

Log Diamond Drill Hole.

Hole Number U-29

N77333.80 Dip: 0° Bearing: S67°31'W
E51047.72 Elevation: 4760.00

Date Started: November 14th, 1970, Finished: November 14th, 1970.

Drilled By: Cameron McCutcheon Drilling Ltd.,

Logged By: I. Young

0.0 37.0 Black graphitic argillite, well bedded from 0.0-5.0',
very massive from 5.0-37.0', . occasional
stringers white quartz, slight pyrite, core
fractured from 3.0-20.0', Lost core: 10.0-12.0',
15.0-17.7', Core angles: 36° at 2.0'.
End of Hole 37.0'.

Log Diamond Drill Hole.

Hole Number: U-30

N80055.97 Dip: +25° Bearing: S65°54'W
E51184.14 Elevation: 4760.11 Depth: 237'

Date Started: November 14th, 1970, Finished: November 16th, 1970.

Drilled By: Cameron McCutcheon Drilling Ltd.,

Logged By: I. Young.

0.0 44.0 Conglomerate, subangular fragments white quartz
chert and argillite, slight pyrite, odd speck
chalcopyrite, carbonate and barite in fractures.
Lost core: 0.0-2.0', 2.6-3.3', 7.3-8.7', 9.4-10.7',
11.8-15.0', 24.5-26.3', 36.7-38.0'.
44.0 167.0 Grey, siliceous argillite, well bedded, numerous
thin beds siltstone and small siltstone fragments,
considerable contortion of some beds, occasional
quartz stringers, slight pyrite and odd speck
chalcopyrite from 44.0-78.3' and 96.4-97.3'.
Mineralized very slight galena from 160.0-167'.
Lost core: 45.7-47.9', 50.5-57.1', 61.2-66.6',
68.7-70.7', 73.1-75.0', 78.3-80.0', 81.0-81.7',
82.9-84.2', 86.0-88.3', 90.6-92.1', 92.0-94.1',
95.0-96.4', 98.5-100.0', Ground broken from 48-100',
sludge samples collected from this section. Core
angles: 33° at 4', 43° at 50.9', 35° at 172.5', 11° at 105',
53° at 75.7', 42° at 84.6', 51° at 95', 11° at 105',
15° at 115', 16° at 125', 42° at 125', 40° at 131.1',
15° at 144.5', 41° at 150.1', 30° at 151', 42°
at 167'.