

Log Diamond Drill Hole.

Hole Number: U-23 Dip: 0°
 No 0218.03 Elevation: 4755.77
 B50989.54 Depth 35.0' Bearing: N63° 14'E

Date Started: October 28th, 1970, Finished: October 29th, 1970

Drilled By: Cameron McCutcheon Drilling Ltd..

Logged By: I. Young

0.0 16.5 Grey, siliceous argillite, well bedded, numerous siltstone beds, occasional stringer white quartz, slight pyrite, fair from 11.2-11.8', Lost core: 0.0-0.7', 1.5-2.3', 3.0-3.6', 5.4-6.1', Core angles: 32° at 3.7', 28° at 8.6', 39° at 14.4'

16.5 35.0 Conglomerate, medium sized fragments of quartz, chert and ~~XXXX~~ argillite, occasional beds of grey argillite from 18.7-20.3', from 21.8-23.6' slight pyrite, some oxidation, occasional stringers white quartz, carbonates in fractures, core angles: 30° at 19'.

END OF HOLE 35.0'

Log Diamond Drill Hole.

Hole Number: U-24 Dip: 0° Bearing: S60° 30' W
 N80213.25 Elevation: 4755.72
 B50973.76 Depth: 269'

Date Started: October 29, 1970, Finished: ~~XXXXXX~~ November 5, 1970

Drilled By: Cameron McCutcheon Drilling Ltd..

Logged By: I. Young

0.0 7.4 Conglomerate, angular fragments chert, quartz and argillite, slight pyrite, some oxidation of pyrite 0.0-0.6' argillite, Lost core 2.4-6.4'

7.4 35.5 Dark grey siliceous argillite, in parts graphitic, occasional chert beds, well bedded, some contortion, carbonate in fractures, slight pyrite, mineralized slight galena and sphalerite from 7.4-34.1', fair galena from 13.5-33.0', core angles 13° at 9.3', 49° at 15.5', 33° at 19.2', 38° at 23.5', 34° at 28'.

35.5 38.0 Massive pyrite, odd speck of galena, carbonates in fractures.

38.0 53.5 Black graphitic siliceous argillite, numerous quartz stringers, carbonates in fractures, massive pyrite from 47.2-48.6' with odd speck galena, mineralize d pyrite from 49.7-53.5', few specks chalcopyrite, galena and sphalerite in pyrite (49.7-53.5'), Core angle 35° at 39.5'

53.5 269.0 Grey, siliceous argillite, well bedded, numerous thin siltstone beds, slight pyrite, con lomerate from 55.8-56.0', occasional quartz string ers, abundant from, ~~XXXXXXXXXXXX~~ 226.0-227.2', core broken from 61.5-94.5', and from 230-256.6', mud in sections 230.0-250.0'. Sludge samples taken