

Log Diamond Drill Hole.

Hole Number: U-28

N77339.40 Dip: 0° Bearing: N67°31'E
E51057.71 Elevation: 4059.71 Depth 97'

Date Started: November 13th, 1970, Finished: November 13th, 1970

Drilled By: Cameron McCutcheon Drilling Ltd..

Logged By: J.I. Young

0.0 46.5 Black graphitic argillite, well bedded, occasional
 beds siltstone, scattered quartz stringers,
 carbonate and barite in fractures, slight pyrite,
 fair pyrite from 30.4-33.4', some leached,
 Mineralized galena and brown disseminated in
 bedding, very slight galena and sphalerite 0.0-6.3',
 and 10.0-11.4', slight mineralization 11.4-20.9',
 and from 25.0-28.4', very slight galena and
 sphalerite from 28.4-35.0' and from 37.6-38.9',
 slight sphalerite and odd speck galena from 45.0-
 46.5', Lost core 6.3-10.0', 20.9-25.0', 35.0-37.6',
 38.9-40.0', Core angles: 52° at 11', 28° at 42.5',
46.5- 77.3 Grey, siliceous argillite, well bedded, considerable
 contortion, deformed siltstone beds and fragments
 occur frequently, siltstone very abundant from
 53.3-73.3', slight pyrite, carbonates in fractures,
 occasional stringers white quartz, Core angles:
 53° at 47.5', 54° at 56', 35° at 62', 45° at 70',
 20° at 73'.

- 2 -

Log Diamond Drill Hole U-28 Contd.

77.3 97.0 Conglomerate, subangular to well rounded
 fragments chert, argillite and quartz, numerous
 stringers white quartz, very slight pyrite,
 siltstone abundant from 75.0-82.2', siltstone well
 bedded with occasional beds grey argillite, core
 angles: 20° at 77.5', 20° at 83.4'.
 End of Hole 97.0'.