

GM 03267

4 DDH LOGS

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Québec 

9/BB

DIAMOND DRILL LOG

LYNDHURST MINING COMPANY LTD.
LaMotte Township

C-7805301

Hole No. - S-1	Elevation -	Claim - A-197149
Started - Mar. 31/55	Dip - Collar - 45°	Location - Lot 16, R. VII
Finished - Apr. 4/55		Latitude - 2400' N of Range line VI-VII
Bearing - S 30° E		Departure - Lot line 15-16
Length - 100'		Logged by - G. Fox
Purpose - To test pegmatite dikes for spodumene		Drill Co. - Continental

DEPTH FEET	DESCRIPTION	SAMPLE NO.	ASSAYS	FOOTAGE	WIDTH
0 - 5.0	CASING	A-1	14 0.06	8.0 - 14.0	6.0
5.0 - 100.0	GRANITE - massive, fine-grained, light grey containing related PEGMATITE DIKES - composed of a fine sugary to coarse textured quartz-feldspar with some brown mica - garnetized in places - fairly sharp contacts between granite & pegmatite dikes.				
5.0-8.2	Granite				
8.2-14.2	Pegmatite Dike				
14.2-26.4	Granite				
26.4-28.5	Pegmatite Dike				
28.5-30.4	Granite				
30.4-38.2	Pegmatite Dike				
38.2-41.8	Granite (41' - 2" of pegmatite)				
41.8-51.6	Pegmatite Dike				
51.6-61.3	Granite				
61.3-63.2	Pegmatite Dike				
63.2-65.6	Granite (65' - 2" pegmatite).				

PUBLIC

QUEBEC DEPARTMENT OF MINES
MINERAL DEPOSITS BRANCH
No G M- 3267

S-1

Hole No. S-1 cont'd.

DEPTH FEET	DESCRIPTION	SAMPLE No.	ASSAYS	FOOTAGE	WIDTH
65.6-73.2	Pegmatite Dike (68.2 - 70 ⁰ sugary pinkish)				
73.2-79.0	Granite				
79.0-91.0	Pegmatite - coarse & sugary.				
91.0-92.8	Granite				
92.8-94.0	Pegmatite Dike				
94.0-95.9	Granite				
95.9-100.0	Pegmatite Dike - mostly coarse grained.				
100.0	END OF HOLE S-1.				

Hole No. S-1

DIAMOND DRILL LOG

LYNDHURST MINING COMPANY LTD.
LaMotte Township

77052-02

Hole No. - S-2	Elevation -	Claim - A-197150
Started - April 5, 1955	Dip - Collar - -45°	Location - Lot 15 ⁶ R VII
Finished - April 13, 1955		Latitude - 950 N. of Range Line VI-VII 7
Bearing - S 30° E		Departure - Lot Line 15-16
Length - 365'		Logged by - C. Fox
Purpose - To test Pegmatite Dikes for Spodumene		Drill Co. - Continental

DEPTH FEET	DESCRIPTION	SAMPLE No.	ASSAYS	FOOTAGE	WIDTH
0 - 5.0	CASING	A-2	L1 0.08	51.5-57.5	6.0
5.0 - 30.6	GRANITE - massive, fine grained, light grey. 23.6 - 2" Pegmatite.				
30.6 - 48.2	GRANITE & RELATED PEGMATITE - The pegmatites are sugary and coarse textured - these appear to be two distinct types - they are composed of feldspar, quartz with some brown mica and scattered areas of fine garnetization - contacts sharp and gradational. 30.6-38.2 Pegmatite - coarse and fine grained - sugary. 38.2-42.0 Granite. 42.0-43.8 Pegmatite - coarse. 43.8-48.2 Granite - coarse textured				
48.2 - 127.0	PEGMATITES mostly (fine sugary and coarse grained) with small amount of GRANITE - some coarse mica in places. 51.5-57.5 Sugary Pegmatite.				

DEPTH FEET	DESCRIPTION	SAMPLE NO.	ASSAYS	FOOTAGE	WIDTH
127.0 - 146.0	GRANITE & PEGMATITE 50-50 141.0-143.0 Coarse mica.				
146.0 - 170.6	GRANITE with short sections of sugary Pegmatite with contacts mostly sharp at 45° C.A.				
170.6 - 200.0	GRANITE & PEGMATITE (50-50) (coarse & fine sugary) 170.6-175.4 Pegmatite 177.5-191.0 " 195.0-196.0 " 196.5-198.0 "				
200.0 - 225.0	GRANITE with some PEGMATITE. 202.0-203.2 Pegmatite (mixed) 206.0-213.0 Mostly pegmatite sugary & coarse. 221.8-224.0 Pegmatite, sugary.				
225.0 - 295.2	Mostly Granite (light grey biotite granite) with coarse and fine sugary pegmatite small disseminated garnetization throughout. 225.0-226.5 Pegmatite, coarse and fine. 228.7-229.2 Pegmatite, coarse. 232.4-233.2 Pegmatite, fine, sugary. 233.2-237.2 Pegmatite, coarse, 237.2-238.6 Pegmatite, fine some banding. 251.3-252.5 Pegmatite, coarse. 254.0-254.7 Pegmatite, coarse & fine. 266.4-272.2 Pegmatite, coarse & fine. 271.0-272.1 fine banded (some garnet banding)				

DEPTH FEET	DESCRIPTION	SAMPLE No.	ASSAYS	FOOTAGE	WIDTH
	273.0-273.4 Pegmatite fine & coarse.				
	281'- 2" Pegmatite - coarse.				
	284.5-287.4 Pegmatite - coarse, with sharp contacts at low C.A.				
	290.4-291.6 Pegmatite.				
295.2 - 305.3	PEGMATITE coarse and fine with some "graphic" texture.				
305.3 - 317.0	GRANITE - with some Pegmatite.				
	333.0-334.5 Pegmatite - coarse.				
317.0 - 325.6	PEGMATITE - mostly fine sugary with some very coarse.				
325.6 - 335.1	PEGMATITE - finest mostly very coarse.				
335.1 - 340.0	PEGMATITE - fine, sugary.				
340.0 - 348.4	GRANITE almost Pegmatite in places.				
348.4 - 365.0	PEGMATITE - fine and coarse with some "graphic" texture in the coarse sections - high fine scattered garnetization.				
365.0	END OF HOLE S-2				

DIAMOND DRILL LOG

LYNDHURST MINING COMPANY LTD.

Destor Twp.

077052-42

Hole No. - S-3	Elevation -	Claim - A 197150
Started - April 14/55	Dip - Collar - - 45°	Location - Lot 15 R VII
Finished - April 19/55		Latitude - 950' N of Range Line VI-VII
Bearing - S 60° W		Departure - Lot Line 15-16
Length - 150'		Logged by - C. Fox
Purpose - Test Pegmatite dikes for spodumene		Drill Co. - Continental

DEPTH FEET	DESCRIPTION	SAMPLE No.	ASSAYS	FOOTAGE	WIDTH
0 - 3.0	CASINO				
3.0 - 36.8	GRANITE - incipiently "gneissic" - scattered fine garnets. 8.0-11.3 Coarse pegmatite.				
36.8 - 75.4	PEGMATITE coarse and fine, with scattered fine garnets & with some included Granite (50-52) (59.0-63.8) (68.5-71.0)				
75.4 - 121.2	Granite - incipiently "gneissic" - few small scattered Pegmatite dikes - very coarse and some "graphic". 89.0-91.0 Pegmatite 99.0-102.3 Pegmatite to Pegmatitic granite. 110.5-110.9 Pegmatite.				
121.2 - 140.3	PEGMATITE coarse & fine.				
140.3 - 150.0	GRANITE 136.5-138.0 Pegmatite coarse.				
150.0	END OF HOLE S-3.			S-3	

DIAMOND DRILL LOG

LYNDHURST MINING COMPANY LTD.
LaMotte Township

C78062-012

Hole No. - S-4	Elevation -	Claim - A-197157
Started - April 20/55	Dip - Collar - -45°	Location - Lot 21 Range VII
Finished - April 24/55		Latitude - 1220' S of Range Line VII-VIII
Bearing - S 30° E		Departure - 198' West of lot Line 21 & 26
Length - 362'		Logged by - C. Fox
Purpose - To test pegmatite dikes for spodumene		Drill Co. - Continental

DEPTH FEET	DESCRIPTION	SAMPLE NO.	ASSAYS	FOOTAGE	WIDTH
0 - 7.5	CASING			104.2-114.2 352.0-362.0	10.0 10.0
7.5 - 362.0	GRANITE & PEGMATITE - approximately 50-50 Granite is light grey - Pegmatite is very coarse to fine sugary textured - fine garnets are scattered throughout - few distinct "graphic" textured zones in the Pegmatite.				
9.0-13.0	Pegmatite - coarse				
17.0-20.0	Pegmatite - coarse				
21.5-28.8	Pegmatite - coarse with some fine sugary.				
33.0-36.3	Pegmatite - coarse.				
40.0-45.0	Pegmatite - coarse, some fine some "graphic".				
46.8-47.6	Coarse mica.				
48.0-70.0	Pegmatite - coarse with some fine, some graphic - some coarse pink feldspar.				
85.0-88.0	Pegmatite.				
89.0-90.0	Pegmatitic with heavy garnetization.				
97.6-122.0	Pegmatite - coarse - some fine, some "graphic".				

DEPTH FEET	DESCRIPTION	SAMPLE No.	ASSAYS	FOOTAGE	WIDTH
125.5-128.5	Pegmatite - coarse.				
132.0-135.0	" "				
137.3-140.9	" - very coarse partly "graphic".				
142.0-143.4	Pegmatite - coarse				
145.0-146.0	" "				
150.0-152.2	" "				
155.0-157.0	" - fine & coarse.				
158.0-159.3	" - coarse.				
166.5-168.5	Pegmatitic granite.				
169.0-172.0	Pegmatite - coarse.				
174.0-179.0	" - coarse with some fine.				
186.5-190.7	Pegmatite - coarse with some fine.				
195.9-196.3	Pegmatite - coarse with some fine.				
205.9-207.6	Pegmatite - coarse.				
212.0-216.0	Granite - slightly rusty - low fracturing.				
216.8-218.8	Pegmatite - coarse & fine.				
219.5-243.5	Pegmatite coarse & fine - "graphic in places (in the coarse type) - includes few small sections of Granite.				
250.6-252.2	Pegmatite very coarse.				
255'-	Altered fracture at 22° C.A.				
256.0-257.7	Pegmatite - coarse.				
258.8-261.2	" - "				
263.1-267.0	" - mostly fine.				
268.5-271.0	" - fine & coarse.				
275.0-278.0	Pegmatite - mostly fine.				
282.5-286.2	" - fine & coarse.				
290.6-292.9	" - fine & coarse.				
294.0-294.7	" - " "				
295.6-297.2	" - " "				
299.0-300.0	" - fine at low C.A.				
305.0-316.2	" - fine & coarse slightly "graphic" in places.				
319.4-321.4	Pegmatite - coarse.				
327.4-328.1	" - fine.				
335.0-337.2	" - coarse with shear at 32° C.A.				
339.5-362.0	Pegmatite - fine & coarse, very micaceous in places, few "graphic" areas.				

362.0 END OF HOLE S-4.