

Diamond Drilling



41104NW0051 0010A1 MCKINNON

010

Township of McKinnon

Report NO: 10

Work performed by: Evangeline Lake Group

Claim NO	Hole NO	Footage	Date	Note
80583	C.1	281.0'	Sept/57	
80168	C.2	281.0'	Oct/57	
80164	1	100.0'	Oct/54	
	2	100.0'	Oct/54	
	3	100.0'	Oct/54	
	4	104.0'	Oct/54	
	5	100.0'	Oct/54	
	6	100.0'	Oct/54	
80161	1	331.0'	Aug/59	
	2	232.0'	Aug/59	

TOTAL: 10 DH 1729. FT

Notes:

# DIAMOND DRILL RECORD

PROPERTY EVANGELINE LAKE GROUP-MCKINNON TWP.

HOLE No. C-1

SHEET NUMBER 1

SECTION FROM TO

STARTED Sept. 26/1957

LATITUDE Drilled on Peninsuladatum Core Ext. 15/16"  
in SE ¼ Lot 8 Conc. III

COMPLETED Oct. 1/1957

DEPARTURE McKinnon Twp. BEARING N. 10. W

ULTIMATE DEPTH 281'

ELEVATION Claim No. 80583 DIP 45°

PROPOSED DEPTH 300'

DEPTH FEET	FORMATION	SAMPLE NO	FROM	TO	WIDTH	ASSAY VALUES	
0.0- 3.9	Casing (in Quartzite) 1½" core saved as samples.					<b>DUPLICATE COPY POOR QUALITY ORIGINAL TO FOLLOW</b>	
3.9- 31.0	Quartz, massive, gray white to buff coloured, fine grained, no mineralization noted.						
31.0- 34.9	Same but more reddish.						
34.9- 51.4	Quartzite, gray-white to buff.						
51.4- 55'	Quartzite, very fine xline - distinct red colour (Jasper ?)						
55.0- 71.6	Quartzite-argillite mixture narrow interbedding of argillite at 55-57; 58.6-60.5, 63-65 show slight shearing with odd thin plating of pyrite along seams.						
71.6- 79.0	Argillite, sheared and with very minor mineralization.						
79.0- 96.6	Interbedded quartzite and thin argillite (88-89). Unusual streaks of buff to red carbonate along bedding plane. Specimen taken for mineralogical determination.						
96.6-141.6	Argillite with narrow bands of normal quartzites. Short sections of lost core (sand) between 133.8 to 141.6 No mineralization noted.						
141.6-150.6	Gray, massive, quartzite						
150.6-151	Lost core						
151.0-168.0	Mixed thin bedded argillite and quartzites						
168.0-168.8	Lost core						
168.8-175.5	Quartzite, blue gray to buff colour						
175.5-179.9	Quartzite, reddish, very fine xline						
179.9-182.8	Mixed dark gray-green argillite and quartzite						
182.8-193.6	Quartzite, massive, gray white to buff						
193.6-214.0	Mixed argillite & quartzite						
214.0-219.6	Qargillite with white quartz vein mixture						
219.6-224.0	Banded argillite						
224.0-281.0	Same with numerous beds of gray quartzites. Bedding planes across core axis indicate constant dip of 80° south. Only the odd crystal of fine pyrite or arsenopyrite. Nothing worthy of sampling.						

ARNO DIAMOND DRILLING CO. TIMMINS, ONTARIO.

HAROLD G. WAY PH.D. CONSULTING GEOLOGIST

# DIAMOND DRILL RECORD

PROPERTY EVANGELINE LAKE GROUP. HOLE No. C-1.  
 SHEET NUMBER 1. SECTION FROM 0 TO 79' STARTED Sept 26<sup>th</sup> 1957  
 LATITUDE Drilled on Peninsula DATUM CORE EXT. 15/16" COMPLETED Oct-1<sup>st</sup> 1957  
IN SE 1/4 LOT B CONC. III.  
 DEPARTURE MCKINNON TWP BEARING N. 10. W. ULTIMATE DEPTH 281'  
 ELEVATION CLAIM NO. 80583. DIP 45° PROPOSED DEPTH 300'.

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES			
0-30"	CASING (in Quartzite).								
30"-31'	1 1/2" Core saved as samples. Quartzite, massive, gray white to buff colored, fine grained. no mineralization noted.								
31'-34'9"	Same but more reddish.								
34'9"-51'4"	Quartzite, gray-white to buff.								
51'4"-55'	Quartzite, very fine & fine distinct red colour (? fatter).								
55'-71'6"	Quartzite - Argillite mixture narrow interbedding of argillite at 55'-57', 58'6"-60'5", 63'-65' show slight shearing with odd thin plating of pyrite along seams								
71'6"-79'	Argillite, sheared and with very minor mineralization.								

NORTHERN FORM 100 REV. 54

DRILLED BY Arno Woodard Drilling Co. Timmins

HAROLD G. Wray. (ORIGINAL HOLD @ 696 YONGE ST. T. DAY)

# DIAMOND DRILL RECORD

PROPERTY EVANGELINE LAKE GROUP HOLE No. C-1  
 SHEET NUMBER 2 SECTION FROM 79' TO 179' 9" STARTED Sept 26<sup>th</sup> /57  
 LATITUDE \_\_\_\_\_ DATUM EXT. CORE. 15/16' COMPLETED Oct 1<sup>st</sup> /57  
 DEPARTURE See Sheet # 1. BEARING N. 10. W. ULTIMATE DEPTH 281'  
 ELEVATION Surface. DIP 45° PROPOSED DEPTH 300'

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES			
79'-96'6"	Interbedded Quartzite and thin argillite (88'-89'). Unusual streak of buff to red carbonate along bedding plane. Specimens taken for mineralogical determination								
96'6"-141'6"	Argillites with narrow bands of normal quartzite. Short sections of lost core (sand) between 123'8" to 141'6". No mineralization noted								
141'6"-150'6"	Gray, massive quartzite								
150'6"-151'	lost core								
151'-168'	Thin bedded argillite + quartzite								
168'-168'8"	lost core.								
168'8"-175'5"	Quartzite, blue gray to buff colour								
175'5"-179'9"	Quartzite, reddish very fine grained								

NORTHERN MINER FORM 800 REV. 5-54

DRILLED BY Arno, D.D. Co. TIMMINS. OMT WORKED HAROLD G. WAY  
(Original held at 696 Yonge St. B. Bay)

# DIAMOND DRILL RECORD

PROPERTY EVANGELINE LAKE GROUP HOLE No. C.1  
 SHEET NUMBER 3. SECTION FROM 179'9" TO 281' STARTED Sept 26/57  
 LATITUDE \_\_\_\_\_ NATUM Core EXT. 15/16" COMPLETED Oct. 1/57  
 DEPARTURE See Sheet #1. BEARING N. 10. W. ULTIMATE DEPTH 281'  
 ELEVATION Surface. DIP 45° PROPOSED DEPTH 300'

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES			
179'9"-182'8"	Mixed dark gray-green argillite + quartzite								
182'8"-193'6"	Quartzite. Massive, gray white to buff.								
193'6"-214'	Mixed argillite + quartzite								
214'-219'6"	Argillite with white quartz vein mixture								
219'6"-224'	Banded Argillite.								
224'-281'	Same with numerous beds of gray quartzites. Bedding planes across core.								
	Axis indicates constant dip of 80° South.								
	Only the odd crystal of fine pyrite or arsenopyrite.								
	Nothing worthy of sampling.								
	END OF HOLE								
	Note: All of core tested for possible radio-active content with Model EA-135P. instrument. Only 3 counts above normal background on lowest scale noted in two spots.								

NORTHERN MINER FORM 508 REV. 1944  
 DRILLED BY ARNO. Diamond Drilling Co. TIMMONS (Ontario) HAROLD G. WAY, Ph.D.  
(original held at 696 Yonge St. Toronto. B. Day.) Consulting Geologist.

# DIAMOND DRILL RECORD

PROPERTY

HOLE No. C-2

SHEET NUMBER 2

SECTION FROM TO

STARTED

LATITUDE

DATUM

COMPLETED

DEPARTURE

BEARING

ULTIMATE DEPTH

ELEVATION

DIP

PROPOSED DEPTH

DEPTH FEET	FORMATION	SAMPLE NO	FROM	TO	WIDTH	AGGREGATE VALUES			
268.0-272.0	Argillite, dark green colour								
272.0-276.0	Quartzite, light gray colour, fine texture								
276.0-281.0	Quartzite, dark gray colour, fine texture								

268.0-272.0 Argillite, dark green colour  
 272.0-276.0 Quartzite, light gray colour, fine texture  
 276.0-281.0 Quartzite, dark gray colour, fine texture

END OF HOLE

No radio-activity noted on testing with EA 135 P Geiger Inst.

ARNO DIAMOND DRILLING CO. TIMMINS, ONT.

HAROLD G. WAY PH.D  
 CONSULTING GEOLOGIST

**DUPLICATE COPY  
 POOR QUALITY ORIGINAL  
 TO FOLLOW**

**DUPLICATE COPY**  
**POOR QUALITY ORIGINAL**  
**TO FOLLOW**

# DIAMOND DRILL RECORD

EVANGELINE LAKE GROUP

HOLE No. C-2

SHOT NUMBER 1 SECTION FROM TO STARTED Oct. 3rd, 1957

LATITUDE Drilled across eastern end of Ext. core COMPLETED Oct. 7th, 1957  
 Peninsula in S.W. 1/4 of Lot 7 Conc. III - McKinnon Twp.

DEPARTURE BEARING S. 10 E ULTIMATE DEPTH 281'

ELEVATION Surface DIP 60° PROPOSED DEPTH 300'

DEPTH FEET	FORMATION	SAMPLE NO	FROM	TO	WIDTH	SP. GRAV.
0.0- 3.6	Casing in quartzite					
3.6- 57.3	Quartzite-gray-buff colour with only minor streaks of dark argillaceous matl					
57.3- 76.6	Interbedded dark gray argillite cut narrow bands quartzite 75° to 80° dip of bedding indicated. Some plates of pyrite along planes. Slight dip-needle alteration may indicate finely disseminated magnetite or pyrrhotite in argillite.					
76.6- 82.4	Quartzite-gray-green in colour, massive beds, no mineralization noted.					
82.4- 92.0	Quartzite, red-gray colour, very fine grained texture.					
92.0- 96.0	Same. gradual change to gray colour, with argillite mixture.					
96.0-136.6	Quartzite, gray to gray-buff colour, fine grained texture bedding planes indicate 80° south dip. No quartz or fracturing.					
136.0-140.0	Interbedded gray quartzite+argillite. Few specks pyrrhotite and pyrite along thin argillite bands.					
140.0-145.6	Interbedded light coloured quartzite and darker argillite bedding planes at 60° to core axis.					
145.6-158.0	Quartzite, massive, gray to buff colour, only mineralization in sheets of pyrite along bedding planes.					
158.0-160.0	Massive gray-green banded argillite					
160.0-172.6	Quartzite, gray to buff colour, medium grained texture.					
172.6-174.6	Same but with fracturing at various angles.					
174.6-180.0	Dark gray massive argillite.					
180.0-195.8	Thick bedded white to gray-buff argillite. No mineral.					
195.8-206.4	Quartzite. Massive bedded, dark gray colour, no fracturing.					
206.4-220.0	Quartzite " " minor variations in colour (Note: close testing with E.A.135P Geiger Inst of all core shows no radio-activity. Nothing in hole worth sampling)					
220.0-238.0	Quartzite, gray-green to buff					
238.0-243.0	Argillite, dark green colour					
243.0-258.0	Dark grey quartzite - fine bands of pyrite in bedding planes.					
258.0-262.0	Dark green, argillite					
262.0-268.0	Quartzite, coarse texture, colour gray to buff					

BERNARD DAY

MCKINNON TWP.

## DIAMOND DRILL RECORD

PROPERTY EVANGELINE LAKE GROUP. HOLE No. C. 2  
 SHEET NUMBER 1. SECTION FROM 0' TO 140' STARTED Oct 3<sup>rd</sup> /57  
 LATITUDE Drilled across. East end of EXT COYC. COMPLETED Oct 7<sup>th</sup> /57.  
Peninsula in S.W 1/4 of LOT 7.  
 DEPARTURE Conc. III. McKinnon Twp. BEARING S. 10. E. ULTIMATE DEPTH 281'  
 ELEVATION Surface. DIP 60°. PROPOSED DEPTH 300'

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES			
0-3'6"	Casing in Quartzite								
3'6"-57'3"	Quartzite - gray - buff colour. with only minor streaks of dark argillaceous matter.								
57'3"-76'6"	Interbedded dark gray argillites and narrow bands quartzites 75° to 80° dip of bedding indicated. Some plates of pyrite along planes. Slight dip-needle attraction may indicate finely disseminated magnetite or pyrrhotite in argillites.								
76'6"-82'4"	Quartzite. <sup>gray-green in colour</sup> red-gray <del>colour</del> . massive beds. No mineralization noted.								
82'4"-92'	Quartzite. red-gray colour, very fine grained texture.								
92'-96'	Same. gradual change to gray colour with argillite mixture.								
96'-136'6"	Quartzite, gray to gray-buff colour, fine grained texture bedding planes indicate 80° South dip. No quartz or fracturing.								
136'6"-140'	Interbedded gray Quartzite + Argillite. Few spots pyrrhotite and pyrite along thin argillite bands.								

NORTHERN MINER FORM 204 REV. 54

DRILLED BY ARNO DIAMOND DRILLING CO. TIMMINS SIGNED HAROLD G. WAY.Log in hole at 696 Yonge St. B. Day



# DIAMOND DRILL RECORD

PROPERTY EVANGELINE LAKE GROUP. HOLE No. C.2  
 SHEET NUMBER 2. SECTION FROM 140' TO 220' STARTED Oct 3<sup>rd</sup> /57.  
 LATITUDE See Sheet N<sup>o</sup>. 1 DATUM C.T.C. EXT. 15716" COMPLETED Oct 7<sup>th</sup> /57  
 DEPARTURE S.W. 1/4 of Claim BEARING S. 10. E. ULTIMATE DEPTH 281'  
 ELEVATION Surface ED168. DIP 60°. PROPOSED DEPTH 300'.

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES			
140'-145'6"	Interbedded light colored quartzite and darker argillites bedding planes at 60° to core axis.								
145'6"-158'	Quartzite massive gray to buff colour. only mineralization in sheets of pyrite along bedding planes								
158'-160'	Massive gray-green banded argillite								
160'-172'6"	Quartzite gray to buff colour. medium grained texture								
172'6"-174'6"	Same but with fracturing at various angles								
174'6"-180'	Dark gray massive argillite.								
180'-195' 8"	Thick bedded white to gray-buff argillite. No mineral.								
195'8"-206'4"	Quartzite. Massive bedded. dark gray colour. No fracturing								
206'4"-220'	Quartzite. " " minor variations in colour.								
<p>(Note. Close testing with F.A. 135P. Geiger. Part of all core shows no radio-activity. Nothing in hole worth sampling.)</p>									

NORTHERN MINER FORM 505 REV./54

DRILLED BY ARNO DIAMOND DRILLING Co. TIMMINES SIGNED HAROLD G. WAX Ph.D.  
 (Note. Original held at 696 Yonge St. B. Way) Consulting Geologist.

# DIAMOND DRILL RECORD

PROPERTY EVANGELINE LAKE GROUP HOLE No. C. 2  
 SHEET NUMBER 3 SECTION FROM 220' TO 281' STARTED Oct 3<sup>rd</sup> / 57  
 LATITUDE (See Sheet No. 1) DATUM EXT. CORE. 1 5/16" COMPLETED Oct 7<sup>th</sup> / 57  
 DEPARTURE S.W. 1/4. BEARING S. 10. E. ULTIMATE DEPTH 281'  
 ELEVATION Surface. DIP 60° PROPOSED DEPTH 300'  
Claim. 80168.

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES			
220'-238'	Quartzite gray green to buff								
238'-243'	Argillite dark green color								
243'-258'	Dark grey Quartzite Fine bands of pyrite in bedding planes								
258'-262'	Dark green Argillite.								
262'-268'	Quartzite. Coarse texture. color gray to buff								
268'-272'	Argillite dark green color								
272'-276'	Quartzite light gray color. fine texture.								
276'-281.	Quartzite dark " " " "								
END OF HOLE AT 281'.									
No Radio Activity noted on testing with EA-135 P. Geiger Inst.									

NORTHERN MINER FORM 808 REV. 54

DRILLED BY ARNO DIAMOND DRILLING Co. Timmins OWNED HAROLD G. WAY, Ph.D.  
 (Note. Original held at 696 Yonge S.B. Way) Consulting Geologist.





# DIAMOND DRILL RECORD

PROPERTY Evangelina Lake Property HOLE NO. 6  
C. Mc. III, McKinnon Twp.

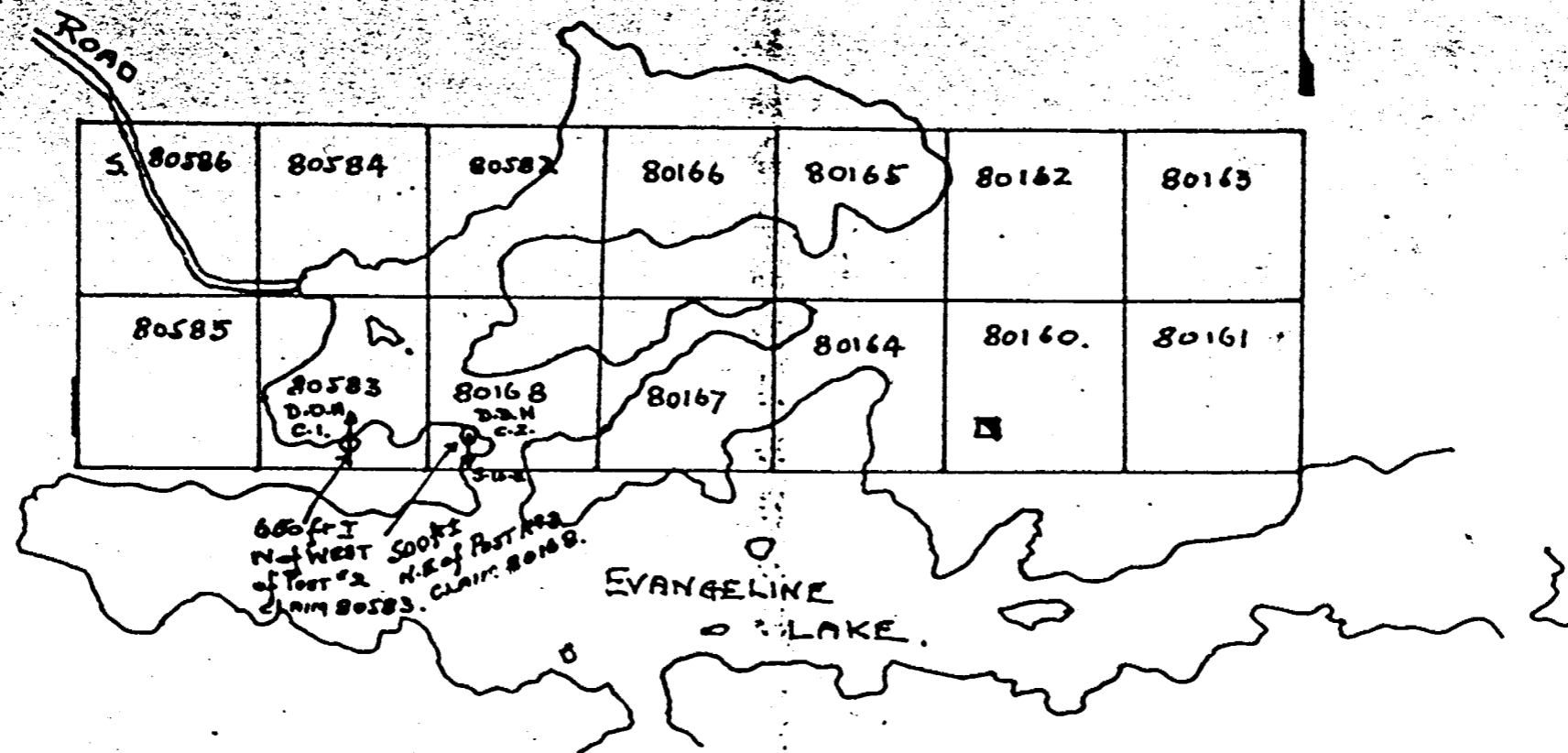
SHEET NUMBER 1 SECTION FROM 0' TO 100' STARTED Between Oct 3<sup>rd</sup>  
 LATITUDE \_\_\_\_\_ DATUM \_\_\_\_\_ COMPLETED Before Oct 18<sup>th</sup> 1954  
 DEPARTURE \_\_\_\_\_ BEARING South ULTIMATE DEPTH 100'  
 ELEVATION \_\_\_\_\_ DIP 45° PROPOSED DEPTH 110'

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD \$	SLUDGE GOLD \$
0' - 68'	Conglomerate  fine, gritty conglomerate interbedded with thin beds of quartzite				
68' - 100'	Quartzite  white, massive  from 92' - 95' - lost core				
100' - end of hole					
Core stored and logged at H.C. Brochu Warehouse, North Bay, Ont.					

N.M.P., TORONTO—STOCK FORM NO. 801 REV. 12/51

DRILLED BY W.C. Brochu D.D. Contractor, North Bay,

SIGNED W.C. Brochu Geologist.



EVANGELINE LAKE GROUP  
MCKINNON TOWNSHIP.

Scale 1" = 1/4 mile.

B. Day.

*Duplicate Set*

# DIAMOND DRILL RECORD

PROPERTY Bernhard Day (BERNHARD DAY) HOLE NO. 2  
Evangelina Lake Property  
 CONC. III, MCKINNON TWP.

SHEET NUMBER 1 SECTION FROM 0' TO 100' STARTED Between Oct 3 and  
 LATITUDE \_\_\_\_\_ DATUM \_\_\_\_\_ COMPLETED Before Oct. 18<sup>th</sup> 1954.  
 DEPARTURE \_\_\_\_\_ BEARING North. ULTIMATE DEPTH 100'  
 ELEVATION \_\_\_\_\_ DIP 45°. PROPOSED DEPTH 110'

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD g	SLUDG GOLD g
0 - 100'	quartzite				
	pure white quartzite tinged w/ly occasionally with some hematite				
	at 27' some scattered pyrite in				
	from 56' - 58' scattered pyrite				
	" 46.5 - 47 lost core				
	" 50 - 51 " "				
	" 52 - 53 " "				
	" 59 - 60 " "				
	" 69 - 71 " "				
	" 84 - 85.5 " "				
	" 86 - 87 " "				
	" 96 - 97 " "				
	100' - end of hole				
	CORE STORED AND LOGGED				
	at H.C. BROCHU WAREHOUSE, NORTH BAY				
	@ W.C. BROCHU WAREHOUSE, NORTH BAY.				

N.M.P., TORONTO-STOCK FORM NO. 501 REV. 12/51

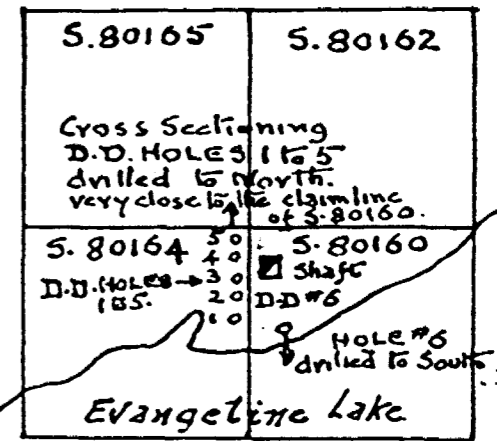
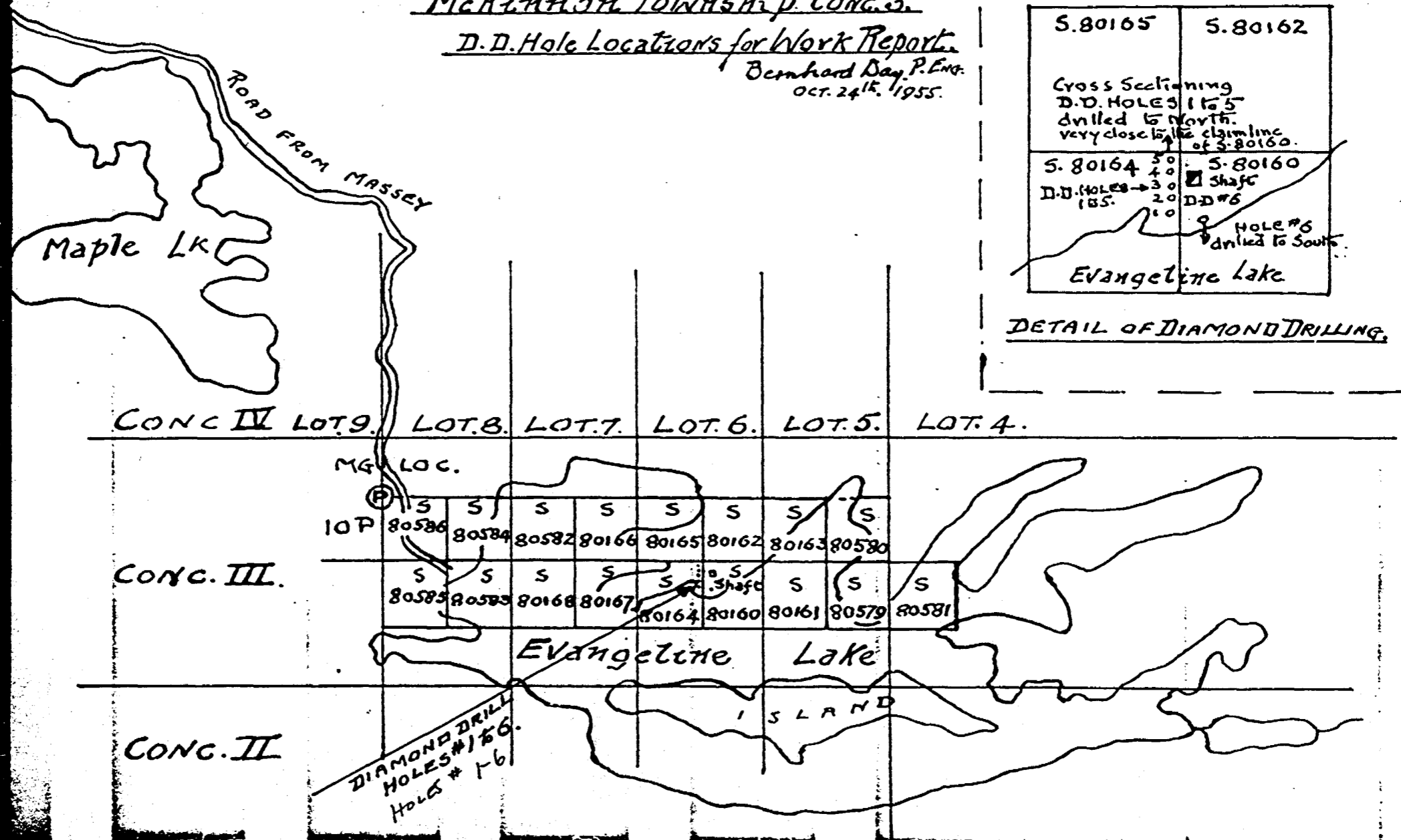
DRILLED BY H.C. Brochu, S.A. Contractor, North Bay. SIGNED A.J. Barron, Geologist.

# Sketch Map. Evangeline Lake.

McKinnon Township Cong. 3.

D.D. Hole Locations for Work Report.

Bernhard Day P. Eng.  
Oct. 24<sup>th</sup>. 1955.



DETAIL OF DIAMOND DRILLING.





# DIAMOND DRILL RECORD

**PROPERTY** Evangeline Lake Property **HOLE NO.** 2  
**SHEET NUMBER** 1 **SECTION FROM** 0' **TO** 100' **STARTED** Between Oct 3<sup>rd</sup> and  
**LATITUDE** \_\_\_\_\_ **DATUM** \_\_\_\_\_ **COMPLETED** Before Oct 10<sup>th</sup> 1954  
**DEPARTURE** \_\_\_\_\_ **BEARING** NORTH **ULTIMATE DEPTH** 100'  
**ELEVATION** \_\_\_\_\_ **DIP** 45° **PROPOSED DEPTH** 110'

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD \$	SLUDGE GOLD \$
0' - 28'	Quartzite				
	white massive quartzite occasionally shows some bedding				
	38' to 50' Spotty chloritic alterations. Some scattered pyrite				
	at 65' some fine pyrite				
28' - 50'	Bedded greywacke				
50' - 95'	quartzite				
95' - 100'	Bedded greywacke				
	from 22' - 25' - lost core				
	" 35' - 37' - lost core				
	100' - end of hole				
	Core logged and stored at W.C. Brochu Warehouse, North Bay.				

N.M.P., TORONTO-STOCK FORM NO. 501 REV. 12/51

DRILLED BY W.C. Brochu, D.D. Contractor, North Bay,

SIGNED

*W.C. Brochu*

# DIAMOND DRILL RECORD

PROPERTY EVANGELINE LAKE, MCKINNON TOWNSHIP, ONTARIO. HOLE NO. ONE  
 SHEET NUMBER DNE SECTION FROM 1 ft TO 331 ft. STARTED August 3rd, 1959.  
 LATITUDE..... DATUM..... COMPLETED August 14th, 1959  
 DEPARTURE..... BEARING 150 degrees (30 deg. E of S.) ULTIMATE DEPTH 331 ft.  
 ELEVATION..... DIP -50 degrees. PROPOSED DEPTH 350 ft.  
 PRELIMINARY LOG OF HOLE No 1 (See letter accompanying)

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES			
1' to 192'	Quartzite with bands of Argillite.								
192' to 238'	Quartzite with occurrences of Calcite.								
238' to 239'	Intrusion of Jet Black material mostly Hornblende.								
239' to 248'	Argillite.								
248' to 252'	Argillite carrying heavy disseminated sulphides.								
252' to 262.5'	Quartz vein well mineralised with Pyrite & Chalco-pyrite.								
262' to 270'	Alternate bands of Quartzite and Argillite.								
270' to 279.3'	Quartz vein well mineralised with Pyrite & Chalco-pyrite.								
279.3' to 295'	Quartzite ( Seemed <del>exactly</del> similar to Blind River Quartzite)								
295' to 304.5'	Quartz vein well mineralised with Pyrite, Chalco-pyrite & Bornite. ( 2 foot section of this heavy in Bornite, some Chalco very little Pyrite.)								
304.5' to 331'	END OF HOLE. Quartzite containing well defined quartz crystals. Veinlets 3 to 4 inches wide containing heavy sulphides. ? Fracture fillings.								
NOTE. First 200 ft of core left on drill site. Balance sent to A. Barry, B.Sc. at Haileybury, Ont. who will re-check and select sections for Assay.									

NORTHERN MINER FORM 508 REV./54

DRILLED BY ARNO DIAMOND DRILLING CO. TIMMINS, ONT. SIGNED Bernhard Day <sup>P. Eng.</sup> for C. H. Burbidge  
 Prospector, who logged the core.

# DIAMOND DRILL RECORD

PROPERTY EVANGELINE LAKE MCKINNON Twp. HOLE NO. 2

CLAIM S. 80161.

SHEET NUMBER 1

SECTION FROM 0 TO 232'

STARTED Aug 15 1959

LATITUDE \_\_\_\_\_

DATUM \_\_\_\_\_

COMPLETED Aug 31/32 1959

DEPARTURE \_\_\_\_\_

BEARING DUE SOUTH.

ULTIMATE DEPTH 232 ft.

ELEVATION \_\_\_\_\_

DIP -45°.

PROPOSED DEPTH 250 ft.

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD \$	SLUDGE GOLD \$
0 - 92	Quartzite.				
92 - 122'	Basic Dyke				
122' - 123'	Quartz Vein - barren.				
123 - 232'	Quartzite.				
	at 148' 1' Quartz vein has some pyrite mineralization	4	1'		
	at 169' 1' Quartz vein has some massive sulphides, pyrite arseno-pyrite	5	1'		
	232' end of hole.				
	N.B. CORE IS WITH A.L. BARRY GEOLOGIST AT HAILEYBURY, ONTARIO.				

N.M.P., TORONTO-STOCK FORM NO. 501 REV. 12/51

DRILLED BY ARNO DIAMOND DRILLING CO. TIMMINS, ONT. SIGNED \_\_\_\_\_

A. Barry Geologist.  
P.S.F.

# DIAMOND DRILL RECORD

PROPERTY Evangeline Lake, McKinnon Township, Ontario. HOLE No. Two.  
 SHEET NUMBER 1. SECTION FROM 1 ft to (see note) approx 233 ft. STARTED August 15th. 1959  
 LATITUDE..... DATUM..... COMPLETED August 2 th. 1959  
 DEPARTURE..... BEARING 180 degrees (due South) ULTIMATE DEPTH 232 ft. (232')  
 ELEVATION..... DIP -45 degrees. PROPOSED DEPTH 250 ft.

DEPTH FEET	FORMATION INTERIM REPORT OF HOLE No. 2.	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES			
	NOTE. The core from this hole just								
	completed is being taken by the drillers								
	to the home of Alan Barry. B. Sc. in								
	Haileybury, Ontario, and will be logged by								
	him on arrival and vein sections selected								
	for Assay.								
	Mr Barry will also re-log the								
	core from Hole No. 1, except for the first								
	200 feet left at the drill site and select								
	vein sections for Assay. It is expected								
	these logs will be forwarded about Sept. 15th next.								

NORTHERN MINER FORM 508 "EV./54

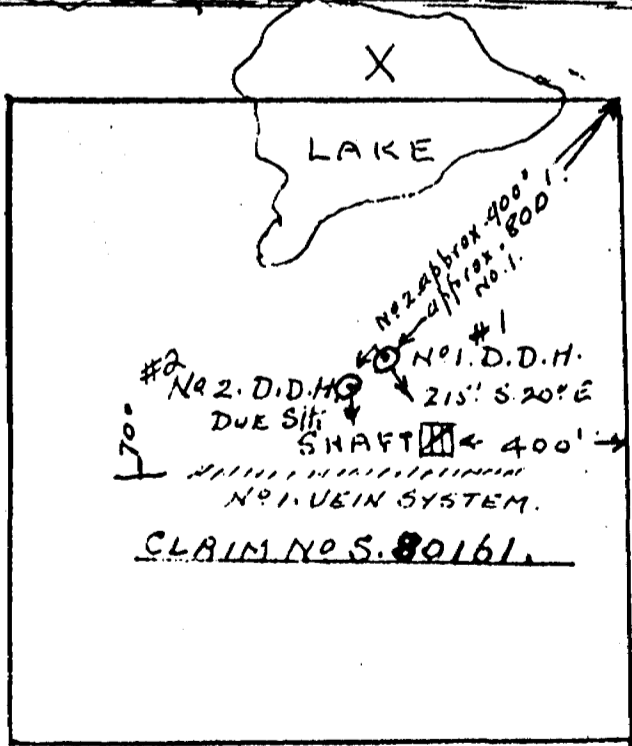
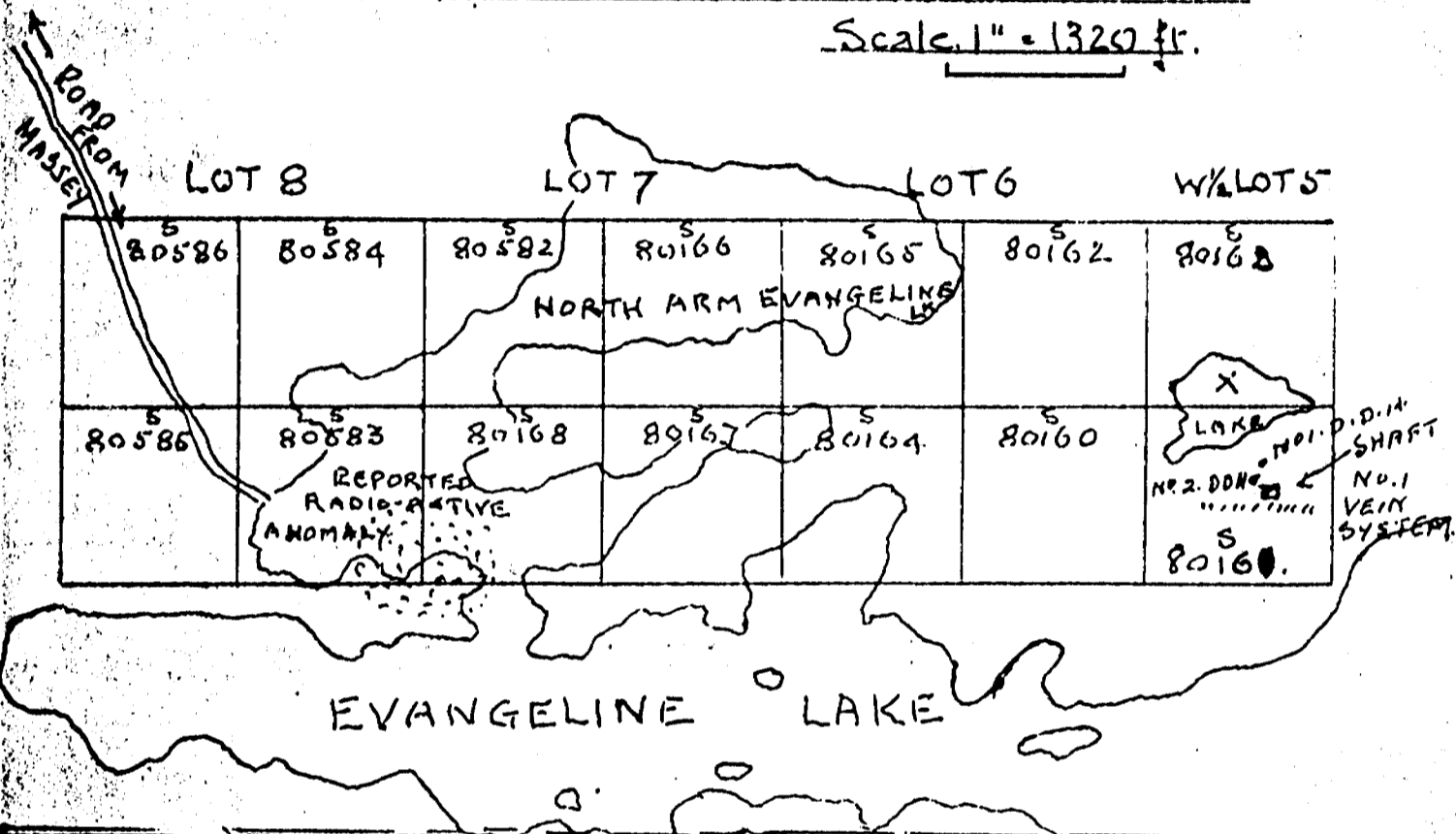
DRILLED BY ARNO DIAMOND DRILLING CO. TIMMINS, ONT.

SIGNED

Bernhard Day P. Eng.

EVANGELINE LAKE MCKINNON TWP.

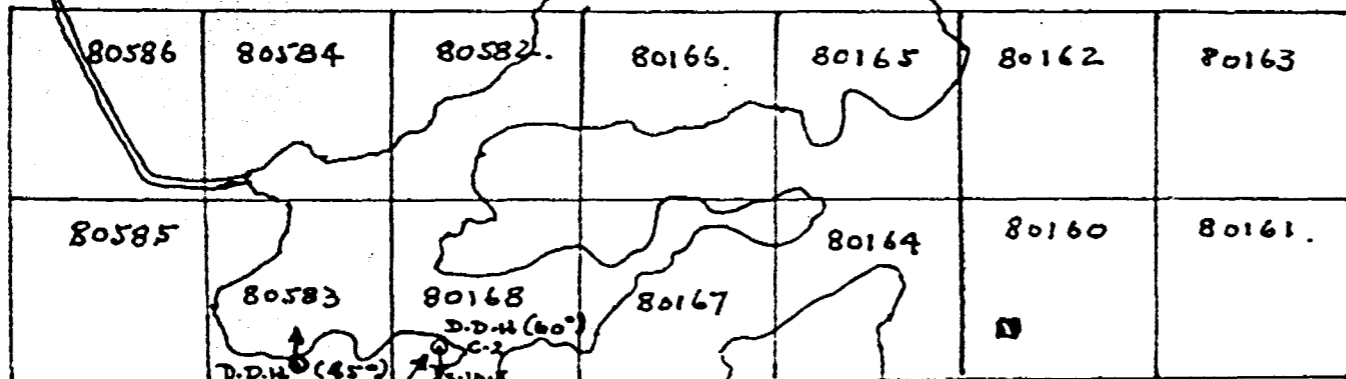
Scale 1" = 1320 ft.



Scale 1" = 400 ft.

B. Day, P. Eng.  
Aug. 25<sup>th</sup> / 59

ROAD



660ft ±  
North of West  
Post. No. 2.  
CUM. 80583.

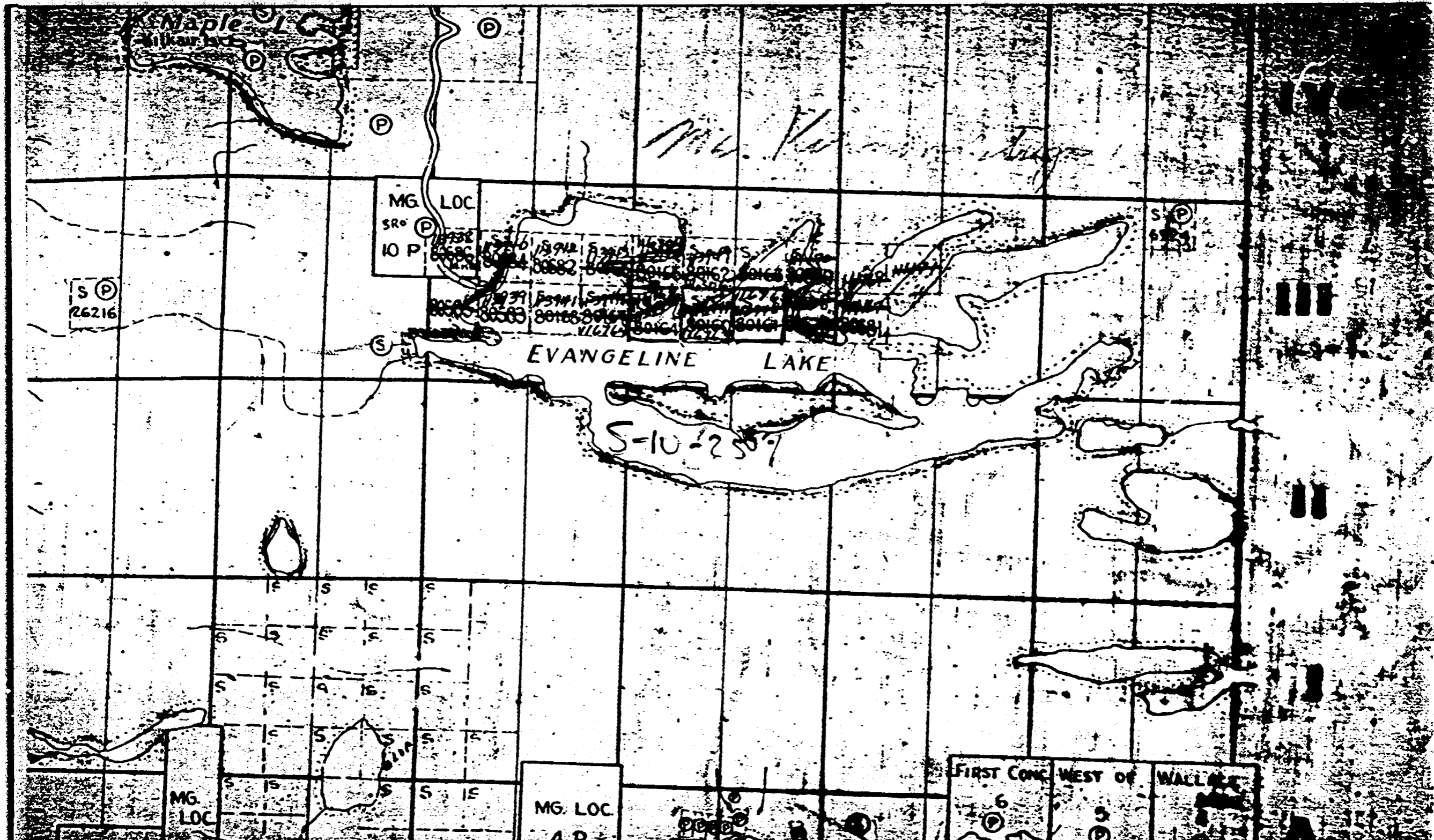
500ft ±  
N.E. of  
Post. No. 3.  
CUM. 80168.

EVANGELINE  
LAKE

EVANGELINE LAKE GROUP  
MCKINNON TOWNSHIP

Scale 1" = 1/4 MILE.

R. Day, P. Eng.  
Oct 10<sup>th</sup> 1957



Maple Lake

M. K. ...

MG. LOC  
SR 10 P

S 26216

80582 80583 80584 80585 80586 80587 80588 80589 80590 80591 80592 80593 80594 80595 80596 80597 80598 80599 80600 80601 80602 80603 80604 80605 80606 80607 80608 80609 80610 80611 80612 80613 80614 80615 80616 80617 80618 80619 80620 80621 80622 80623 80624 80625 80626 80627 80628 80629 80630 80631 80632 80633 80634 80635 80636 80637 80638 80639 80640 80641 80642 80643 80644 80645 80646 80647 80648 80649 80650 80651 80652 80653 80654 80655 80656 80657 80658 80659 80660 80661 80662 80663 80664 80665 80666 80667 80668 80669 80670 80671 80672 80673 80674 80675 80676 80677 80678 80679 80680 80681 80682 80683 80684 80685 80686 80687 80688 80689 80690 80691 80692 80693 80694 80695 80696 80697 80698 80699 80700 80701 80702 80703 80704 80705 80706 80707 80708 80709 80710 80711 80712 80713 80714 80715 80716 80717 80718 80719 80720 80721 80722 80723 80724 80725 80726 80727 80728 80729 80730 80731 80732 80733 80734 80735 80736 80737 80738 80739 80740 80741 80742 80743 80744 80745 80746 80747 80748 80749 80750 80751 80752 80753 80754 80755 80756 80757 80758 80759 80760 80761 80762 80763 80764 80765 80766 80767 80768 80769 80770 80771 80772 80773 80774 80775 80776 80777 80778 80779 80780 80781 80782 80783 80784 80785 80786 80787 80788 80789 80790 80791 80792 80793 80794 80795 80796 80797 80798 80799 80800 80801 80802 80803 80804 80805 80806 80807 80808 80809 80810 80811 80812 80813 80814 80815 80816 80817 80818 80819 80820 80821 80822 80823 80824 80825 80826 80827 80828 80829 80830 80831 80832 80833 80834 80835 80836 80837 80838 80839 80840 80841 80842 80843 80844 80845 80846 80847 80848 80849 80850 80851 80852 80853 80854 80855 80856 80857 80858 80859 80860 80861 80862 80863 80864 80865 80866 80867 80868 80869 80870 80871 80872 80873 80874 80875 80876 80877 80878 80879 80880 80881 80882 80883 80884 80885 80886 80887 80888 80889 80890 80891 80892 80893 80894 80895 80896 80897 80898 80899 80900 80901 80902 80903 80904 80905 80906 80907 80908 80909 80910 80911 80912 80913 80914 80915 80916 80917 80918 80919 80920 80921 80922 80923 80924 80925 80926 80927 80928 80929 80930 80931 80932 80933 80934 80935 80936 80937 80938 80939 80940 80941 80942 80943 80944 80945 80946 80947 80948 80949 80950 80951 80952 80953 80954 80955 80956 80957 80958 80959 80960 80961 80962 80963 80964 80965 80966 80967 80968 80969 80970 80971 80972 80973 80974 80975 80976 80977 80978 80979 80980 80981 80982 80983 80984 80985 80986 80987 80988 80989 80990 80991 80992 80993 80994 80995 80996 80997 80998 80999 81000

EVANGELINE LAKE

S-10-2507

MG. LOC

MG. LOC  
4 D

FIRST CONC. WEST OF WALL  
6  
S  
P