

52G15NW0060 52G15NW0012C1 SIXMILE LAKE

010

Diamond Drilling

Area of SIX MILE LAKE

Report NO 27

Work performed by: GORDON HUSTON

Claim NO	Hole NO	Footage	Date	Note
PA 246764	<u>DDH-9</u>	332	Apr. 2/72	
	TOTAL 1 DH	332 FT		

Notes:

# DIAMOND DRILL RECORD

HO No. H-9

PROPERTY

CALMOR JOINT VENTURE - GRID A-2

ELEVATION

SHEET NO 1

BEARING 210°

TOTAL DEPTH 332 feet

LOCATION 158+00W  
28+05N

DIP COLLAR -60°

CORE SIZE AXT

STARTED April 2/72

COMPLETED April 4/1972

FROM	TO	DESCRIPTION	SAMPLE NO.	FROM	TO	CORE LENGTH	CORE RECOVERED	ASSAYS			REMARKS
								Cu	Zn	Ag	
0	15	OVERBURDEN									
15	155	DACITE-INTERMEDIATE TUFF: Light greenish grey, fine grained, hard. Occasional lighter siliceous interval with shadowy fragments visible.									
155	182	DACITE BRECCIA: Composition similar to above but slightly more siliceous. 20% fragments, subangular, up to several inches across, readily visible.									
182	244	DACITE-INTERMEDIATE TUFF: As at 15' but with 5 to up to 20% pyrite, pyrrhotite present as small aggregates, stringers, and occasional massive band pyrrhotite up to 2 inches thick. Minor amounts chalcopyrite throughout, most commonly with pyrrhotite. Notable amounts chalcopyrite: 223' - 4 inch band massive pyrrhotite with 10% chalcopyrite. 235-238' - 20% pyrite, pyrrhotite, erratic chalcopyrite approx. 2-3%. 238.4' - 4 cm x 1 cm x 1 cm aggregate of massive chalcopyrite.	0361	200	205	5.0	5.0	0.16	0.01	0.03	
			0362	205	210	5.0	5.0	0.18	tr	0.02	
			0363	210	215	5.0	5.0	0.22	tr.	0.03	
			0364	215	220	5.0	5.0	0.14	tr.	tr.	
			0365	220	222.5	2.5	2.5	0.11	tr.	tr.	
			0366	222.5	223.5	1.0	1.0	0.85	tr.	0.04	
			0367	223.5	225	1.5	1.5	0.22	tr.	0.03	
			0372	225	230	5.0	5.0	0.23	tr.	0.01	
			0373	230	235	5.0	5.0	0.44	tr.	0.03	
			0374	235	238	3.0	3.0	0.65	0.01	0.01	
			0375	238	239	1.0	1.0	3.10	0.01	0.07	
			0376	239	244	5.0	5.0	0.35	tr.	0.03	
244	295	INTERMEDIATE TUFF-AGGLOMERATE: Medium greyish green, fine grained, more chloritic than units above. Pyrite essentially the sole sulphide - present in thin irregular 1 cm bands of 20% pyrite and									

DRILLED BY Midwest Drilling Co.

SIGNED W.J. Anderson

# DIAMOND DRILL RECORD

HOLE NO. H-9

PROPERTY \_\_\_\_\_

SHEET NO 2

BEARING \_\_\_\_\_

LOCATION \_\_\_\_\_

DIP COLLAR \_\_\_\_\_

ELEVATION \_\_\_\_\_

TOTAL DEPTH \_\_\_\_\_

CORE SIZE \_\_\_\_\_

STARTED \_\_\_\_\_

COMPLETED \_\_\_\_\_

FROM	TC	DESCRIPTION	SAMPLE NO.	FROM	TO	CORE LENGTH	CORE RECOVERED	ASSAYS				REMARKS
295	332	disseminated trace chalcopryrite. Scattered siliceous fragmental bands up to 6 inches wide. Fragments when isolated, rounded to subrounded										
	332	INTERMEDIATE TUFF: Medium greyish green, fine grained, massive. 1-2% pyrite. Fragmental texture less distinct.										
	332	END of HOLE.										

DRILLED BY \_\_\_\_\_

SIGNED \_\_\_\_\_

4

1

PA-246764

PA-246764

DDH-9  
DDH-9

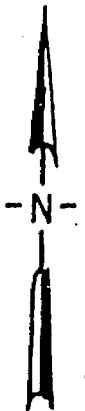
860'  
860'

640'  
640'

3

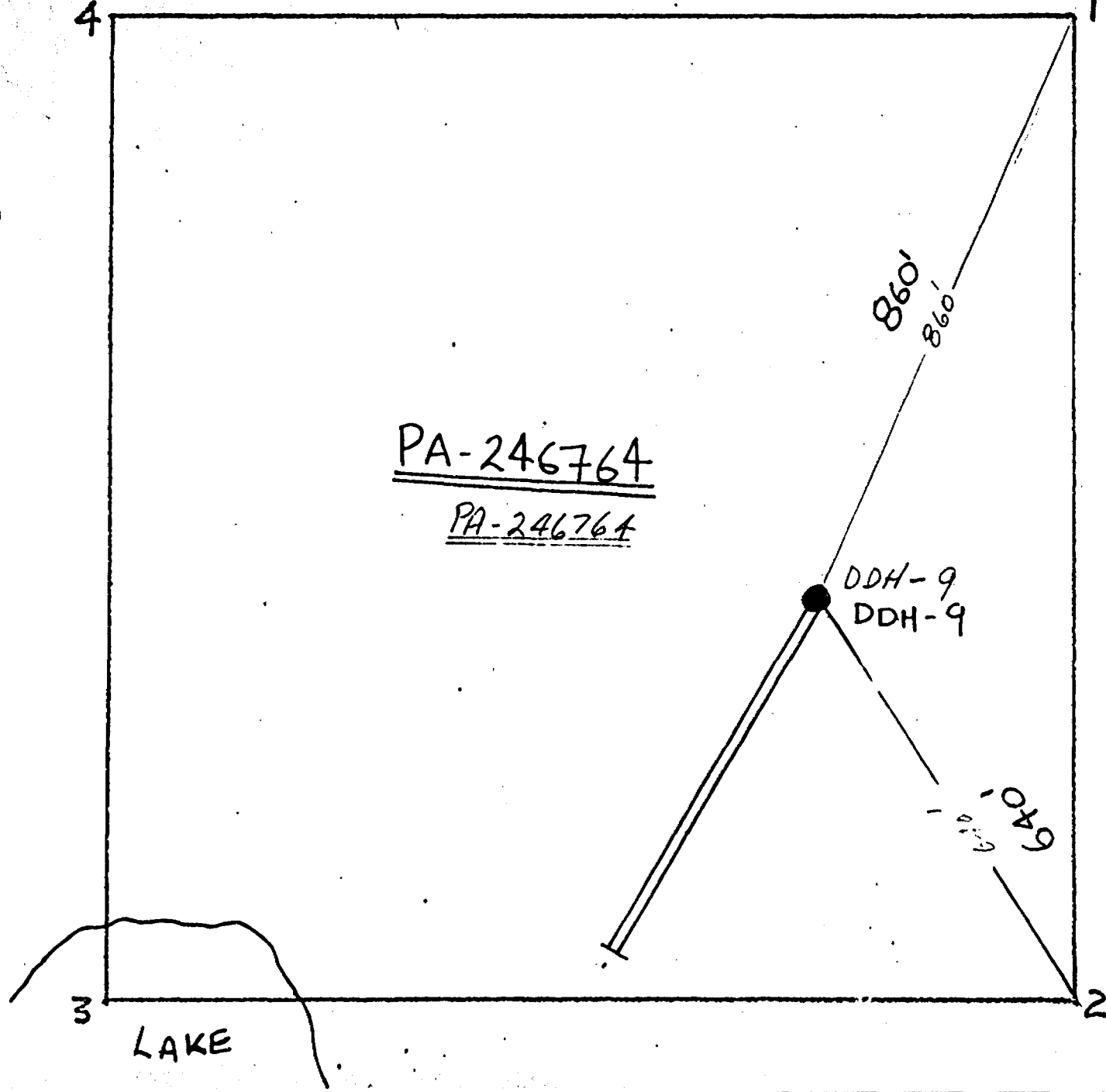
2

LAKE



1" = 200 FEET

200 FEET

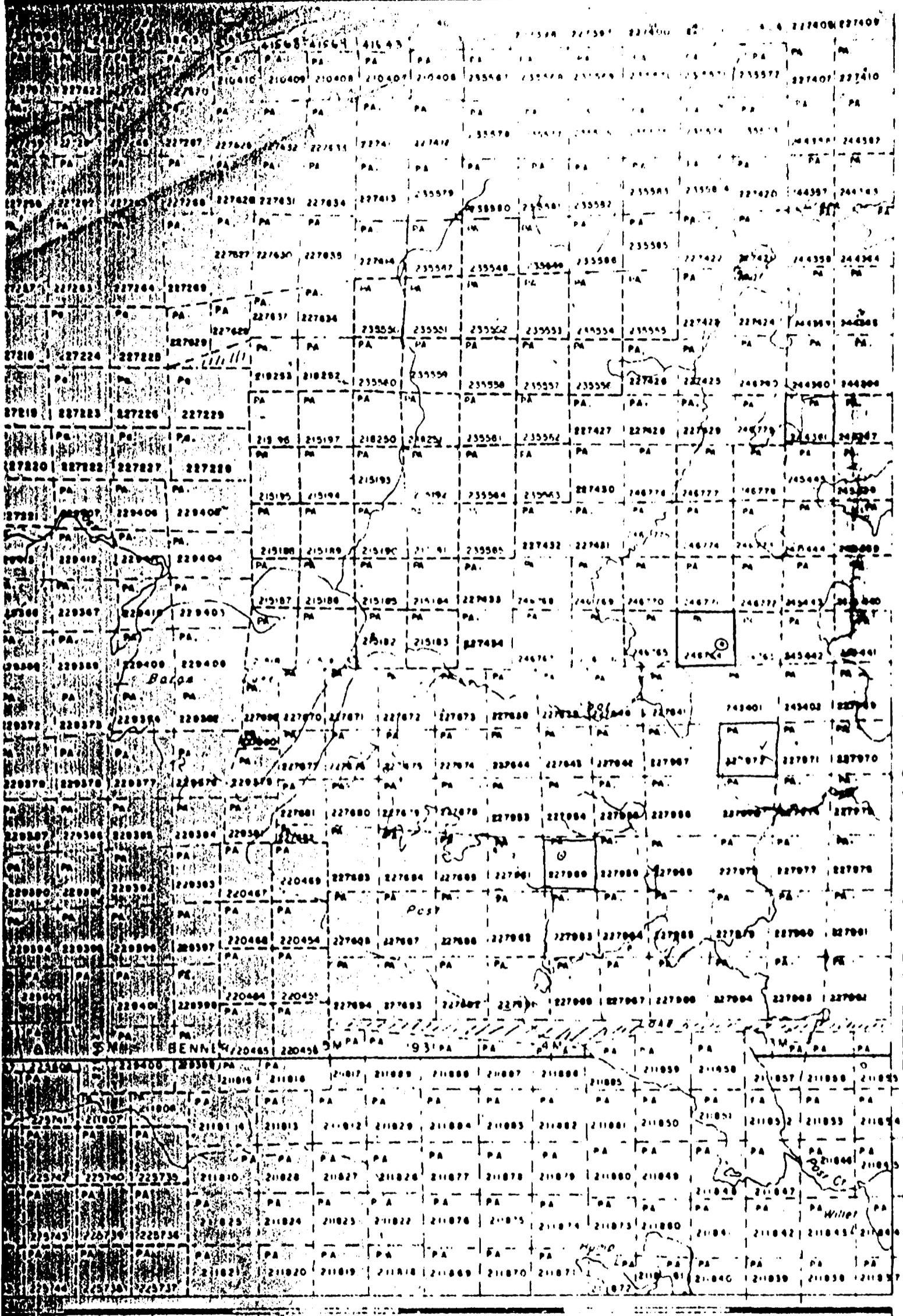


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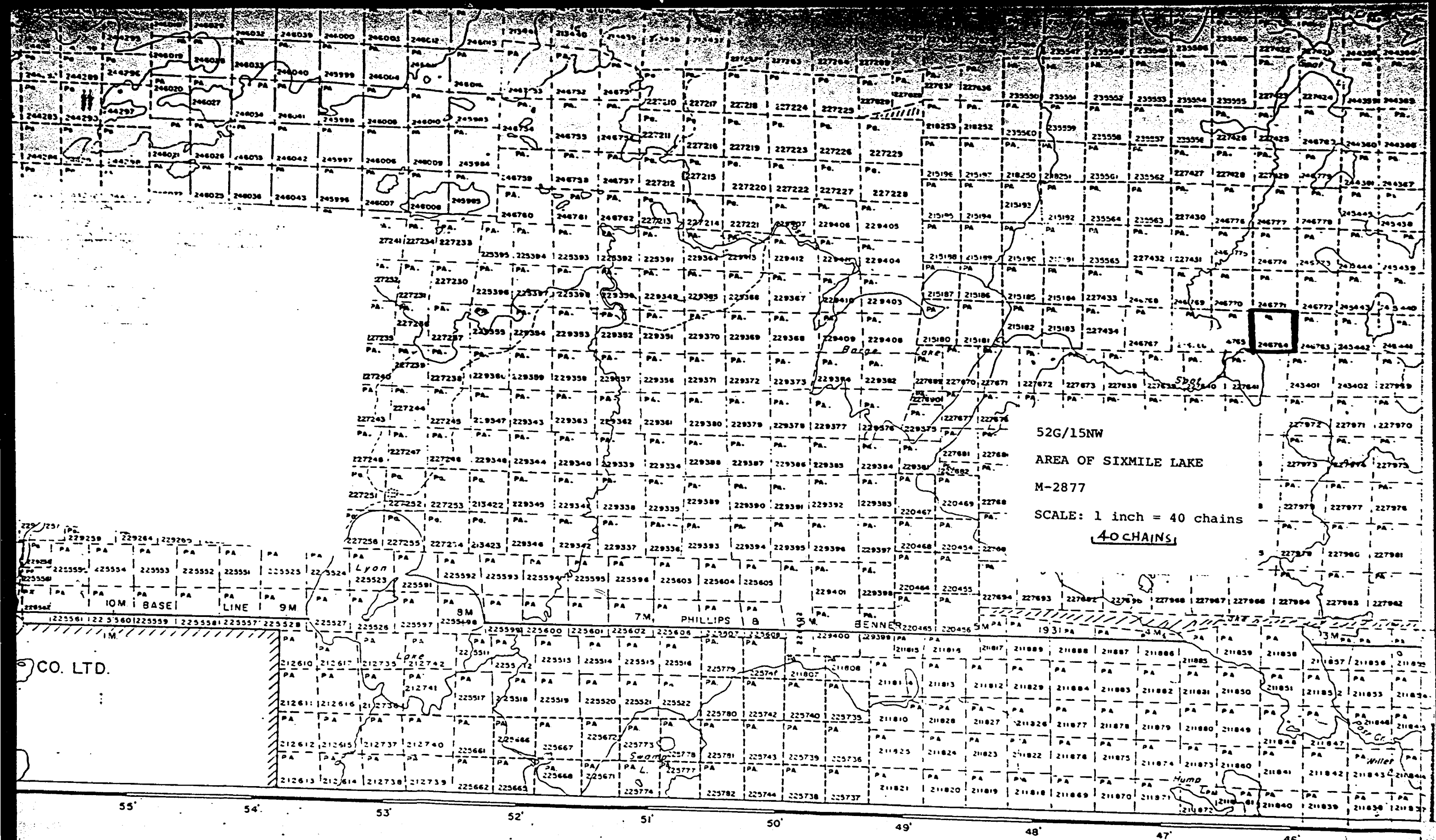
SIX MILE LAKE M-2877

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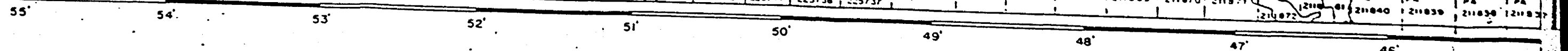
SIX MILE LAKE  
M-2877





52G/15NW  
 AREA OF SIXMILE LAKE  
 M-2877  
 SCALE: 1 inch = 40 chains  
40 CHAINS

CO. LTD.

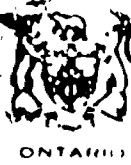


90°45'



SIXMILE LAKE  
M-2877

BELL & SHIKAG L.M-1888  
QUEST L.M-2825



A separate form is required for each type of work to be recorded.

#178

THE MINING ACT REPORT OF WORK

To the Recorder of PATRICIA Mining Divi  
Alex Mosher B-14444  
name of Recorded Holder Miner's Licence  
10th Floor - 85 Richmond St. W., Toronto, Ontario  
Post Office Address

do hereby report the performance of 331.2 days of Diamond Drilling  
not before reported to be applied on the following contiguous claims see attached schedule  
type of work

Claim No.	Days	Claim No.	Days	Claim No.	Days
244344	5.9	244386	6.9	244394	6.9
244345	6.9	244387	6.9	244395	6.9
244346	6.9	244388	6.9	244396	6.9
244347	6.9	244389	6.9	244397	6.9
244348	6.9	244392	6.9	244398	6.9
244349	6.9	244393	6.9	244399	6.9
				246764	1.0

All the work was performed on Mining Claim (s) PA 246764  
(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)

DDH - H-9 Bearing - 210° Dip - 60° Total Depth - 332 feet  
Core Size: AXT

Started: April 2nd, 1972 Completed: April 4th, 1972

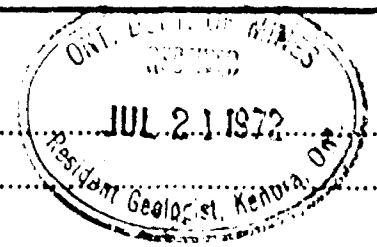
Drilled by: Midwest Drilling Co.  
Winnipeg, Manitoba

Date: June 26th, 1972

Signature of Recorder or Agent

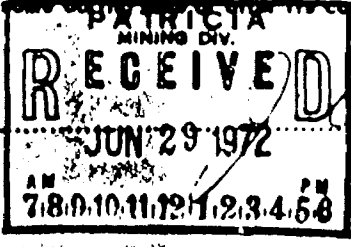
The Mining Act  
Certificate Verifying Report of Work

J.A. Gribben  
6th Floor - 55 Yonge St., Toronto, Ontario.  
(Post Office Address)



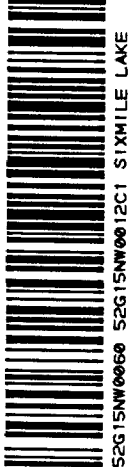
I hereby certify:  
1. That I have a personal and intimate knowledge of the facts set forth in the report of work annexed hereto, having performed the work or witnessed same during its completion.

2. That the annexed report is true.  
Date: June 26 1972



Signature  
Pa. 244338

THE PENALTY FOR MAKING A FALSE STATEMENT IN THIS REPORT AND/OR CERTIFICATE IS \$500. OR \$1



900



ATTACHED SCHEDULE

<u>Claim No.</u>	<u>Days</u>	<u>Claim No.</u>	<u>Days</u>
244400	6.9	247353	6.9
245401	6.9	247354	6.9
245402	6.9	247355	6.9
245403	6.9	247356	6.9
245404	6.9	247357	6.9
245405	6.9	247358	6.9
245406	6.9	247359	6.9
245407	6.9	247360	6.9
245408	6.9	247361	6.9
245409	6.9	247362	6.9
247348	6.9	247363	6.9
247349	6.9	247364	6.9
247350	6.9	247365	6.9
247351	6.9	247366	6.9
247352	6.9	247367	6.9

PATRICIA  
MINING DIV.  
**RECEIVED**  
JUN 29 1972  
AM 7 00 10 11 12 1 2 3 4 5 6 PM

ONT. DEPT. OF MINES  
RECEIVED  
JUL 21 1972  
Resident Geologist, Kenora, Ont.

Gordon Huston

Claim List

#	Days	#	Days
PA 244374	20	PA 227638	20
244375	20	227672	20
244376	20	227673	20
244377	20	227674	20
244378	20	227675	20
244379	20	227676	20
244380	20	244356	20
244381	20	244357	20
244382	20	244358	20
244383	20	244359	20
244384	20	244360	20
244385	20	244361	20
244390	20	244362	20
244391	20	244363	20
246764	1	244364	20
246766	20	244365	20
246767	20	244366	20
246768	20	244367	20
246769	20	244368	20
246770	1	244369	20
246771	1	244370	20
246772	20		
246773	20	244371	20
		244372	20
246774	20	244373	20
246775	20		
246776	20		
246777	20		
246778	20		
246779	20		
246780	20		
		<u>Total</u>	1003

PATRICIA  
MINING DIV.  
**RECEIVED**  
JAN 27 1971  
AM 7:00 PM 4:58

227638