

It is probable that the dyke encountered in this borehole is not the mineralised dyke.

DRILL HOLE NO. 10.

Angle of depression : Vertical  
 Length of Hole : 180 feet  
 Position : Approximate only. About 40 feet south of traverse BK at point 320E.  
 Drilled : September, 1939  
 Geology : 0 - 155 feet tuff and slate  
 159 - 167 feet dyke and mineralised quartz  
 167 - 180 feet slate

It is improbable that the borehole intersected the dyke in which the nickel lode occurs.

SUMMARY OF RESULTS FROM ALL DRILL HOLES IN NORTH CUNI AREA

Drill hole	Feet of ore	Ni (%)	Cu (%)	Remarks	Geophysical Indication	
					E.M.	S.P.(mV)
EM1	12	2.0	0.8	Poor core recovery. Values approximate.	strong	136
EM2	10	0.7	0.7	Poor core recovery. Values approximate.	strong	120
EM3	15	1.5	1.5		strong to medium	360
EM4	>3	0.57	0.3		strong	-
M6	3 7	9.7 0.89	4.3 1.55	Compact ore. Disseminated ore.	} strong	480
M7	Did not intersect	dyke			-	-
M8	5	1.11	1.38		) strong to weak	150
M9	3.5	0.18	-	Doubtful if the drill hole intersected the dyke completely.		
DH2	3	6.0	2.6		strong	480
DH3	2	4.5	3.0	Information uncertain	weak	-
DH4	3.5	10.1	5.5	Only compact ore. No assay for disseminated ore.	strong	150
DH9	-	-	-	Probably did not intersect nickel-bearing dyke.	-	
DH10	-	-	-	" " " "	-	
Average		2.6	1.7	(Of drill holes EM1, EM2, EM3, M6, M8, DH2, DH3 and DH4).		