

DIAMOND DRILL RECORD

Date Began _____ Date Completed _____
 Property _____ Project No. _____ Depth _____
 Hole No. A-82 Co-ord _____ Horizontal Length _____
 Sheet No. 2 Direction _____
 Claim No. _____ Elevation _____ Angle _____

Resident Geologist _____

DEPTH	NUMBER	WIDTH	ASSAY							WIDTH X ASSAY							AVERAGES						
			AU	AG	CU	ZN	PB	HR	IR	BiG	CR	U308	WIDTH	AU	AG	CU	ZN	PB	HR				
637.4-637.8	316	0.4							.150	.010	.140	.490							} $\bar{6.9}' @ .093\%$	} $\bar{15.8}' @ .056\% U308$			
637.8-638.2	317	0.4							.014	.010	.004	.027											
638.7-638.5	318	0.3							.080	.010	.070	.35											
638.5-639.4	319	0.9							.022	.010	.012	.044											
639.4-641.2	32320	1.8							.045	.010	.035	.113											
641.2-642.7	321	1.5							.018	.010	.008	.034											
642.7-664	WASTE																						

END OF HOLE A-82

**DUPLICATE COPY
 POOR QUALITY ORIGIN
 TO FOLLOW**



DIAMOND DRILL RECORD

Date Began July 22/18 Date Completed July 27/18

Property Crabtree T. Support Project No. _____ Depth 664

Hole No. 852 Co-ord 5790 S 790 E Horizontal Length _____

Sheet No. 1 LESLIE GRID Direction N 11

Claim No. S-130461 Elevation 429 Angle 0 90

210
42
629 31

D. H. Hopper

Resident Geologist

DEPTH	NUMBER	WIDTH	ASSAY							GALVANOMETRIC			WIDTH X ASSAY		AVERAGES											
			AU	AG	CU	ZN	PB	NI	1	2	3	WIDTH	AU	AG	CU	ZN	PB	NI								
0-3.5	Case									4R	B16	4R														
3.5-444.2	Waste																									
444.2-445.7	32304	0.5								.010	.010	—														
445.7-449.7	305	1.0								.015	.010	.005														
449.7-472.2	306	0.5								.010	.010	—														
472.2-472.5	Waste																									
472.5-473.0	307	0.5								.010	.010	—														
473.0-473.7	308	0.7								.020	.010	.010														
473.7-474.2	309	0.5								.010	.010	—														
474.2-511.5	Waste																									
511.5-626.3	32322	0.5								.010	.010	—														
626.3-622.9	323	2.6								.014	.010	.004														
622.9-623.3	32324	0.4								.010	.010	—														
623.3-626.4	Waste																									
626.4-626.9	32310	0.5								.010	.010	—														
626.9-628.4	311	1.9								.014	.010	.004														
628.4-630.1	312	1.3								.027	.010	.017														
630.1-632.5	313	2.4								.012	.010	.002														
632.5-635.4	314	3.3								.013	.010	.003														
635.4-637.4	315	1.4								.018	.010	.008														
637.4-637.8	316	0.4								.150	.010	.140	+													
637.8-638.2	317	0.4								.014	.010	.004														
638.2-639.5	318	0.3								.050	.010	.070	+													
639.5-639.4	319	0.9								.077	.010	.012														
639.4-641.2	32320	1.8								.045	.010	.035														
641.2-642.7	321	1.5								.018	.010	.008														
642.7-661	Waste																									
End of Hole	AS2																									

155% @ .093% Cu

6.9% .093%

DIAMOND DRILL RECORD

Date Began Mar. 7/68 Date Completed Mar. 9/68

Property Creelman Twp. ONT Project No. E-9 Depth 225

Hole No. A-71 Co-ord 21+90S:19+05E Horizontal Length 112

Sheet No. 1 LESLIE GRID Direction So. Mag

Claim No. S-130964 Elevation 435 (A-72 Datum) Angle -60

D. HOPPER

Previous Geologist:

DEPTH	NUMBER	WIDTH	ASSAY							U308	WIDTH X ASSAY	RADIO METRIC			AVERAGES				
			AU	AG	CU	ZN	PB	NI	IR			BIG	CIR	CU	ZN	PB	NI		
0-9.5	CASE																		
9.5-147.7	WASTE																		
147.7-148.4	32950	0.7								.016					.009	.007	.002		
148.4-149.2	951	0.8								.015					.013	.007	.006		
149.2-149.9	952	0.7								.009					.009	.007	.002		
149.9-154.5	WASTE																		
154.5-155.2	953	0.7								.016	.0112				.009	.007	.002		
155.2-157.8	954	2.6								.025	.065				.015	.007	.008		
157.8-158.5	955	0.5								.034					.022	.007	.015		
158.5-159.0	956	0.5								.004	.1000				.009	.007	.002		
159.0-162.4	WASTE																		
162.9-163.4	957	0.5								.011					.009	.007	.002		
163.4-164.4	958	1.0								.028					.020	.007	.013		
164.4-165.0	32959	0.6								.011					.009	.007	.002		
165.0-225	WASTE																		

$\frac{1025}{40} = 25.625\%$

**DUPLICATE COPY
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END OF HOLE 71

DIAMOND DRILL RECORD

Date Began Mar 7/68

Date Completed Mar 9/68

N. 11

APR 20 1968

Property Ch. Elmer's Trip

Project No. E-9

Depth 225

Hole No. A71

Co-ord 21490 S. 19405 E

Horizontal Length 112

Sheet No. 1

(L.S.H.E)

Direction So. Mg

Claim No. S-130964

Elevation 425 (A-72 Meters)

Angle -60

D. Stepper

Resident Geologist

DEPTH	NUMBER	WIDTH	ASSAY							WIDTH X ASSAY			RADIO-METRIC AVERAGES						
			AU	AG	CU	ZN	PB	NI	0.50%	WIDTH	AU	AG	CU	ZN	PB	NI			
0-9.5	Case																		
9.5-147.7	Waste																		
147.7-148.4	32950	0.7								.016						.009	.007	.002	
148.4-149.2	951	0.8								.015						.013	.007	.006	
149.2-149.9	952	0.7								.009						.009	.007	.002	
149.9-154.5	Waste																		
154.5-155.2	953	0.7								.016						.009	.007	.002	
155.2-157.8	954	2.6								.025	.065	.025%				.015	.007	.005	
157.8-158.5	955	0.7								.034						.022	.007	.015	
158.5-159.0	956	0.5								.004						.009	.007	.002	
159.0-162.4	Waste																		
162.4-163.4	957	0.5								.011						.009	.007	.002	
163.4-164.4	958	1.0								.028						.020	.007	.013	
164.4-165.0	32959	8.6								.011						.008	.007	.002	
165-225	Waste																		

End of Hole 71

DIAMOND DRILL RECORD

Date Began Mar. 11/68 Date Completed Mar. 13/68
 Property Creelman Twp. ONT Project No. E-9 Depth 258.5
 Hole No. A-72 Co-ord 17+50S; 15+52E Horizontal Length 130
 Sheet No. 1 Leslie Grid Direction 220 Mag
 Claim No. S-130964 Elevation 500 (Datum) Angle 060

D. Hopper

Residual Geologic.

DEPTH	NUMBER	WIDTH	ASSAY								RADIO METRIC			AVERAGES				
			AU	AG	CU	ZN	PB	NI	IR	BI	CR	CU	ZN	PB	NI			
0-20	CASE																	
20-201.0	WASTE																	
201.0-201.5	32960	0.5							4308				.009	.005	.004			
201.5-203.5	961	2.0											.018	.005	.013			
203.5-204.5	962	1.0											.024	.005	.019			
204.0-205.0	963	0.5											.010	.005	.005			
205.0-213.8	WASTE																	
213.8-214.4	964	0.6											.011	.005	.006			
214.4-215.4	965	0.9											.017	.005	.012			
215.4-216.0	966	0.6											.011	.005	.006			
216.0-219.0	WASTE																	
219.0-219.5	967	0.5											.010	.005	.005			
219.5-220.0	968	0.5											.015	.005	.010			
220.0-221.7	969	1.7											.010	.005	.005			
221.7-223.6	32970	1.9											.018	.005	.013			
223.6-225.8	971	2.2											.010	.005	.005			
225.8-226.8	972	1.0											.029	.005	.024			
226.8-227.2	973	0.4											.080	.005	.075			
227.2-227.7	974	0.5											.018	.005	.013			
227.7-228.7	975	1.0											.010	.005	.005			
228.7-231.1	976	2.4											.023	.005	.018			

$$\frac{.2902}{59'} = .049\%$$

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DIAMOND DRILL RECORD

Date Began _____ Date Completed _____
 Property _____ Project No. _____ Depth _____
 Hole No. A-72 Co-ord _____ Horizontal Length _____
 Sheet No. 2 Direction _____
 Claim No. _____ Elevation _____ Angle _____

Resident Geologist _____

DEPTH	NUMBER	WIDTH	ASSAY							WIDTH X ASSAY			AVERAGES							
			AU	AG	CU	ZN	PD	NI	IR	BLG	CR	CU	ZN	FB	SI					
231.1-231.7	977	0.6							0.308											
231.7-234.5	978	2.8							.162	.092										
234.5-235.5	979	1.0							.004											
235.6-236.2	32980	0.7							.014											
236.2-258.2	WASTE								.006											
258.2	END OF HOLE																			

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DIAMOND DRILL RECORD

Date Began July 29/68 Date Completed Aug 2/68

Property Creelman Twp. ONT Project No. _____ Depth 560
 Hole No. A-83 Co-ord 14+80S:19+75E Horizontal Length _____
 Sheet No. 1 Leslie Grid Direction Nil
 Claim No. S-130964 Elevation 550 Angle 090°

200 - 87°
 400 - 87°
 560 - 89°

D. HOPPER

Resident Geologist

DEPTH	NUMBER	WIDTH	ASSAY							RADIO METRIC IR BIG CIR	WIDTH X ASSAY	AVERAGES						
			AU	AG	CU	ZN	PB	NI	WIDTH			AU	AG	CU	ZN	PB	NI	
0-13	CASE																	
13-435.0	WASTE																	
435.0-435.6	32327	0.6							.007	.005	.002	.006						
435.6-436.4	328	0.8							.013	.005	.008	.012						
436.4-437.0	329	0.6							.007	.005	.002	.007						
437.0-503.3	WASTE																	
503.3-503.8	32330	0.5							.008	.005	.003	.005						
503.8-507.6	331	3.8							.012	.005	.007	.009						
507.6-560.0	WASTE																	
END OF HOLE																		

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 TO FOLLOW

DIAMOND DRILL RECORD

200 -
400 - 86°

Date Began Aug. 4/68 Date Completed Aug. 7/68

Property Creelman Twp. ONT Project No. _____ Depth 518

Hole No. A-84 Co-ord 16+60S:21+49E Horizontal Length _____

Sheet No. 1 Leslie Grid Direction Null

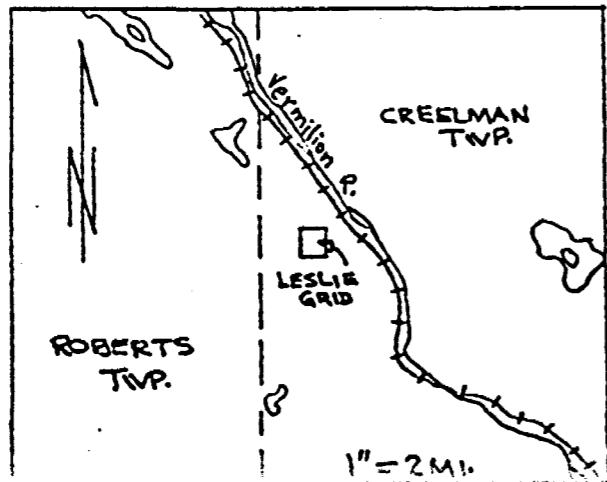
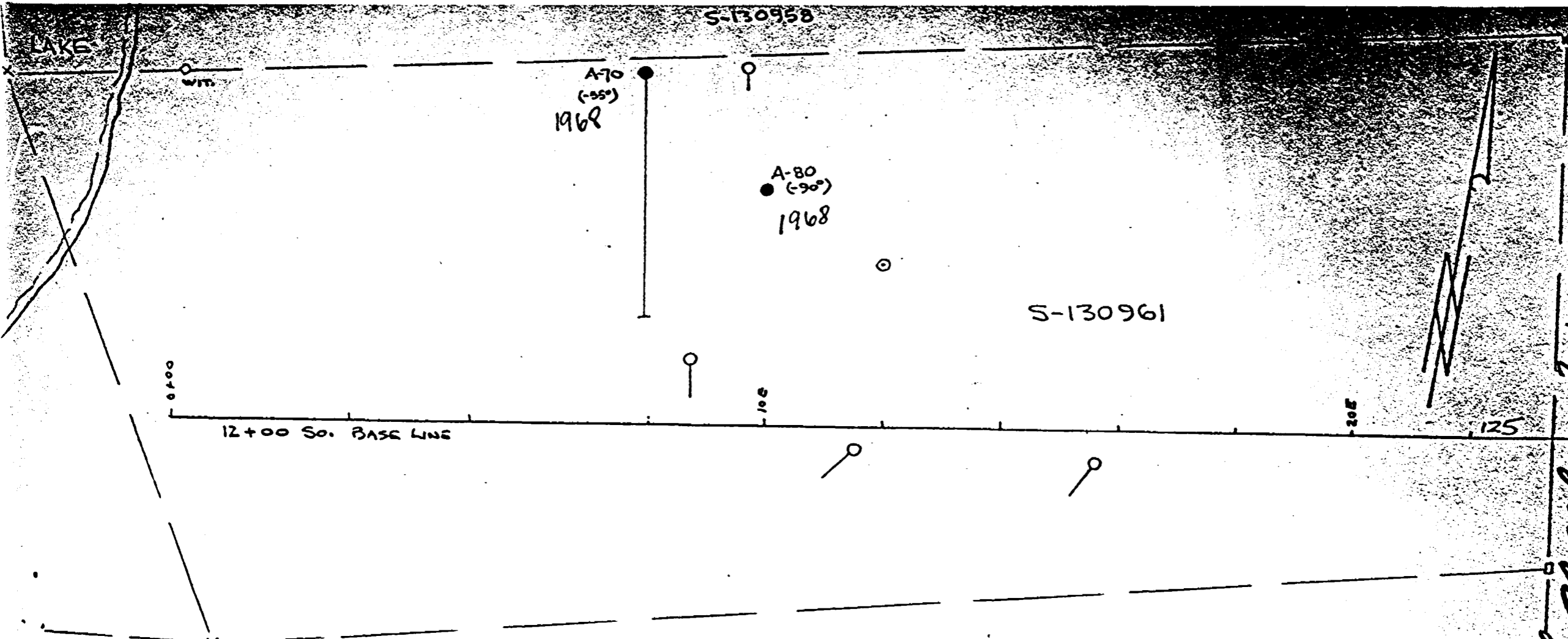
Claim No. S-130964 Elevation 528 Angle 090

D: HOPPER

Resident Geologist:

DEPTH	NUMBER	WIDTH	ASSAY							RADIOMETRIC			AVERAGES					
			AU	AG	CU	ZN	PB	NI	IR	BG	CR	WIDTH	AU	AG	CU	ZN	PB	NI
0-14	CASE																	
14-428.5	WASTE																	
428.5-430.3	32335	1.8							.008	.005	.003							.006
430.3-434.4	336	4.1							.007	.005	.002							.004
434.4-439.0	337	3.0							.007	.005	.002							.009
437.4-442.4	338	5.0							.008	.005	.003							.009
442.4-445.2	32339	2.8							.007	.005	.002							.006
445.2-518	WASTE																	
	END OF HOLE																	

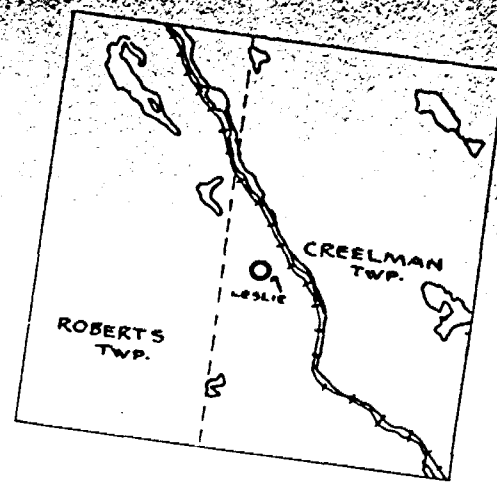
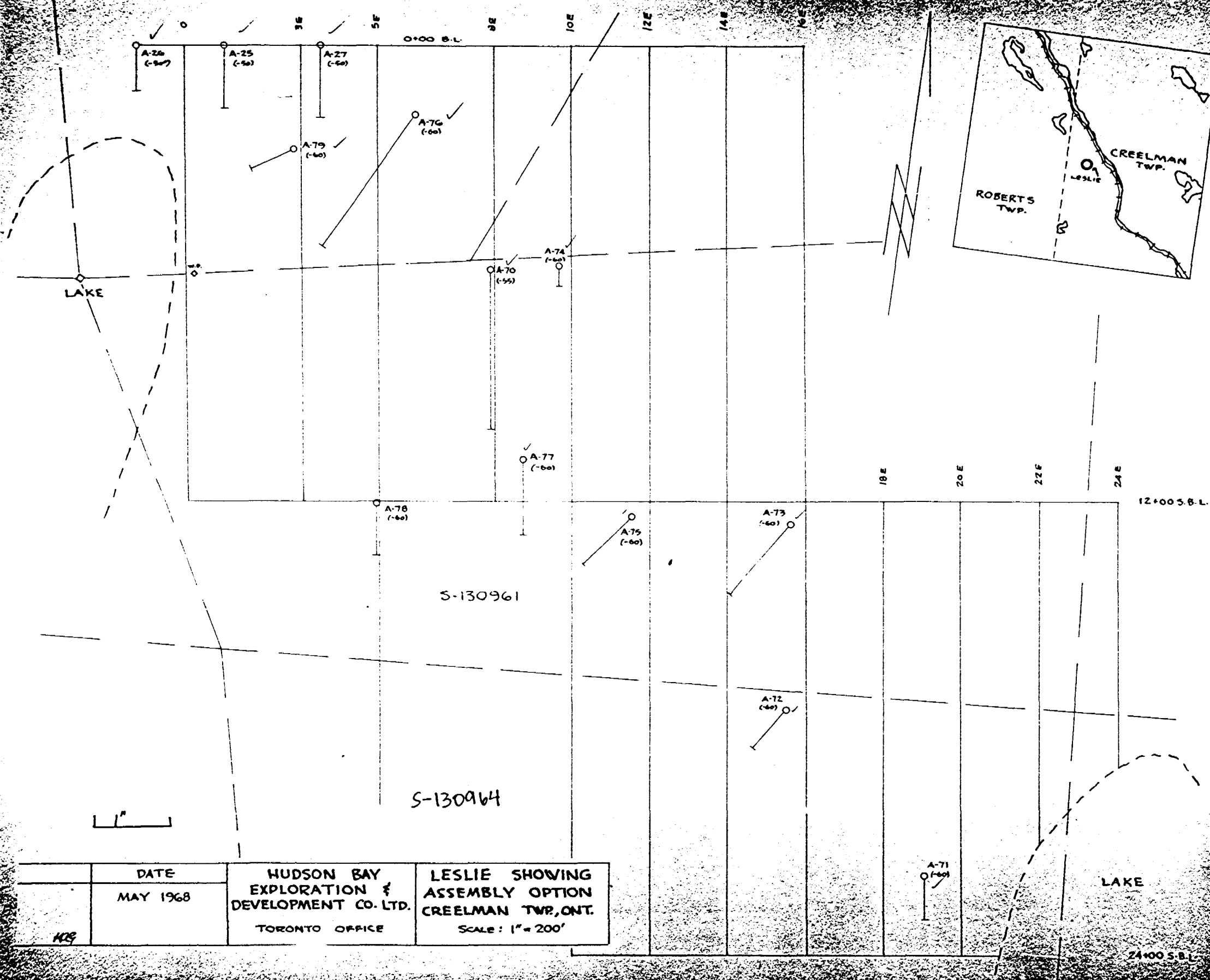
**DUPLICATE COPY
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TO FOLLOW**



DIAMOND DRILL PLAN
 LESLIE GRID
 ASSEMBLY OPTION
 SUDBURY AREA, ONTARIO
 SCALE: 1" = 200'

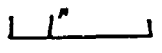
#1106770
 Assembly Option
 Creelman Twp.

S-130958



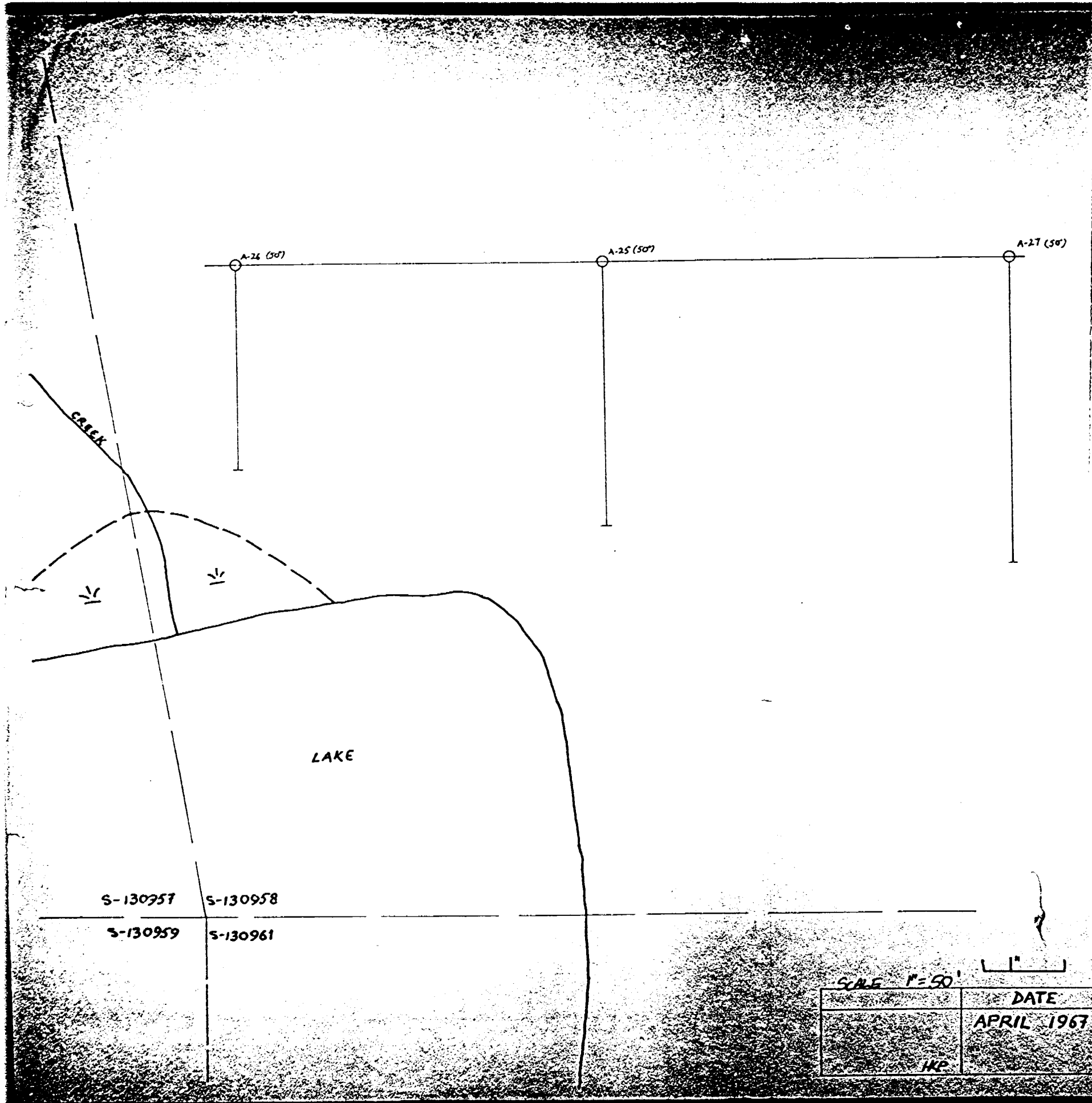
S-130961

S-130964

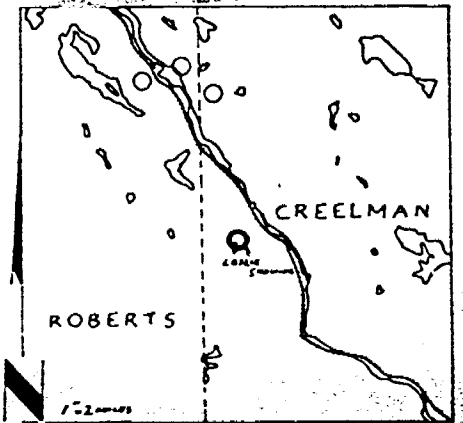


DATE	HUDSON BAY	LESLIE SHOWING
	EXPLORATION & DEVELOPMENT CO. LTD.	
MAY 1968	TORONTO OFFICE	CREELMAN TWP., ONT.
		SCALE: 1" = 200'

24+00 S.B.L.



LESLIE SHOWING
 ASSEMBLY OPTION -
 CREELMAN TWP. ONT.
 SCALE 1" = 50'



SCALE 1" = 50'

HKP	DATE	HUDSON BAY EXPL.	LESLIE
	APRIL 1967	& DEV. CO. LTD.	ASSEMBLY
		TORONTO OFFICE	CREELMAN



900

ONTARIO

THE MINING ACT REPORT OF WORK

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

To the Recorder of Sudbury Mining Division

I, Assembly Mines Limited A-36476

name of Recorded Holder Miner's Licence

..... 911 - 159 Bay Street, Toronto 1, Ontario

Post Office Address

do hereby report the performance of 728 days of diamond drilling

type of work

not before reported to be applied on the following contiguous claims

Claim No.	Days	Claim No.	Days	Claim No.	Days
S-130982 ✓	60	S-130961 ✓	60		
S-130957 ✓	60	S-130963 ✓	60		
S-130958 ✓	60	S-130950 ✓	60		
S-130962 ✓	60	S-130964 ✓	60		
S-131183 ✓	60	S-130965 ✓	60		
S-130959 ✓	60	S-130952 ✓	60		

All the work was performed on Mining Claim (s) S-130958

(In the case of geological and/or geophysical survey (s) where more than 18 claims are involved attach a schedule)

Excess work to be distributed at a later date

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 the surveyors as well as dates. Type of instrument used in the case of geophysical survey. Report to be submitted to the Minister within 60 days of recording.

For Land Survey - the name and address of Ontario Land surveyor.

The Required Information is as Follows (if insufficient)

D.D.H. - A-25 (-50°) 257', A-26 (130°) 30', A-27 (-50°) 291'

Core Size: AX - 1 1/2"

Driller: - Midwest Drilling Company, 866 King Edward Street, Winnipeg 21, Manitoba

Drilling Period: - March 18, 1967 to March 28, 1967

Date May 30, 1967

Handwritten signature of K. A. Gamey

Signature of Registered Professional Engineer Agent

The Mining Act Certificate Verifying Report of Work

I, Kenneth A. Gamey

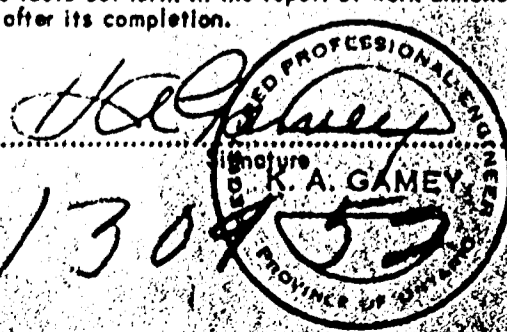
68 Regency Square, Scarborough, Ontario

(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, May 30, 19 67



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



ONTARIO

THE MINING ACT REPORT OF WORK

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

To the Recorder of Sudbury Mining Division

I, Assembly Mines Limited name of Recorded Holder A-36476 Miner's Licence

Suite 420 - 159 Bay Street, Toronto 1, Ontario Post Office Address

do hereby report the performance of 3,675 days of diamond drilling type of work

not before reported to be applied on the following contiguous claims

Table with 6 columns: Claim No., Days, Claim No., Days, Claim No., Days. Rows include '8 days Excess Work previously reported (May 30, 1967)', '+ 3675 days Work now reported', '3683 days', '1600 days now applied (see attached summary)', and '2083 days Excess Work remaining'.

All the work was performed on Mining Claim (s) S-130958, S-130961, S-130964 Creelman (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)

D.D.H. - A-25 (-50°) 257', A-26 (-50°) 180', A-27 (-50°) 291', A-70 (-55°) 661', A-71 (-60°) 225', A-72 (-60°) 258', A-73 (-60°) 481', A-74 (-60°) 96', A-75 (-60°) 350', A-76 (-60°) 796', A-77 (-60°) 365', A-78 (-60°) 269', A-79 (-60°) 246'

Core Size: AX - 1 1/2"

Driller: Midwest Drilling Company, 866 King Edward Street, Winnipeg 21, Manitoba

Drilling Period: March 18, 1967 to April 20, 1968

Date May 31, 1968 Signature of Kenneth A. Gamey Agent

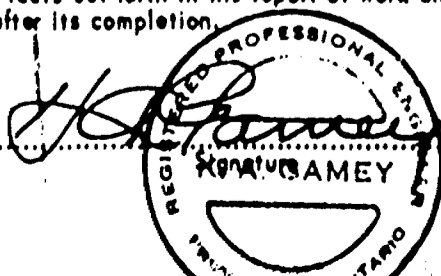
The Mining Act Certificate Verifying Report of Work

I, Kenneth A. Gamey 68 Regency Square, Scarborough, 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 May 31 1968



130958

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

S C H E D U L E

List of claims grouped for filing of work performed on claims
S-130958, S-130961, S-130964

.....

<u>CLAIM</u>	<u>DAYS</u>	<u>CLAIM</u>	<u>DAYS</u>
S-130950	40 ✓	S-130978	40 ✓
S-130952	40 ✓	S-130979	40 ✓
S-130957	40 ✓	S-130980	40 ✓
<u>S-130958</u>	40 ✓	S-130981	40 ✓
S-130959	40 ✓	S-130982	40 ✓
<u>S-130961</u>	40 ✓	S-131183	40 ✓
S-130962	40 ✓	S-131624	40
S-130963	40 ✓	S-131625	40
<u>S-130964</u>	40 ✓	S-131626	40
S-130965	40 ✓	S-131627	40
S-130966	40 ✓	S-131628	40
S-130967	40 ✓	S-131629	40
S-130968	40 ✓	S-131630	40
S-130969	40 ✓	S-131631	40
S-130970	40 ✓	S-131632	40
S-130971	40 ✓	S-131633	40
S-130972	40 ✓	S-131634	40
S-130973	40 ✓	S-131635	40
S-130975	40 ✓	S-131636	40
S-130977	40 ✓	S-131637	40



ONTARIO

THE MINING ACT REPORT OF WORK

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

To the Recorder of Sudbury Mining Division

I, Assembly Mines Limited A-36476
name of Recorded Holder Miner's Licence

Suite 420 - 159 Bay Street, Toronto 1, Ontario
Post Office Address

do hereby report the performance of 7824 days of diamond drilling
type of work

not before reported to be applied on the following contiguous claims

Claim No. Days Claim No. Days Claim No. Days

(see attached list of claims)

+ 7824 days work now reported

- 7702 days work now applied

1122 days to excess work pool

Creechman & Roberts

All the work was performed on Mining Claim (s) S-127796, S-127798, S-131689, S-153508, S-153509, S-153511, S-130961, S-130962, S-130964, S-131632, S-127794
(In the case of geological and/or geophysical survey (s) where more than 18 claims are involved attach a schedule)
-excess work to be distributed later,

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)

(see attached summary of drill holes)

Core size: AX-1 1/2" and AQ-1 1/16"

Driller: Midwest Drilling Company, 866 King Edward St, Winnipeg 21, Manitoba

Drilling Period: November 25, 1967 to October 20, 1968

Date May 12, 1969

K. A. Gamey
Signature of Recorded Holder or Agent

The Mining Act
Certificate Verifying Report of Work

I, Kenneth A. Gamey

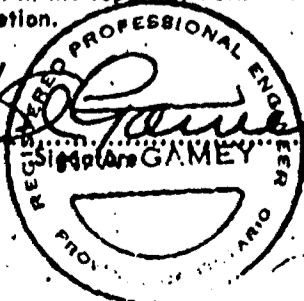
68 Bagnall Square, Scarborough, Ontario
(Post Office Address)

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 May 12, 1969

STAMP: MAY 16 1969



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

S. 12779

Summary of Diamond Drill Holes

<u>Id.</u>	<u>Hole No.</u>	<u>Angle</u>	<u>Footage</u>	<u>Days</u>
361	A-80	-90°	697'	697
	A-81	-90°	641'	641
	A-82	-90°	664'	664 <i>2002</i>
S-130962	A-85	-90°	1049'	1049
S-130964	A-83	-90°	560'	560
	A-84	-90°	518'	518 <i>1018</i>
S-131632	A-86	-50°	253'	253
	A-87	-50°	223'	223
	A-88	-50°	236'	236 <i>712</i>
S-127794	A-59	-75°	84'	21
	A-60	-75°	125'	125
	A-62	-75°	86'	21
	A-63	-75°	100'	25
	A-64	-75°	61'	15
	A-65	-75°	101'	101
	A-66	-75°	101'	101 <i>409</i>
S-127796	A-61	-75°	125'	125
S-127798	A-89	-50°	305'	305
S-131689	A-92	-50°	507'	507
S-153508	A-93	-50°	500'	500
S-153509	A-90	-70°	283'	283
	A-91A	-70°	559'	559 <i>842</i>
S-153511	A-91	-70°	295'	295
				7824

May 12, 1969

Assembly North - Roberts & Creelman Type

List of claims grouped for application of work performed on
claims: S-130961, S-130962, S-130964, S-131632, S-127794,
S-127796, S-127798, S-131689, S-153508, S-153509,
S-153511

Claim	Days	Claim	Days	Claim	Days
S-127792	60 ✓	S-131631	100 ✓	S-135326	40 ✓
S-127793	60 ✓	S-131632	100 ✓	S-135327	40 ✓
S-127794	60 ✓	S-131633	100 ✓	S-135328	40 ✓
S-127795	60 ✓	S-131634	100 ✓	S-135329	40 ✓
S-127796	60 ✓	S-131635	100 ✓	S-135330	40 ✓
S-127797	60 ✓	S-131636	100 ✓	S-135331	40 ✓
S-127798	60 ✓	S-131637	40 ✓	S-135332	40 ✓
S-127800	34 ✓	S-131672	40 ✓	S-135333	40 ✓
S-127801	33 ✓	S-131673	40 ✓	S-135334	40 ✓
S-127802	60 ✓	S-131674	40 ✓	S-135335	40 ✓
S-127803	60 ✓	S-131675	40 ✓	S-135336	40 ✓
S-130941	40 ✓	S-131676	40 ✓	S-135337	40 ✓
S-130942	40 ✓	S-131677	40 ✓	S-135338	40 ✓
S-130945	40 ✓	S-131678	40 ✓	S-135339	40 ✓
S-130950	100 ✓	S-131679	40 ✓	S-135340	40 ✓
S-130952	100 ✓	S-131680	40 ✓	S-135341	40 ✓
S-130957	99 ✓	S-131681	40 ✓	S-135342	40 ✓
S-130958	100 ✓	S-131682	40 ✓	S-135343	40 ✓
S-130959	99 ✓	S-131683	40 ✓	S-135344	40 ✓
S-130961	99 ✓	S-131684	40 ✓	S-135345	40 ✓
S-130962	100 ✓	S-131685	40 ✓	S-135346	40 ✓
S-130963	100 ✓	S-131686	40 ✓	S-135347	40 ✓
S-130964	100 ✓	S-131687	40 ✓	S-135348	40 ✓
S-130965	100 ✓	S-131688	40 ✓	S-135351	40 ✓
S-130966	40 ✓	S-131689	40 ✓	S-135352	40 ✓
S-130967	100 ✓	S-132476	40 ✓	S-135569	40 ✓
S-130968	100 ✓	S-132477	40 ✓	S-135570	40 ✓
S-130969	100 ✓	S-132478	40 ✓	S-139135	40 ✓
S-130970	40 ✓	S-134710	40 ✓	S-139136	40 ✓
S-130971	100 ✓	S-135303	40 ✓	S-139137	40 ✓
S-130972	100 ✓	S-135304	40 ✓	S-139138	40 ✓
S-130973	100 ✓	S-135305	40 ✓	S-139139	40 ✓
S-130975	99 ✓	S-135306	40 ✓	S-139140	40 ✓
S-130977	99 ✓	S-135312	40 ✓	S-139141	40 ✓
S-130978	100 ✓	S-135313	40 ✓	S-139142	40 ✓
S-130979	100 ✓	S-135314	40 ✓	S-139143	40 ✓
S-130980	100 ✓	S-135315	40 ✓	S-139144	40 ✓
S-130981	100 ✓	S-135316	40 ✓	S-139145	40 ✓
S-130982	100 ✓	S-135317	40 ✓	S-153289	20 ✓
S-131183	100 ✓	S-135318	40 ✓	S-153290	20 ✓
S-131624	100 ✓	S-135319	40 ✓	S-153507	20 ✓
S-131625	100 ✓	S-135320	40 ✓	S-153508	20 ✓
S-131626	100 ✓	S-135321	40 ✓	S-153509	20 ✓
S-131627	100 ✓	S-135322	40 ✓	S-153510	20 ✓
S-131628	100 ✓	S-135323	40 ✓	S-153511	20 ✓
S-131629	40 ✓	S-135324	40 ✓	S-153512	20 ✓
S-131630	40 ✓	S-135325	40 ✓		

S 127797

rec. in Sudbury
Res. Recl. off.
Feb. 2/71

#106



ONTARIO

THE MINING ACT REPORT OF WORK

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

To the Recorder of Sudbury Mining Division

I, Assembly Mines Limited name of Recorded Holder A-36476 Miner's Licence

Suite 420 - 159 Bay Street, Toronto 1, Ontario Post Office Address

do hereby report the performance of 182 days of diamond drilling type of work

not before reported to be applied on the following contiguous claims Creelman Township

Claim No.	Days	Claim No.	Days	Claim No.	Days
S-130961	1 ✓				
S-130964	1 ✓				
S-131630	60 ✓				
S-131637	60 ✓				
S-131629	60 ✓	(Total 182)			

All the work was performed on Mining Claim (s) S-130961 (Creelman Township)
(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)

D.D.H.: A-80 (-90°) 697' - apply 122 days, leaving zero excess
A-70 (-55°) 661' - apply 60 days, leaving 570 excess

Core Size: AX - 1 1/2", AQ - 1 1/16"

Driller: Midwest Drilling Company, 866 King Edward Street, Winnipeg 21, Manitoba

Drilling Period: ~~July 6~~, 1968 to July 21, 1968

Date August 31, 1970

Kenneth A. Gamey
Signature of Recorded Holder or Agent

The Mining Act
Certificate Verifying Report of Work

I, Kenneth A. Gamey

68 Regency Square, Scarborough, Ontario
(Post Office Address)

hereby certify:

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

Dated August 31 19 70

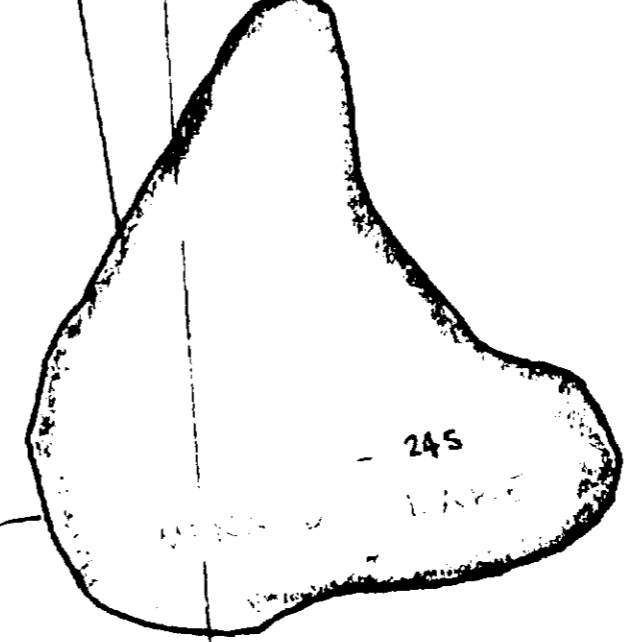
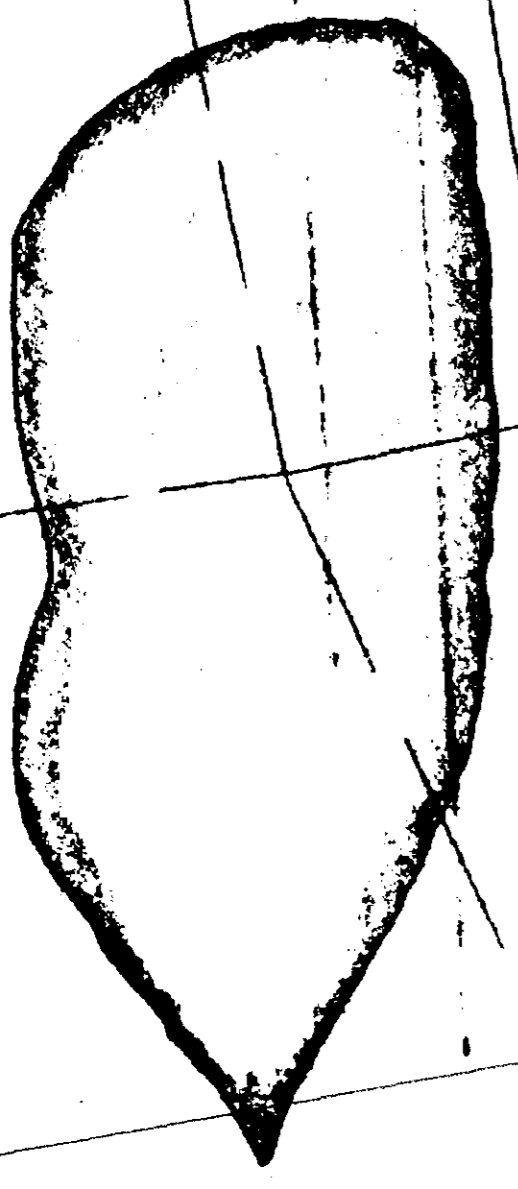
SUDBURY
MINING DIV.
RECEIVED
SEP 1 1970
A.M.
718,010,112,113,115,0

Kenneth A. Gamey
Signature
S-130961

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



VERMILION RIVER



S-130958

S-130962

S-130961

S-130964

S-130965

S-131632

S-131633

S-131631

S-131635

S-131636

BASE LINE

3E

5E

8E

10E

12E

14E

16E

18E

20E

22E

24E

11S

32S

34S

36S

38S

40S

42S

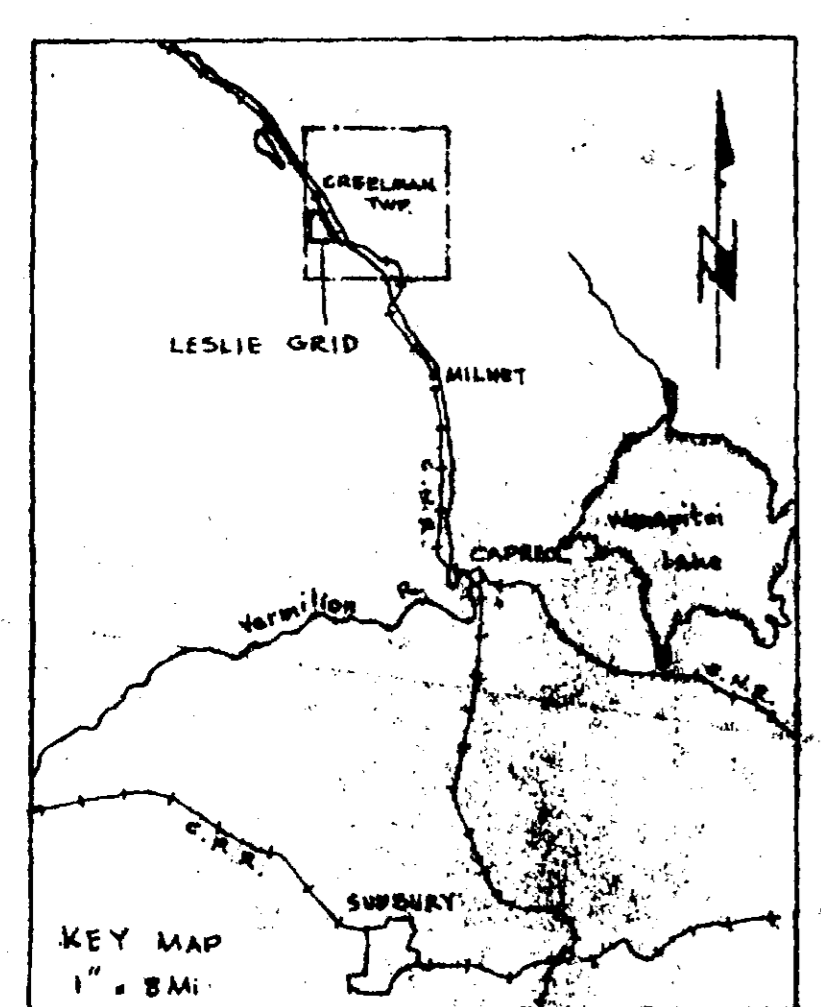
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46S

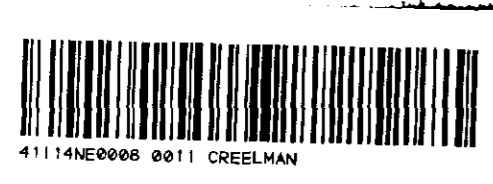
48S

50S

54S



DATE	APR 1959	HUDSON BAY EXPLORATION & DEVELOPMENT CO. LTD.	ASSEMBLY OPTION LESLIE GRID
DRAWN BY		TORONTO OFFICE	CREELEMAN TORONTO, ONTARIO
			SCALE: 1" = 200'



200

CREELEMAN - 0011 #1

3/22