

Log Diamond Drill Hole

Hole Number: U-17

Dip: 0°

Bearing: S62°26'W

N77721.42
E50899.06

Elevation: 4757.56
Depth: 73.0'

Date Started: October 14th, 1970 Finished: October 15th, 1970

Drilled By: Cameron McCutcheon Drilling Ltd.,

Logged By: I. Young.

0.0 48.0 Dark grey baritic limestone, well bedded,
considerable contortion, numerous beds black chert,
slight pyrite and galena, slight pale brown
disseminated sphalerite in bedding, few stringers
white quartz, carbonate in fractures.
Lost core: 2.8-3.5', 5.0-5.6'. Core angles: 25° at 1',
39° at 6.0', 48° at 11.0', 24° at 21', 24° at 16',
28° at 26', 32° at 31', 18° at 37', 19° at 42', 25° at 47'
48.0 73.0 Black graphitic siliceous argillite, well bedded,
few thin siltstone beds, very slight pyrite,
occasional quartz stringers, carbonate in fractures,
core angles 35° at 53', 20° at 55.5', 16° at 66.0',
30° at 71.5'.
End of Hole 73.0'

Log Diamond Drill Hole.

Hole Number: U-18

Dip 0°

Bearing: N65°47'E

N78131.48
E50832.81

Elevation: 4754.82
Depth: 62.0'

Date Started: October 16th, 1970, Finished: October 16th, 1970.

Drilled By: Cameron McCutcheon Drilling Ltd.,

Logged By: I. Young

0.0 30.9 Grey baritic limestone, well bedded, considerable
contortion, beds black chert, all at pyrite and
galena, pale brown disseminated sphalerite in
bedding, occasional stringers white quartz, carbonate
in fractures, Lost core: 4.6-5.0', 6.3-7.2', 9.3-10.5'.
Core angles: 61° at 0.5', 25° at 5.3', 30° at 10.5',
31° at 15.5', 33° at 21.4', 29° at 26.5', 40° at 30.5'.
30.9 62.0 Grey, siliceous argillite, well bedded, thin
siltstone beds, few thin limestone beds 31.6-32.6',
limestone contorted, fair pyrite, some leached,
mineralized galena and sphalerite to 37.4', visible
galena 37.4-40.9', occasional quartz stringers,
carbonate in fractures, Lost core: 47.0-47.7', 55.0-
55.8', 57.6-60.7', Core angles: 33° at 35.5', 51° at
~~XXX~~ 44.0', 39° at 48.3', 28° at 52.4'.
End of Hole 62.0'.