

Drilled: July and August, 1953. 930211  
 Geology: Argillite and tuff 0 - 44 feet  
 Basic dyke with quartz  
 siderite and dissemin-  
 ated ore 44 - 81 feet  
 Argillite and tuff 81 - 120feet

Assay Results

CORE					SLUDGE			
Depth	Feet	Core Recovery	Ni(%)	Cu(%)	Depth	Feet	Ni(%)	Cu(%)
66-70	4	$\frac{1}{2}$	0.5	0.7	50-60	10	0.1	trace
					60-70	10	0.4	0.3
79-81	2	1	1.0	0.7	70-78	8	0.3	
	6	$1\frac{1}{2}$	0.7	0.7				

Core recovery in this hole was very poor and core assays were made only over some sections. Also, sludge sampling was incomplete. Core assays between 70 and 79 feet are missing although mineralisation is reported from that section. The results from this hole cannot be regarded as conclusive. The thickness of ore might be any value between 6 feet and 21 feet. The grade of ore is certainly low, but is probably between 0.5% and 1.0% Ni and about 0.7% Cu.

DRILL HOLE EM3

Angle of Depression : 45°  
 Bearing : 270° magnetic,  
 Length of Hole : 120 feet  
 Position : 20 feet north of traverse BH at point 200 E  
 Geology : Argillite and tuff 0 - 57 feet  
 Basic dyke 57 - 88 feet  
 Argillite 88 - 109 feet  
 Shear zone of silicified argillite and slate with a few inches of lead-zinc lode 109 - 120 feet.