



41116NE0061 30 PHYLLIS

010

Diamond Drilling

Township of PHYLLIS

Report NO 30

Work performed by: Temagami Mining Company

Claim NO	Hole NO	Footage	Date	Note
T 46959	SK-13	106.0'	May/61	
	SK-14	134.0'	May/61	
	SK-15	131.0'	May/62	
T 49861	SK-16	162.0'	May/62	

Notes:

Phyllis Two

DIAMOND DRILL RECORD

PROPERTY TEMAGAMI MINING CO. LIMITED Skunk Lake Claims HOLE No. SK - 14
 SHEET NUMBER 1 SECTION FROM 0 TO 134' STARTED 19 May 1961
 LATITUDE 8 / 38 South DATUM Picket line grid, mag. survey COMPLETED 24 May 1961
 DEPARTURE 24 / 08 East BEARING 000° ULTIMATE DEPTH 134 feet
 ELEVATION 2' above Lake Level DIP -49.5 degrees PROPOSED DEPTH 130 "

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES			
0 - 38.5	Diabase, greenish-grey, medium-coarse grained, massive, uniform.								
38.5 - 48.0	Diabase, weakly altered, minor bleaching and chloritization, scattered chloritic fractures at 40-45° to core axis.								
48.0 - 134.0	Diabase, as from 0-38.5, massive and uniform textured, very minor variations in colour and texture.								
	END OF HOLE								

TPC NEW LISKEARD

DRILLED BY GEOPHYSICAL ENGINEERING & SURVEYS LTD.

H. Loxton Operator

J.W. H. Loxton

SIR

DIAMOND DRILL RECORD

PROPERTY TEMAGAMI MINING CO. LIMITED Skunk Lake Claims HOLE No. SK - 13
 SHEET NUMBER 1 SECTION FROM 0 TO 106' STARTED 15 May 1961
 LATITUDE 0 / 02 North DATUM Picket line grid, magn. survey COMPLETED 19 May 1961
 DEPARTURE 20 / 34 East BEARING 270° ULTIMATE DEPTH 106 feet
 ELEVATION 1' above lake level DIP -73.5 degrees PROPOSED DEPTH 110 "

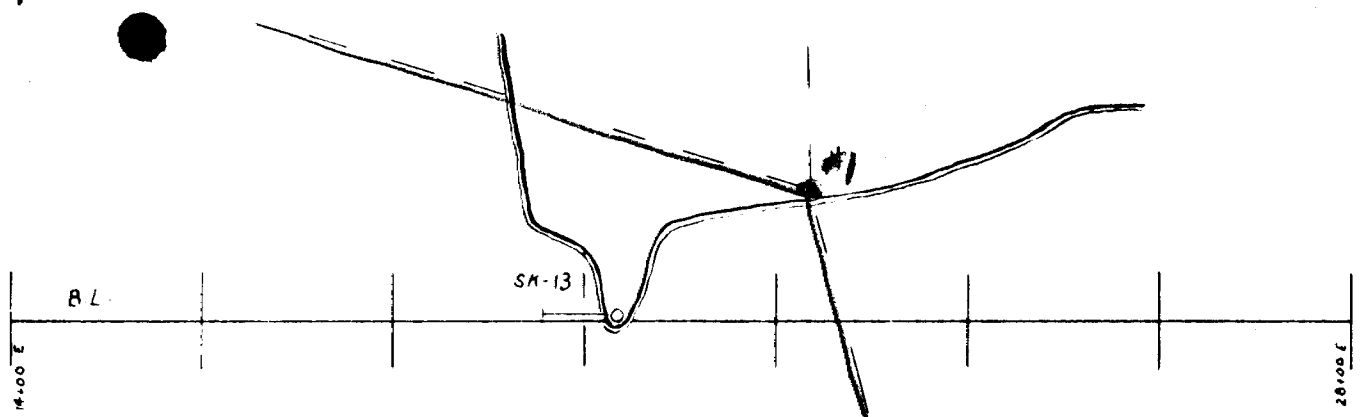
DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES			
0 - 21.0	Diabase, coarse grained, gray, massive, uniform texture.								
21.0-25.0	Diabase, fine grained, dense, greyish-black, massive, possibly a later dyke contacts obscured by ground core.								
25.0-32.0	Diabase, as from 0-21, gradual gradation in colour and grain size to darker, fine grained rock.								
32.0-85.6	Diabase, fine grained, greyish-black, massive, grading to coarser greyish-green rock after 50'.								
85.6-106.0	Diabase, greyish-green, medium to coarse grained, massive. @96.0 1/2" rusty slip, foliation 30-45°, minor bleaching. @ 104 rusty fracture zone with quartz-carbonate veinlets at low angle to core axis.								
	END OF HOLE								

TPC NEW LISKEARD

DRILLED BY Geophysical Engineering & Surveys Ltd. H. Loxton Operator.

F. O. H. Patrick

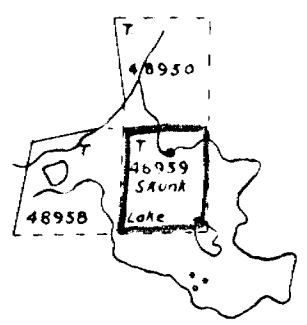
S2E



Skunk Lake

Cl. 46959

PLAN SHOWING
 D.D.H SK-13 & SK-14
 TEMAGAMI MINING CO. LIMITED
 Phyllis TWP.
 Scale: 1" = 200'



Location Map
 Scale: 1" = 1320'

530

Phyllis

Tudpo

DIAMOND DRILL RECORD

PROPERTY SKUNK-LAKE HOLE No. SK-15
 SHEET NUMBER 1 SECTION FROM 0.0 TO 131.0' STARTED May 8, 1962
 LATITUDE _____ DATUM _____ COMPLETED May 15, 1962
 DEPARTURE _____ BEARING 090 ULTIMATE DEPTH 131'
 ELEVATION 20' above lake level DIP Cellar- 75° PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES			
0.0	Diabase; dark grey colour, 60% dark minerals, f.g. m.g. feldspar patches E. laths, massive fresh appearance.								
46.0-48.0	Felsite dike; fig. salmon pink coloured feldspar and qtz. fibrous amphibole adjacent to the walls, specks of diss. epy.								

TPC NEW LISKEARD
 DRILLED BY G. E. & S. L. EXT SIGNED J. D. Patrick F. Sharpley

51R

DIAMOND DRILL RECORD

PROPERTY..... HOLE No. **SK-15**

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	ASSAY VALUES			
48.0-55.0	Diabase; similar to 0.0 - 46.0		52.5	1" black	epy; surrounded y pyr. adj.				
55.0-65.0	Diabase; coarse grained minor patches of felsite, spec. of epy. minor epidate alt.								
65.0-70.5	Diabase; similar to 0.0-46.0								
70.5-78.0	Mylonite; very fine brownish black matrix, 1/8" rounded qtz. fragments.								
73.0-75.0	Strd. @15° to parallel tr. epy.								
78.0-86.5	Diabase; similar to 0.0 - 46.0- 83.5- 84.0 felsite dike contact @ 30°								
86.5-89.5	Felsite; similar to 46.0-48.0								

TPC NEW LISKEARD

DRILLED BY **G. E. & S. L. EXT**

SIGNED **F. Sharpley**

552

DIAMOND DRILL RECORD

PROPERTY..... HOLE No. EX-15

SHEET NUMBER 3 SECTION FROM..... TO..... STARTED.....

LATITUDE..... DATUM..... COMPLETED.....

DEPARTURE..... BEARING..... ULTIMATE DEPTH.....

ELEVATION..... DIP..... PROPOSED DEPTH.....

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES			
89.0-94.0	Hybrid rk; fig. diabase invaded by felsite.								
94.0-96.5	Mylnite; similar to 70.5- 78.0								
96.5-131.0	Diabase; similar to 0.0-46.0- 100.5 101.0 hematite & limonite along fractures.								
131.0	End of hole								

TPC NEW LISKEARD

DRILLED BY G. E. & S. L.

EXT

SIGNED

J. D. H. [Signature]

F. Sharpley

56R

Skunk Lake

T-46960

PLAN SHOWING
D.D.H. SK-15
TEMAGAMI MINING CO. LIMITED
Phyllis TWP.
Scale: 1" = 100'

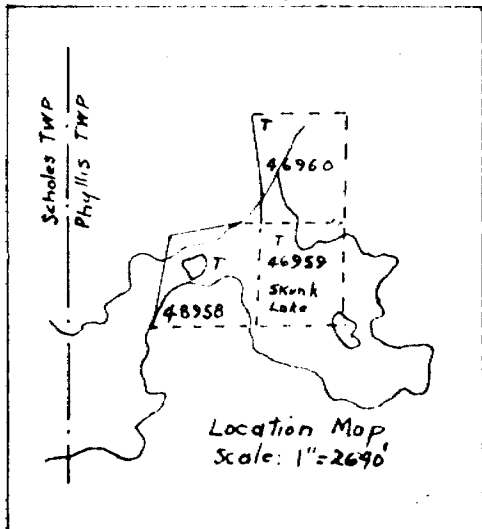


T-46958

D.D.H. SK-15
-75°

T-46959

SKUNK LAKE



14+00 E

Base

Line

16+00 E

18+00 E

20+00 E

D.D.H. SK-15

1019 Bial
57R

Phyllis Twigg

DIAMOND DRILL RECORD

PROPERTY SKUNK LAKE HOLE No. SK-16
 SHEET NUMBER 1 SECTION FROM 0.0 TO 162.0 STARTED May 16, 1962
 LATITUDE _____ DATUM _____ COMPLETED May 24, 1962
 DEPARTURE _____ BEARING 00° ULTIMATE DEPTH 162.0
 ELEVATION _____ DIP Collar = 50° PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	FROM	TO	WIDTH	ASSAY VALUES			
0.0	Diabase dark grey, medium grained, ephitic texture, massive uniform.								
23.0	2" Qtz. Vein @ 60°								
39.0	1" Qtz. Vein @ 60°								
68.0	1" Qtz. Vein @ 60°								
90.0 - 92.0	Green seapy tale along slip par. to core 103.3 - 1/8" discontinuous stringer of epy, tr. pyr.								
109.0	1" Pink Qtz. eb Vein @ 60°								
152.0	tr. epy.								
162.0	End of Hole								

TPC NEW LISKEARD

DRILLED BY G. E. & S. L. EXT Core

SIGNED

F. Sharpley