

Log Diamond Drill Hole.

Hole Number: U-15 Dip: 0° Bearing: N65°54'E

N77533.87 Elevation: 4759.87
E50946.46 Depth: 76'

Date Started: October 12th, 1970, Finished: October 13th, 1970.

Drilled By: Cameron McCutcheon Drilling Ltd.,

Logged By: I. Young.

0.0 19.3 Grey baritic limestone, well bedded, considerable contortion, few chert beds, very slight pyrite, slight galena, pale brown sphalerite disseminated along bedding, occasional quartz stringers. Lost core: 12.2-12.9', Core angles: 52° at 1.0', 56° at 7.0', 50° at 10.0', 48° at 14.5'.
19.2 50.1 Grey argillite, beds baritic limestone from 19.3-37'. limestone beds contorted, mineralized fair galena and sphalerite to 35.9' to 38.6', fair pyrite and visible galena 38.6-50.1', carbonate in fractures, few quartz stringers, abundant 45.0-48.3', core angles: 56° at 25.5', 24° at 38', 36° at 42.5', 23° at 49.5'.
50.1 76.0 Grey, siliceous argillite, well bedded, few thin siltstone beds, white quartz with argillite fragments 51.5-52.5' with slight galena, slight pyrite and galena in siltstone 65.4-65.6', carbonate in numerous fractures. Lost core: 55.0-56.3', 64.3-65.0'. Core angles: 36° at 51.0', 49° at 57.7', 16° at 65.5', 38° at 67.5', 30° at 72.2'.
End of hole 76.0'.

Log Diamond Drill Hole.

Hole Number: U-16. Dip: 0° Bearing: N64°36'E

N77728.40 Elevation: 4747.91
E50910.77 Depth: 55.0'

Date Started: October 13th, 1970, Finished: October 14th, 1970.

Drilled By: Cameron McCutcheon Drilling Ltd.,

Logged By: I. Young

0.0 17.7 Grey baritic limestone, well bedded, considerable contortion, narrow beds black chert, slight pyrite and galena, pale brown sphalerite disseminated along bedding, carbonate in fractures, Lost core: 3.9-5.0', 6.7-8.9', 10.3-11.0', 12.4-13.1', Core angles: 59° at 0.3', 42° at 6', 25° at 15', 29° at 17.5'.
17.7 19.0 Lost core.
19.0 20.0 Dark grey chert, few specks pyrite.
20.0 23.3 Lost core.
23.3 24.3 Grey baritic limestone, few beds chert, slight pyrite and galena, sphalerite in bedding.
24.3 27.2 Lost core.
27.2 55.0 Grey, siliceous argillite, well bedded, numerous thin siltstone beds, numerous quartz stringers, slight pyrite, galena and sphalerite to 31.7', very slight galena from 31.7-36.6'. Core angles: 34° at 33', 35° at 38', 27° at 47.5', 16° at 55'.
End of Hole 55.0'.