

# DIAMOND DRILL RECORD, HOLE NO. XRS #1

PROPERTY EMERALD - BAYVILLE OPTION

TRT 6918 SCHOLE'S TWP

6919

SHEET NUMBER 1

SECTION FROM \_\_\_\_\_ TO \_\_\_\_\_

STARTED 15/7/51

LATITUDE LOCATION N 176' + S 85'

DATUM \_\_\_\_\_

COMPLETED 31/7/51

DEPARTURE \_\_\_\_\_

BEARING N 80° W, Dip 35°

ULTIMATE DEPTH 126'

ELEVATION \_\_\_\_\_

DIP \_\_\_\_\_

PROPOSED DEPTH \_\_\_\_\_

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	VALUES			
						GOLD			
						AT.....	AT.....	AT.....	AT.....
0 - 119'	<u>Feldspar Porphyry</u>								
	0 - 76' = pink.								
	76' - 119' = becoming darker coloured. Finally blue-grey								
	- Feldspar phenocrysts subhedral, 1mm to 7 mm.								
119' - 121'	<u>Graphitic Siltst</u>								
	- Probably fault zone - fragments of silicified material.								
121' - 126'	<u>Silicified Breccia</u>								
	- Angular fragments up to 8" in highly siliceous, fine-grained groundmass - mineralized with pyrrhotite and minor galena, sphalerite and chalcopyrite								
Core stored in core shack near property. Logged by W. H. Bergoy, Swastika, Ont.									

**ASSESSMENT WORK**

Rec'd from Mining Recorder  
Haileybury

Date Dec 10/52 W.H.  
Resident Geologist

**RECEIVED**  
DEC 9 - 1952  
J. M. SKAMING  
MINING DIVISION



# DIAMOND DRILL RECORD, HOLE NO. XRS 48

PROPERTY EMERALD - SAVILLE OPTION

*TRT 6918*

SHEET NUMBER 1 SECTION FROM \_\_\_\_\_ TO \_\_\_\_\_ STARTED \_\_\_\_\_  
 LATITUDE LOCATION W125°, N 10° DATUM \_\_\_\_\_ COMPLETED \_\_\_\_\_  
 DEPARTURE \_\_\_\_\_ BEARING N 80° W - Dip 45° ULTIMATE DEPTH 70'  
 ELEVATION \_\_\_\_\_ DIP \_\_\_\_\_ PROPOSED DEPTH \_\_\_\_\_

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	VALUES			
						GOLD AT.....	AT.....	AT.....	AT.....
0 - 4'	<u>Feldspar Porphyry</u>								
	-Fine-grained, blue-gray. Minor pyrite and pyrrhotite.								
4' - 11'	<u>Conglomerate (agglomerate?)</u>								
	-Pebbles up to 1". Sulphides not abundant.								
11'-145'	<u>Graphitic Schist</u>								
	-Breccia in part. Numerous pyrite stringers.								
14.5' - 70'	<u>Silicified Breccia</u>								
	- Highly siliceous groundmass. Quarts veins numerous. Fragments up to 4". Mineralized with pyrite, pyrrhotite, and minor chalcopyrite, galena and sphalerite.								
	- 17'-19' - Banded, cherty								
	- 20'-25' - Well mineralized section - abundant pyrrhotite and pyrite with minor galena, sphalerite and chalcopyrite. Considerable quartz	XRS 48 - 5.0'							
	- 52.5' - 58' - Well mineralized section - fine-grained breccia	XRS 49 - 5.5'							
	- 58' - 70' - Decreasing mineralization and silicification.								

NORTHERN MINER FORM 505

Core stored in core shack near property. Logged by  
 W. M. Hargay, Swastika, Ont.

DRILLED BY.....

SIGNED.....

SCHOLES

TRT 6918

6918

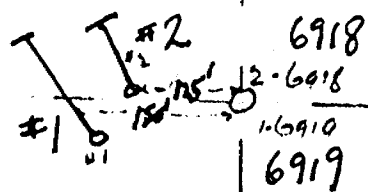


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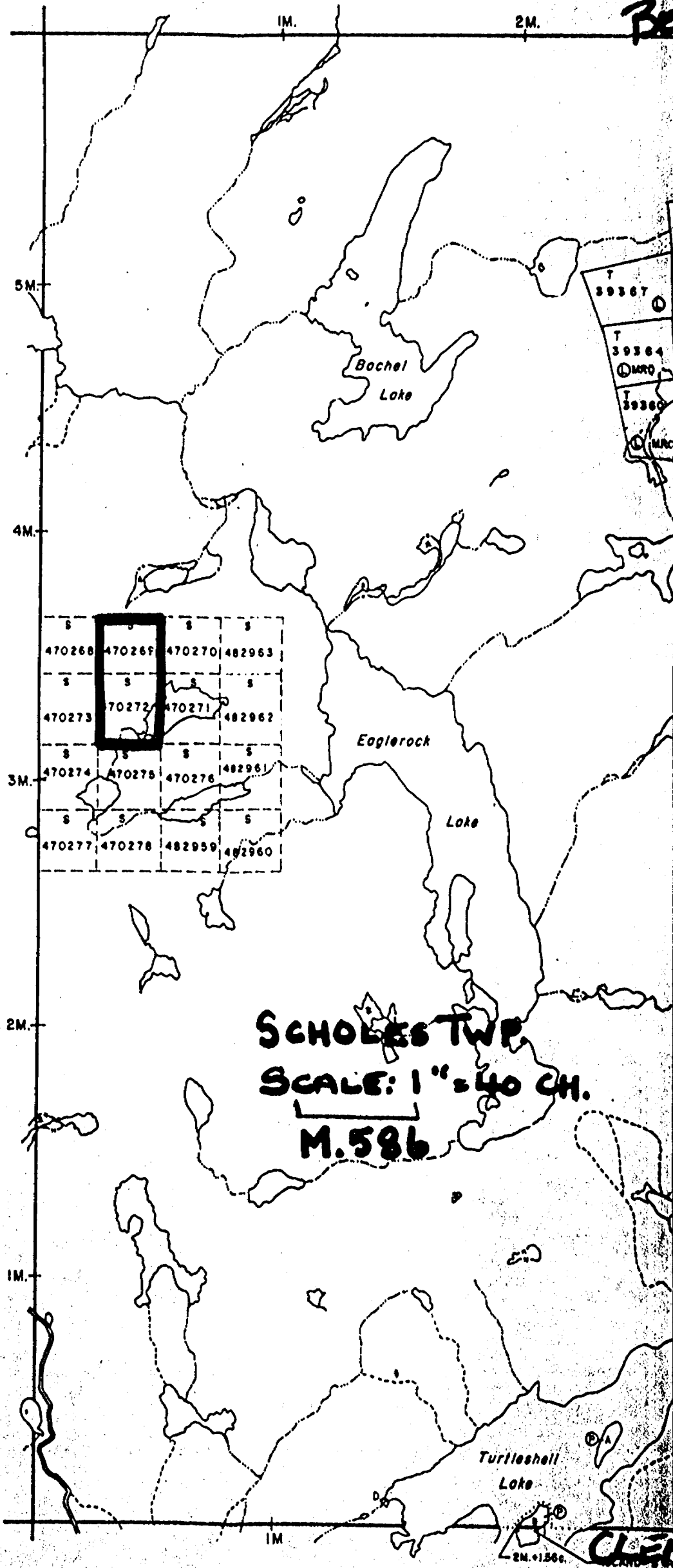
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TRT. 6919



1" = 200'

AFTON TWP. M.622



**SCHOLES TWP.**  
**SCALE: 1" = 40 CH.**  
**M.586**

T 39367	⊙
T 39364	⊙ MRO
T 39360	⊙ MRO

2M. 156. CLEM

CLEME