

Diamond Drilling



42E12NE0217 18 VINCENT

010

Township of VINCENT

Report NO 18

Work performed by: Neil R. Maki

Claim NO	Hole NO	Footage	Date	Note
TB 459787	1	102.0'	June/77	(1)

Notes:

(1) #33-78

Vincent Lwp.

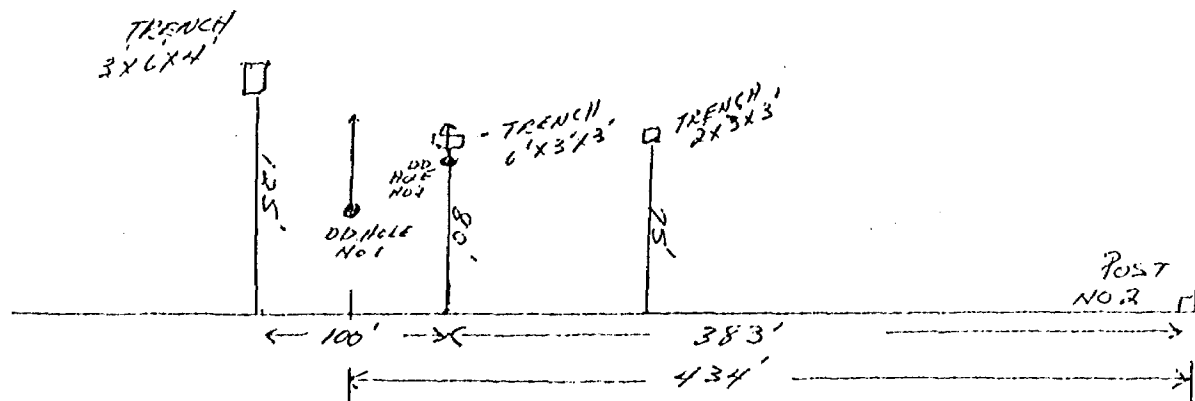
#33-78

NE 12 R. MAKI



CLAIM NO
459787

CLAIM NO
418431





THE MINING ACT - DEPARTMENT OF MINES
DIAMOND DRILLING LOG

Start a new page for every new hole, but fill in top portion of form only on first page for each hole.

FILL IN ON EVERY PAGE

HOLE NO. 1 PAGE NO. 1

DRILLING COMPANY SELF		COLLAR ELEVATION	BEARING OF HOLE FROM TRUE NORTH N 5° E	TOTAL FOOTAGE 102'	DIP OF HOLE AT collar 45	LOCATION OF HOLE IN RELATION TO A FIXED POINT ON THE CLAIM ← 434' → CLAIM LINE POST NO 2 CLAIM NO 459787 HOLE NO 1	MAP REFERENCE NO. M1914	CLAIM NO. 459787	
DATE HOLE STARTED JUNE 3/77	DATE COMPLETED JUNE 6/77	DATE LOGGED JUNE 7/77	LOGGED BY R. COUSINEAU		ft		LOCATION (Tp., Lot, Con. OR Lat. and Long.) VINCENT TWP N.W. CORNER		
EXPLORATION CO., OWNER OR OPTIONEE NEIL R. PARI OWNER.		DATE SUBMITTED MAY 5/78	SUBMITTED BY (Signature) <i>Neil R. Pari</i>		ft		PROPERTY NAME		
					ft				

FOOTAGE FROM TO		ROCK TYPE	DESCRIPTION Colour, grain size, texture, minerals, alteration, etc.	PLANAR FEATURE ANGLE	CORE SPECIMEN FOOTAGE +	YOUR SAMPLE NUMBER	SAMPLE FOOTAGE FROM TO		SAMPLE LENGTH	ASSAYS +	
0'	10'	ANDESITE	GREY TO LIGHT GREEN MED TO FINE GRAINED								
10'	15'	ANDESITE	AS ABOVE 1' QTZ STRINGERS 10' TO 11'								
15'	30'	ANDESITE	LIGHT GREEN - MED TO FINE GRAINED SOME SHEARING								
30'	32 1/2'	LOST CORE (GROUND)									
32 1/2'	34'	ANDESITE	LT GRN - GREY								
34'	36 1/2'	QUARTZ	MINOR SULPHIDES PYRR. PYR.								
36 1/2'	50'	ANDESITE (GREENSTONE)	GREY-GREEN QTZ CARBONATE STRINGERS SCATTERED ALONG (ABOUT EVERY FOOT) MED-FINE GRIN								
50'	55'	LOST CORE GROUND									
55'	60'	QUARTZ	PYRR. SCATTERED THROUGHOUT IN STRINGERS & BLEBS								
60'	102'	ANDESITE	QUART CARB. STRINGERS EVERY 8 TO 10" END HOLE								

* Dip feature angles, foliation, bedding, schistosity measured from the long axis of the core.