



Diamond Drilling

010

Township of Lebel

Report No: 10

Work performed by: Lakeside-Kirkland Gold Mines

Claim No	Hole No	Footage	Date	Note
L 54647	#1	409.0'	May/50	
	#2	191.0'	May/50	
		<u>600'</u>		

Notes:

3-2-75

PROPERTY Lakeside

HOLE NUMBER #1
SHEET NUMBER 1
SECTION FROM TO

DIAMOND DRILL RECORD

LOCATION: LAT. Claim L 54847 Lebel tmp
DEP.
ELEVATION OF COLLAR
DATUM
DIRECTION AT START: BEARING S 50° E
DIP 45°

STARTED
COMPLETED May 19th, 1950.
ULTIMATE DEPTH 409 feet.
PROPOSED DEPTH

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD \$	SLUDGE GOLD \$
0-7	Casing - no core				
7-12	Greywacke				
12-23	" & conglomerate				
23-43	" one place " @ 27'. Streaky with quartz & qtz. veinlets 38-43. Quartz in bedding and qtz. veinlets cutting.				
43-86½	Buff tuff veinlets of qtz.. Odd patch of dark sulp. in qtz. Pyrite and ? (silvery mineral)				
	Some veinlets of qtz. are pyritic most not.	79-80½ 76098			
	Black flecks thru out are pyrite and? Some pepper and salt streaks.	84-85-3" 76099			
86½-116	Pyrite in shearing @ 84½'. Grades into semi porphyritic rock and at 89' is in dark porphyry with flecks of felds. (plag) and some has reddish cast.				
116-139	Probably porphy. (basic) but some seems more of a porphyritized rock than porphy				
139-165	Basic porphy. Some pinkish				
165-192	Porphyry basic. Some mottled				
192-241	Same. Numerous quartz veinlets & blebs. No sulf. No shearing but somewhat broken.				

NORTHERN MINER PRESS LIMITED, TORONTO-STOCK FORM NO. 801 REV. 9/44

DRILLED BY

SIGNED

U. E. Nelson

PROPERTY Lakeside

HOLE NUMBER #1

SHEET NUMBER 2

SECTION FROM _____ TO _____

DIAMOND DRILL RECORD

LOCATION: LAT. _____
 DEP. _____
 ELEVATION OF COLLAR _____
 DATUM _____
 DIRECTION AT START: BEARING _____
 DIP _____

STARTED _____
 COMPLETED _____
 ULTIMATE DEPTH _____
 PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD \$	SLUDGE GOLD \$			
241-264	Porphyry. Much qtz. (silica) with pink to red patches in it.							
264-288	Porphyry as from 241-264							
288-312	" " " 241-288							
312-336	Porphyry or porphyrtized rock. Mottled from qtz. & carbonatization. Little - flecks - of green carbonate. Similar to Garrison alteration							
336-359	Same alteration same to 343 then somewhat less.							
359-373	Same. 362-373 more silica. Gives mottled effect.							
373-378	Contact phase porphyry and seds. or tuff.							
378-384	Tuff somewhat brecciated.							
384-409	" " "							
END.								

DRILLED BY _____

SIGNED

W. E. Nelson

PROPERTY LAKESIDE LEVEL TOWNSHIP

HOLE NUMBER #2

SHEET NUMBER 1

SECTION FROM TO

DIAMOND DRILL RECORD

LOCATION: LAT. Claim L 54647
 DEP.

ELEVATION OF COLLAR

DATUM

DIRECTION AT START: BEARING S. E.
 DIP -35°

STARTED

COMPLETED

ULTIMATE DEPTH 191 feet

PROPOSED DEPTH

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD \$	SLUDGE GOLD \$		
0-2	Casing						
0-24	Basic porphyry. Streaky with core, probably relict of replaced sed. Considerable quartz and feld. in veinlets mostly following core.						
24-51	Same						
51-75	"						
75-99	"						
99-124	"						
124-134	Mottled. Contact zone.						
134-175	Contact zone. Hybrid rock. Some porphyry, some greywacke and spots of carbonate.	126 ¹⁴ Carbon.		Tr.			
175-191	Largely greywacke. Odd carbonate.						

DRILLED BY

SIGNED A. E. Nelson

PLAN
SHOWING DRILLING
L 54647 LEVEL TW.
JAN 19th 1950 - MAY, 1950



L 54647
Old L 2382

No 1
45°
409'

No 2 35°
191'

L 54647
L 54648