

42A07NW0160 13 THOMAS

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Diamond Drilling

Township of THOMAS

Report No 13

Work performed by: L.E. Hill

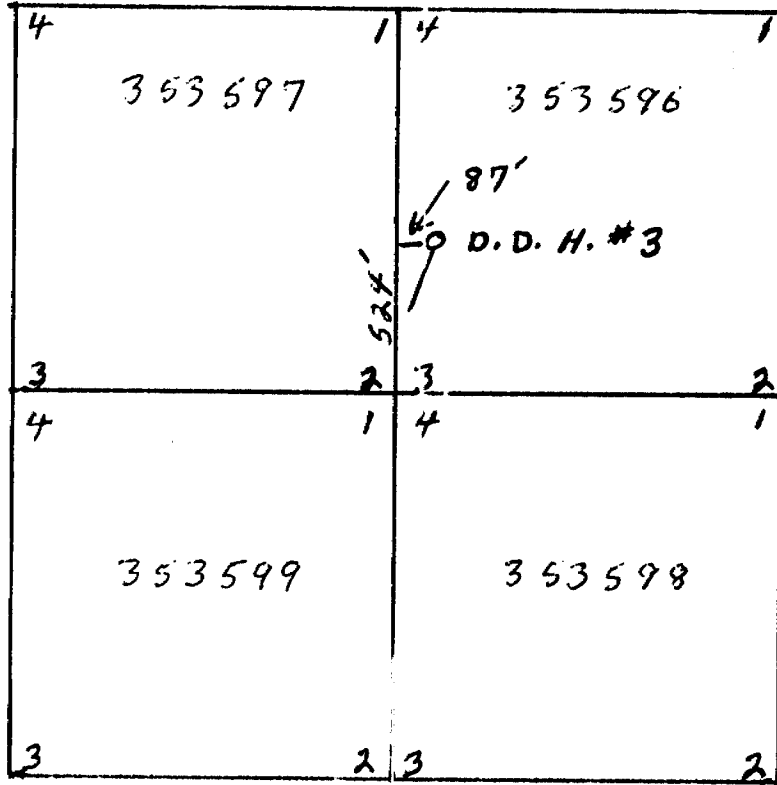
Claim No	Hole No	Footage	Date	Note
P 353596	3	203.0'	Sept/76	(1)

Notes:

(1) #231-77

ASSESSMENT WORK - DONE BY L. E. HILL  
FOR CLAIMS NO. 353596 TO 353599 INCL.  
THOMAS TOWNSHIP T. 231-77

DIAMOND DRILLING



L. E. Hill



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. 3 PAGE NO. 1

DRILLING COMPANY <i>Len Hill owner of drill</i>		COLLAR ELEVATION	BEARING OF HOLE FROM TRUE NORTH <i>S. 8y W. 20°</i>	TOTAL FOOTAGE <i>203'</i>	DIP OF HOLE AT collar <i>-45°</i>	LOCATION OF HOLE IN RELATION TO A FIXED POINT ON THE CLAIM <i>524' N. of P. 3 Claim No - 353596 87' DUE E.</i>	MAP REFERENCE NO. <i>M 312</i>	CLAIM NO. <i>353596</i>
DATE HOLE STARTED <i>Sept. 3/76</i>	DATE COMPLETED <i>Sept. 17/76</i>	DATE LOGGED <i>Sept. 25/76</i>	LOGGED BY <i>Len Hill</i>		ft	PROPERTY NAME <i>Hill</i>	LOCATION (Tp., Lot, Con. OR Lat. and Long.) <i>THOMAS TWP.</i>	
EXPLORATION CO., OWNER OR OPTIONEE <i>J. E. Hill</i>		DATE SUBMITTED <i>Sept. 19/77</i>	SUBMITTED BY (Signature) <i>J. E. Hill</i>		ft			
					ft			

FOOTAGE		ROCK TYPE	DESCRIPTION Colour, grain size, texture, minerals, alteration, etc.	PLANAR FEATURE ANGLE	CORE SPECIMEN FOOTAGE +	YOUR SAMPLE NUMBER	SAMPLE FOOTAGE		SAMPLE LENGTH	ASSAYS
FROM	TO						FROM	TO		
0'	48'	DIORITE	GREEN To GRAY FINE GRAINED 6" QTZ. VEIN AT 27' HIGHLY CARBONATED.							
48'	52'	FELDSPAR PORPHYRY	CARBONATED - WITH QTZ. STRINEERS & VERY FINE PYRITES ALSO CARBONATED AT BOTH CONTACTS FOR 6"							
52'	203'	DIORITE	GREEN GRAY FINE To MED. GRAIN 1' CARBONATED ZONE AT 76' 8" 8" PORPHYRY VEIN AT 114' 9" 2" QTZ. VEIN WITH 1" OF MASSIVE PYRITE ON BOTH SIDES  2' FINE GRANITE DYKE 175' 7" to 177' 7" WITH FINE PYRITE ALSO HEAVILY CARBONATED AT BOTH CONTACTS  177' 7" to 179' 7" VERY MAGNETIC ZONE WITH FINE PYRITES  182' 9" to 183' 9" FINE GRAINED GRANITE DYKE CARBONATED.							

\* For features such as foliation, bedding, schistosity, measured from the long axis of the core.