



42G05SW0017 11 SCHOLFIELD

010

Diamond Drilling

Township of SCHOLFIELD

Report NO: 11

Work performed by: Hansen

Claim NO	Hole NO	Footage	Date	Note
SSM 46512	5-1	443.0'	Jan/57	
SSM 46509	5-2	490.0'	Jan/57	
		<u>933'</u>		

Notes:

Scholarship Top

Lot I

Lot 25

Lot 24

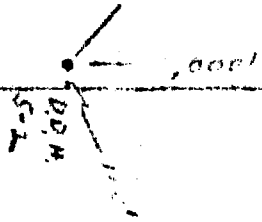
3344
41808
3344508
31446513

33446511
33446512
31446513

Lot 21

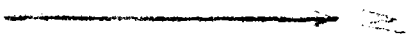
Lot 22

Lot XII



Scale

1:20000



DIAMOND DRILL RECORD

PROPERTY HANSEN HOLE NO. 5 / DIP 45° LOCATION 3450N - 9450W SHEET NO. 1

LOG

FROM	TO	DESCRIPTION
0	14.0	
14.0	17.0	WIRE Q12 ANODIZE SCANS BUREAU TO
		Q12 STRIPBERS 350' ASSET
		40° TO 90° E. PIPE
17.0	63.5	Q04. Q12 SCANS
		THEADWORKS HORN
		ALUMIN
63.5	65.0	WIRE Q12 ANODIZE SCANS DISSEN
		Q12 STRIPBERS 30° WIRE 158
		160° TO 90° E.
65.0	73.5	WIRE Q12 ANODIZE H6. DISSEN HORN
		SCANS. Q12
73.5	74.5	WIRE Q12 BULL Q12.
74.5	121.0	WIRE Q12 ANODIZE HORN SCANS
		HORN SCANS HORN 3/8" "
		WIRE 1.5 7/8
		SCANS # 44425
121.0	134.0	WIRE Q12 ANODIZE SCANS DISSEN HORN
		10 7/8
134.0	161.0	WIRE Q12 ANODIZE HORN SCANS
		HORN SCANS HORN 1/2
161.0	183.0	WIRE Q12 ANODIZE HORN SCANS
		WIRE 2.5 7/8
183.0	190.0	WIRE Q12 ANODIZE HORN SCANS
		HORN SCANS HORN 1/2
190.0	244.0	WIRE Q12 ANODIZE HORN SCANS
		WIRE 3 1/2
		CABLE 3 1/2 3 1/2
		" 3 3/4 - 3 3/4
		WIRE Q12 ANODIZE HORN SCANS DISSEN HORN
		SCANS 1 SCANS DISSEN HORN
		WIRE 1 1/2
		WIRE 1 1/2

ASSAYS

SAMPLE NO.	FROM	TO	WIDTH	VALUES		
				CU	NI	AL
# 71	78	80	2'	110	12	12
# 72	111.5	114.0	2.5'	110	12	12
# 73	115.0	118.0	3'	103	12	101

LEGEND

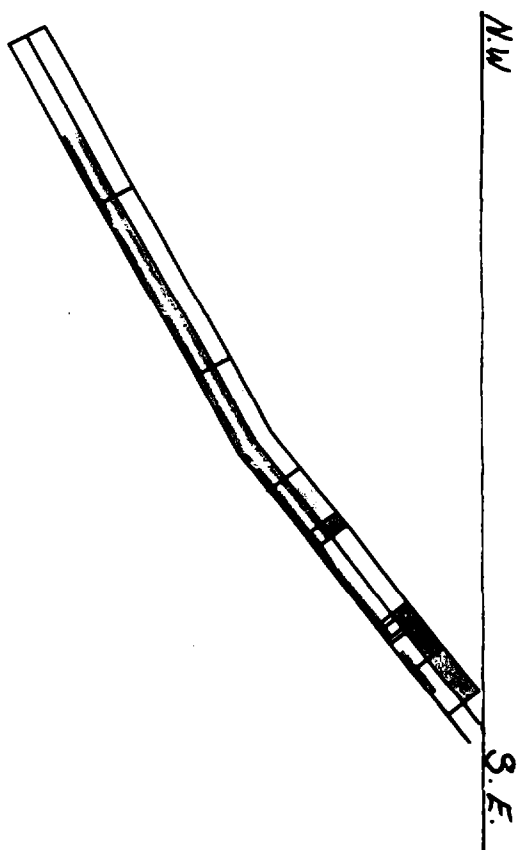
- Q12 ANODIZE SCANS
- Q12 ANOD. CH.
- SCANS
- Q12 ANOD. CH. HORN SCANS
- HORN SCANS
- Q12 SCANS
- WIRE
- WIRELINE
- SCALE 1 in. = 10'

Collar Lat. 3450N Dep. 9450W
 Collar Elevation LAND LEVEL
 Azimuth at Start 320°
 Azimuth at End 320°
 DIPS:
 40 F. 45° F.
 200 F. 35° F.
 400 F. 24° F.

Logged By H. HANSEN
 Sampling By H. HANSEN
 Assaying By BELL-CHAMBER

SECTIONS

Started AUG 25 Completed SEP 11 Depth of Hole 445' Proposed Depth 5450'



January 23, 1957
H. Hansen
 SIGNED

LOG

FROM	TO	DESCRIPTION
0	180	<u>CONCRETE & CASING</u>
180	410	<u>DR. BROTHER SCHIST BARREL</u>
		<u>DR. STRIERS</u>
		<u>DR. BROTH SCHIST</u>
		<u>DR. STRIERS</u>
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		<u>DR. BROTH SCHIST</u>
		<u>DR. STRIERS</u>

ASSAYS

SAMPLE NO.	FROM	TO	WIDTH	VALUES		
				CU	NI	NO
69	2590	2610	2	0.15	75	75
70	2610	2640	3	0.23	NI	75

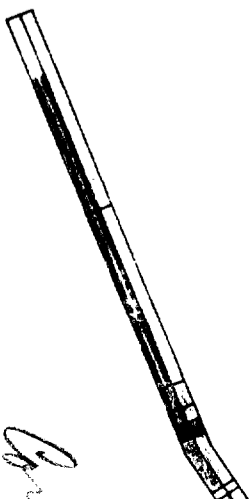
LEGEND

	DR. BROTH SCHIST	Collar Lat.	Dep.
	DR. BROTH SCHIST	Collar Elevation	
	DR. BROTH SCHIST	Azimuth of Start	
	DR. BROTH SCHIST	Azimuth of End	
	DR. BROTH SCHIST	DIPS:	
	DR. BROTH SCHIST	40 F. 450	F. 18°
	DR. BROTH SCHIST	340 F. 240	F. 18°
	DR. BROTH SCHIST	340 F. 180	F. 18°

Logged By: H. F. HENNINGSON
 Sampling By: H. F. HENNINGSON
 Assaying By: BEA - WHITE

SECTION

Started AUG 13 Completed AUG 24 Dep



[Handwritten notes and signatures]



42605SW0017 11 SCHOLFIELD

900

SAULT STE. MARI

Scale: 40

1995 E

25	24	50	25	25												25	25
80608	80607	80609	80702	80705	80706	80708	80709	80710	80711	80712	80713	80714	80715	80716	80717	80718	80719
152Ac	152Ac	152Ac	152Ac	152Ac	152Ac	152Ac	152Ac	152Ac	152Ac	152Ac	152Ac	152Ac	152Ac	152Ac	152Ac	152Ac	152Ac
50705	50706	50707	50708	50709	50710	50711	50712	50713	50714	50715	50716	50717	50718	50719	50720	50721	50722
150Ac	150Ac	150Ac	150Ac	150Ac	150Ac	150Ac	150Ac	150Ac	150Ac	150Ac	150Ac	150Ac	150Ac	150Ac	150Ac	150Ac	150Ac
150Ac	150Ac	150Ac	150Ac	150Ac	150Ac	150Ac	150Ac	150Ac	150Ac	150Ac	150Ac	150Ac	150Ac	150Ac	150Ac	150Ac	150Ac
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Scholfield
Trp



