

Log Diamond Drill Hole:

Hole Number: U-8 Flat S60° East.
N79741.81 Elevation: 4755.37 Depth 44.0'
E51168.81

Started: September 20th, 1970, Finished: September 21st, 1970.

Drilled By: Cameron McCutcheon Ltd.,

Logged By: I. Young.

0.0 23.0 Black graphitic siliceous argillite, well bedded,
few quartz stringers, stringers numerous from 20.7-23.0',
slight pyrite some leached, odd speck of sphalerite
at 8.7', carbonate in some fractures, Lost core: 0.9-1.6'
2.6'-3.3', 4.3-5.0', 5.3-6.1', 7.1-7.8', 8.8-9.6',
10.3-11.0', 11.9-12.6', 13.0-13.7', 14.3-15.0', 15.8-
16.5', 17.3-18.0', 18.7-19.4', 20.0-20.7', . Core
angles: 21° at 0.5', 14° at 8.0', 27° at 11.8', 17°
at 14.0, 46° at 19.8'.
23.0 31.8 Grey argillite, well bedded, numerous siltstone beds,
considerable contortion, abundant quartz stringers,
slight pyrite, carbonate in fractures, Lost core:
26.3-27.0', 28.1-28.8', 30.0-30.7', 31.1-31.8',
Core angles: 33° at 25.5'
31.8 33.9 Black graphitic argillite, well bedded, very slight
pyrite.
33.9 44.0 Grey argillite, numerous contorted siltstone beds,
slight pyrite, odd quartz stringers, Core angles:
55° at 37.5', 60° at 43.5'.
END OF HOLE 44.0'.

Log Diamond Drill Hole

Hole Number: U-9 Dip: +20° Strike:
N 79669.77 Elev: 4759.13 Depth: 395'
E 50970.72 Bearing N44°48'E

Date Started: Sept. 21st, 1970, Finished: Sept. 30th, 1970

Drilled By: Cameron McCutcheon Drilling Ltd.,

Logged By: I. Young

0.0 105.8 Grey, fine grained argillite, well bedded, few
thin siltstone beds, with considerable contortion,
from 88.0-89.5', numerous siltstone beds from
97.5-105.8', slight pyrite, occasional small
pyrite concretions, carbonate in fractures.
Lost core: 2.7-3.4', 4.3-5.0', 7.6-8.4', 9.3-10.0',
102.5-104', core angles 37° at 2.0', 57° at 11.5',
39° at 17', 55° at 30.5', 47° at 36', 76° at 47.5',
69° at 51.5', 39° at 68.5', 46° at 73', 30° at 77.5',
30° at 82.0', 59° at 87.0', 35° at 93.5', 17° at 97'.
105.8 114.3 Siltstone, few thin beds grey argillite, slight
pyrite, carbonate in fractures, odd quartz str.
Lost core 107-108', core angles 19° at 105.5',
12° at 110.5'
114.3 183.6 Grey, fine grained, well bedded argillite, thin
contorted siltstone, slight pyrite, graphitic at
122.2', few quartz stringers, carbonate in fractures.
Core angles: 8° at 115.6', 8° at 119.5', 21° at
122', 40° at 125', 62° at 130.4', 65° at 139.5'
42° at 145.6', 69° at 156', 16° at 162', 52° at 167',
46° at 173', 50° at 175', 53° at 180.3'.