

GM 10647-B

DIAMOND DRILL HOLE LOGS

Documents complémentaires

Additional Files



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Licence

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Énergie et Ressources
naturelles

Québec 

TERRAIN
PROPERTY Montclair Mining Corp.TROU No. 111-6
HOLE No. 1/

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE No. 1
SHEET No. 1

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

SECTION _____

COORDONNÉES ORIFICE
CO-ORDINATES COLLARORIENTATION
BEARING N 85° W.COMMENCÉ LE
DATE BEGUN _____LAT. 952 S DEP. 287 EANGLE 45°TERMINÉ LE
DATE FINISHED _____ÉLÉVATION, ORIFICE
ELEVATION, COLLAR 995PROFONDEUR TOTALE
TOTAL DEPTH 102JOURNAL PAR
LOGGED BY C. T. Bischoff.

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
DE FROM	A TO						
0.0	10.0	Casing					
10.0	50.0	Andesite Dk. grn. L. Silic. Flow & fracture					
50.0	86.0	Agglomerate. Mottled L. Min. Little Pyrite					
86.0	102.0	Andesite Dk. gr. Massive.					
		END OF HOLE					
		<div style="border: 1px solid black; padding: 5px; text-align: center;"> Ministère des Richesses Naturelles, Québec SERVICE DES GITES MINÉRAUX No GM- <u>10647-B</u> </div>					
		<div style="border: 1px solid black; padding: 5px; text-align: center;"> PUBLIC </div>					

TERRAIN
PROPERTY Montclair Mining Corp.

TROU No. 111-6
HOLE No. 2-

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE No. 1
SHEET No. 1

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

SECTION _____

COORDONNÉES ORIFICE
CO-ORDINATES COLLAR

ORIENTATION
BEARING South

COMMENCÉ LE
DATE BEGUN _____

LAT. 959S DEP. 304 E

ANGLE 45°

TERMINÉ LE
DATE FINISHED _____

ÉLÉVATION, ORIFICE
ELEVATION, COLLAR 995

PROFONDEUR TOTALE
TOTAL DEPTH 115

JOURNAL PAR
LOGGED BY C. T. Bischoff

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
DE FROM	A TO						
0.0	13.0	Casing					
13.0	35.0	Agglomerate Mottled					
35.0	84.5	Dacite Med. gr.					
84.5	92.5	Syenite Porph., Salmon Pink L. Min. Little pyrite.					
92.5	115.0	Dacite Med. gr.					
END OF HOLE							

TERRAIN
PROPERTY Montclair Mining Corp.TROU No. 111-6
HOLE No. 33

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE No. 1
SHEET No. 1

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

SECTION _____

COORDONNÉES ORIFICE
CO-ORDINATES COLLARORIENTATION
BEARING EastCOMMENCÉ LE
DATE BEGUN _____LAT. 962 S DEP. 113 EANGLE 45°TERMINÉ LE
DATE FINISHED _____ELÉVATION, ORIFICE
ELEVATION, COLLAR 288PROFONDEUR TOTALE
TOTAL DEPTH 144JOURNAL PAR
LOGGED BY C. T. Bischoff

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
DE FROM	A TO						
0.0	12.0	Casing					
12.0	19.5	Dacite Med. gr.					
19.5	22.0	Dacite Sheared and granitized					
22.0	26.0	Qtz & Feldspar M. Silic. L. Min. some fine pyr.	M-1				
26.0	29.0	Syenite Porphy. Salmon Pink M. Silic.					
29.0	75.0	Dacite L. Silic. L. Shear. L. Min. Fine pyr.					
75.0	120.0	Amphibolite Med. gr. M. Texture					
120.0	121.0	Quartz stringers M. Min. Considerable pyr.					
121.0	144.0	Andesite Dk. grn.					
		END OF HOLE					

TERRAIN
PROPERTY Montclair Mining Corp.

TROU No. 111-6
HOLE No. 5

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE No. 1
SHEET No. 1

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

SECTION _____

COORDONNÉES ORIFICE
CO-ORDINATES COLLAR

ORIENTATION
BEARING N 85° W

COMMENCÉ LE
DATE BEGUN _____

LAT. 605 S DEP. 96 W

ANGLE 45°

TERMINÉ LE
DATE FINISHED _____

ELEVATION, ORIFICE
ELEVATION, COLLAR _____

PROFONDEUR TOTALE
TOTAL DEPTH 66.5

JOURNAL PAR
LOGGED BY C. T. Bischoff

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
DE FROM	A TO						
0.0	6.0	Masing					
6.0	36.5	Andesite Med. grn					
36.5	39.0	Quartz	M-2				
39.0	41.5	Andesite					
41.5	45.5	Quartz & Andesite	M-3				
45.5	66.5	Andesite					
		END OF HOLE					

TERRAIN
PROPERTY Montclair Mining Corp.

TROU No. 111-6
HOLE No. 6

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE No.
SHEET No. _____

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

SECTION _____

COORDONNÉES ORIFICE
CO-ORDINATES COLLAR

ORIENTATION
BEARING N 5° E

COMMENCÉ LE
DATE BEGUN _____

LAT. 60⁴ S DEP. 97 W

ANGLE 45°

TERMINÉ LE
DATE FINISHED _____

ELEVATION, ORIFICE
ELEVATION, COLLAR _____

PROFONDEUR TOTALE
TOTAL DEPTH 75

JOURNAL PAR
LOGGED BY C. T. Bischoff

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
DE FROM	A TO						
0.0	6.0	Casing					
6.0	51.5	Andesite					
51.5	56.5	Mineralized quartz	M-4				
56.5	61.5	Mineralized quartz	M-5				
61.5	67.0	Mineralized quartz	M-6				
67.0	75.0	Andesite					
		END OF HOLE					

TERRAIN
PROPERTY Montclair Mining Corp.

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

TROU No. 111-6
HOLE No. 28
FEUILLE No. _____
SHEET No. _____
SECTION _____

COORDONNÉES ORIFICE
CO-ORDINATES COLLAR

LAT. 800 S DEP. 161 E

ELEVATION, ORIFICE
ELEVATION, COLLAR _____

ORIENTATION
BEARING S 70° W

ANGLE 45°

PROFONDEUR TOTALE
TOTAL DEPTH 96.0'

COMMENCÉ LE
DATE BEGUN _____

TERMINÉ LE
DATE FINISHED _____

JOURNAL PAR
LOGGED BY C. T. Bischoff

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
DE FROM	A TO						
0.0	17.0	Casing					
17.0	55.0	Andesite					
55.0	61.0	Granodiorite M. Texture					
61.0	96.0	Andesite					
		END OF HOLE					

TERRAIN
PROPERTY Montclair Mining Corp.

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

TROU No. 111-6
HOLE No. 79
FEUILLE No.
SHEET No. _____

SECTION _____

COORDONNÉES ORIFICE
CO-ORDINATES COLLAR

LAT. 719 S DEP. 112 E

ELEVATION, ORIFICE
ELEVATION, COLLAR _____

ORIENTATION
BEARING S 40° W

ANGLE 45°

PROFONDEUR TOTALE
TOTAL DEPTH 50.0'

COMMENCÉ LE
DATE BEGUN _____

TERMINÉ LE
DATE FINISHED _____

JOURNAL PAR
LOGGED BY C. T. Bischoff

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
DE FROM	A TO						
0.0	13.0	Casing					
13.0	42.0	Andesite Dk. grn.					
42.0	43.7	Quartz vein					
43.7	50.0	Andesite					
		End of Hole					

TERRAIN PROPERTY Montclair Mining Corp.

111-6
TROU No. 1010
HOLE No. 1010

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUÉBEC

FEUILLE No. _____
SHEET No. _____

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

SECTION _____

COORDONNÉES ORIFICE
CO-ORDINATES COLLAR

ORIENTATION
BEARING N 10° W

COMMENCÉ LE
DATE BEGUN _____

LAT. 977 S DEP. 249 E

ANGLE 35°

TERMINÉ LE
DATE FINISHED _____

ELEVATION, ORIFICE
ELEVATION, COLLAR 1000

PROFONDEUR TOTALE
TOTAL DEPTH 61.5

JOURNAL PAR
LOGGED BY C. T. Bischoff

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
DE FROM	A TO						
0.0	2.4	Syenite Porph. Pink Salmon					
2.4	7.5	Andesite Dk. gr.					
7.5	10.8	Syenite porphyry Salmon					
10.8	61.5	Andesite Flow structure 2" sericite schist at 20.0' End of Hole					

TERRAIN
PROPERTY Montclair Mining Corp.TROUGH No. 111-6
HOLE No. 1/1

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE No. _____
SHEET No. _____

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

SECTION _____

COORDONNÉES ORIFICE
CO-ORDINATES COLLARORIENTATION
BEARING N 30° WCOMMENCÉ LE
DATE BEGUN _____LAT. 977 S DEP. 249 EANGLE 45°TERMINÉ LE
DATE FINISHED _____ÉLEVATION, ORIFICE
ELEVATION, COLLAR 1000PROFONDEUR TOTALE
TOTAL DEPTH 64.0'JOURNAL PAR
LOGGED BY C. T. Bischoff

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
DE FROM	A TO						
0.0	4.0	Casing					
4.0	7.0	Andesite					
7.0	8.8	Syenite					
8.8	20.0	Andesite					
20.0	24.0	Andesite L. Silic. L. Shear. L. Min. Fine Pyr.					
24.0	27.5	Andesite M. Silic. M. Shear. M. Min.					
27.5	34.5	Andesite					
34.5	36.2	Andesite M. Silic. M. Shear. M. Min.					
36.2	40.0	Andesite Open fractures 37-38					
40.0	52.0	Andesite L. Min.					
52.0	57.0	Agglomerate					
57.0	64.0	Andesite					
		END OF HOLE					

TERRAIN
PROPERTY Montclair Mining Corp.

111-6
TROU No. _____
HOLE No. 122

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE No. _____
SHEET No. _____

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

SECTION _____

COORDONNÉES ORIFICE
CO-ORDINATES COLLAR

ORIENTATION
BEARING _____

COMMENCÉ LE
DATE BEGUN _____

LAT. 951 S DEP. 119 E

ANGLE Vertical

TERMINÉ LE
DATE FINISHED _____

ELEVATION, ORIFICE
ELEVATION, COLLAR 994

PROFONDEUR TOTALE
TOTAL DEPTH 55.0'

JOURNAL PAR
LOGGED BY C. T. Bischoff

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
DE FROM	A TO						
0.0	5.0	Casing					
5.0	6.0	Andesite					
6.0	8.0	Syenite					
8.0	27.5	Andesite Flow structure.					
27.5	31.0	Mineralized qtz M. Silic. H. Min. pyr. little galena					
31.0	36.0	Andesite L. Min.					
36.0	37.5	Andesite M. Silic. H. Min. Pyrite					
37.5	39.0	Andesite					
39.0	40.0	Open fissure					
40.0	44.0	Agglomerate					
44.0	55.0	Andesite Some agglomerate					
		End of Hole					

TERRAIN
PROPERTY Montclair Mining Corp.

111-6
TROU No. 13
HOLE No. 13

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE No. _____
SHEET No. _____

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

SECTION _____

COORDONNÉES ORIFICE
CO-ORDINATES COLLAR

ORIENTATION
BEARING S 55° E

COMMENCÉ LE
DATE BEGUN _____

LAT. 942 S DEP. 205 E

ANGLE 45°

TERMINÉ LE
DATE FINISHED _____

ELEVATION, ORIFICE
ELEVATION, COLLAR 994

PROFONDEUR TOTALE
TOTAL DEPTH 36.5

JOURNAL PAR
LOGGED BY C. T. Bischoff

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
DE FROM	A TO						
0.0	5.0	Casing					
5.0	8.0	Andesite Flow Structure					
8.0	9.1	Granitized Andesite Red. M. Min.					
9.1	18.5	Andesite Flow structure					
18.5	24.0	Andesite M. Silic. L. Min.					
24.0	36.5	Andesite Massive					
		End of Hole					

TERRAIN
PROPERTY Montclair Mining Corp.

111-6
TROU No. 74/
HOLE No. 74/

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE No. _____
SHEET No. _____

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

SECTION _____

COORDONNÉES ORIFICE
CO-ORDINATES COLLAR

ORIENTATION
BEARING N 65 E

COMMENCÉ LE
DATE BEGUN _____

LAT. 951 S DEP. 119 E

ANGLE 45°

TERMINÉ LE
DATE FINISHED _____

ELÉVATION, ORIFICE
ELEVATION, COLLAR 994

PROFONDEUR TOTALE
TOTAL DEPTH 38.0'

JOURNAL PAR
LOGGED BY ~~XXXXXXXXXX~~

C. T. Bischoff

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
DE FROM	A TO						
0.0	4.0	Casing					
4.0	25.4	Andesite Flow Structure					
25.4	29.5	Granitized Andesite L. Silic. M. Min. Pyrite					
29.5	31.7	Andesite					
31.7	38.0	Agglomerate					
		END OF HOLE					

TERRAIN
PROPERTY Montclair Mining Corp.

TROU No. 111-6
HOLE No. 15

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE No. _____
SHEET No. _____

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

SECTION _____

COORDONNÉES ORIFICE
CO-ORDINATES COLLAR

ORIENTATION
BEARING _____

COMMENCÉ LE
DATE BEGUN _____

LAT. 911 S DEP. 210 E

ANGLE Vertical

TERMINÉ LE
DATE FINISHED _____

ELEVATION, ORIFICE
ELEVATION, COLLAR _____

PROFONDEUR TOTALE
TOTAL DEPTH 304

JOURNAL PAR
LOGGED BY G. T. Bischoff

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
DE FROM	A TO						
0.0	25.0	Casing					
25.0	91.5	Amphibolite ?					
91.5	96.0	Quartz & Chlorite M. Min. Pyrite					
96.0	160.0	Dacite					
160.0	235.6	Andesite					
235.6	237.6	Quartz Feldspar					
237.6	239.1	Andesite M. Min Pyrite					
239.1	255.0	Andesite					
255.0	276.5	Acid Tuff 70-75° with C/A					
276.5	283.5	Granite Pink Coarse Texture					
282.5	291.5	Syenite Pink Fine Texture					
291.5	304.0	Acid Tuff					
		End of Hole					

TERRAIN
PROPERTY Montclair Mining Corp.

TROU No. 111-6
HOLE No. 16

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE No.
SHEET No. _____

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

SECTION _____

COORDONNÉES ORIFICE
CO-ORDINATES COLLAR

ORIENTATION
BEARING S 17° W

COMMENCÉ LE
DATE BEGUN _____

LAT. 914 S DEP. 209 E

ANGLE 45°

TERMINÉ LE
DATE FINISHED _____

ELÉVATION, ORIFICE
ELEVATION, COLLAR _____

PROFONDEUR TOTALE
TOTAL DEPTH 205.0'

JOURNAL PAR
LOGGED BY C. T. Bischoff

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
DE FROM	A TO						
0.0	5.0	Casing					
5.0	5.5	Quartz L. Min. Little pyr.					
5.5	21.5	Diorite Dk. gr. M. Texture					
21.5	116.5	Acid Tuff Lt.gr to pink Fine texture Banded 75-80° with c/a					
116.5	119.2	Diorite Dk. gr. Med. Texture					
119.2	138.0	Acid Tuff Pink Fine Texture					
138.0	152.0	Granite Pink Coarse Texture Contact 90° to C/A Syenite Porph.					
152.0	186.0	Acid Tuff Pink L. Min. Granitized Little pyr.					
186.0	205.0	Feldspar Porph. Med. gr. $\frac{1}{4}$ " phenocrysts					
		End of Hole					

TERRAIN
PROPERTY Montclair Mining Corp.

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

111-6
TROU No. 17
HOLE No. 17
FEUILLE No. _____
SHEET No. _____
SECTION _____

COORDONNÉES ORIFICE
CO-ORDINATES COLLAR

ORIENTATION
BEARING N 10° W

COMMENCÉ LE
DATE BEGUN _____

LAT. 1249 S DEP. 827 E

ANGLE 45°

TERMINÉ LE
DATE FINISHED _____

ELEVATION, ORIFICE
ELEVATION, COLLAR _____

PROFONDEUR TOTALE
TOTAL DEPTH 148.0'

JOURNAL PAR
LOGGED BY C. T. Bischoff

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
DE FROM	A TO						
0.0	12.0	Casing					
12.0	16.0	Andesite Dk. grn.					
16.0	21.0	Syenite Pink Coarse Texture					
21.0	35.0	Andesite					
35.0	37.5	Basalt					
37.5	52.0	Andesite L. Silic. Fractured & Silicified					
52.0	52.5	Quartz					
52.5	67.3	Andesite L. Silic. Fractured & Silicified					
67.3	68.0	Quartz					
68.0	74.7	Andesite L. Silic. Fractured & Silicified					
74.7	79.5	Syenite Porph. Salmon Pink. Med. Texture					
79.5	99.0	Andesite Dk. grn.					
99.0	103.0	Qtz & schist H. Silic. M. Min. Fine Pyr.	M-20				
103.0	107.5	Aplite Dk. grn					
107.5	111.0	Qtz & schist	M-21				
111.0	138.0	Dacite Lt. Grn. Fine Texture					
138.0	148.0	Andesite Dk. grn. Fine Texture					
		End of Hole					

TERRAIN
PROPERTY Montclair Mining Corp.

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

TROU No. 111-6
HOLE No. 18FEUILLE No. _____
SHEET No. _____

SECTION _____

COORDONNÉES ORIFICE
CO-ORDINATES COLLARORIENTATION
BEARING S 70° WCOMMENCÉ LE
DATE BEGUN _____LAT. 960 S DEP. 86 EANGLE 45°TERMINÉ LE
DATE FINISHED _____ÉLEVATION, ORIFICE
ELEVATION, COLLAR _____PROFONDEUR TOTALE
TOTAL DEPTH 272.0'JOURNAL PAR
LOGGED BY C. T. Bischoff

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
DE FROM	A TO						
0.0	8.0	Casing					
8.0	35.0	Dacite					
35.0	42.0	Dacite Fractured Much Carbonate (Ankerite)					
42.0	80.0	Diorite Med. gr. F to M. Texture					
80.0	113.5	Andesite Flow & Fracture					
113.5	117.5	Syenite Salmon Pink M. Texture					
117.5	119.5	Andesite Dk. grn.					
119.5	123.0	Syenite Salmon Pink M. Texture					
123.0	130.0	Andesite Dk. grn.					
130.0	197.0	Dacite Lt. grn. Occasional qtz & fine pyrite					
197.0	198.0	Lost Core					
198.0	199.0	Sericite Schist Med. grn. Sheared dike?					
199.0	272.0	Dacite					
		End of Hole					

TERRAIN
PROPERTY Montclair Mining Corp.TROU No. 111-6
HOLE No. 20

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE No. 1
SHEET No. 1

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

SECTION _____

COORDONNÉES ORIFICE
CO-ORDINATES COLLARORIENTATION
BEARING S 55° WCOMMENCÉ LE
DATE BEGUN _____LAT. 654 S DEP. 286 EANGLE 45°TERMINÉ LE
DATE FINISHED _____ELEVATION, ORIFICE
ELEVATION, COLLAR _____PROFONDEUR TOTALE
TOTAL DEPTH 637.0'JOURNAL PAR
LOGGED BY C. T. Bischoff

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
DE FROM	A TO						
0.0	18.0	Casing					
18.5	22.0	Diorite Med. gr. M. Texture					
22.0	23.0	Syenite Salmon Pink					
23.0	26.5	Diorite Med. gr. M. Texture					
26.5	28.5	Syenite Salmon Pink					
28.5	79.5	Diorite Med. gr. Med. Texture					
79.5	80.3	Chlorite schist L. Min. Feldspar & qtz.					
80.3	82.0	White to Pink grading to syenite					
82.0	102.0	Diorite Med. gr. M. Texture					
102.0	104.0	Aplite Lt. Pink					
104.0	131.0	Diorite Med. gr. Med. Texture					
131.0	133.0	Quartz White Barren					
133.0	262.0	Diorite Med. Texture 6" qtz at 157.0'					
262.0	282.0	Andesite Med. gr. F. Texture					
282.0	287.0	Feldspar Porph. M. Silic.					

TERRAIN
PROPERTY _____TROU No. 111-6
HOLE No. 20

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUÉBEC

FEUILLE No.
SHEET No. 2

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

SECTION _____

COORDONNÉES ORIFICE
CO-ORDINATES COLLARORIENTATION
BEARING _____COMMENCÉ LE
DATE BEGUN _____

LAT. _____ DEP. _____

ANGLE _____

TERMINÉ LE
DATE FINISHED _____ÉLEVATION, ORIFICE
ELEVATION, COLLAR _____PROFONDEUR TOTALE
TOTAL DEPTH _____JOURNAL PAR
LOGGED BY C. T. Bischoff

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
DE FROM	A TO						
287.0	400.0	Dacite Med. gr.					
400.0	419.0	Syenite Pink. Coarse texture					
419.0	439.0	Andesite Dk. grn. Fine Texture					
439.0	565.0	Acid Tuff Lt. gr. 65° with C/A					
565.0	582.5	Agglomerate Med. gr. L. Silic. Med. Texture					
582.5	592.0	Acid Tuff Lt. gr. Fine Texture					
592.0	602.0	Acid Tuff M. Silic.					
602.0	637.5	Agglomerate M. Silic. granitized sections of syenite					
		End of Hole					

TERRAIN
PROPERTY Montclair Mining Corp.

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

TROU No. 111-6
HOLE No. 21FEUILLE No. _____
SHEET No. _____

SECTION _____

COORDONNÉES ORIFICE
CO-ORDINATES COLLARLAT. 1960 S DEP. 241 EÉLÉVATION, ORIFICE
ELEVATION, COLLAR _____ORIENTATION
BEARING S 60° EANGLE 45°PROFONDEUR TOTALE
TOTAL DEPTH 200.0'COMMENCÉ LE
DATE BEGUN _____TERMINÉ LE
DATE FINISHED _____JOURNAL PAR
LOGGED BY C. T. Bischoff

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	
DE FROM	A TO						Au	Ag
0.0	2.0	Casing						
2.0	34.0	Dacite Lt. Grn. schlieren 20° c/a						
34.0	35.0	Lost Core						
35.0	36.0	Dacite & Quartz						
36.0	37.0	Lost Core						
37.0	39.5	Sericite Schist Lt. gr. Altered Pyroxenite?						
39.5	52.5	Aplite Lt. Pink						
52.5	54.5	Quartz	M-22	52.5	54.5	2.0	Nil	Nil
54.5	91.5	Andesite Med. grn						
91.5	94.0	Sericite schist & quartz	M-23	91.5	94.0	2.5	Nil	0.09
94.0	100.0	Sericite Schist						
100.0	187.0	Dacite Lt. grn schlieren 20-25° with C/A						
187.0	189.5	Aplite						
189.5	192.0	Dacite						
192.0	194.0	Aplite						
194.0	200.0	Dacite						
		End of Hole						

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JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

111-6
TROU No. _____
HOLE No. 22
FEUILLE No. _____
SHEET No. _____
SECTION _____

COORDONNÉES ORIFICE
CO-ORDINATES COLLAR

ORIENTATION
BEARING N 60° W

COMMENCÉ LE
DATE BEGUN _____

LAT. 2242 S DEP. 227 E

ANGLE 45°

TERMINÉ LE
DATE FINISHED _____

ELEVATION, ORIFICE
ELEVATION, COLLAR _____

PROFONDEUR TOTALE
TOTAL DEPTH 356.0'

JOURNAL PAR
LOGGED BY G. T. Bischoff

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
DE FROM	A TO						
0.0	0.0	Casing					
4.0	6.5	Sericite schist Altered pyroxenite?					
45.0	45.0	Andesite. Med. grn					
45.0	48.5	Quartz & aplite l. Silic. l. Min.					
48.0	90.0	Andesite Med. grn					
90.0	98.0	Quartz l. Silic l. Min.					
98.0	123.0	Andesite Med. grn					
123.0	124.0	Sericite schist Med. grn					
124.0	164.0	Andesite Med. grn					
164.0	192.0	Diorite M. Texture					
192.0	212.0	Aplite					
212.0	241.5	Diorite					
241.5	245.0	Syenite porphyry. Salmon Pink					
245.0	261.0	Diorite					
201.0	263.0	Syenite porphyry Salmon Pink					

TERRAIN Montclair Mining Corporation
PROPERTYTROU No. 111-6
HOLE No. 22

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE No. 2
SHEET No.

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

SECTION _____

COORDONNÉES ORIFICE
CO-ORDINATES COLLARORIENTATION
BEARING _____COMMENCÉ LE
DATE BEGUN _____

LAT. _____ DEP. _____

ANGLE _____

TERMINÉ LE
DATE FINISHED _____ELÉVATION, ORIFICE
ELEVATION, COLLAR _____PROFONDEUR TOTALE
TOTAL DEPTH _____JOURNAL PAR
LOGGED BY C. T. Bischoff

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
DE FROM	A TO						
263.0	285.0	Syenite Coarse texture					
285.0	291.0	Int. Tuff. Med. gr. L. Min Folded some pyr.					
291.0	299.0	Syenite porphyry Salmon Pink					
299.0	321.5	Int. Tuff Med. gr. L. Min.					
321.5	329.0	Int. Tuff. Med. gr. L. Silic. M. Min. Fine pyr.					
329.0	339.0	Andesite M. texture					
339.0	356.0	Altered pyroxenite Med. gr. Med. texture					
		End of Hole					

TERRAIN
PROPERTY Montclair Mining Corp.

CANTON
TOWNSHIP Laverlochere

111-6

TROU No. 24
HOLE No. _____

MINISTÈRE DES MINES, QUÉBEC — DEPARTMENT OF MINES, QUEBEC

JOURNAL DE SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

CLAIM No. _____ LOT No. _____ RANG
RANGE _____

FEUILLE No
SHEET No. _____

COORDONNÉES ORIFICE
CO-ORDINATES COLLAR

SECTION _____

LAT. 93 S DEP. 262 E

ORIENTATION
BEARING _____

COMMENCÉ LE
DATE BEGUN _____

ÉLEVATION ORIFICE
ELEVATION COLLAR _____

ANGLE
DIP _____

TERMINÉ LE
DATE TERMINATED _____

LONGUEUR TOTALE
TOTAL LENGTH 606.0'

JOURNAL PAR
LOGGED BY C. T. Bischoff

CAROTTE CORE FOOTAGE			ÉCHANTILLON — SAMPLE				ANALYSE — ASSAY			
DE FROM	À TO		No.	DE FROM	À TO	LONGR. LENGTH				
5.0	5.0	Casing								
5.0	24.5	Basalt Dk. Grn. May be peridotite								
24.5	26.5	Aplite Pikn								
26.5	42.0	Feldspar Porphyry Mottled								
42.0	307.5	Peridotite								
307.5	315.0	Peridotite L.Silic Min Med. Qtz & pyrite								
315.0	606.0	Peridotite Lost core 323.0 - 325.0								
End of Hole										

TERRAIN PROPERTY Montclair Mining Corp.

CANTON TOWNSHIP Laverlochere

111-6

TROU No. 34
HOLE No. 34

MINISTÈRE DES MINES, QUÉBEC — DEPARTMENT OF MINES, QUEBEC

JOURNAL DE SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

FEUILLE No. 2
SHEET No. 2

CLAIM No. _____ LOT No. _____ RANG RANGE _____

SECTION _____

COORDONNÉES ORIFICE
CO-ORDINATES COLLAR

LAT. _____ DEP. _____

ORIENTATION BEARING _____

COMMENCÉ LE DATE BEGUN _____

ÉLEVATION ORIFICE
ELEVATION COLLAR _____

ANGLE DIP _____

TERMINÉ LE DATE TERMINATED _____

LONGUEUR TOTALE
TOTAL LENGTH _____

JOURNAL PAR LOGGED BY C. T. Bischoff, P. Eng.

CAROTTE CORE FOOTAGE			ÉCHANTILLON — SAMPLE			ANALYSE — ASSAY				
DE FROM	À TO		No.	DE FROM	À TO	LONGR. LENGTH				
454.0	457.0	F. Porphyry.								
457.0	471.2	Andesite								
471.2	485.2	F. Porphy.								
485.2	496.0	Andesite								
496.0	518.0	Diorite Fine on contact to coarse at 500'								
518.0	527.5	F. Porph.								
527.5	529.0	Andesite								
529.0	534.7	F. Porphy.								
534.7	542.0	Granite								
542.0	543.5	Andesite								
543.5	555.0	Diorite								
555.0	557.0	F. Porphy.								
557.0	560.6	Diorite								
560.6	563.0	F. Porphy.								
563.0	575.0	Diorite Some porphyry.								
575.0	597.5	Granite								
597.5	645.0	Granodiorite								
645.0	647.0	Granite								
647.0	656.0	Andesite								
656.0	678.0	Granite								
678.0	680.0	Diorite								
680.0	684.0	Granite Gneiss								
684.0	719.0	Granodiorite								
End of Hole.										

TERRAIN PROPERTY Montclair Mining Corp. Ltd.

CANTON TOWNSHIP Laverlochere

111-6

TROU No. 35
HOLE No. 35

MINISTÈRE DES MINES, QUÉBEC — DEPARTMENT OF MINES, QUEBEC

JOURNAL DE SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

FEUILLE No. 1
SHEET No. 1

CLAIM No. _____ LOT No. _____ RANG RANGE _____

COORDONNÉES ORIFICE
CO-ORDINATES COLLAR

SECTION _____

LAT. 1105 S DEP. 448 W

ORIENTATION BEARING N 72 25 E

COMMENCÉ LE DATE BEGUN _____

ÉLEVATION ORIFICE
ELEVATION COLLAR _____

ANGLE DIP 45°

TERMINÉ LE DATE TERMINATED _____

LONGUEUR TOTALE
TOTAL LENGTH 707.0'

JOURNAL PAR LOGGED BY C. T. Bischoff, P. Eng.

CAROTTE CORE FOOTAGE			ÉCHANTILLON — SAMPLE				ANALYSE — ASSAY			
DE FROM	À TO		No.	DE FROM	À TO	LONGR. LENGTH				
0.0	11.0	Casing.								
110.0	77.5	Rhyolite Lt. gr.								
77.5	87.0	Andesite Dk. grn.								
87.0	97.0	Int. Dike Dk. grn. Med. Texture								
97.0	102.0	Rhyolite								
102.0	111.0	Int. Dike								
111.0	250.0	Rhyolite Some fracture with pyr. 245.0-250.0								
250.0	561.0	Rhyolite banded 45° with c/a								
561.0	567.0	Rhyolite L. Texture some pyr.								
567.0	572.0	Andesite								
572.0	586.0	Rhyolite								
586.0	590.0	Quartz. M. Min. Chalco & Galena								
590.0	608.0	Int. Dike M. Texture								
608.0	614.0	Rhyolite								
614.0	619.5	Rhyolite M. Min. some pyr.								
619.5	624.6	Rhyolite								
624.6	630.0	Rhyolite L. Min. fine pyr.								
630.0	637.5	Rhyolite								
637.5	639.5	Andesite								
639.5	643.0	Rhyolite fine pyrite								
643.0	654.5	Rhyolite								
654.5	660.0	Rhyolite & quartz M. Silic. L. Min. fine pyrite								
660.0	707.0	Rhyolite								
End of Hole.										

