



52E11SE9120 10 SNOWSHOE BAY (SHOAL

010

### Diamond Drilling

Area of Snowshoe Bay

Report No 10

Work performed by: J. A. Deacon

Claim No	Hole No	Footage	Date	Note
K. 12115	1	125'	Sept/47	
	2	174'	Sept/47	
	3	202'	Sept/47	
	4	82'	Sept/47	
	5	104'	Sept/47	

Notes:

Property J.A. Deacon - Claim No. K12115 Shoal Lake, Lake of the Woods

## DIAMOND DRILL RECORD

Hole No. 1 Sheet No. 1 Lat. \_\_\_\_\_ Total Depth 125 feet  
 Section \_\_\_\_\_ Dep. \_\_\_\_\_ Elev. Collar 6' above lake level  
 Date begun Sept. 2nd 1947 Bearing N. 89° E. Elev. Bottom 90' below " "  
 Date finished Sept. 4th 1947 Angle 50° Logged by P. E. Hopkins

NORTHERN MINER PRESS LIMITED, TORONTO - STOCK FORM NO. DD101

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD \$	SLUDGE GOLD. \$
0 - 5'	Casing				
5' - 26' 10"	Diorite, grey, massive with a few scattered quartz veinlets				
26' 10" - 30'	Diorite, sheared with mineralized quartz at 27' 1½" - 28' 6"				
30 - 63' 6"	Diorite massive				
63' 6" - 68' 2"	Hornblendite, black with 1% pynhotite				
68' 2" - 87' 3"	Diorite sheared				
87' 3" - 101' 6"	Diorite, coarse				
101' 6" - 106' 3"	Quartz with pyrite and Pynhotite				
106' 3" - 125'	Diorite, coarse massive				
	End 125'				
	Certified Correct <i>P. E. Hopkins</i> October 1947				



Property J. A. DEACON - Claim No. K.12115, Shoal Lake, Lake of the Woods

## DIAMOND DRILL RECORD

Hole No. 3 Sheet No. 1 Lat. \_\_\_\_\_ Total Depth 202 ft.  
 Section 41½ Ft. S. 7° W. from D.D. #1 Dep. \_\_\_\_\_ Elev. Collar 6½ ft. above Lake  
 Date begun Sept. 6, 1947 Bearing Easterly Elev. Bottom \_\_\_\_\_  
 Date finished Sept. 8, 1947 Angle 35° Logged by P.E. Hopkins

NORTHERN MINER PRESS LIMITED, TORONTO - STOCK FORM NO. DD101

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD \$	SLUDGE GOLD. \$
0 - 7'9"	Casing				
7'9"-16'6"	Diorite, dense, chloritic				
16'6"-31'2"	Diorite, coarse				
31'2"-37'5"	Diorite, sheared, trace quartz				
37'5" - 60'	Diorite, coarse to fine, massive				
60' - 64'	Diorite, schist, no quartz				
64-107'10"	Diorite, coarse				
107'10-109'11"	Diorite, sheared				
109'11"-112'10"	Diorite, coarse				
112'10-113'4"	Diorite, sheared				
113'4-128'3	Diorite, massive, coarse				
128'3"-130'6"	Chlorite schist				
130'6"-144'6"	Diorite, coarse				
144'6"-165'	Chlorite schist				
165'-202'	Diorite, coarse, massive				
	End 202'				
	Certified correct.				
	<i>P.E. Hopkins</i>				
	October 1947.				





STEVENS ID

MCA II

K

12115

D.D.H. 1+2  
D.D.H. 3, 4, 5

600 ft  
45°

L A K E

K 12113

Id.  
MH  
55

K  
12115

S H O R E

Holstrom  
fish  
camp

DOMINIQUE

I S L A N D

K 12114

MAP

SHOWING LOCATIONS OF D.D. HOLES 1 to 5

Scale 1 inch = 5 chains

D.D.H. No.	angle
1	50°
2	80°
3	35°
4	57 1/2°
5	70°

Certified Correct

P. E. Hopkins

geologist, Oct. 1947.