

# GM 01054

DIAMOND DRILL RECORD, VALENTINE GROUP

Documents complémentaires

*Additional Files*



Licence



*License*

Cette première page a été ajoutée  
au document et ne fait pas partie du  
rapport tel que soumis par les auteurs.

Énergie et Ressources  
naturelles

Québec 

TERRAIN Valentine Group - Teck-Hughes Option  
 PROPERTY ~~YASSANXTWAP~~ Dubuisson Twnp

*Dubuisson Twp*

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUÉBEC

**JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD**

TROU No. 111-6  
 HOLE No. 1  
 FEUILLE No. 1  
 SHEET No. 1  
 SECTION \_\_\_\_\_

COORDONNÉES ORIFICE  
 CO-ORDINATES COLLAR

LATN 11400 DEP. E 10025

ELEVATION, ORIFICE  
 ELEVATION, COLLAR 10,000

ORIENTATION Dips 0° - 45°  
 BEARING 200° - 421°  
 ANGLE - 0° - 00'

PROFONDEUR TOTALE  
 TOTAL DEPTH 331.17

COMMENCÉ LE  
 DATE BEGUN 12 Oct. 1935

TERMINÉ LE  
 DATE FINISHED 19 Oct. 1935

JOURNAL PAR  
 LOGGED BY H.S. Wilson

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		Casing						
19.0		Casing core - Qtz-dior. porphyry						
20.0		Granod. altered-3/3" Qtz-tourm. a little pyr. several large cubes. Granodiorite - massive				0.4	0.40	
21.5		Granod. - slightly altered, a little pyrite				2.5	Tr	
23.5		Granod. - altered-6" irregular Qtz-tourm. from 23.9' a little pyrite				1.5	Tr	
25.0		Granod.-slightly altered-1/2" Qtz @ 26.3'-1/2" Qtz @ 26.5' a little pyrite				2.0	Tr	
27.0		Granod.-slightly altered - a little pyrite				3.0	Tr	
30.0		Granod.-slightly altered and sheared - a little pyrite				2.5	Tr	
32.5		Granod.-slightly altered and sheared - a little pyrite				2.5	Tr	
34.7		Lost Core						
40.0		Granod.-slightly sheared and altered - a little pyrite				2.5	Tr	
42.5		Granod.-massive. 1/2" quartz @ 44.3'				2.0	Tr	
53.5		Granod.-slightly altered - a little pyrite				1.0	Tr	
55.5		Granod.-slightly altered & sheared - 1/4" Qtz @ 56'				3.0	Tr	
56.5		Granod.-slightly altered - a little pyrite				0.5		
59.5		Lost Core						
60.0		Granod.-massive 1/4" Qtz @ 70.5' at 76' and 76.6' - a little pyrite 70' to 72'				1.0	Tr	
80.0		Granod.-1 1/2" Qtz-tourm. @ 80.6' - a little pyrite				1.0	Tr	
81.0		Granod.-massive 1/2" Qtz @ 84.5' and at 89.7'				1.0	Tr	
91.0		Granod.-massive - 1" Qtz-tourm. 1 1/2" altered granod. a little pyrite.				1.0	Tr	
92.0		Granodiorite - massive				1.0	Tr	
99.5		Granod.-massive-1" Qtz @ 100' - a little pyrite				1.0	Tr	
100.5		Granodiorite - massive				1.0	Tr	
109.0		Granod.-massive-3" Qtz-tourm. & altered granod @ 109.5'				1.0	Tr	
110.0		Granod. -massive - a little pyrite				1.0	Tr	

QUEBEC DEPARTMENT OF MINES

MINERAL DEPOSITS BRANCH

10 G.M. 1054

TERRAIN Valentine Group - Teck-Hughes Option  
PROPERTY

Dubuisson twnp MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

**JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD**

111-6  
TROU No. 1  
HOLE No. 1  
FEUILLE No. 2  
SHEET No. 2  
SECTION \_\_\_\_\_

COORDONNÉES ORIFICE  
CO-ORDINATES COLLAR

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

COMMENCÉ LE  
DATE BEGUN \_\_\_\_\_

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

ANGLE \_\_\_\_\_

TERMINÉ LE  
DATE FINISHED \_\_\_\_\_

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

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

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

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							
111.0		Granod.-massive-1 1/2" qtz-tourm. @ 111.5' with 4" altered granodiorite - a little pyrite				1.0	Tr	
112.0		Granod.-massive - 1/4" qtz @ 115.1'						
117.5		Granod.-massive-1 1/2" qtz-tourm. @ 118' - a little pyr. @ 135.0'				1.0	0.40	
118.5		Granod.-massive coarse grained-1/4" aplite @ 127'- 1/2" aplite @ 135.0'						
148.7		Granod.-massive-5" altered with 2" qtz-tourm. from 149.0' - a little pyrite				1.0	Tr	
149.7		Granod.-massive - coarse grained						
153.2		Granod. 5" altered with 2" qtz-tourm. from 153.6'. A little pyrite.				1.0	Tr	
154.2		Granod.-massive - coarse grained - 1/2" aplite @ 156.0'						
163.7		Granod.-altered-2" qtz-tourm. from 163.2' - 1/4" more or less parallel to core - a little pyrite				1.3	Tr	
165.0		Granod.-massive						
168.5		Granod.-massive-1" qtz @ 168.0'				1.0	Tr	
169.5		Granod.-massive-1/4" qtz @ 173.3' - a little pyrite from 180.0'						
183.0		Granod.-more or less altered-7" qtz-tourm. from 183.4'. A little pyrite.				2.0	Tr	
185.0		Granod.-massive - 1/2" aplite @ 213.5'						
216.3		Granod.-massive - 2" qtz-tourm. from 216.6' - a little pyr.				1.0	Tr	
217.3		Granod.-massive, coarse grained-3" aplite @ 226.2' - 1/2" qtz @ 264.3' - 1/2" qtz @ 271.0' - numerous red feldspar phenos 257' to 263' - a little pyrite @ 287' - 1/2" qtz @ 314.3'						
331.17		End of Hole						
		Total lost Core - 8.4'						

**JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD**

COORDONNÉES ORIFICE  
 CO-ORDINATES COLLAR

ORIENTATION  
 BEARING

Dips 0' - 45°  
 200' - 398  
 600' - 39  
 890' - 39°

COMMENCÉ LE  
 DATE BEGUN

LAT. N 11430 DEP. E. 10025

ANGLE

TERMINÉ LE  
 DATE FINISHED

ELEVATION, ORIFICE  
 ELEVATION, COLLAR 10,000

PROFONDEUR TOTALE  
 TOTAL DEPTH 898.0'

JOURNAL PAR  
 LOGGED BY H.S. Wilson

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		Casing - 2'.0 casing core - granodiorite						
21.0		Gd. massive						
22.2		" 1" Qtz @ 22.4' - a little pyrite				0.5	Tr	
22.7		" a little pyrite				1.3	Tr	
24.0		" Alt-1" Qtz-tourm. @ 45° @ 24.3-1" @ 24.6 alp-sev large cubes				1.0	Tr	
25.0		" mass-ALP from 31.0 to 32.0-again from 37.0 to 38.0						
41.0		" alt - ALP				0.8	Tr	
41.8		" Alt-1" Qtz-Tour @ 41.9 - 1" @ 42.5 ALP				1.0	Tr	
42.8		" mass - ALP						
46.2		" 2" alt with 1" Qtz-Tour @ 46.4 - ALP - SLC.				0.5	Tr	
46.7		" mass - ALP from 52.5'						
53.1		" 6" alt with 2" Qtz-Tour from 53.4' - 1" Qtz-Tour @ 53.8'-ALP				1.3	Tr	
54.4		" alt with irreg Qtz-tour @ 20° ALP - ALC				1.0	Tr	
55.5		" mass - ALP						
62.0		" 2" alt with 1/2" Qtz-tour @ 65° from 62.6' - ALP				1.0	Tr	
63.0		" massive						
65.0		" massive - a light pyrite				2.0	Tr	
67.0		" 4" alt with 1" Qtz-tour @ 60° from 67.2'-sev tiny tour strs ALP				1.0	Tr	
68.0		" mass - ALP - several large cubes				1.0	0.80	
69.0		" mass - ALP - several large cubes @ 72.5'						
77.7		" alt - 1" Tour @ 78.2' @ 78.4'-some silicification-light py.				1.1	Tr	
78.8		" massive - a little pyrite						
94.6		" alt-1/2" Qtz-tour @ 95.0'-1" Qtz-tour @ 95.3' - ALP				0.8	Tr	
95.4		" massive - 1/2" Qtz @ 104.0'						
134.1		" 8" basic dike - ALP from 134.1'				0.9	Tr	
135.0		" 1" Qtz-tour @ 135.6' - ALP				0.7	Tr	
135.7		" massive						
141.9		" sl alt-light pyrite-1/4" Tour @ 143.3' - a little scat. Tour.				3.0	Tr	
144.9		" alt-7" Tour little Qtz from 144.9' - 1/2" tour @ 146.2' ALP SLC				1.4	Tr	
146.3		" sl alt-1" Qtz-tour @ 148.0' - ALP				2.1	Tr	

TERRAIN Valentine Group - Teck-Hughes Option  
PROPERTY

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

111-6

TROU No. 2  
HOLE No.

FEUILLE No. 2  
SHEET No.

SECTION

COORDONNÉES ORIFICE  
CO-ORDINATES COLLAR

ORIENTATION  
BEARING

COMMENCÉ LE  
DATE BEGUN

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

ANGLE \_\_\_\_\_

TERMINÉ LE  
DATE FINISHED

ELEVATION, ORIFICE  
ELEVATION, COLLAR

PROFONDEUR TOTALE  
TOTAL DEPTH

JOURNAL PAR  
LOGGED BY

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							
148.4		Gd. massive						
170.0		" sl alt - 1/2" qtz-tour @ 45° @ 170.2' - ALP				1.0	Tr	
171.0		" sl alt - a little pyrite				2.2	Tr	
173.2		" alt-1/2" qtz-tour @ 45° @ 173.5'-1/4" qtz @ 174.1' ALP				1.3	Tr	
174.5		" alt 5" qtz-tour from 174.7' - ALP				0.8	Tr	
175.3		" massive-1/4" qtz @ 216.7'						
218.0		" 2" alt with 1/2" tour @ 218.4' - ALP - SLC				1.0	Tr	
219.0		"						
222.0		" 1" alt with 1/4" tour @ 222.2' - ALP				0.5	Tr	
222.5		" massive - unaltered						
223.8		" 1" qtz @ 223.9' - ALP				0.5	Tr	
272.5		" 2" alt with 1" qtz-tour @ 70° @ 272.7' - ALP				0.5	TR	
273.0		"						
277.5		" 1/4" qtz @ 20° @ 277.5' - ALP				0.7	Tr	
278.2		" 1/2" qtz - ALP @ 285.5'						
287.0		" alt - 3" qtz-tour from 287.2' - ALP				1.0	Tr	
292.4		" alt-1/4" tour @ 292.4' - 4" qtz-tour from 292.9' - ALP						
293.3		" mass-small diorite inclusions @ 301.7'						
303.0		" m/l even textured-med to cg num unalt.						
		End of Hole - 28 oct 35 - deepened 6 April 45.						
313.5		Gd. m/l sl alt-1/2" Q-t @ 50° @ 313.7'-1" @ 314.1' & 314.5'	ALP SLC			1.5	Tr	
315.0		" m/l typ mass unalt.				1.6	Tr	
316.6		" v sl alt-1" Q-t @ 50° @ 317.0' - ALP -SLC				1.0	Tr	
<del>317.5</del> 317.6		" m/l typ mass unalt						
21 5		" v sl alt-1/2" Q-t @ 321.9' - ALP - SLC				1.0	Tr	
322.5		" m/l typ mass unalt						
332.4		" m/l alt-7" Q-t @ 35° @ 333.1' - ALP				1.8	Tr	
334.2		" M/l typ mass unalt.				2.0	Tr	
336.2		" m/l sl alt-6" Q-t @ 70° @ 336.5' - ALP						

TERRAIN Valentine Group - Teck-Hughes Option  
PROPERTY

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

**JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD**

111-6  
TROU No. 2  
HOLE No.

FEUILLE No. 3  
SHEET No.

SECTION

COORDONNÉES ORIFICE  
CO-ORDINATES COLLAR

ORIENTATION  
BEARING

COMMENCÉ LE  
DATE BEGUN

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

ANGLE \_\_\_\_\_

TERMINÉ LE  
DATE FINISHED

ELEVATION, ORIFICE  
ELEVATION, COLLAR

PROFONDEUR TOTALE  
TOTAL DEPTH

JOURNAL PAR  
LOGGED BY

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						
337.4		Gd. m/l typ mass unalt					
343.7		" m/l alt-1/2" Q-t @ 334.6'-5" @ 345.0' - ALP - SLC				2.0	Tr
345.7		" m/l typ mass unalt.					
352.3		" m/l alt-3" Q-t @ 45° @ 352.8'-11" Q-t @ 313.3' - ALP - SLC				1.9	Tr
354.2		" m/l alt-1" Q-py @ 334.6' - ALP - SLC				0.9	Tr
355.1		" M/l typ mass unalt.					
358.3		" v sl alt-4" Q-t @ 358.5' - ALP				1.0	Tr
359.3		" m/l unalt-1/3" Q-t @ 361.9' - ALP in rock				3.7	Tr
363.0		" v sl alt - 3" Q-t @ 363.4' - no mineral				1.0	Tr
364.0		" M/l typ mass unalt.					
367.6		" v sl alt-4" Q-t @ 368.0' - ALP - SLC				2.0	Tr
369.6		" v sl alt-1 1/2" @ 30° @ 370.5'-2" @ 35° @ 371.1' - ALP				2.0	Tr
371.6		" m/l typ mass unalt.					
376.0		" v sl alt-2 1/2" Q-t @ 50° @ 376.4' - ALP				1.0	Tr
377.0		" m/l typ mass unalt.					
387.6		" v sl alt-1/4" Q-t @ 65° @ 387.7'-1" @ 387.8'-2" @ 50° @ 389.3' ALP				2.0	Tr
389.6		" m/l typ mass unalt.					
393.4		" v sl alt-1" Q-t @ 50° @ 393.7' - ALP				1.0	Tr
394.4		" m/l typ mass unalt.					
399.0		" v sl alt-2 1/2" Q-t @ 399.3' - ALP				1.0	Tr
400.0		" m/l typ mass unalt.					
401.5		" v sl alt-1/3" Q-t @ 402.0' - ALP				1.0	Tr
402.5		" m/l typ mass unalt.					
406.5		" v sl alt-1 1/2" Q-t @ 50° @ 406.9' - ALP				1.0	Tr
407.5		" m/l typ mass unalt.					
423.5		" m/l unalt-1/2" Q m/l parallel to core 423.8' to 424.3' -no min.				1.0	Tr
424.5		" m/l typ mass unalt-even textured med to m/l cg.					
452.0		" v sl alt-1" Q-t @ 70° @ 452.3'-1/2" @ 452.6' - ALP				1.0	Tr

TERRAIN Valentine Group - Teck-Hughes Option  
PROPERTY

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

TROU No. 111-6  
HOLE No. 2

FEUILLE No. 4  
SHEET No.

SECTION

COORDONNÉES ORIFICE  
CO-ORDINATES COLLAR

ORIENTATION  
BEARING

COMMENCÉ LE  
DATE BEGUN

LAT. DEP.

ANGLE

TERMINÉ LE  
DATE FINISHED

ELEVATION, ORIFICE  
ELEVATION, COLLAR

PROFONDEUR TOTALE  
TOTAL DEPTH

JOURNAL PAR  
LOGGED BY

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							
453.0		Gd. m/l typ mass unalt.						
472.0		" m/l sl alt-1" Q-t @ 40° @ 473.0' - ALP				1.4	Tr	
473.4		" m/l unalt-1 1/2" Q-t @ 70° @ 474.7' - no min.				1.6	Tr	
475.0		" m/l typ mass unalt-even textured-pale buff (gray)						
510.7		" v sl sh ? @ 60-70° & sl alt-1/3" Q-t @ 511.0' & 511.2' sev tiny strs - ALP				2.5	Tr	
513.2		" m/l typ mass unalt-v sl sh @ 35° from 518.0'						
520.0		" m/l sh @ 35° sl dark colour-sev tiny Q strs-3% Q - ALP				2.5	Tr	
522.5		" m/l sh @ 35° sev tiny Q strs - 3% Q - ALP				2.5	Tr	
525.0		" m/l typ mass unalt-1/3" cherty Qtz @ 531.5' & 541.5' - 1/3" Q-c @ 566.3'						
632.3		" m/l unalt (sl sh @ 35°) 1/2" T @ 35° @ 632.7' - no min.				1.2	Tr	
633.5		" m/l typ mass unalt-even textured-med basic some sparse large phenos from about 659' v sl sh ? @ 50' from 683.5' to 688.0'						
698.6		" v sl sh @ 60°-5% fg white Qtz strs - no mineral				1.0	Tr	
699.6		" m/l typ mass unalt.						
704.5		" m/l unalt-sev tiny Q strs (1% Q strs) 3/4 ALP				2.1	Tr	
706.6		" m/l typ mass unalt-even textured						
743.0		" v sl alt & v sl sh ? @ 40° - 3" Q in part m/l parallel to core @ 743.2'				1.0	Tr	
744.0		" m/l typ mass unalt-1/3" cherty Q @ 30° @ 747.9'-1/2" @ 748.5' 1/3" @ 30° @ 772.3'-3/4" @ 779.7'						
783.5		" m/l unalt-3 1/2" Q-t @ 40° @ 784.0' - ALP				1.2	Tr	
784.7		" m/l typ mass unalt						
798.5		" v sl alt-1/4" Q-t @ 35° @ 798.8' - ALP				1.0	Tr	
799.5		" m/l typ mass unalt.						
800.7		" m/l sh @ 40° - 2% Q-t strs - ALP				2.0	Nil	
802.7		" m/l typ mass unalt-1/2" Q @ 45° @ 816.9'						
844.8		" m/l unalt-1/3" Q-t @ 35° @ 845.2' - ALP - SLC				1.0	Nil	

TERRAIN Valentine Group - Teck-Hughes Option  
PROPERTY

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

**JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD**

TROU No. <sup>111-6</sup>  
HOLE No. 2

FEUILLE No. 5  
SHEET No.

SECTION \_\_\_\_\_

COORDONNÉES ORIFICE  
CO-ORDINATES COLLAR

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

COMMENCÉ LE  
DATE BEGUN \_\_\_\_\_

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

ANGLE \_\_\_\_\_

TERMINÉ LE  
DATE FINISHED \_\_\_\_\_

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

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

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

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							
845.8		Gd. m/l typ mass unalt-1/3" q-c @ 30° @ 849.7'-1/3" @ 850.4' some sl darker m/l fg bands 860-867				1.0	Nil	
880.8		Gd. v sl alt-1 1/2" q-t @ 55° @ 881.2' - ALP - SLC						
881.8		" m/l typ mass unalt.						
898.00'		End of Hole.						



TERRAIN Valentine Group - Teck-Hughes Option  
PROPERTY

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD

TROU No. 111-6  
HOLE No. 11

FEUILLE No. 1  
SHEET No.

SECTION

COORDONNÉES ORIFICE  
CO-ORDINATES COLLAR

ORIENTATION  
BEARING

Dips 0° - 60°  
300° - 58<sup>1</sup>/<sub>2</sub>°  
600° - 53°

COMMENCÉ LE  
DATE BEGUN April 14/45

LAT. N 11640 DEP. E 10025

ANGLE 0° - 00°

TERMINÉ LE  
DATE FINISHED April 21/45

ELEVATION, ORIFICE  
ELEVATION, COLLAR 10,000

PROFONDEUR TOTALE  
TOTAL DEPTH

JOURNAL PAR  
LOGGED BY

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		Casing					
15.0		Gd. fairly basic dark m/l por mass unalt.-1" Q @ 22.3'-1 1/2" pink aplite ? m/l parallel to core 24.8' to 26.0' locally paler colour H por - v rusty 117.3' to 118.1'-6" typ dior @ 164.1' 6" fg dio @ 176.9' and 179.4' @ 59°					
180.1		Basic Dike-@ 550 fg dark dioritic mass unalt.					
182.4		Gd. m/l as above m/l typ mass unalt (m/l QDP)					
232.5		" m/l unalt-1/2" Q-t @ 60° 233.0' - no mineral				1.0	N11
233.5		" m/l basic typ mass unalt					
239.4		" v sl alt - 2" Q-t @ 70° 239.7' - no mineral				1.0	N11
240.4		" m/l as above mass unalt.					
247.0		" m/l unalt-1" Q-t @ 80° @ 247.5' - no mineral				1.0	N11
248.0		" m/l as above mass unalt.					
255.7		" m/l unalt-1 1/2" Q-t @ 256.1' - no mineral				1.0	N11
256.7		" m/l as above mass unalt.					
268.6		" v sl alt-2 1/2" q-t @ 70° @ 268.9' - ALP					
269.6		" m/l typ mass unalt-v sl sh @ 50° from 273.3' to 276.0' (quite basic H por QDP)					
345.7		" v sl alt-1/2" Q-t @ 50° @ 346.2' & 346.3' & 346.5' - ALP				1.3	N11
347.0		" m/l typ mass unalt-4" fg rd @ 364.0'					
410.0		" m/l unalt-2" Q @ 50° @ 410.6' - Alchalco in Qtz					
411.0		" m/l typ mass unalt.					
430.4		" m/l unalt-3" Q @ 35° @ 430.7' - no mineral				1.0	N11
431.4		" m/l typ mass unalt.					
435.0		" m/l unalt-1/2" Q @ 50° @ 435.6' - no mineral				1.0	N11
436.0		" m/l typ mass unalt.					
446.6		" m/l unalt-2" Q-t @ 50° @ 447.0'-1" Q @ 447.2' - no mineral				1.0	N11
447.6		" m/l typ mass unalt.					

TERRAIN  
PROPERTY Valentine Group - Teck-Hughes Option

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUÉBEC

**JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD**

TROU No. 111-6  
HOLE No. 11

FEUILLE No. 2  
SHEET No.

SECTION \_\_\_\_\_

COORDONNÉES ORIFICE  
CO-ORDINATES COLLAR

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

COMMENCÉ LE  
DATE BEGUN \_\_\_\_\_

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

ANGLE \_\_\_\_\_

TERMINÉ LE  
DATE FINISHED \_\_\_\_\_

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

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

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

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						
468.6		Gd. m/l unalt-6" Q-t @ 40° @ 469.0'-1" @ 470.2' - no min.				1.9	Nil
470.5		" typ mass unalt-lost core 556.7' to 559.5'					
567.7		" m/l unalt-1 1/2" Q @ 35° @ 568.2' - no mineral				1.0	Nil
568.7		" m/l typ mass unalt.					
637.0		" m/l unalt-1" cherty Qtz @ 637.4' - ALP in Qtz.					
638.0		" m/l typ mass unalt.					
644.0		END OF HOLE					

TERRAIN Valentine Group - Teck-Hughes Option  
PROPERTY

TROU No. <sup>111-6</sup>  
HOLE No. L-S-4

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE No. 1  
SHEET No.

**JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD**

SECTION \_\_\_\_\_

COORDONNÉES ORIFICE ~~DE~~ Dips:- Collar-45°  
CO-ORDINATES COLLAR

Location: 50.0' N of N.W. corner-5.0'  
ORIENTATION West of boundary  
BEARING

COMMENCÉ LE \_\_\_\_\_  
DATE BEGUN

LAT. N.12.624<sup>3</sup> DEP. E.9995.0

ANGLE 180° - 00' (south)

TERMINÉ LE \_\_\_\_\_  
DATE FINISHED

ELÉVATION, ORIFICE \_\_\_\_\_  
ELEVATION, COLLAR

PROFONDEUR TOTALE 140.0'  
TOTAL DEPTH

JOURNAL PAR H.S.Wilson  
LOGGED BY

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		Casing					
126.0		Lava - m/l fg dark gray-green - massive unaltered					
140.0		END OF HOLE.					
		Note: Bit broke through into sand and hole abandoned.					

TERRAIN Valentine Group - Teck-Hughes Option  
PROPERTY

111-6  
TROU No. L-S-5  
HOLE No.

Dip:

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

FEUILLE No. 1  
SHEET No.

Collar 50°  
300' - 45°  
600' - 41 1/2°  
800' - 37 1/2°

**JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD**

SECTION \_\_\_\_\_

COORDONNÉES ORIFICE  
CO-ORDINATES COLLAR

Location: 90.0' north of N.W. corner-5.0'

ORIENTATION west of boundary  
BEARING

COMMENCÉ LE  
DATE BEGUN

LATN. 12.664.3 DEP. E9995.0'

ANGLE 180° - 00' (south)

TERMINÉ LE  
DATE FINISHED

ELEVATION, ORIFICE  
ELEVATION, COLLAR

PROFONDEUR TOTALE 897.0'  
TOTAL DEPTH

JOURNAL PAR  
LOGGED BY H.S. Wilson

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		Casing					
97.0		Lava - quite fg dark gray to m/l black m/l soft looks like peridotite 8" fg dio @ 60° @ 142.6'					
235.2		Gd. m/l like basic CDP-med phenos mass unalt.					
239.2		Lava m/l fg dark gray to dark green mass unalt. with m/l Num small diorite dikes.					
264.4		Diorite?-m/l fg to med gr with grnstne inclusion					
273.0		Lava-m/l fg dioritic dark gnstne mass unalt-2.0' por gd @ 309.5' short section dior.					
347.8		Gd. -m/l fg mass unalt-m/l as at Lamaque					
352.8		Lava-m/l fg dioritic and m/l dioritized dark gnstne mass unalt 14" coarse por gd-(acidic) @ 20° @ 399.7'-locally <del>xxx</del> short sections <del>xxxx</del> (sev inches) of gd and dio-quite dioritic from about 450' (grades from above) to 495'-some qtz and qtz epidote from 500 to 552' thence m/l fg dark dioritic gnstne all mass unalt.					
543.7		Gd. - sl basic m/l por num small feldspar phenos, mass, unalt. gradually grades into sl more acidic-1" q-t @ 10° @ 603.2' contains some gnstne and m/l dioritic inclusions from about 630.0'					
669.0		Lava - m/l fg dark gnstne m/l mass unalt and locally sl dioritic m/l fg gd from 687' to 689.7'					
714.6		Gd. -(m/l porphyritic) num med feldspar phenos-sl basic mass unalt					
897.0		END OF HOLE.					

TERRAIN Valentine Group - Teck-Hughes Option  
PROPERTY

111-6  
TROU No. 1-S-6  
HOLE No.

Dips: Collar 45°  
300' 44°  
600' 39°  
1040' 34°

MINISTÈRE DES MINES, QUÉBEC - DEPARTMENT OF MINES, QUEBEC

**JOURNAL DES SONDAGES AU DIAMANT - DIAMOND DRILL RECORD**

FEUILLE No. 1  
SHEET No.

SECTION \_\_\_\_\_

COORDONNÉES ORIFICE  
CO-ORDINATES COLLAR

Location: 100.0' South of S.W. corner

ORIENTATION Sullivan Group  
BEARING 5.0' west of boundary.

COMMENCÉ LE  
DATE BEGUN \_\_\_\_\_

LAT. N. 9900.0 DEP. E. 9995.0

ANGLE 0° - 00' (North)

TERMINÉ LE May 29/45  
DATE FINISHED

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

PROFONDEUR TOTALE  
TOTAL DEPTH 1090.0'

JOURNAL PAR H.S. Wilson  
LOGGED BY

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		Casing					
105.0		Gd. -med gr-m/l even textured-num med feldspar crysts closely packed with some hblede and qtz-m/l pale colour (acidic) mass unalt-sl sh @ 55° from 256.0' to 259.0' - porphyritic (DPD) dike @ 40° from 381.3' to 383.5' -1.3' white to <del>grt</del> glassy qtz @ 30° @ 597.7' -sl sh @ 60° and sl alt 577.0' to 579.5' -sl sh @ 35° @ 610.7' to 611.7' -white qtz vein @ 40° @ 674.0' to 675.8' -m/l fg dark colour from 732.8' to 734.4' -sl sh (or broken up into small pieces) @ 70° from 812.0' to 849.0' -1 1/2" q @ 70° @ 1023.5' and 1023.9'					
1090.00'		END OF HOLE					