



41P10NW0005 12 VAN HISE

010

DIAMOND DRILLING

TOWNSHIP: VAN HISE

REPORT NO: 12

WORK PERFORMED FOR: Texmont Mines Ltd.

RECORDED HOLDER: Same as Above [xx]  
: Other [ ]

<u>Claim No.</u>	<u>Hole No.</u>	<u>Footage</u>	<u>Date</u>	<u>Note</u>
MR 42142	1	1012'	April/66	(1)
MR 42143	2	590	May/66	(1)

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

DRILLED BY: Newman Drilling  
 STARTED April 13, 1966  
 COMPLETED April 30, 1966

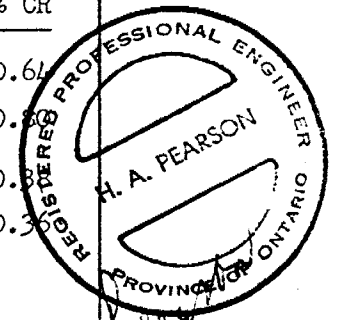
HOLE NO. 1  
 PROPERTY Texmont Mines Limited  
 Van Hise Township

DIP - 50°  
 500' - 62°  
 1000' - 64°

BEARING Due East  
 LAT. L 24 S  
 DEP. 200' W. of Baseline

ELEV. \_\_\_\_\_  
 LOGGED BY: H.A. Pearson

FOOTAGE		DESCRIPTION	CORE					
FROM	TO		SPL. NO.	FROM	TO	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.	CD1	277	282	5		Trace
75	307	PERIDOTITE. Heavily altered and serpentized near contact. Some slip fibre asbestos. Minor fine grained sulphides (pentlandite) Light green patches; but predominantly dark greenish-black. 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. From 175, dark blue green peridotite, numerous serpentine slips, considerable fine-medium grained magnetite (5-7%). At 205, several slips of cross-fibre asbestos. 271.5 - 273 - lost core. 278 - 290 - fine seams (1/8" - 1/4") of magnetite and pentlandite.	CD2	282	287	5		Nil
			K32	Grab at	550'		Trace	
			K33	Grab at	625'		Nil	
							% Fe	% Ni
			CD1	277	282	5		0.28
			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. Considerable talcose material. Rapid changes from fine grained dark to coarser grained pale green alteration. Under 10% magnetite.	K32	Grab at	550'		23.2	0.51
380	390	Minor X fibre within heavy green talcose sections.					% CR	
390	403	Dark green serpentine. 2" fibrous section at 392'.	CD1	277	282	5	0.6	
403	414	Fibrous section 10-30° to core. Under 1/4" 1 to 1.5% fibre.	CD2	282	287	5	0.8	
414	425	Dark green serpentine, scattered magnetite.					0.8	
425	426	Lost core.	K32	Grab at	550'		0.8	
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%	K33	Grab at	625'		0.3	
525	600	Dark green serpentine veined with pale bluish fibrous material and seams of magnetite 5% and under.						



DIP

BEARING

LENGTH

LAT. \_\_\_\_\_

DEP. \_\_\_\_\_

ELEV. \_\_\_\_\_

STARTED \_\_\_\_\_  
COMPLETED \_\_\_\_\_

HOLE NO. 1  
PROPERTY Texmont Mines Limited  
Van Hise Township

FOOTAGE		DESCRIPTION	CORE				
FROM	TO		SPL. NO.	FROM	TO	WIDTH	GRADE
600	664	Continuing dark green serpentine, light disseminated magnetite.					
664	665	Lost core.					
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.					
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.					
759	760	Lost core.					
760	822.5	Dark green serpentine, weak magnetite.					
822.5	823	Lost core.					
823	901	Dark green serpentine. Short sections under 0.7' green alteration with 10% magnetite.					
901	901.5	Lost core.					
901.5	973	Dark green serpentine, light scattered magnetite.					
973	993	Gradational contact, pale green serpentine.					
993	1012	Dark green serpentine. Light scattered magnetite.					
1012		END OF HOLE					



*H.A.P. Pearson*

DRILLED BY: Newman Drilling  
 STARTED May 2, 1966  
 COMPLETED May 7, 1966

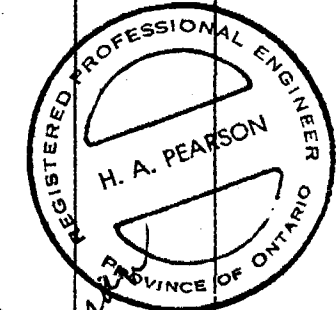
HOLE NO. 2  
 PROPERTY Texmont Mines Limited  
Van Hise Twp.

DIP 50°  
 300' - 58°  
 590' - 61°

BEARING Due East LENGTH 590'  
 LAT. L 27 S  
 DEP. 200' W of Baseline

ELEV. \_\_\_\_\_  
 LOGGED BY: H. A. Pearson

FOOTAGE		DESCRIPTION	CORE				
FROM	TO		SPL. NO.	FROM	TO	WIDTH	GRADE
0	8	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 <sup>#</sup> 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. Disseminated magnetite up to 5%.					
435	437	Highly talcose.					
437	510	Alternating dark to green serpentine with numerous pale blue fibrous seams containing thin magnetite.					
510	524	As above, badly broken core.					
524	525	Dark green serpentine					
525	550	Grey to pale green serpentine. Badly broken and talcose. Fine pepper sulphides at 540'. Sample from 533-545 #CD3.					
550	563	Dark green serpentine. 10% magnetite.					
563	564	Lost core.					
564	578	Alternating dark to pale green serpentine. 10% magnetite.					



*H. A. Pearson*

DIP \_\_\_\_\_

BEARING \_\_\_\_\_

LENGTH \_\_\_\_\_

STARTED \_\_\_\_\_  
 COMPLETED \_\_\_\_\_

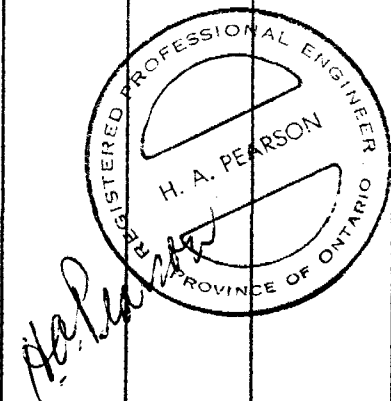
HOLE NO. 2  
 PROPERTY Texmont Mines Limited  
Van Hise Twp.

LAT. \_\_\_\_\_

DEP. \_\_\_\_\_

ELEV. \_\_\_\_\_

FOOTAGE		DESCRIPTION	CORE				
FROM	TO		SPL. NO.	FROM	TO	WIDTH	GRADE
578	579	Lost core.					
579	590	Dark green with disseminated magnetite and a few green talcose seams.					
590		END OF HOLE					





41P10NW0005 12 VAN HISE

300

required for each type of work to be recorded.

THE MINING ACT REPORT OF WORK

To the Recorder of MONTREAL RIVER Mining Division
I, TEXMONT MINES LIMITED A 31835
name of Recorded Holder Miner's Licence
911 - 25 Adelaide Street West, Toronto 1, Ontario
Post Office Address

do hereby report the performance of 1602 days of Diamond drilling type of work
not before reported to be applied on the following contiguous claims in Van Hise Twp.

Table with 6 columns: Claim No., Days, Claim No., Days, Claim No., Days. Rows include MR42140, MR42141, MR42142, MR42143, MR42144, MR42145, MR42146, MR42147, MR42148, MR42149, MR42150, MR42151, MR42152, MR42153, MR42154, MR42155, MR42156, MR42157.

All the work was performed on Mining Claim (s) MR42142 and MR42143
(In the case of geological and/or geophysical survey (s) where more than 18 claims are involved attach a schedule)

READ CAREFULLY: THE FOLLOWING INFORMATION IS REQUIRED BY THE MINING RECORDER.

- For Manual Work, Stripping or Opening up of Mines, Sinking Shafts or Other Actual Mining Operations - Names and addresses of the men who performed the work and the dates and hours of their employment.
For Diamond and other Core Drilling - Footage, No. and angle of holes and diameter of core. Name and address of owner or operator of drill. Dates when drilling was done. Signed core log and sketch in duplicate.
For Compressed Air or Other Power Driven or Mechanical Equipment
Type of drill or equipment. Names and addresses of men engaged in operating equipment and the dates and hours of their employment.
For Power Stripping - Type of equipment. Name and address of owner or operator. Amount expended. Dates on which work was done. Proof of actual cost must be submitted within 30 days of recording.
With each of the above types of work sketches are required to show the location and extent of the work in relation to the nearest claim post. In the case of diamond or other core drilling the sketch must be submitted in duplicate.
For Geological and Geophysical Survey - The names and addresses of men employed as well as dates. Type of instrument used in the case of geophysical survey. Reports and maps in duplicate must be filed with the Minister within 60 days of recording.
For Land Survey - the name and address of Ontario Land surveyor.

The Required Information is as Follows: (Attach a list if this space is insufficient)

Diamond Drill Contractor: Newman Drilling and Exploration, KIRKLAND LAKE, Ontario

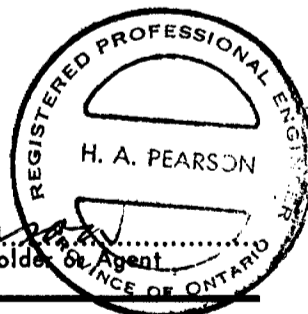
2 holes of 7 1/6 inch April 13 to May 7/66 encl

All AXT core (1 9/32") 1602' total footage

Logs and sketch attached

Date October 17, 1966

Signature of Recorded Holder



The Mining Act Certificate Verifying Report of Work

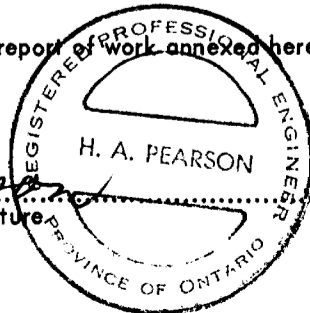
I, H.A. PEARSON
911 - 25 Adelaide Street West, Toronto 1, Ontario
(Post Office Address)

hereby certify:

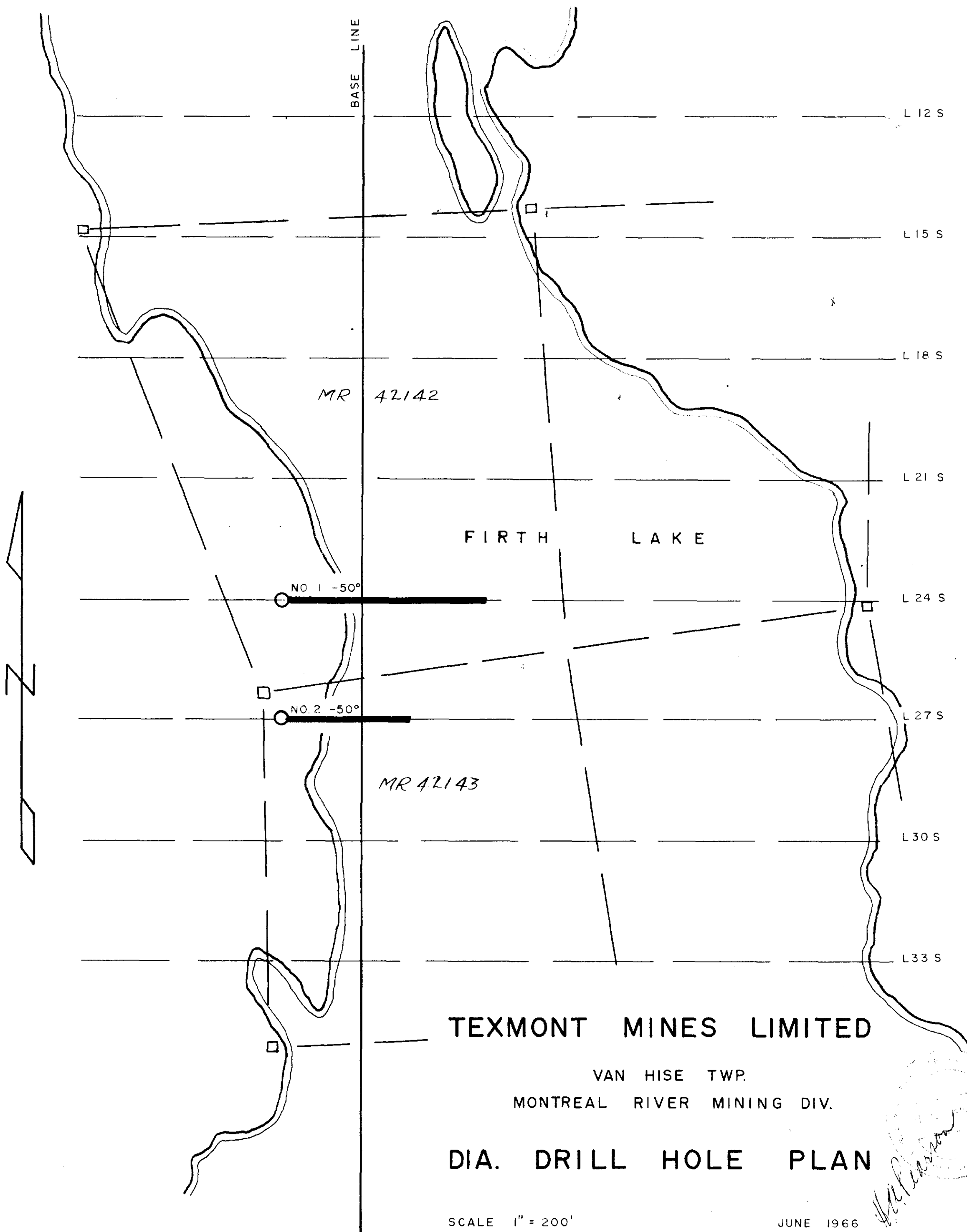
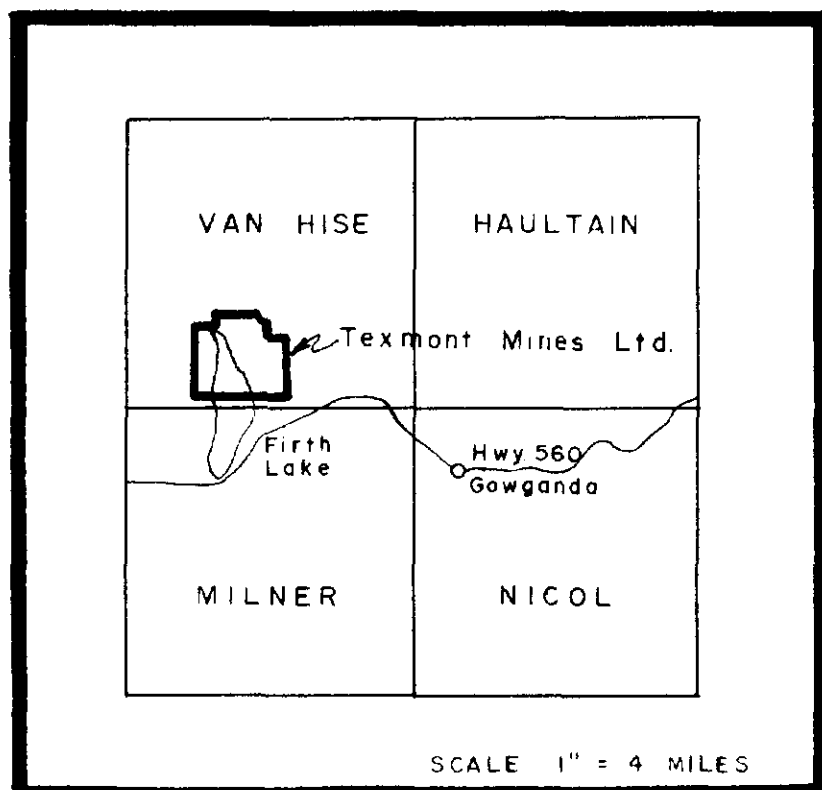
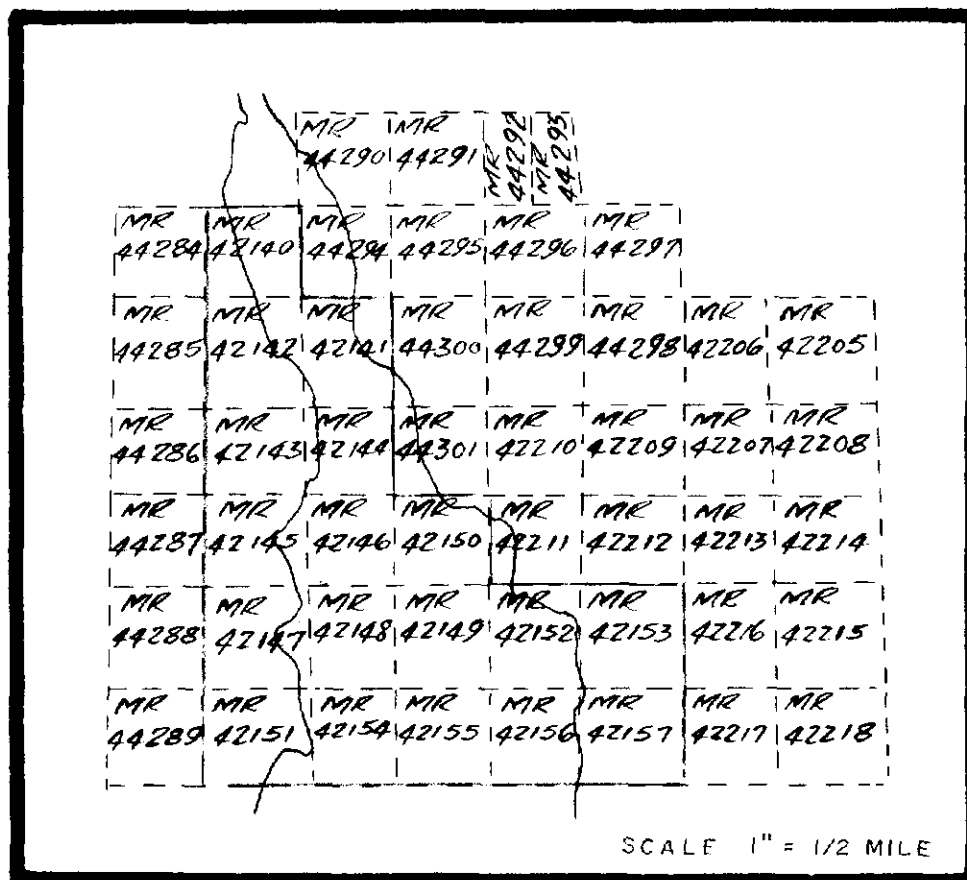
- 1. That I have a personal and intimate knowledge of the facts set forth in the report of work annexed hereto, having performed the work or witnessed same during and/or after its completion.
2. That the annexed report is true.

Dated October 17, 1966

Signature



THE PENALTY FOR MAKING A FALSE STATEMENT IN THIS REPORT AND/OR CERTIFICATE IS \$500. OR SIX MONTHS IMPRISONMENT OR BOTH



TEXMONT MINES LIMITED

VAN HISE TWP.  
MONTREAL RIVER MINING DIV.

DIA. DRILL HOLE PLAN

SCALE 1" = 200'

JUNE 1966

VAN HISE DDR #12

