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**Diamond Drilling** 

Township of TULLY

Report Nº: 29

Work performed by:

Texmont Mines

Claim Nº

Hole No

Footage

Date

Note

P 97947

68-T-1

963'

Aug/68

Notes:

body for A	MOND		DECC	<b>a a a</b>	227
HAME OF				12, Cons. II and I	Ont.
LOCATION	Claim No. 97	7947		The second state of the se	$-\frac{1}{3}$
LATITUDE T	Swamp Level	AZIMUTH	180°	S of B.L. 0	- 5 - 6

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH
100'	-610		8001	-63°	
3001	-63°				
5001	-630				
6551	-63°				

HOLE NO. 68-T-1 REMARKS Hole was drilled with AX core 208 - 940' and EX core 940-963' due to caving trouble.

S. GUIMOND

FOO	TÄGE				SAMP	LE				SSAY	' <b>S</b>	
FROM	то		NO.	SIDES	FROM	FOOTAGE	TOTAL	×	*	OZ/TON	oz/tom	
0	208	AX Casing, overburden of clay, sand and few boulders at the bottom. Drove 3" pipe down to 55' and drilled AX casing with mud down to bedrock at 208'.			LOST A 236.5 238.8	T	1.4' 1.2'	208	<u>940</u> †			
OS .	533	ALTERED SHEARED PERIDOTITE Consisting of serpentinite, talcose and short sections of firm peridotite, mainly soft and slickensided, grey, greenish grey and dark grey sections; parts fibrous, others fine to medium grained; very fine specks of iron and nickel sulphides on slips also thin films of blue and green nickel alteration and traces of black chromite. The core is only slightly magnetic.  White carbonate seams at:  254.4 - 254.8' Contorted 296.2' 2" c/a 25 - 30° 396.2' 2" with ½" patch of chalcopyrite specks. 397.2' 2" with 3/16" white silky slip fibre asbeston 399' 2" 433' 2"			240.8 257.0 262.0 263.8 266.6 272.0 598.0 618.0 624.0 806.2 813.0 815.0 854.5 856.5	272.5 599.0 619.0 805.0 807.5 814.0 820.9 855.0 858.3	.8' 1.0' 2.2' 1.4' 5.0' 1.0' 1.3' 1.0' 5.9' .5' 1.8'		LOST:	3. <i>5</i> %		
		433.5 - 434.3' Greenish, medium grained core sections appear like altered pyroxenite at: 338.5-390'; 402.5-409'; 415-419' and 438.5-458.5.  458.5-495 Graphitic zone, mainly on slips, pyritized, to be tested for gold. (May be reason for E.M. anomaly)  511 -525.5 Parallel and radiating dark streaks, appears like altered olivine skeletons or could be meta-sediments.			669.6 LOST E	865.0 876.0 CORE 955.5 960.5	25.81 25.881 P. IMBER 10.55		VERED:	<del>%.5</del> 5		
533	963	SERPENTINIZED PERIDOTITE Less altered, darker and more firm than above; dark and greenish grey, bluish and greenish black; fine grained, scattered fine hairline asbestos seams; sections with visible olivine clusters; moderately magnetic at 533-692 and strongly magnetic at 692-963; very fine iron and sections.	f	44.h = 4799/100		TOTAL	38.31	RECO	LOST:			

## BIMENOND BRILL RECORD

NAME OF PROPERTY	
	LENGTH
	DEPARTURE
	AZIMUTH DIP
	FINISHED

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH

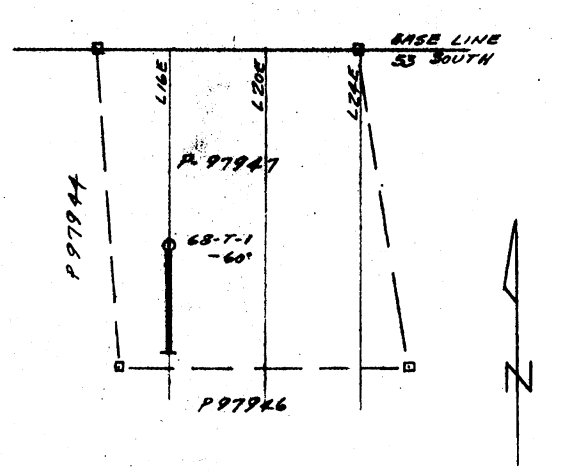
HOLE NO. 68-T-1 SHEET NO. 2 REMARKS\_\_\_\_

STARTE		FINISHED		<b>_</b>	J		J	LOGGE	D BY				
FOO	TAGE	DESCRIPTION			SAM	PLE		ASSAYS					
FROM	то		NO.	SULPH	FROM	FOOTAGE	TOTAL	35	ж	OZ/TON	oz/TON		
		601.5 - 624 Lamellar and radiating dark streaks, with hematite stained parts, could be meta-sediments or olivine skeletons.  645 - 650 Thin films of blue and green nickel alteration.  661.2 - 684 Lamellar and radiating dark streaks and clusters of altered olivine.  692.8 - 699 Olivine clusters in peridotite.								And the state of t			
		Granitized stringers, hard, fine grained, granular, fine feldspar and mica, dark grey, slightly magnetic, lean, at: 695-696'; 890.7-890.9'; 897.6-898.2'; 898.9-899.6'; 901-901.5'; 901.8-902'; 903.2-904.3'; 904.8-905'; 912-913'; 904.8-905'; 912-913'; 914.4-914.8'; 915.6-915.7'; 919.4-919.6'; 919.9'-920.7'; 923.6-924'.					-						
		NOTE: Hole gave much trouble with caving. It was cemented 5 times, at the following depths: 313', 581', 686', 774' and 940'. Finally the AX rods seized and were backed off except core barrel, shell and bit. Inserted 910' of FX casing. Drilled out tube through AX core barrel but shell and bit would not drill out. Continued to 963' when EX bit seized in AX shell and nearly stuck. Pulled out EX rods, blasted and recovered 550' of EX casing, leaving 360' in hole. Hole was stopped at 963' on Sept. 19, 1968.	-										
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										サタサ F Oliman Annual Vietning Annual Convertible	a Marien (Milliand) Mary Prings (Marien Excessor) (1) (1) (1)		

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TEXMONT MINES LIMITED

PROSER & TULLY TWO.

PORCUPINE MINING DIV. - ONT.

DRILL HOLE PLAN

SCALE 1' = 400'

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NOV 1968

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