spec. iron						
(601	603)	(Porphyry grey) and occasional coarse pyrite						
615	640	Tuffaceous fine grain - green - massive						

DESTOR VALLEY

M-44-68

TERRAIN \_\_\_\_\_  
PROPERTY \_\_\_\_\_

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

111.6

FEUILLE NO. 5  
SHEET NO.

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_

COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_

TROU NO. 15  
HOLE NO.

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_

ÉLÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_

COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_

ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_

TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
640	669	Tuffaceous fine grain green massive						
669	672	Porphyry - coarse grain granitic					N	
672	675	" " "	"					
675	679 $\frac{1}{2}$	" " "	"					
679 $\frac{1}{2}$	681	G.S. inclusion?						
681	685	Porphyry coarse grain granitic						
685	686	Contact phase					N	
686	703	Basaltic fine gr. green (tuff?)						
703	709	Porphyry grey feldspar						
709	724	Basaltic - fine gr. green massive						
724	729	Porphyry grey feldspar						
729	740	diorite? alteration increasing						
740	756	Diorite? (2' lost) schistose a few Qtz. seams					N	
746	748	Diorite? do		do				
748	751	do do		do	some py. etc.			
751	754 $\frac{1}{2}$	do do		do			N	
754 $\frac{1}{2}$	756	do do						
756		Bottom of Hole						

DESTOR ME VALLEY

111.6

M-4-68

TERRAIN \_\_\_\_\_  
PROPERTY \_\_\_\_\_

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE NO. 1  
SHEET NO. \_\_\_\_\_

## JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE 758'  
TOTAL DEPTH \_\_\_\_\_COORDONNÉES ORIFICE  
CO-ORDINATES COLLARTROU NO. 16  
HOLE NO. (Rapids showing) \_\_\_\_\_

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DER \_\_\_\_\_

H. Comp. 675'

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_ÉLEVATION, ORIFICE  
ELEVATION, COLLAR

Corrected dip collar - 45°

V. comp. 315'

COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_ORIENTATION S-14°-E  
BEARING \_\_\_\_\_

400 - 14°

TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
0	5½	Casing					02	
5½	6½	Mixed jade-color schist						
6½	10½	Light blue qtz. pyritized					02	
10½	32	Greenschist complex						
32	35	Porphyry buff-metamorphosed a little coarse py.					N	
36	40	green schist marbled effect grey-green						
40	42	Blue-blade qtz.					Tr	
42	43	Schist complex						
43	46	core lost						
46	47½	schist complex						
47½	48½	porphyry fine grained pinkish						
48½	57½	schist complex						
57½	59½	Porphyry flinty type Q.P.					Tr	
59½	62½	schist complex.						
62½	64	white qtz. rusty seam at 64'						
64	84½	schist complex 20% of core ground						
84½	86½	bluish qtz. or porphyry					Tr	
86½	88½	core lost						
88½	91	porphyry? buff color altered					Tr	
01	108	Schist complex foliation shows 80° to core						

11-4-68

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

TERRAIN \_\_\_\_\_  
PROPERTY \_\_\_\_\_

FEUILLE NO. 2  
SHEET NO.

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH

COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR

TROU NO. \_\_\_\_\_  
HOLE NO. 16

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY

ÉLEVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR

COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN

ORIENTATION \_\_\_\_\_  
BEARING

TERMINÉ LE \_\_\_\_\_  
DATE FINISHED

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
108	103 $\frac{1}{2}$	unsheared porphyry						
108 $\frac{1}{2}$	109 $\frac{1}{2}$	schist complex						
109 $\frac{1}{2}$	115	lamprophyre porphyry & schist <del>mixture</del> mixture						
115	117	schist banded & siliceous						
117	119 $\frac{1}{2}$	porphyry & schist plus pyrite 1' lost					N	
119	122 $\frac{1}{2}$	schist sericitic siliceous					N	
122 $\frac{1}{2}$	123 $\frac{1}{2}$	core lost						
123 $\frac{1}{2}$	126	schist buff sericitic						
126	128	" " "					N	
128	131	Porphyry flinty pyritized					01	
131	134	" sheared & pyritized					N	
134	137	" <del>rusty seam at 132'</del> sheared & pyritized					N	
		Rusty seam at 132'						
137	140	core lost						
140	143	schist hard carbonate plus pyrite					N	
143	152	" " "						
152	156	Porphyry plus carbonate plus pyrite					N	
156	159	carbonate marbled effect					N	
159	171	" " "						
171	176	" changing in type						

DESTOR VALLEY

M.M. 50

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

111.6

TERRAIN \_\_\_\_\_  
PROPERTY \_\_\_\_\_

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

FEUILLE NO. 3  
SHEET NO.

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH

COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR

TROU NO. 16  
HOLE NO.

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY

ÉLÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR

COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN

ORIENTATION \_\_\_\_\_  
BEARING

TERMINÉ LE \_\_\_\_\_  
DATE FINISHED

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
176	191	schist complex some specular iron in seams						
191	194½	core lost						
194½	204	as for 176-191						
204	206	core lost						
206	209	as for 176-191						
209	211	buff hard fine gr. rock					N	
211	214½	core lost						
214½	219½	as for 176-191						
219½	222½	buff hard fine grained					01	
222½	242½	as for 176-191						
		change of rock? -----?						
242½	246	Porphyry? buff color light py.					Tr	
246	249½	" " " " "					01	
249½	280	schist jade green plus Buff dykes						
280	281	same with some pyrite streaks					01	
281	286½	" " " " "						
286½	289	Core Lost						
289	296	schist jade green						
296	299	oxidization (rusty)						
299	302	core lost						

TERRAIN \_\_\_\_\_  
PROPERTY \_\_\_\_\_

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE NO. 4  
SHEET NO. \_\_\_\_\_

## JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_TROU NO. 16  
HOLE NO. \_\_\_\_\_

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_ÉLÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

GAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON		REMARQUES REMARKS
DE FROM	A TO								
302	306	schist jade green							
306	308	oxidization bluish schist & porphyry						N	
308	316	schist jade green 50% core lost							
316	317½	Porphyry flinty type pyritized						Tr	
317½	326½	schist complex 33% core lost							
326½	328	porphyry siliceous smoky color pyritized							
328	331	schist complex 80% core lost							
331	333	porphyry as for 326½-328						01	
333	335	schist buff & green fair pyrite						Tr	
335	339	porphyry pinkish sericitic slips some pyrite						02	
339	344	" " " " " "						N	
344	349	" " " " " "						N	
349	354	" " " " " "						Tr	
354	359	" " Center part greenish silicif.						02	
359	364	" " some greenish silicif.						Tr	
364	369	" Buff color schistose & sericitic						N	
369	375	" " " " " "						N	
375	377½	schist jade green						Tr	
377½	381	Porphyry buff color - schisted							
381	386	" " " " " "							

DECTOR VALLEY

MM-68

TERRAIN \_\_\_\_\_  
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MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

111.6

FEUILLE NO. 5  
SHEET NO.

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH

COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR

TROU NO. 16  
HOLE NO.

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY

ÉLÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR

COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN

ORIENTATION \_\_\_\_\_  
BEARING

TERMINÉ LE \_\_\_\_\_  
DATE FINISHED

ANGLE \_\_\_\_\_

GAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
386	387½	Porphyry buff color decreasing shearing						
387½	389	core lost						
389	393	Porphyry as for 377½ to 387½					Tr	
393	397	" some dark streaks					02	
397	401	" lightly sheared					N	
401	404	core lost						
404	408	Porphyry dark type hard & granular bleach & py. seams					N	
408	413	" " " 60% core lost some specular iron					N	
413	416½	schist carbonate -marbled effect						
416½	420½	porphyry dark type brittle & schistose					N	
420½	423½	schist as for 413-416½						
423½	427½	porphyry Duquesne Type					N	
427½	431½	" " "					N	
431½	443½	schist as for 413-416½ 30% core lost						
443½	445½	porphyry pink & siliceous pyritized					01	
445½	446½	schist chloritic pyritized					01	
446½	447	lamprophyre?						
447		core barrel broken off in hole.						
447	450	efforts made to clear hole failed. A wedge put in to permit continuation of the hole. This drill outfit - Dependence						

Diamond Drill Co.

TERRAIN  
PROPERTY

## JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

FEUILLE NO.  
SHEET NO.PROFONDEUR TOTALE  
TOTAL DEPTHCOORDONNÉES ORIFICE  
CO-ORDINATES COLLARTROU NO.  
HOLE NO.

16

SECTION

LAT. \_\_\_\_\_ DEP \_\_\_\_\_

JOURNAL PAR  
LOGGED BYÉLÉVATION, ORIFICE  
ELEVATION, COLLARCOMMENCÉ LE  
DATE BEGUNORIENTATION  
BEARINGTERMINÉ LE  
DATE FINISHED

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
		is the lousiest mess in all respects I have encountered in my 20 years experience. H.E.S.						
450	452	Porphyry looks like duplicate of 443 $\frac{1}{2}$ -445 $\frac{1}{2}$						
452	475	schist carbonate dark green with 40% white carb.						
485	481	schist schistosity about right angle to core						
481	491	porphyry pinkish & flinty						
491	502	schist carbonate 60%						
502	505 $\frac{1}{2}$	porphyry as for 481-491						
505 $\frac{1}{2}$	509	carbonate 20% (dolomitic) well pyritized seams					01	
509	511	porphyry? buff-green						
511	516	carbonate as for 505 $\frac{1}{2}$ -509						Tr
516	531	porphyry? buff-green 25% core lost						
531	532	carbonate						
532	535	porphyry? sugary texture fine py.						01
535	540	carbonate schist last foot well pyritized						N
540	543 $\frac{1}{2}$	" " " " " " " " soft						N
543 $\frac{1}{2}$	545	porphyry purplish flinty type						Tr
545	555 $\frac{1}{2}$	schist complex (change of rock?)						
555 $\frac{1}{2}$	560	(old) porphyry? sheared granular plus specular iron						
560	580	" " " " " " " " " "						

M-11-66

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MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE NO. 7  
SHEET NO. \_\_\_\_\_

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

7 16

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_

COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_

TROU NO. \_\_\_\_\_  
HOLE NO. \_\_\_\_\_

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_

ÉLEVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_

COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_

ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_

TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
580	592	(Old) porphyry? <del>schist complex green carbonate</del> <del>porphyry (old) some specular iron</del> <del>porphyry flinty &amp; purplish</del> <del>schist chloritic</del> <del>porphyry flinty &amp; purplish some coarse py.</del> <del>mixed schist &amp; granular rock (old porph?)</del> <del>schist complex carbonate etc.</del> <del>mixed schist as for 626-646?</del> <del>" " increasing carbonate</del> <del>porphyry flinty purplish some heavy pyrite</del> <del>schist carbonate</del> <del>porphyry flinty purplish</del> <del>schist carbonate (somewhat granular)</del> <del>schist &amp; porphyry mixture</del> <del>carbonate (schist)</del> <del>schist &amp; porphyry mixture</del> <del>porphyry? buff-grey pyritized</del> <del>carbonate (schist) hard dolomitic - some dikelets of</del> <del>flinty porphyry 3' core lost</del> increasing carb.						
592	613	schist complex green carbonate						
613	615½	porphyry (old) some specular iron						
615½	619½	porphyry flinty & purplish					Tr	
619½	620	schist chloritic						
620	626	porphyry flinty & purplish some coarse py.					Tr	
626	646	mixed schist & granular rock (old porph?)						
646	655	schist complex carbonate etc.						
655	668	mixed schist as for 626-646?						
668	675	" " increasing carbonate						
675-679	682	porphyry flinty purplish some heavy pyrite						
679	682½	schist carbonate						
682½	687	porphyry flinty purplish					N	
687	697	schist carbonate (somewhat granular)						
697	701½	schist & porphyry mixture						
701½	707	carbonate (schist)						
707	709	schist & porphyry mixture					N	
709	714½	porphyry? buff-grey pyritized					Tr	
714½	725	carbonate (schist) hard dolomitic - some dikelets of						
		flinty porphyry 3' core lost						

M-4-68

TERRAIN \_\_\_\_\_  
PROPERTY \_\_\_\_\_

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE NO. 8  
SHEET NO.

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH

COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR

TROU NO. \_\_\_\_\_  
HOLE NO. 16

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY

ÉLEVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR

COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN

ORIENTATION \_\_\_\_\_  
BEARING

TERMINÉ LE \_\_\_\_\_  
DATE FINISHED

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
725	731	carbonate marbled effect white & green						
731	732	fault? (rusty seam)						
731		change of rock and dip of schistosity						
		North of thick fault average schistosity is about at right						
		angle to core. Here is about 65° to core axis						
732	735	schist complex granular type?						
735	740	porphyry purplish type pyrite & specular iron					N	
740	742	core lost						
742	758	schist complex carbonate etc. granular some light oxidization						
758		Bottom of Hole						
		Note: due to sharp wedge (5') placed in hole at 447' hole						
		became more & more difficult to drill and consequently had to						
		be abandoned at 758. It is possible the wedge caused the						
		hole to curve upwards towards surface, due to wrong placement.						
		Unable to get rods down again for dip test at 750'.						



DESTOR VALLEY

M.M-68

TERRAIN \_\_\_\_\_  
PROPERTY \_\_\_\_\_

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

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FEUILLE NO. 1  
SHEET NO.

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE 794'  
TOTAL DEPTH \_\_\_\_\_

COORDONNÉES ORIFICE  
CO-ORDINATES COLLAR

TROU NO. #18  
HOLE NO. \_\_\_\_\_

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP. \_\_\_\_\_

H. Comp. 630'  
V. Comp. 470'

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_

ÉLEVATION, ORIFICE  
ELEVATION, COLLAR \_\_\_\_\_

Corrected Dip Collar - 55°

COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_

ORIENTATION N-42°-E  
BEARING \_\_\_\_\_

200 - 40 1/2°

TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

400 - 32°

600 - 31°

800 - 31°

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
0	32	Casing						
30	32 1/2	granular rock - buff grey (porph?)						
32 1/2	43	Fine grained hard sediment greywacke						
43	57	As for 30-32 1/2 a few qtz. seams & some py.						
57	91	Fine grained sede. a few bleached cracks & seams						
91	95	as for 30-32 1/2						
95	124 1/2	Fine grained sede. increasing qtz. deamlets etc.						
124 1/2	127 1/2	Reddish (cherty) alteration & slight brecciation & some py. N						
127 1/2	132	Porphyritized? fine grained seds. SOME bleaching						
132	137	" " " " discoloration and						
137	147	" " " " scattered irregular py.						
147	151	Contortion & alteration (X-slip?)						
151	155	" " "						
155	180	Fine grained sediments - less altered than above						
180	205	Rock changing to fine pebbled conglomerate?						
205	208	Conglomerate - pyritized & porphyritized						
208	209 1/2	" <del>with</del> <sup>well</sup> pyritized					N	
209 1/2	216	" " "						
216	220	" " "					N	
220	235	" " " " decreasing						

TERRAIN \_\_\_\_\_  
PROPERTY \_\_\_\_\_FEUILLE NO. 2  
SHEET NO.

## JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_TROU NO. 18  
HOLE NO. \_\_\_\_\_

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_ÉLÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_COMMENCÉ LE \_\_\_\_\_  
DATE BEGIN \_\_\_\_\_ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
235	265	Fine pebbled conglomerate a few seams & light alteration						
265	268 $\frac{1}{2}$	Bedding contact with coarse grained seds.						
268 $\frac{1}{2}$	321	Coarse grained greenish greywacke or fine pebbled conglomerate						
321	325	Slaty seds.						
325	327 $\frac{1}{2}$	Slate seds. porphyritic?						
327 $\frac{1}{2}$	330	" " brecciated somewhat					N	
330	331 $\frac{1}{2}$	" " brecciated reddish purple pyrite some qtz.						
331 $\frac{1}{2}$	334	Conglomerate clearly defined small pebbles a little pyrite						
334	337	do						
337	341	Black hard slate with fine pyrite (pebbled?)						
341	367	Conglomerate - fine pebbles some pyritization						
367	369	Quartz stringers & pyritized					N	
369	410	Conglomerate fine pebbles scattered qtz. seams & py.						
410	411 $\frac{1}{2}$	Porphyry fine grained or pebble contact altered						
411 $\frac{1}{2}$	415	Dark purple porphyry pyritized					N	
415	417	Contact alteration or basic dyke rock or pebbles.						
417	443	Conglomerate F.P. gradational alteration						
443	446	Conglomerate schistose chloritized & pyritized some Cu.Fe.S.						
--	--	" somewhat similar to 406-440 in No.7						
446	450	" do						

TERRAIN \_\_\_\_\_  
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MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE NO. 3  
SHEET NO.

## JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_TROU NO. 18  
HOLE NO. \_\_\_\_\_

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP. \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_ÉLÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON		REMARQUES REMARKS
DE FROM	A TO								
450	456½	Conglomerate somewhat similar to 406-440 in No.7							
456½	458	Contact (baked) conglom. with purple porphyry							
458	461	Purple porphyry fine gr. or pebbles?							
461	462½	Porphyritized conglom. fair pyrite							
463½	465	do do some good pyrite						Tr	
465	470	do do rather massive - some Qtz. str.							
470	475	do do 50% porphyry							
475	480	Purple fine gr. porphyry some conglom. inclusions						N	
480	483	Porphyry purplish increasing silicif.						N	
483	486	do do somewhat fluity						N	
486	490	Talc schist (conglomerate)							
490	491½	Porphyry purplish crushed & soft (pebble?)						N	
491½	493	Talc schist							
493	495	Porphyry - purplish, crushed & soft (pebble?)						N	
495	497½	Talc schist							
497½	501½	Porphyry purplish dry fair pyrite (pebble?)						N	
501½	504	" " harder pyrite (pebbles?)						N	
504	529	Talc schist							
529	532	Lamprophyre & talc schist						N	
532	533½	Porphyry feldspar pyritized slips & joints (Pebbles?)						N	

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MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE NO. 4  
SHEET NO. \_\_\_\_\_

## JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_TROU NO. 18  
HOLE NO. \_\_\_\_\_

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP. \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_ÉLÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
533 $\frac{1}{2}$	543	Talc schist						
543	544 $\frac{1}{2}$	Porphyry feldspar crushed some fine py.					N	
544 $\frac{1}{2}$	546	Changing from talc schist to carbonate-chlorite schist.						
546	549	Schist carbonate-chlorite	N				N	
549	552	" " " Increasing carbonate						
552	554	" " " " " Fair pyrites					N	
554	558	Schist carbonate chlorite changing to green carbonate schist						
558	562	Qtz. carbonate schist grey greenish carbonate light fine pyrite						
562	564	do do do do						
564	587	do do do do					N	
567	582	Green carbonate with white & grey qtz.						
582	585	Light green carbonate & some qtz. str. & felsitic str.					N	
585	587 $\frac{1}{2}$	" " " increasing qtz. str.						
587 $\frac{1}{2}$	592 $\frac{1}{2}$	Aplitic rock wax colored (bleach) qtz. seams & py.					N	
592 $\frac{1}{2}$	599	N " " do do					N	
599	602 $\frac{1}{2}$	" " " do do					N	
602 $\frac{1}{2}$	607	Green carbonate schist pyrite & few qtz. seams					N	
607	610	Aplitic rock wax color increasing silica. fair py.					N	
610	612 $\frac{1}{2}$	" " " " " " " " "					N	
612 $\frac{1}{2}$	616 $\frac{1}{2}$	Green carbonate schist siliceous fair pyrite					Tr	

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MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE NO. 5  
SHEET NO.

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_

COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_

TROU NO. 18  
HOLE NO. \_\_\_\_\_

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_

ÉLÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_

COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_

ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_

TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
616 $\frac{1}{2}$	620	Green carbonate schist siliceous fair pyrite (afew needles of arseno Py.)					Tr	
620	622	" " " graphitic slips brecciation qtz. & pyrite					Tr	
622	626	Aplitic rock some silicification fair pyrite					Tr	
626	628	As for 620-622					N	
628	632 $\frac{1}{2}$	Aplitic rock siliceous altered pyrite					Tr	
632 $\frac{1}{2}$	635	Pale green-buff qtz. carbonate pyrite					Tr	
635	637	" " " " " "					Tr	
637	638 $\frac{1}{2}$	Originally black slate? - Mixed green-blue bands Qtz. vein good looking some molybdenite?					02	
638 $\frac{1}{2}$	641	Silicified pyritized buff colored mixture					07	
641	642 $\frac{1}{2}$	Qtz. vein etc. good looking some molybdenite?					02	
642 $\frac{1}{2}$	646	Silicified & bleached schist pyritized & some Mb?					05	
646	647	Some blue-grey silicification in buff schist (contact)					13	
647	650	Fragmented rock (black slate & greywacke?) siliceous (schist)					02	
650	655	" " " " " " (same arseno py.) graphitic slips					02	
655	660	" " " " " "					01	
660	665	" " decreasing silicif. etc.					N	
665	666 $\frac{1}{2}$	Banded pyrite & green col. schist					Tr	
666 $\frac{1}{2}$	670	Aplitic rock (bleach) pyritized (wax colored)					N	

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MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC  
JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

FEUILLE NO. 6  
SHEET NO.

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_

COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_

TROU NO. 18  
HOLE NO.

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP. \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_

ÉLEVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_

COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_

ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_

TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DC FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
670	675	Aplitic rock (bleach) pyritized ( wax colored)					N	
675	680	Aplitic rock (wax colored) massive - light pyrite					N	
680	685	" " " " " " " "					N	
685	715	" " " " " " " "						
715	723	Changing to partly bleached fine pebbled greenish conglom.						
723	731	Conglomerate fine pebbles decreasing bleach & alteration						
731	735	Shearing some carbonate & pyrite in seams					01	
735	740	" " " " " " " "						
740	745	" " " " " " " "						
745	750	Changing to olive buff slaty sediments						
750	755	Slaty sediments (buff color stockrock & qtz.						
755	760	" " (black shlorite veinlets with py.						
760	765	" " " " " " " "					N	
765	767½	" " more altered scattered chalc. py.					N	
767½	768½	Well pyritized & silicif. purplish porphyry					N	
768½	772	Slaty sediments as for 765-767½					N	
772	775	" " " " " " " "					N	
775	778½	" " softer & mixed irregular qtz.					N	
778½	785	Quartz mixture (may have been a porphyry)					N	
785	790	Quartz & felsitic mixture					N	



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MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

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FEUILLE NO. 1  
SHEET NO.

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE 711'  
TOTAL DEPTH

COORDONNÉES ORIFICE  
CO-ORDINATES COLLAR

TROU NO. 19  
HOLE NO.

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP. \_\_\_\_\_

H. Comp. 435'

JOURNAL PAR \_\_\_\_\_  
LOGGED BY

ÉLEVATION, ORIFICE  
ELEVATION, COLLAR

V. Comp. 560'

Corrected dip of collar 55°

COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN

ORIENTATION N-9½°-E 200 - 56½°

BEARING 400 - 54°

TERMINÉ LE \_\_\_\_\_  
DATE FINISHED

ANGLE 700 - 44°

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
0	98	Casing						
98	115	Porphyry						
115	163	Conglomerate altered scattered carbonate seams						
163	168	Porphyry stringer or large pebble						
168	230	Conglomerate -somewhat altered & carbonatized						
230	240	shearing carbonate						
240	245	Porphyry reddish pyritized						
245	249	Talc schist -						
249	250½	Porphyry (Pebble?) pyritized						
250½	305	Taclschist (Conglomerate)						
305	323	Massive fine pebbled conglomerate carbonate seam						
323	328	Changing to dark greenish carbonate & schist (serpentinization)						N
328	331	Dark green carbonate schist						Tr
331	334	Semi-siliceous banding with pyrite (1 foot ground)						N
334	335	Crushed -soft pyritized (seems oblique to general trend)						Y
335	336	Semi-siliceous dark dull looking some pyrite						I
336	338	Massive pyrite (18" ground & lost)						N
338	341	Flinty -dull grey pyrite (may be pebble?)						Tr
341	345	70% as above plus 30% olive color schist with pyrite seams						N
345	347½	Schist olive color some light silicif.						N

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MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

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JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

FEUILLE NO. 2  
SHEET NO.

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_

COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_

TROU NO. \_\_\_\_\_  
HOLE NO. 19

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP. \_\_\_\_\_

JOUSÉ PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_

ÉLÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_

COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_

ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_

TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
347½	353	Porphyry pinkish dioritized & pyritized slips & joints					N	
353	356½	" " " " " "					N	
356½	362	Diorite? Hard dark greenish brittle rock - fine dissem.py.					Tr	
362	364½	" " " " " "					01	
364½	380	Schist black & white - carbonate changing to talc.						
380	396	Talc schist (talc-carbonate)						
396	400	Hard dark greenish as for 356½ to 364½					N	
400	420	Talc schist (8' ground & lost)						
420	424½	Hard dark rock with reddish phase - fair fine pyrite					N	
424½	427½	Salmon color silicification - pyritized (Porphyry?)					N	
427½	429	Carbonate schist with some reddish streaks						
429	431	Core lost						
431	432	Carbonate schist talcose 70° to core axis						
433	434	Cave oxidized X-Fault						
434	438	Siliceous rock broken & oxidized					N	
438	440	" " (Porphyry?) partly oxidized					N	
440	445	Carbonate						
445	451	Mixed carbonate schist brecciation Qtz. & pyrite seamlets					N	
451	455	May have been diorite?						
		Fine grained conglomerate porphyrytized finely pyritized					N	

TERRAIN \_\_\_\_\_  
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MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE NO. 3  
SHEET NO.

## JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_TROU NO. 19  
HOLE NO. \_\_\_\_\_

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_ÉLEVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
455	462	Fine grained conglomerate <del>matrix</del> reddish discoloring seams						
462	466	Fine grained conglomerate porphyritized						
466	471	" " " 50% reddish silicif.					N	
471	473	" " " light " " (schistose)						
473	475	" " dark color porphyritic - pyritized					N	
475	478	" " " " "						
478	481½	" " " " increasing bleach seams						
481½	486½	Becoming slaty 50% bleach & porphyritic					N	
486½	497	Fine grained altered rock as above in places schistose						
497	500	Shearing rock changing to olive buff slaty side					N	
500	512½	Dyke Rock? quartz - diorite?						
512½	515½	Reddish silicif. well pyritized					N	
515½	520	Decreasing silicif. & etc.						
520	522	Slaty sediments some bleach seams						
522	524	Dyke rock? carbonatized						
524	532	Slaty sediments						
532	548	" " buff-green bleach seams						
548	550½	Qtz. carbonate (contact) pyritized & schistose					N	
550½	556	Conglomerate? fine pebbled						
556	557	Slaty sediments as for 532-548						



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MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE NO. 1  
SHEET NO.

## JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE 752'  
TOTAL DEPTH \_\_\_\_\_COORDONNÉES ORIFICE  
CO-ORDINATES COLLARTROU NO. 20  
HOLE NO. \_\_\_\_\_

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP. \_\_\_\_\_

H.Comp. 470'  
V.Comp. 530'JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_ÉLÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_ Corrected dips at collar - 60°COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_ORIENTATION N-13°-E  
BEARING \_\_\_\_\_200 - 57<sup>30</sup>  
400 - 52<sup>30</sup>  
600 - 44<sup>0</sup>  
750 - 44<sup>0</sup>TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
0	100	Casing					N	
100	165	Conglomerate talcose & serpentized						lightly
165	210	(125-128 qtz. carbonate & py.) (160-195 talcose)						some contortion
210	253	New type rock - loon egg color & workings.						Dyke or sediment solidified gauge?
253	256	(Loon egg) semi-siliceous some coarse pyrite & fine py.					N	
256	260	" " "	" "	"	"	"	N	
260	265	" " "	" "	"	"	"	N	
265		X water seam - X-fault?						
265	267	Semi-siliceous					N	
268 <sup>1</sup> / <sub>2</sub>		X water seams - X-fault						
267	271	Unsilicified						
271	274	Silicified rock pyrite & some Mb. or graphite					N	
274	275	Mud seam					Tr	
275	278	Siliceous rock					Tr	
278	280	Mixed dyke rock & qtz.					Ol	
280	284	Loon egg rock altered some silicif.						
284	287	" " " semi-silicif. some bleach qtz. str. & PY.					N	
287	291	" " " Partly bleached light silicif.					Tr	
291	296	White siliceous rock (Porphyry) some qtz. & py. str.					N	

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MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

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FEUILLE NO. 2  
SHEET NO.

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_

COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_

TROU NO. 20  
HOLE NO. \_\_\_\_\_

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_

ÉLÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_

COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_

ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_

TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
296	301½	White siliceous rock (Porphyry) some		qtz. & Py	strs.		N	
301½	307	Aplitic alteration green buff softish		pyrite			Tr	
307	309½	White siliceous rock					Tr	
309½	312	Loon egg rock					Tr	
312	317	Aplitic alteration - more so than for		301½-307			Tr	
317	322	" " decreased					Tr	
322	327	" " increased to 50% fine Py.					N	
327	352	Conglomerate fine pebbled many bleach seams						
352	402	" " " " " "						
402	430	" " " frequent qtz. & calcite stringers						
430	470	Slaty sediments many bleach seams						
470	473	Bleached (aplitic) Some silicif. & pyrite						
473	476	" " " " " "					Tr	
476	482	Aplitic semi-bleached pyrite - may have been fine bebbled conglomerate						
482	487	do do	do		do			
487	492	do do	do		do			
492	497	do do	do		do			
497	513	Slaty sediments - many bleach seams						

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MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE NO. 3  
SHEET NO.

## JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_COORDONNÉES ORIFICE  
CO-ORDINATES COLLARTROU NO. 20  
HOLE NO. \_\_\_\_\_

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_ÉLÉVATION, ORIFICE  
ELEVATION, COLLARCOMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_ORIENTATION  
BEARINGTERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
513	526	Conglomerate? fine pebbled aplitic alterations (seam or loose contact x-fault)						
526	531	Mike rock? slaty sediments highly bleached many fine veinlets of qtz. & calcite some fine & coarse py.						
531	537	Contact slaty seds. & fine pebbled conglomerate - partly bleached						
537	552	Conglomerate? fine pebbled - light irregular bleach						
552	557	Slaty sediments buff-olive - stock work - vine veinlets py. N						
557	562	do do do do of qtz. & calcite etc.						
562	568	do do do do do do						
568	573	do do do do do do					N	
573	578	do do do do do do					N	
578	579 $\frac{1}{2}$	do do do do do do						
579 $\frac{1}{2}$	599	Conglomerate or dacite? Fine grained sediments massive in part slaty						
599	601	" " " altered schistose contact phase.						
601	623	" " " hardened irregular seamings						
623	631	" " " coarse phase						
631	636	" " " some bleaching & fine pyrite					N	
636	641	" " " less alteration						
641	646	" " " semi-silicif. fine pyrite					N	
646	654	" " " Contact phase						



M-4-68

TERRAIN \_\_\_\_\_  
PROPERTY \_\_\_\_\_

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE NO. 1  
SHEET NO.

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE 540'  
TOTAL DEPTH \_\_\_\_\_

COORDONNÉES ORIFICE  
CO-ORDINATES COLLAR

TROU NO. 21  
HOLE NO. \_\_\_\_\_

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP \_\_\_\_\_

H.Comp. 430'

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_

ÉLÉVATION, ORIFICE  
ELEVATION, COLLAR

V.Comp. 320'

COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_

ORIENTATION S10-W  
BEARING \_\_\_\_\_

Corrected dip at collar - 50°

300 - 312°

TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
0	20	Casing						
20	45	porphyry? grayish feldspar						
45	50	tuff dark color lower wall light color					Tr	
50	55	tuff-breccia purplish tinge some coarse py. & calcitic str.					N	
55	61	" " softer less mineralization					Tr	
61	66	shearing siliceous epidote scattered pyrite					12	
66	70	" " " " " "					09	
70	75	porphyry? greenish grey-dry may be altered diorite?					N	
75	80	" " " " " "						
80	85	Tuff breccia Shearing some qtz. str. & pyrite apple green						
85	90	" " " " " "					01	
90	94	Coarse brecciation rather dry & soft					N	
94	97	" " decreasing						
97	120	diorite massive						
120	169	" "						
169	175	170-171 1/2 oblique shear with fine pyrite some light shearing						
175	195	do						
195	208	do light alteration shearing & discoloration						
208	213	tuff-breccia dark color some qtz. str. & pyrite					01	

TERRAIN \_\_\_\_\_  
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FEUILLE NO. 2  
SHEET NO. \_\_\_\_\_

JOURNAL DES SONDRAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_

COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_

TROU NO. 21  
HOLE NO. \_\_\_\_\_

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_

ÉLÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_

COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_

ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_

TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
213	215	Tuff. breccia dark color changing to lighter color					N	
218	237	" " dark blotchy purplish coarse py.						
237	239	" " (representative sample)						
239	250	" " as before						
250	259	" " increasing alteration carbonate						
259	265	Tuff. Porphyry? & lamprophyre? mixture						
265	268	rhyolitic appearance dull color (olive) in part schistose						
268	272	" " " " " " " "						
272	283	" " color changing to and. grey-green somewhat siliceous & some breccia grading to hard						
	293	" " carbonate (green) schist						
293	296½	Schist carbonate qtz. str. & some pyrite					Tr	
296½	301	Porphyry "Duquesne Type" siliceous pyrite					02	
301	302½	schist as for sample 738					01	
302½	306½	porphyry "Duquesne Type" siliceous & pyritized					02	
306½	310	" " " " " " " "					01	
310	313	" " " " " " " "					02	
313	318	" " " " " " " "					02	
318	322	" " " " " " " "					02	
322	326	" " " " " " " "					01	

TERRAIN \_\_\_\_\_  
PROPERTY \_\_\_\_\_

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE NO. 3  
SHEET NO. \_\_\_\_\_

## JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_TROU NO. 21 21  
HOLE NO. \_\_\_\_\_

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_ÉLÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
326	330	Schist hard carbonate some Qtz. & pyrite					Tr	
330	335	" " " " " "					01	
335	339½	" " " " " "					Tr	
339½	343½	Porphyry "Duquesne type" well silicified pyrite					02	
343½	350	" " " " " "					02	
350	353	schist hard carbonate					N	
353	359	Porphyry flinty hard type					01	
359	362½	" " " " " "					02	
362½	365	schist hard carbonate some chloritic					Tr	
365	370	Qtz-carbonate a little porphyry & some pyrite					02	
370	375	(tuff) breccia brittle dark purplish Py & Cu, Fe, S <sub>2</sub>					Tr	
375	380	" " " " " "					N	
380	385	" " " " " "					02	
385	387½	Porphyry reddish massive light pyritic					N	
387½	390	" " " " cross-fault jointings						
390	395	" " " " Cross-fault jointings						
395	400	" " " " " "						
400	405	" " " " " "						
405	410	" " " " " "						
410	415	" 414-415 altered & greenish						

4-11-68

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FEUILLE NO. 4  
SHEET NO. \_\_\_\_\_

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_

COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_

TROU NO. \_\_\_\_\_  
HOLE NO. 21

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_

ÉLÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_

COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_

ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_

TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
415	420	tuff-breccia plus 1 foot (chlorite) schist						
420	425	tuff-breccia -schist complex					N	
425	430	" " phylitic appearance scattered qtz. veinlets					N	
430	432½	" " " " " " " "					N	
432½	435	Qtz. carbonate green color					N	
435	437½	" " " "					N	
437½	440	Bleached rock massive putty color rather hard & rhyolitic					N	
440	455	" " " " " " " "						
455	459	Wax "diorite" core dropped & run over 10'-5' recovered in part						
459	465	Schist carbonate some qtz.v. little pyrite					Tr	
465	470	Schist " dark color					N	
470	475	" " " streaky softish some py.					Tr	
475	477	Carbonate putty color grey-green pyrite streaks felsitic seam					N	
477	480	Green & white carbonate schist marbled effect hard					N	
480	485	" " " " " " " "					N	
485	490	" " " " " " " "					Tr	
490	495	" " " " decreasing alteration						
495	505	" Core dropped & ground up						
505	513	Green & white carbonate schist less marbled effect Hard						
513	520	Hybrid buff-color porphyry? or lamprophyre hard						



DESTOR VALLEY

M-1-68

TERRAIN \_\_\_\_\_  
PROPERTY \_\_\_\_\_

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

111.6

FEUILLE NO. 1  
SHEET NO.

## JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE  
TOTAL DEPTH588 $\frac{1}{2}$ 'COORDONNÉES ORIFICE  
CO-ORDINATES COLLARTROU NO.  
HOLE NO.

22

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP. \_\_\_\_\_

H.Comp. 490'

JOURNAL PAR  
LOGGED BY \_\_\_\_\_ÉLÉVATION, ORIFICE  
ELEVATION, COLLAR \_\_\_\_\_

V.Comp. 320'

COMMENCÉ LE  
DATE BEGUN \_\_\_\_\_ORIENTATION  
BEARING \_\_\_\_\_

Corrected dips at collar - 45°

200 - 35 $\frac{1}{2}$ °

400 - 28°

580 - 24 $\frac{1}{2}$ °TERMINÉ LE  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
0	50	Casing						
50	86 $\frac{1}{2}$	Volcanic tuff? greenstone; specular iron sheared & carbonatized						
86 $\frac{1}{2}$	91	Porphyry sheared & light bleach 45°/50° to core axis					N	
91	95	" Feldspar carbonatized dry looking					N	
95	103 $\frac{1}{2}$	" " " " " "					N	
103 $\frac{1}{2}$	108 $\frac{1}{2}$	" sheared " " " "					N	
108 $\frac{1}{2}$	112	" grey feldspar " " " "						
112	121	" " " " " "						
121	150	Volcanic tuff? lightly sheared carbonatized						
150	180	" " rather massive & dry carbonate						
180	182	Shearing sharp with pyritized qtz. stringers					N	
182	186	Volcanic tuff? altered schistose carbonate						
186	193	" " contact much carbonate & dry alteration						
193	238	Rhyolitic? or tuff-Breccia? light greenish -hard stockwork alteration						
238	247 $\frac{1}{2}$	do amygdules of qtz. & carbonate						
247 $\frac{1}{2}$	252 $\frac{1}{2}$	shearing some bleach sericitic strike oblique?					N	
252 $\frac{1}{2}$	256 $\frac{1}{2}$	" " " " " "					Tr	
256 $\frac{1}{2}$	260	" decreasing						
260	266	Tuff breccia						

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M-4-68

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

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TERRAIN \_\_\_\_\_  
PROPERTY \_\_\_\_\_

FEUILLE NO. XX 2  
SHEET NO.

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE 588½  
TOTAL DEPTH \_\_\_\_\_

COORDONNÉES ORIFICE  
CO-ORDINATES COLLAR

TROU NO. 22  
HOLE NO. \_\_\_\_\_

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP. \_\_\_\_\_

H.Comp. - 490'  
V.Comp. - 320'

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_

ÉLEVATION, ORIFICE  
ELEVATION, COLLAR

Corrected dips at collar 45°

COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_

ORIENTATION N-1°-E  
BEARING \_\_\_\_\_

200 - 35½°  
400 - 28°  
580 - 24½°

TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
266	270	Tuff-breccia grading to carbonate						
270	276	Major shear Schist carbonate normal strike & dip						
276	277½	Qtz. silicification bluish flinty					N	
277½	298	Schist grey sericitic major shear 40°/50° to core axis						
298	300	Green & white carbonate schist						
300	305	Heavy hard grey-green carbonate						
305	311	Carbonate sheared dark streaks or slips					N	
311	316½	Mixed green carbonate schist buff. rhyolitic rock					N	
316½	320	Porphyry grey feldspar some coarse pyrite					N	
320	325	Mixed green carbonate schist & buff rhyolitic rock					N	
325	327½	Contact of mixed alteration as above					N	
327½	330	Porphyry grey feldspar large phenos. siliceous pyritized					N	
330	333	" " " " " " " "					N	
333	335	" " " " " " " "					N	
335	340	Schist hard green-white carbonate -qtz. str. & pY.					N	
340	343	Massive pyrite & qtz. (flinty)					N	
343	347	Porphyry silicified well pyritized					Tr	
347	350	Brecciated tuff? altered semi-hard pyritized					N	
350	355½	Carbonate grey & light green scattered pyrite					Tr	
355½	358½	Porphyry grey F. crushed					N	

DESTOR VALLEY

111.6

M-4-68

TERRAIN \_\_\_\_\_  
PROPERTY \_\_\_\_\_

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC  
JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

FEUILLE NO. 3  
SHEET NO.

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_

COORDONNÉES ORIFICE  
CO-ORDINATES COLLAR

TROU NO. 22  
HOLE NO. \_\_\_\_\_

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP. \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_

ÉLÉVATION, ORIFICE  
ELEVATION, COLLAR

COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_

ORIENTATION  
BEARING

TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A. TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
358½	363½	More or less massive						
		Tuff. breccia altered massive scattered py,					N	
363½	368	" " " "	"	"			N	
368	372	" " " "	"	"			N	
372	375	" " " "						
375	380	" " " " hard						
380	405	" " " " some <del>special</del> specular <del>iron</del> lava						
405	411	" " " "						
411	413½	" " Bleach with qtz. strs. & some py.					N	
413½	419	Contact phase - change of rock						
419	422	Diorite altered fair py. (2' of core ground)					N	
422	450	" massive scattered coarse pyrite						
450	477	" " scattered small qtz. seams						
477	483	Shearing porphyritic? alterations & color					N	
483	492	" less than above						
492	497	" porphyritic alteration & color					N	
497	502	Diorite fairly massive						
502	512	" massive						
512	527	Porphyry green feldspar dry						
527	533	Diorite some alteration contact						



TERRAIN \_\_\_\_\_  
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MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE NO. 1  
SHEET NO.

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE 611'  
TOTAL DEPTH \_\_\_\_\_

COORDONNÉES ORIFICE  
CO-ORDINATES COLLAR

TROU NO. 23  
HOLE NO. \_\_\_\_\_

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP \_\_\_\_\_

H. Comp. - 465'

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_

ÉLÉVATION, ORIFICE  
ELEVATION, COLLAR \_\_\_\_\_

V. Comp. 395'

COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_

ORIENTATION S-1°-W  
BEARING \_\_\_\_\_

Corrected dip at collar - 50°

200 - 47°

TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

400 - 35°

600 - 28½°

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NR	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
0	20	Casing						
20	85	Lava - massive (andesite pillowed lava) some coarse pyrite						some cubes of
85	222	Tuffaceous massive finer grained than above						
222	225	Tuff. breccia green in places rhyolitic? some py. a little qtz.						
			913				N	
225	232	" " " " " " " "						
232	237	Diorite porphyry? coarse py. in matrix fine py in slips						N
237	240	" " some good pyrite						N
240	267	tuff. breccia frequent alteration scattered py.						
267	270	porphyry feldspar plus 1 foot breccia						Tr
270	317	" " pinkish dry						
317	320	Contact with schistose tuff-breccia.						N
320	325	Tuff-breccia apple green schistose some qtz. seams						N
325	327	" " " "						N
327	329½	Porphyry pinkish buff. (diorite?) indistinct phenos.						N
329½	334½	Breccia & altered Tuff-breccia apple green part siliceous pyrite some spec. iron						N
334½	340	" " " " less altered more schistose						N
340	345	" " " " some fair looking sections						N
345	350	" " " " less altered						N
350	355	" " " " " "						N

DESTOR VALLEY

MM-68

TERRAIN \_\_\_\_\_  
PROPERTY \_\_\_\_\_

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC  
JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

111.5

FEUILLE NO. 2  
SHEET NO. \_\_\_\_\_

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_  
SECTION \_\_\_\_\_  
JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_  
COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_  
TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_  
LAT. \_\_\_\_\_ DEP \_\_\_\_\_  
ÉLÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_  
ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_  
ANGLE \_\_\_\_\_

TROU NO. 23  
HOLE NO. \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON		REMARQUES REMARKS
DE FROM	A TO								
355	359	Tuff breccia apple green some	fair silicif.	py.	sparse		N		
359	363	" " " " "	"	"	"		N		
363	367	Diorite dyke altered some	qtz. seams				N		
367	370	Quartz carbonate v. little	pyrite				N		
370	375	" " " "					N		
375	380	Tuff-breccia? <sup>ch</sup> mud altered	qtz. str. &	carbonate			N		
380	385	" " " " "	"	"			N		
385	389	" " " " "	"	"			N		
389	392	Diorite light discoloration etc.	softish contact				N		
392	470	" massive							
470	489	" increasing seams	carbonate &	qta.					
489	493	Shearing with some	silicification				Tr		
493	497½	Diorite? altered some	irregular silicif. etc.						
497½	500	" " some	qtz. amygdiles				Tr		
500	509	Diorite? altered irreg.	qtz. (amygdules?)						
509	512	" " " "	"				N		
512	517	" " " "	"						
517	519	" " " "	"				N		
519		Shearing (oblique?)	carbonate streaks	south side	(x-fault)				
	528	worked by rust seam	30° to core axis						

TERRAIN \_\_\_\_\_  
PROPERTY \_\_\_\_\_

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE NO. 3  
SHEET NO.

## JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_TROU NO. 23  
HOLE NO. \_\_\_\_\_

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_ÉLÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

GAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
528	533	Porphyry duquesne type grey-pink good py.					01	
533	538	" " " " " fair py.					01	
538	543	" " " softer					N	
543	548	" " " becoming more siliceous					Tr	
548	553	" " " siliceous good pyrite					01	
553	558	" " " good silici. & py. chlorite seams					01	
558	570	schist dark green hard carbonate fine py. in slips						
570	571 $\frac{1}{2}$	" " " slightly talcy.						
571 $\frac{1}{2}$	577	porphyry duquesne type siliceous good pyrite					04	
577	581	" " " " " " "					01	
581	585	" " " " " " "					01	
585	588	" " " " " " "					01	
588	590	" " " " " " "					02	
590	594	schist. hard. green carbonate some Qtz. str.						
594	599	" " " " " " "						
<del>599</del> 599	611	BLEACHED ROCK GREENISH & WHITE some brecciation						
611		BOTTOM OF HOLE						

TERRAIN \_\_\_\_\_  
PROPERTY \_\_\_\_\_

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE NO. 1  
SHEET NO. \_\_\_\_\_

## JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE 280'  
TOTAL DEPTH \_\_\_\_\_COORDONNÉES ORIFICE  
CO-ORDINATES COLLARTROU NO. 24  
HOLE NO. \_\_\_\_\_

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP. \_\_\_\_\_

H.Comp. 205'

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_ÉLÉVATION, ORIFICE  
ELEVATION, COLLAR

Corrected dips at collar - 45°

V.Comp. 195'

COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_ORIENTATION N-10°-E  
BEARING \_\_\_\_\_

200' - 43°

TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
0	17	Casing						
17	25	Sheared diorite? 3' of core lost (oblique shear)						
25	30	" " some pyrite in slips					01	
30	38	Diorite? metamorphosed						
38	61	" ? highly sheared & strongly carbonatized					N	
61	62	" ? " " some streaky pyrite					N	
62	66	" ? " "						
66	69	Quartz carbonate plus a little siliceous porphyry					N	
69	93	Schist increasing carbonate Rusty cracks from 60' to 80'						
93	109½	Carbonate - semi-massive						
109½	110½	" " " some pyrite					N	
110½	120	Schist carbonate						
120	123	Porphyry flinty siliceous bleached					N	
123	138	Schist carbonate grading to jade green & white						
138	141	Porphyry? (Buff-rhyolitic)					N	
141	143	do do do						
143	152	Major shear zone -						
		Carbonate white & hard green schist remnants - <del>crushed rock</del> -						
		<del>was color soft (rhyolitic?)</del>						



TERRAIN \_\_\_\_\_  
PROPERTY \_\_\_\_\_

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE NO. 1  
SHEET NO.

## JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_COORDONNÉES ORIFICE  
CO-ORDINATES COLLARTROU NO. 25  
HOLE NO.

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP. \_\_\_\_\_

collar dip  $45^{\circ}$ JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_ÉLÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_200 -  $45^{\circ}$ 400 -  $34^{\circ}$ COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
0.0	10	casing						
10	35	pillow lava? in part dioritic						
35	60	ditto						
60	85	ditto						
85	104	ditto						
104	108	qtz. strs. & good pyrite (dioritic finger?)					Tr	
108	135	pillow lava in part dioritic						
135	160	ditto alteration						
		diorite altered in epidote veinlets & qtz. seams						
160	190	ditto becoming darker & finer gr. scattered py.						
190	206	ditto increasing scattered py. etc.						
206	210	ditto pyritized (secondary)					N	
210	215	ditto						
215	221½	ditto						
221½		rusty seam plus qtz. low angle to core axis						
221½	225	pyritized					N	
225	228	well pyritized					N	
228		6" calcite (fault?) about $45^{\circ}$ to core axis						
228	231	pyritized						
231	240	serpentinization increasing						

TERRAIN \_\_\_\_\_  
PROPERTY \_\_\_\_\_

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE NO. 2  
SHEET NO.

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH

COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR

TROU NO. 25  
HOLE NO.

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY

ÉLÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR

COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN

ORIENTATION \_\_\_\_\_  
BEARING

TERMINÉ LE \_\_\_\_\_  
DATE FINISHED

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
240	260	talc schist						
260	275	" "						
275	285	broken ground slaty sediments, much altered some pyrite irregular oxidized seams						
285	290	slaty side schistose scattered fine py. breccia olive buff colour						
290	309	slaty side less altered						
309	313	(X-fault) cave and sharp change in color						
313	315	altered slaty seds. qtz. & carbonate mixed in						
315	320	zonal qtz. & carb. plus bleach plus pyrite plus rose coloring						
320	326	ditto looks similar to qtz. carb. showing altered rock						
326	340	alteration grading black yr slaty seds.						
340	376	slaty seds.						
376	381	altered (zonal) discolored oxidised siliceified py. etc.					Tr	
381	385½	ditto					N	
385½	387	diorite finger? pyritized					N	
387	394	slaty seds. brecciated? hard						
394	399	altered (zonal) bleached somewhat (breccia?)					N	
399	405	conglomerate jasper sharp clear pebbles scattered py.						
405	410	" " scattered pyrite fair					Tr	
410	440	" " fresh & hard irregular py.						



M-4-68

TERRAIN \_\_\_\_\_  
PROPERTY \_\_\_\_\_

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE NO. 1  
SHEET NO. \_\_\_\_\_

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_

COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_

TROU NO. 26  
HOLE NO. \_\_\_\_\_

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP. \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_

ÉLEVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_

COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_

ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_

TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
		<u>NO. 25</u>						
		( The section 320 to 363 has a somewhat similar appearance to )						
		( the gold section (61 to 70) in hole 21. Why one carried gold )						
		( and the other contains none whatever is difficult to explain. )						
		<u>NO. 26</u>						
0	10	casing bed rock carbon etc. rock & schist						
10	17	carbonate rock (yellowish) greywacke on slaty bediments						
17	22	carbonate rock pyritized with stockwork white & bluish qtz. str.						N
22	27	carbonate rock few stringers only						
27	31	" " fair number of qtz. stringer						
31	43	banded sediments decreased carbonate						
43	47	carbonate rock with good str. & pyritized sections						Tr
47	52	" " silicified about 80% plus pyrite						01
52	53	changing to serpentine						
53	78	serpentinized rock plus qtz. or carb. grading to talc schist						
78	135	talc schist						
135	144	" "						
144	149	diorite fresh looking pyritized						01
149	154	" " " "						N&X
154	160	" " " light pyrite						N
160	163	" altered						

DESTOR VALLEY

M-4-66

TERRAIN \_\_\_\_\_  
PROPERTY \_\_\_\_\_

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC  
JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

111.6

FEUILLE NO. \_\_\_\_\_  
SHEET NO. 2

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_

COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_

TROU NO. \_\_\_\_\_ 26 \_\_\_\_\_  
HOLE NO. \_\_\_\_\_

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP. \_\_\_\_\_

Collar dip - 45°

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_

ÉLÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_

200 - 43°

400 - 43°

COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_

ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_

600 - 45°

TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON		REMARQUES REMARKS
DE FROM	A TO								
163	170	talc schist (serpentine)							
170	173	diorite altered some pyrite							
173	177	talc schist							
177	180	diorite altered a little pyrite							
180	235	(sediments?) highly serpentinized							
235	280	" (conglomerate?) decreasing serpentine							
280	285	" " medium to light serpentine in grading							
285	310	serpentinized rock dark color							
310	335	serpentinized rock dark color							
335	360	" "							
336	385	" " (Diorite?)							
385	410	" "							
410	417	diorite? light serpentinized							
417	418	pyrite concentration						N	
418	435	changed rock light green andesitic pillow lava? altered							
435	460	andesitic or pillow lava scattered pyrite							
460	485	ditto							
485	498	andesitic becoming altered (brecciation etc)							
498	510	" brecciated coarsely pyritized							
510	520	serpentinization coming in							

TERRAIN \_\_\_\_\_  
PROPERTY \_\_\_\_\_

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE NO. 3  
SHEET NO.

## JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_COORDONNÉES ORIFICE  
CO-ORDINATES COLLARTROU NO. 26  
HOLE NO. \_\_\_\_\_

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP. \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_ÉLÉVATION, ORIFICE  
ELEVATION, COLLARCOMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_ORIENTATION  
BEARING \_\_\_\_\_TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON		REMARQUES REMARKS
DE FROM	A TO								
520	533	heavily serpentinized good pyrite in spots							
533	537½	" " scattered qtz. etc.							
537½	538½	pyrite concentration						Tr	
538½	549	as for 533-537½ but heavier							
549	550	contact (rusty seams Cross-fault (sand flow)							
550	555	breccia silicif. pyritized (slaty sediments?)						Ol	
555	560	" " "							
560	565	" decreasing silicif. & py. rust seams		565				Tr	
565	569	less altered rock fragment oxidized seams						N	
569	572	marginal phase less silicif. & py. etc.						N	
572	576	ditto							
576	580	greywacke like sediments with few silicif. sections							
580	587	grading conglomerate with few silicif.							
587	592	silicified sections in part						N	
592	602	rather massive seds. (conglomerate) greenish							
602	612	massive dyke like F.G. vein greenish							
612	636½	massive fine grain conglomerate some carbonate							
		BOTTOM OF HOLE							

TERRAIN \_\_\_\_\_  
PROPERTY \_\_\_\_\_

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

FEUILLE NO. 1  
SHEET NO.

PROFONDEUR TOTALE 461  
TOTAL DEPTH \_\_\_\_\_

COORDONNÉES ORIFICE  
CO-ORDINATES COLLAR

TROU NO. 27  
HOLE NO. \_\_\_\_\_

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP \_\_\_\_\_ Corrected dips at collar - 50°

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_

ÉLÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_

200 - 45°  
400 - 36°

COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_

ORIENTATION S-1°-W  
BEARING \_\_\_\_\_

TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
0	40	Casing						
40	53	Tuff-breccia rather massive some alteration						
53	54	silicification & fine pyrite (25°/30° to core axis)					02	
54	58	tuff-breccia massive some alteration						
58	62	contact phase						
62	72	diorite grading to greyish diorite porphyry						
72	75	diorite-porphyry? some blebs of pyrite					N	
75	77	Shatter zone some fine pyrite					N	
77	78½	diorite? altered somewhat						
78½	80½	weak shearing some silicif. & fine pyrite					Tr	
80½	82	diorite some qtz. amygdules?						
82	86	fragmented zone some qtz.					Tr	
86	91½	may be porphiritized diorite					N	
91½	95	diorite altered some dark color qtz. porphyry grey to pinkish feldspar						
95	101	" " " "						
101	102	fracture oblique some fair fine pyrite					Tr	
102	105	some silicification etc.					02	
105	111	porphyritic fair grained phase altered					Tr	
111	115	" pinkish grey						
115	120	" " "						

TERRAIN \_\_\_\_\_  
PROPERTY \_\_\_\_\_

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE NO. 2  
SHEET NO. \_\_\_\_\_

## JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_TROU NO. 27  
HOLE NO. \_\_\_\_\_

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_ÉLEVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

GAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
120	125	porphyritic pinkish grey						
125	127	" " "						
127	129 $\frac{1}{2}$	chloritic schisted (inclusion?)						
129 $\frac{1}{2}$	141	porphyry coarse feldspar pyritized jointing						
141	143	" siliceous fracture					01	
143	147	"						
147	150	" fracture & some alteration					Tr	
150	173 $\frac{1}{2}$	"						
173 $\frac{1}{2}$	178	" carbonate etc. softish					Tr	
178	181	" altered softish						
181	183 $\frac{1}{2}$	" altered zone softish					Tr	
183 $\frac{1}{2}$	185	" altered						
185	190	Contact zone dry looking					N	
190	192 $\frac{1}{2}$	Shearing some qtz. & pyrite					N	
192 $\frac{1}{2}$	210	diorite massive dark colored						
210	230	" " " "						
230	275	" " " "						
275	295	" " " "						
295	297 $\frac{1}{2}$	" some alteration						
297 $\frac{1}{2}$	301	" fracture zone some light siliceif. & irregular py.					01	

DESTOR VALLEY

M-4-68

TERRAIN \_\_\_\_\_  
PROPERTY \_\_\_\_\_

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

111.6

FEUILLE NO. 3  
SHEET NO.

## JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_COORDONNÉES ORIFICE  
CO-ORDINATES COLLARTROU NO. 27  
HOLE NO. \_\_\_\_\_

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP. \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_ÉLÉVATION, ORIFICE  
ELEVATION, COLLARCOMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
301	306	Diorite fracture zone some silicif. & fine pyrite					02	
306	311	" light fracturing					Tr	
311	315	contact dry shearing					Tr	
315	322	tuff-breccia altered						
322	329	diorite dyke or finger						
329	332½	tuff-breccia altered dark color						
332½	338	" " fair pyrite					Tr	
338	343	" " dark colored scattered coarse pyrite					N	
343	344½	" " " " softer & less pyrite					N	
344½	349	" " purplish some silicif. pyritized					N	
349	353	schist. dark grey carbonate hard						
353	358	" " " " "						
358	365	Porphyry grading from pink to greenish					N	
365	370	schist dark green carbonate						
370	374	" " " "						
374	377	Porphyry altered greenish-grey hard					Tr	
377	382	" Duquesne type salmon pink					02	
382	387	" " " " "					01	
387	388	" " " " "						
388	388½	schist green carbonate hard						

11-11-68

DESTOR VALLEY

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

111.6

TERRAIN \_\_\_\_\_  
PROPERTY \_\_\_\_\_

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

FEUILLE NO. 4  
SHEET NO. \_\_\_\_\_

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_

COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_

TROU NO. 27  
HOLE NO. \_\_\_\_\_

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_

ÉLÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_

COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_

ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_

TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
388 $\frac{1}{2}$	391	Porphyry jointed light py.					Tr	
391	397	schist green carbonate hard						
397	402	" " " "						
402	407	" " " "						
407	412	Porphyry red pyritized					02	
412	417	" " softish alteration					Tr	
417	422	" " much altered by torsion stressed					01	
422	427	diorite carbonatized v. little py. etc.						
427	432	schist dark green carbonate with diorite?						
432	437	" " " "						
437	442	" lighter green some porphyry						
442	447	" " " "					N	
447	452 $\frac{1}{2}$	" green & white carbonate					N	
452 $\frac{1}{2}$	457	Shattered porphyry? pyritized chloritic slips					01	
457	461	" " " "				(oblique shear?)	01	
461		BOTTOM OF HOLE						
		Orders to stop futher drilling received from Montreal.						

TERRAIN \_\_\_\_\_  
PROPERTY \_\_\_\_\_

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE NO. 1  
SHEET NO.

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE 735'  
TOTAL DEPTH

COORDONNÉES ORIFICE  
CO-ORDINATES COLLAR

TROU NO. 28  
HOLE NO. (Over No.18)

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP \_\_\_\_\_

H.Comp. 495'

JOURNAL PAR \_\_\_\_\_  
LOGGED BY

ÉLEVATION, ORIFICE  
ELEVATION, COLLAR

V. Comp. 535'

COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN

ORIENTATION N-4½°-E Corrected dips at collar- 60°  
BEARING

TERMINÉ LE \_\_\_\_\_  
DATE FINISHED

ANGLE \_\_\_\_\_  
200- 58°  
400- 43°  
650- 37°

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
0	105	Casing						
105	150	talc schist						
150	160	" " grading to black & white carbonate & schist						
160	180	Carbonate schist dark colored coarse						
180	X	Cave oxidized x-fault?					N	
180	200	green carbonate schist						
200	208	Aplitic rock black & green schist						) some contortion
208	213	Green carbonate schist scattered pyrite & qtz. stringers						N
213	216	White siliceous rock (aplitic) plus 1 foot green schist well pyritized						N
216	220	White siliceous rock high silica some bluish color & py.						Tr
220	224½	green schist heavy pyrite (pyrrholite)						01
224½	226	white siliceous rock pyrite & bluish streaks						02
226	229	Slaty schist buff color rather dry						01
229	233	white siliceous rock (qtz) pyrite & bluish streaks						N
233	237	Aplitic rock grading to white siliceous rock or qtz.						N
237	241	Slaty buff semi-silicif. amifying qtz. py. seams						N
241	246	Slaty buff less silicif. etc.						N
246	251	Slaty buff still less silicif. etc.						
251	270	conglomerate? massive. fine pebbled type.						

TERRAIN \_\_\_\_\_  
PROPERTY \_\_\_\_\_

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC  
JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

FEUILLE NO. 2  
SHEET NO.

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_

COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_

TROU NO. 28  
HOLE NO.

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_

ÉLEVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_

COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_

ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_

TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
270	273	Semi-bleach zone <del>conglomerate? massive-fine-pebbled-type.</del> Brecciation? porphyritized pinkish pyrite					N	
273	278	White silicious rock bleached pyritized					N	} Porphyry?
278	283	" " " " " "					N	
283	288	" " " " plus 6" <sup>oblique</sup> schist chlorite				287 1/2	N	
288	291	Brecciation? porphyritized <del>xxx</del> pinkish pyrite					N	
291	297 1/2	Conglomerate? fine pebbles massive scattered bleach & brecciation.					N	
297 1/2	302 1/2	Brecciation pophriritized pinkish pyrite					N	
302 1/2	308	Conglomerate fine pebbles decreasing alteration etc.						
308	333	" " " " rather massive some irregular alteration						
333	355	" " " " " " " "						
355	358	Slaty sediments buff semi siliceous fine py. & qtz. seams					Tr	
358	363	" " " " " " " "					Ol	
363	368	" " " " " " " "					Tr	
368	373	Change of rock good silicification & pyrite some Mb? (highly altered)						
373	377 1/2	Altered rock good silicif. & pyrite plus some Mb? or graphite					Ol	
377 1/2	380	" " well silicified & pyritized - similar in a way to 6381-641 in No. 18						

TERRAIN \_\_\_\_\_  
PROPERTY \_\_\_\_\_

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC  
JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

FEUILLE NO. 3  
SHEET NO.

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_

COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_

TROU NO. 28  
HOLE NO.

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_

ÉLÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_

COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_

ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_

TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, OUNCES D'OR PAR TONNE ASSAY, OUNCES SOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
380	383	Altered rock decreased silicification etc.					Tr	
383	387	" " very light silicification etc. & less schistose					M	
387	390	" " Fair silicification & pyritization					ol	
390	396	" " Changing to siliceous green schist					N	
396	397	Schist some dark silicif. 1/8" oblique pyrite seam					N	
397	402	" light silicification etc.					N	
402	406	" " " etc.					N	
406	408	Lamprophyre? altered but not sheared (					N	
408	411	50% lampro. 50% schist					N	) Diorite?
411	415	do do					N	
415	417	Green schist soft					N	
417	421½	Qtz. well mineralized some bluish discoloration					N	
421½	425	Breccia bleached putty color 45% silicified good pyrite					ol	
425	429½	" " " " 90%					ol	
429½	433	green schist (was black) slate? )					ol	
433	438	" " " (Serpentitic)						
438	443	" " " )						
446		Possible cave or fault x						
443	446	Changing to dark talcy schist						Diorite?
446	456	Diorite? talcose.						"

DESTOR VALLEY

M.M. 68

111.6

TERRAIN \_\_\_\_\_  
PROPERTY \_\_\_\_\_

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC  
JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

FEUILLE NO. 4  
SHEET NO. \_\_\_\_\_

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_

COORDONNÉES ORIFICE  
CO-ORDINATES COLLAR

TROU NO. \_\_\_\_\_ 28  
HOLE NO. \_\_\_\_\_

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_

ÉLÉVATION, ORIFICE  
ELEVATION, COLLAR

COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_

ORIENTATION  
BEARING

TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
456	466	Diorite? Talcy schist serpentized						
466	471	" Mixed diorite-pyritized & black talcy schist						
471	477	" " " "						
477	478	" diorite-pyritized softish					Tr	
478	481	" Talcy schist						
481	486	" grading to unshered diorite						
486	510	" Diorite-massive but soft Metamorphosed						
510	517							
517		Cave or fault no rust!!						
517	541 $\frac{1}{2}$	Slaty sediments massive greenish						
541 $\frac{1}{2}$	542 $\frac{1}{2}$	Brecciation & silicification						
542 $\frac{1}{2}$	570	Slaty sediments greenish light brecciation in spots						
570	582 $\frac{1}{2}$	" " " becoming schistose & porphyritized						
582 $\frac{1}{2}$	589	Porphyry siliceous pinkish pyritized no phenos.					Tr	
589	594	" " " "					Tr	
594	599	" " " "					N	
600	601	Oblique chloritized fault & sorts.						
599	604	Porphyry partly brecciated chloritic jointing					N	
604	608	Quartz? bluish (altered porphyry?)					N	
608	608 $\frac{1}{2}$	green schist						



DESTOR VALLEY

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TERRAIN \_\_\_\_\_  
PROPERTY \_\_\_\_\_

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC  
JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

111.6

FEUILLE NO. 1  
SHEET NO. \_\_\_\_\_

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_

COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_

TROU NO. 29  
HOLE NO. Over No.18

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_

ÉLÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_

collar dip 70°  
corred- 100 - 66½°  
300 - 58°

COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_

ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_

TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
0	40	casing						
40	65	greywacke last 4' slaty phase conglomerate greenish						
65	97	slaty phase of conglomerate frequent bleach cracks						
97	100	red porph. fine grained						
100	115	sémi brecciated slaty sediment greenish						
115	125	ditto						
125	180	greywacke phase massive scattered qtz.veinlets pyritized seam atq. 171						
180	190	conglomerate pebbles 1/8" massive some qtz.veinlets						
190	205	ditto						
205	220	conglomerate pebbles increasing in size 2 "						
220	240	conglomerate becoming altered phorphyritized						
240	265	" jasper pebbles rather massive & greenish						
265	274	ditto						
274	290	conglomerate (greywacked slatic phase) massive						
290	315	" (increasing alteration & pyrite						
315	345	" " " scattered irreg. red porph.						
345	350	south margin of shear						
350	360	sheared & talcose						
360	368	red porphyry altered (						

TERRAIN \_\_\_\_\_  
PROPERTY \_\_\_\_\_

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE NO. 2  
SHEET NO. \_\_\_\_\_

## JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_TROU NO. 29  
HOLE NO. \_\_\_\_\_

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP. \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_ÉLÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_ORIENTATION \_\_\_\_\_  
BEARINGS \_\_\_\_\_TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO.	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
368	400 $\frac{1}{2}$	talc schist						
400 $\frac{1}{2}$	405	feldspar porph. hard brittle grey white phenos. (may be pebbles) some coarse pyrite					N	
405	420	green carbonate schist some rusty-softish						
420	429	hard type schist dark qtz green carbonate with slaty schist qtz. str. qtz. carbonate str. (slate discoloration)						
429	441	ditto schistosity 35/40°						
441	448	change more altered increased carbonate <del>rather</del> lighter green						
448	474	green carbonate massive qtz. etc.						
474	479	green carbonate with bluish (slaty) qtz. str. plus some py					02	
479	484	small vugs (X-fault) some altered fine & coarse py. altered remnants						Tr
484	489	granulitic zone much altered						N
489	495	mixed green carb. bleach & bluish silidif. some slate remnants						
495	497	core ground & lost						
497	501	light green carb. whitish qtz. & seams - some good py.						02
501	506	light green carb. & ground mixture str. etc. some basic dyke rock						01
506	511	green qtz. carb. fair py. nearly I.R. core						Tr
511	516	18" purple porph. plus 30" (Quartz carb.						Tr
516	521	green qtz. carb. rather hard less contorted						01

TERRAIN \_\_\_\_\_  
PROPERTY \_\_\_\_\_

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE NO. 3  
SHEET NO. \_\_\_\_\_

## JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

PROFONDEUR TOTALE \_\_\_\_\_  
TOTAL DEPTH \_\_\_\_\_COORDONNÉES ORIFICE \_\_\_\_\_  
CO-ORDINATES COLLAR \_\_\_\_\_TROU NO. X 29  
HOLE NO. \_\_\_\_\_

SECTION \_\_\_\_\_

LAT. \_\_\_\_\_ DEP. \_\_\_\_\_

JOURNAL PAR \_\_\_\_\_  
LOGGED BY \_\_\_\_\_ÉLÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR \_\_\_\_\_COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN \_\_\_\_\_ORIENTATION \_\_\_\_\_  
BEARING \_\_\_\_\_TERMINÉ LE \_\_\_\_\_  
DATE FINISHED \_\_\_\_\_

ANGLE \_\_\_\_\_

CAROTTE CORE FOOTAGE		DESCRIPTION	ÉCHANTILLON NO. SAMPLE NO	DE FROM	A TO	LONGUEUR LENGTH	ANALYSE, ONCES D'OR PAR TONNE ASSAY, OUNCES GOLD PER TON	REMARQUES REMARKS
DE FROM	A TO							
521	526	green Qtz. carb. intergasated carbonate						Tr
526	531	" " " plus some bleached greywacke fair Qtz.						Tr
531	536	Semi-silicified (black slate) plus green carbonate Qtz.						N
536	540	blotchy green blade part silicif. fair py.						N
540	543½	black slate contorted graphite slips & altered						N
543½	547	aplitic (bleach) rock wax color siliceous						N
547	552	ditto						N
552	554	buff slaty semi silicif. & pyritized						N
554	557	aplitic bleach almost Qtz.						Tr
557	561	buff semi blended slate Qtz. str. & py.						N
561	564	bleached slate & silicif.						N
564	569	aplitic bleach fair amount bluish Qtz.						N
569	571	ditto						N
571	576	mixed semibleached slate & aplitic rocky						N
576	580	1 foot lost changed of rock decreasing bleach						N
580	597	conglomerate (F.G. phase) many bleach seams etc.						
597	X X	cave - X-fault						
597	607	conglomerate as above						
607	613	ditto 1 foot ground						
613	618	ditto somewhat less altered						



PUBLIC

RG III

RG II

Ministère des Richesses Naturelles, Québec

SERVICE DES GITES MINÉRAUX

No G.M. 9671

DESTOR VALLEY G. M. L.

DESTOR TWP.

D.D.H. LOCATION 1000' to 1"

NOTE: BASED ON S.E. AND S.W. QUATER GEOLOGICAL MAPS BY Q.D.M.

