

Position : 57.8 feet from drill hole M7 on a bearing of 137° magnetic

Drilled : August and September, 1956.

Geology : Tuff, volcanic ash, argillite 0 - 259 feet
Basic dyke 259 - 285 feet
Argillite 285 feet

The drill hole should have reached the dyke at about 180 feet if the dyke had continued downward from borehole M6, as assumed. The dyke was not encountered however, until the hole had reached 259 feet and it is doubtful if the footwall of the dyke has really been reached. The dyke showed no mineralisation between 259 and 270 feet and the assays over this interval give no nickel values. An assay between 270.5 and 274 feet gave 0.18% nickel and traces of copper. The part between 274 and 285 feet has not been assayed, but shows only slight mineralisation.

DRILL HOLE M8

Angle of Depression : 50°

Bearing : 311° 30' magnetic

Length of Hole : 118 feet

Position : 66 feet from drill hole M7 on a bearing of 12° magnetic

Drilled : March and April, 1956.

Geology : Tuff and argillite 0 - 68 feet
Basic dyke 68 - 105 feet
Argillite 105 - 118 feet

Assay Results (from cores only)

Depth	Feet	Core Recovery		Ni(%)	Cu(%)	
		Ft.	%			
80 - 87.5	7.5	5.0	67	trace	trace	
87.5 - 89	1.5	0.5	33	.37	.47	
89 - 92	3	2	67	1.31	1.88	
92 - 94	2	2	100	.81	.62	
94 - 96	2	2	100	.45	.39	
96 - 98	2	1.5	75	trace	trace	
98 - 100	2	1.2	60	.18	trace	
Average	89 - 94	5	4	80	1.11	1.38
Average	89 - 96	7	6	86	.92	.95

The hole was drilled near the northern end of the geo-physical indication and shows disseminated but no compact ore.