

M11

Direction : 256° magnetic 930221
 Angle of depression : 45°
 Length of hole : 143 feet
 Position of hole : Same as M10
 Drilled : October and November, 1956.
 Geology :
 0 - 105 feet Argillite and tuff
 105 - 109 feet Ore
 109 - 117 feet Basic dyke
 117 - 119 feet Red tuff with veins of siderite
 119 - 143 feet Basic dyke

Assay Results

Depth	Feet	Core recovered (ft)	Ni(%)	Cu(%)
105' - 109'	4	1	2.45	0.37
109' - 110'	1	$\frac{1}{2}$	0.36	0.18
115'6" - 135'6"	20		0.15	0.05

DRILL HOLE M12

Direction of Hole : 40° magnetic
 Angle of Depression : 45°
 Length of hole : 118 feet
 Drilled : November, 1956
 Geology :
 0 - 61 feet Argillite and tuff
 61 - 75 feet Basic dyke
 75 - 118 feet Tuff

Assay Results

Depth	Feet	Ni(%)	Cu(%)
62 - 67	5	0.16	0.12
67 - 74	7	0.39	0.22
74 - 75	1	2.02	1.15