

Geology :
 0 - 56 feet argillite
 56 - 103 feet basic dyke
 103 - 107 feet argillite

This hole was drilled on the recommendation of the I.G.E.S. to investigate an electromagnetic indication. The following extract is taken from Edge and Laby (1931, p.90) -

"This ore-body has now been intersected by a diamond drill hole. The drill proved several feet of sulphide ore at this point, at a depth of 75 feet below the surface. On assay, samples of the core gave nickel 3% to 6% and copper 2.5% to 3.5%." No confirmation of the assay was found in the records of the Department of Mines.

DRILL HOLE NO. 4 (I.G.E.S. No. 2)

Angle of Depression : 45°
 Bearing : 314° magnetic
 Length of Hole : 156 feet.
 Position : Approximate only. About 40 feet north of traverse BM at point 465E.
 Drilled : July, 1930.
 Geology : Information meagre.

The drill hole passed through 3.5 feet of compact ore between 140.5 feet and 144 feet. The assay of the 3.5 feet of ore gave values of 10.1% Ni and 5.5% Cu. No assays were taken from the dyke and the disseminated ore found in borehole M6 probably exists also in DH4, but its presence was apparently not expected and not investigated.

DRILL HOLE NO. 9

Angle of Depression : 65°
 Bearing : 348° 35' magnetic
 Length of Hole : 346 feet
 Position : Approximate only. About 30 feet south of traverse BL at point 550E.
 Drilled : August, 1939.
 Geology :
 0 - 195 feet Tuff, argillite.
 195 - 198 feet dyke
 198 - 210 feet tuff
 210 - 241 feet dyke
 241 - 346 feet slate

No mineralisation was reported and no assays were made.