



41116NE0057 29 PHYLLIS

Diamond Drill.

010

Township of PHYLLIS

Report No 29

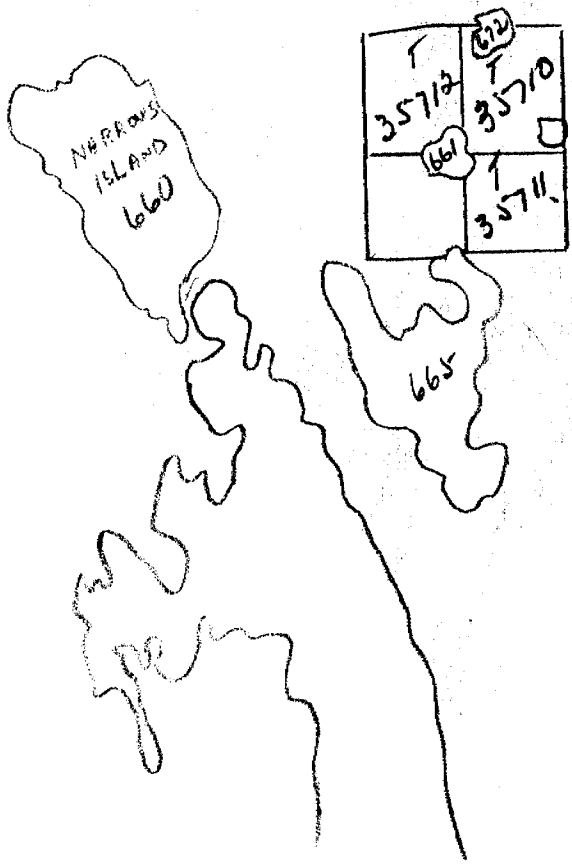
Work performed by: International Cobalt & Silver Mining Co.

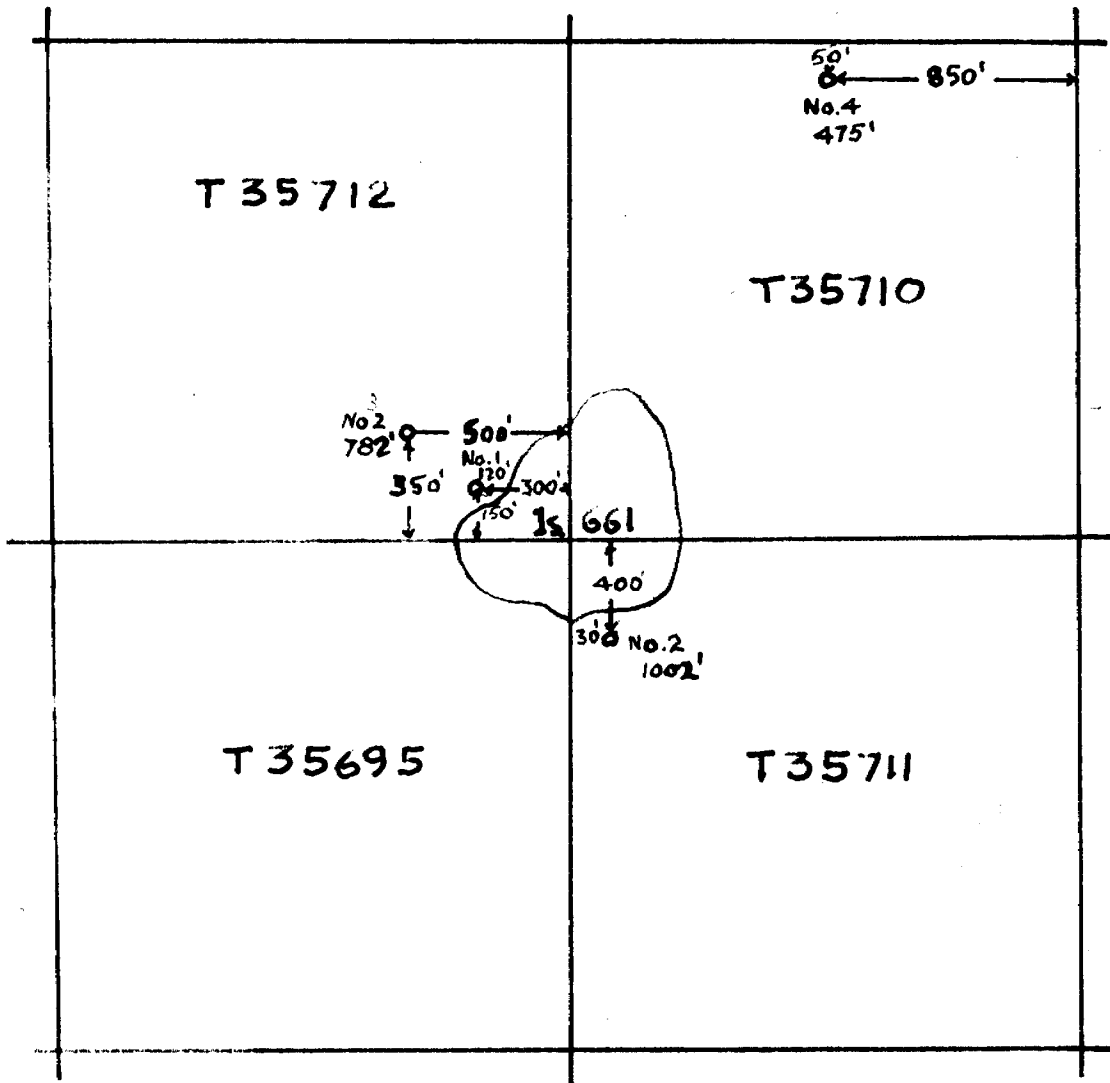
Claim No	Hole No	Footage	Date	Note
T 35712	1	120.0'	Feb/58	
	3	782.0'	Mar/58	
T 35711	2	1002.0'	Mar/58	
T 35710	4	475.0'	Mar/58	

Notes:

35R

PHYLLIS TWP.





INTERNATIONAL COPPER & COBALT MINING LTD.
 (INTERNATIONAL COPPER & SILVER MINING CO. LTD.)
TEMAGAMI GROUP CLAIMS, MATHIAS TWP.
SKETCH PLAN OF DRILLING.
 (FEB./MAY, 1955).

872

DIAMOND DRILL RECORD

International Copper & Cobalt Mines Limited

PROPERTY International Cobalt & Silver Mining Co. HOLE NO. 1

SHEET NUMBER 1 SECTION FROM 0 TO 120' STARTED Feb. 19/58
LATITUDE 150 ^{Ft.} deg. N.) DATUM _____ COMPLETED Feb., 1958
DEPARTURE 300 ^{Ft.} deg. W. } N o. 2 Post Claim T-35712 BEARING _____ ULTIMATE DEPTH _____
ELEVATION Lake ice DIP vertical PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD \$	SLUDGE GOLD \$		
0 - 120'	Casing						
	Hole cored 50' from outcrop, could not reach bedrock at 120'. Ran BX casing, then AX inside it then EX inside that, but each time the casing sanded and could not be driven farther.						

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

International Copper & Cobalt Mines Limited

DRILLED BY N. Morissette Diamond Drilling Co.

SIGNED

D. Leitch

DIAMOND DRILL RECORD

International Copper & Cobalt Mines Limited

PROPERTY International Cobalt & Silver Mining Co. **HOLE NO.** 2

SHEET NUMBER _____ SECTION FROM 0 TO 1002 STARTED February, 1918

LATITUDE 400 ^{FT.} deg. S } N o. 4 Post DATUM _____ COMPLETED March, 1918

DEPARTURE 30 ^{FT.} deg. E } T 35711 BEARING _____ ULTIMATE DEPTH _____

ELEVATION Yark, Lake Ice DIP Vertical PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD \$	SLUDGE GOLD \$
0 - 101'	Casing				
101' - 550'	Slaty Greywacke				
550' - 675'	Conglomerate & Greywacke mixed				
675' - 850'	Conglomerate				
850' - 905'	Zuartzite				
	900 - 902' small quartz stringer parallel to core				
905' - 1002'	Diabase				
	Contact fine grained and has considerable chlorite on slips but appears to have only miner faulting at contact. End of hole has coarse diabase.				

DRILLED BY N. Morissette Diamond Drilling Co.

SIGNED [Signature]

2912

DIAMOND DRILL RECORD

PROPERTY ^{International Copper & Cobalt Mines Limited} International Cobalt & Silver Mining Co. HOLE NO. 3

SHEET NUMBER _____ SECTION FROM 0 TO 782' STARTED March, 1958

LATITUDE 350 ^{Ft.} deg. N) No. 2 Post DATUM _____ COMPLETED March, 1958

DEPARTURE 500 ^{Ft.} deg. W.) Claim T-3571 BEARING _____ ULTIMATE DEPTH _____

ELEVATION Lake Ice DIP vertical PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD \$	SLUDGE GOLD \$			
0 - 192'	Casing							
192' - 275'	Quartzite							
275' - 782'	Slatey Conglomerate							
	275' - 285' 10' core missing							

DRILLED BY N. Morissette Diamond Drilling Co.

SIGNED [Signature]

90R

DIAMOND DRILL RECORD

International Copper & Cobalt Mines Limited

PROPERTY International Cobalt & Silver Mining Co. HOLE NO. 4

SHEET NUMBER _____

SECTION FROM 0 TO 475

STARTED March, 1918

LATITUDE 50 ^{FT.} ~~deg.~~ _S) No. 1 Post

DATUM _____

COMPLETED MARCH 18/18

DEPARTURE 850 ^{FT W/)} ~~deg. W)~~ T 35710

BEARING _____

ULTIMATE DEPTH _____

ELEVATION Lake Ice

DIP vertical

PROPOSED DEPTH _____

DEPTH FEET	FORMATION	SAMPLE NO.	WIDTH OF SAMPLE	GOLD \$	SLUDGE GOLD \$		
0 - 97'	Casing						
97' - 175'	Slates						
175' - 325'	Slaty Conglomerate						
325' - 412'	Conglomerates						
412' - 475'	Rhyolite fragmental						
	at 444' 1' calcite vein has band of chalcopyrite						