

## DIAMOND DRILLING

Claim No.

MR 42142

MR 42143

TOWNSHIP: VAN HISE

REPORT NO: 12

WORK PERFORMED FOR: Texmont Mines Ltd.

RECORDED HOLDER: Same as Above [xx]

Other

1

2

Hole No. Footage <u>Date</u> Note 1012' April/66 (1) 590 May/66 (1)

Notes: (1) Received from Mining Recorder - cancelled claims - placed on file in Main Office Aug/88.

LAT. L 24 S

<u>DIP</u> - 50° 500' - 62° 10001 - 640

DEP. 200' W. of Baseline

Nowman Drilling April 13, 1966 COMPLETED April 30, 1966

DELLIED BY:

STARTED

HOLE NO. \_ PROPERTY Texmont Mines Limited

Van Hise Township

LOGGED BY: H.A. Pearson

FOOTAGE		DESCRIPTION	CORE					
FROM TO		DESCRIPTION		FROM	То	WIDTH	GRADE	
0	8	CASING.					% V <sub>2</sub> O <sub>5</sub>	Ag oz/T
8	75	COBALT SEDIMENTS. Fine grained dark grey-black, banded slate. 1% fine grained pyrite.	CDl	277	282	5		Trace
75	307	PERIDOTITE. Heavily altered and serpentinized near contact. Some slip fibre asbestos. Minor fine grained sulphides (pentlandite)	CD2	282	287	5		Nil
		Light green patches; but predominantly dark greenish-black.	K32	Grab at	5501		Trace	
		Blocky and heavily fractured.  85 - 86 - lost core. 90 - 91.5 - lost core. 99 - 100 - lost core.  102.5 - 103 - lost core. 106.5 - 108 - lost core.  111 - 112 - lost core. 133 - 134 - lost core. 138 - 139 - lost core. 156.5 - 158 - lost core. 159.5 - 160.5 - lost core.	к33 е	Grab at	625 '		Nil	
		From 175, dark blue green peridotite, numerous serpentine slips, considerable fine-medium grained magnetite (5-7%). At 205,					% Fe	% Ni
		several slips of cross-fibre asbestos. 271.5 - 273 - lost core. 278 - 290 - fine seams $(\frac{1}{8} - \frac{1}{4})$ of	CD1	£277	282	5		0.28
		magnetite and pentlandite	CD2	282	287	5		0.26
307	380	ALTERED PERIDOTITE. Serpentinized, green fibrous slips 10 - 20° to core. Seams of magnetite along slip planes also disseminated.	K32	Grab at	l · ·		23.2	0.51
		Considerable talcose material. Rapid changes from fine grained dark to coarser grained pale green alteration. Under 10% magnetite.						
380	390	Minor X fibre within heavy green talcose sections.					% CR	GSIONAL
390	403	Dark green serpentine. 2" fibrous section at 392.	CDl	277	282	5	0.64	ESSIDITAL
403	414	Fibrous section 10-30° to core. Under $\frac{1}{4}$ " 1 to 1.5% fibre.	CD2	282	287	5		
414	425	Dark green serpentine, scattered magnetite.	ODZ		,		0.10	A. A. PEARSON
425	426	Lost core.	K32	Grab at			0.369	A. A. 1
426	525	Dark green serpentine, uniform texture. Acid test at 500' - 62°. Fine fibrous section 507-510. Magnetite disseminated and in seams along alteration slips. Up to 5%	к33	Grab at	6251		1.8	Province
525	600	Dark green serpentine veined with pale bluish fibrous material and seams of magnetite 5% and under.					M	V m

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HOLE NO.	1	
PROPERTY	Texmont Mines Limited	
	Van Hise Township	_

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<u>BEARING</u>	
LAT.	
DEP.	

ELEV.

FOOTAGE		DESCRIPTION	CORE						
гаом	то	DESCRIPTION	SPL NO.	FROM	то	WIDTH	GRADE		
600	664	Continuing dark green serpentine, light disseminated magnetite.							
664	665	Lost core.	r						
665	712	Dark green serpentine with short section pale green.							
712	713.5	Lost core.							
713.5	716	Dark green serpentine							
716	717	Lost core.							
717	724.5	Dark green serpentine, disseminated magnetite.							
724.5	725.5	Lost core.				Š			
725.5	726.5	Dark green serpentine, weak magnetite.							
726.5	727.5	Lost core.							
727.5	747.5	Dark green serpentine, weak magnetite.							
747.5	748	Lost core.							
748	753.5	Dark green serpentine, scattered magnetite.				, ;	·		
753.5	754	Lost core.							
754	759	Dark green serpentine.					OFESSIONAL		
759	760	Lost core.					PROFE TO S		
760	822.5	Dark green serpentine, weak magnetite.					PEARSON		
822.5	823	Lost core.					TS H. A. F		
823	901	Dark green serpentine. Short sections under 0.7' green alteration with 10% magnetite.					PEARSON!		
901	901.5	Lost core.					TOVINCE/O.		
901.5	973	Dark green serpentine, light scattered magnetite.					O Mar		
973	993	Gradational contact, pale green serpentine.				\ \ ( a	K or'		
993	1012	Dark green serpentine. Light scattered magnetite.				BU	Y, Y		
1012		END OF HOLE				\ \			

DIP 50° 300' - 58° 590' - 61°

BEARING Due Fost LAT. \_\_\_\_L 27.5

2001 M of Baseline

HOLE NO. -PROPERTY Texnont Mines Limited

Van Hise Two.

DRIVLED BY: Newman Drilling SYARTED <u>May 2, 1966</u> COMPLETED <u>May 7, 1966</u>

ELEV. LCGGED BY: H. A. Pearson

FOOTAGE		DESCRIPTION	CORE					
FROM	то	DESCRIPTION		FROM	то	WIDTH	GRADE	
0	క	Casing						
8	69.5	Cobalt Sediments. Fine grained dark grey-black slate.  10-11 - lost core. 19-19.5 - lost core. 21.5-22 - lost core.  26-27 - lost core. 34-34.5 - lost core. 38.5-39.5 - lost core  50-51 - lost core. 56-57 - lost core. 63-64.5 - lost core  67-68 - lost core			·			
69.5	408	Peridotite. Dark greenish-black. 12"-15" breccia zone contact.  72-73.5 - lost core. 106-107 - lost core.  At 77 - 5-10% fine grained magnetite.  119-137 numerous 1/8" - 3/4" stringers of massive magnetite (5-15%)  137-167 heavily serpentinized, 153-170 - 15-20% magnetite.  165-175 - numerous 1/8"-3/4" seams of poor quality asbestos (brittle)  241-242 - lost core. 243.5-244.5 lost core.  At 310 becomes less altered-dark greenish-black.  From 360 amount of magnetite decreases to 3-5%.	,		·			
408	435	Alternating dark to pale green serpentine. Dissemintated magnetite up to 5%.						
435	437	Highly talcose.					a OFESSIONAL CA	
437	510	Alternating dark to green serpentine with numerous pale blue fibrous seams containing thin magnetite.	`					
510	524	As above, badly broken core.				GISTERED	H. A. PEARSON	
524	525	Dark green serpentine				1	or or or	
525	550	Grey to pale green serpentine. Badly broken and talcose. Fine pepper sulphides at 5401. Sample from 533-545 #CD3.				0.	DVINCE OF	
550	563	Dark green serpentine. 10% magnetite.				My		
563	564	Lost core.				1 th		
564	578	Alternating dark to pale green serpentine. 10% magnetite.						

STARTED\_\_\_\_

BEARING

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ELEV.

HOLE NO. \_ PROPERTY Texmont Mines Limited

COMPLETED \_\_\_\_\_ Van Hise Twp. CORE FOOTAGE DESCRIPTION SPL. NO. FROM WIDTH FROM TO TO 578 579 Lost core. 579 590 Dark green with disseminated magnetite and a few green talcose seams. 590 END OF HOLE





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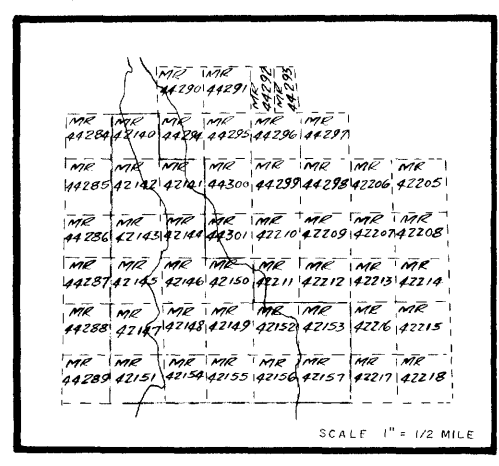
## THE MINING ACT REPORT OF WORK

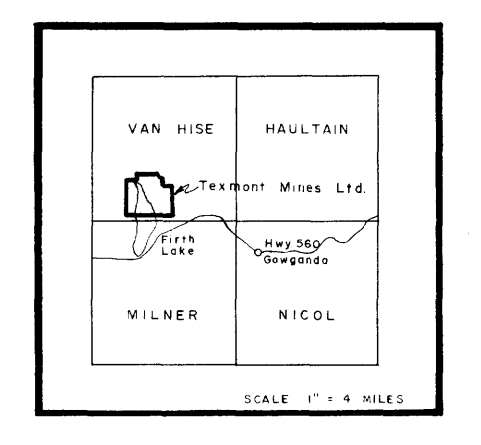
required for each type of work to be recorded.

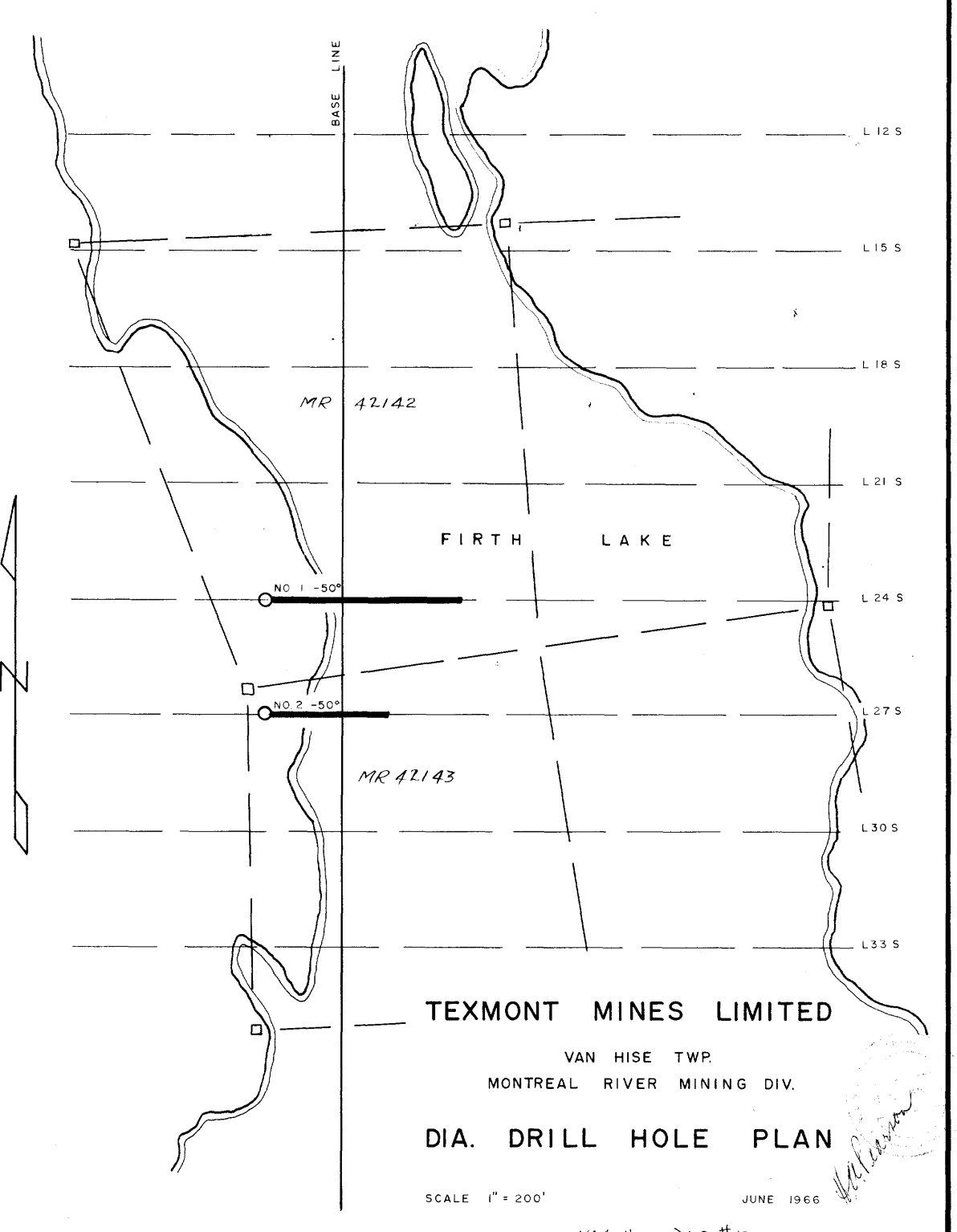
To the Recorder of.	MONTREA	L RIVER		<del></del>	Mining Division				
I, TEXMON	MINES LIMITE	D .	•••••	A 31	.835				
911 – "?	25 Adelaide St	reet West, Tor		Miner's					
do hereby report the	performance of	1602 Post	Office Address						
				type	of work				
		ne following contigue			_				
	Days go		Days go	Claim No.	Days do				
	. 89		.89 11	MR42152 -	.89				
				MR42153~	******				
	•••••		•••••	MR42154					
	•••••		 	MR42155 -	11				
				MR42156 -					
MR42145		MR42151		MR42157					
All the work was pe	erformed on Mining	Claim (s)MR427	42 and MR4214	.3	***************************************				
					ed attach a schedule)				
READ CAREFULL	Y: THE FOLLOWIN	IG INFORMATION IS F	REQUIRED BY THE	MINING RECORDE	<u>R.</u>				
addresses of the me	n who performed t	he work and the date	s and hours of the	ir employment.	rations — Names and Name and address of				
owner or operator of	f drill. Dates when	drilling was done. S riven or Mechanical	signed core log an	d sketch in duplica	ate.				
Type of drill or equ their employment.	ipment. Names and	d addresses of men e	ngaged in operation		he dates and hours of				
work was done. Pro	of of actual cost n	nust be submitted wit	hin 30 days of re	cording.	nded. Dates on which				
to the nearest claim	post. In the case	of diamond or other	core drilling the	sketch must be su	of the work in relation ubmitted in duplicate.				
					ell as dates. Type of ited with the Minister				
within 60 days of re	cording.	ss of Ontario Land s		pricare most be in	ied will lie minisier				
The Required Infor	mation is as Follo	ws: (Attach a I	ist if this space i	s insufficient)					
Diamond Drill	Contractor:	Newman Drillin KIRKLAND LAKE, Ontario	and Explore	1	of enel				
All AXT core	$(1\frac{9}{32}")$	1602' total fo	ootage )	1	H. A. PEARSON				
		Logs and sketc	h attached	11 0	H. A. PEARSON				
Date October	17, 1966		*******************************	& asean	ear				
			Signatur	e of Recorded Hol	de Or Agent				
The Mining Act Certificate Verifying Report of Work									
I, H.A. PEARS	SON		**********	•••••	•••••				
911 - 25 Adelaide Street West, Toronto 1, Ontario (Post Office Address)									
hereby certify:									
1. That I have a personal and intimate knowledge of the facts set forth in the report of work annexed hereto, having performed the work or witnessed same during and/or after its completion.  2. That the annexed report is true.									
2. That the	annexed report is	true.	dlad		H. A. PEARSON Z				
DatedOcto	ober 17, 19 6	6	Has	Signature					
				2.8.10.00 V	TOE OF ONT AND				
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THE PENALTY FOR MAKING A FALSE STATEMENT IN THIS REPORT AND/OR CERTIFICATE IS \$500. OR SIX MONTHS IMPRISONMENT OR BOTH

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VAN HISE DDR # 12