

Hole Number: Bev - 2

Grid: Bev F

17 + 25N
15 + 00EAngle: - 80° N
Depth: 282.0'

Direction: North

Date Started: October 25, 1975 Finished: October 26, 1975

Drilled by: E. Caron Diamond Drilling Co. Ltd.

Logged by: B. T. McIntosh

0.0 20.0 casing

20.0 76.0 Greyish thinly laminated phyllite, scattered contorted quartz carbonate stringers, odd cubes pyrite graphite in very thin beds.

76.0 77.2 Brecciated graphite schist very slight cube pyrite. Scattered quartz carbonate stringers

Core Angles: at 32°-88°, 42° - 86°, 47° - 87°
57° - 81°, 62° - 77° 67° - 84°, 71° - 81°.

77.2 89.0 Grey phyllite as 20 - 76. pyrite cubes to 5/8".

89.0 144.0 Graphite schist numerous contorted quartz and quartz carbonate stringers, narrow sections grey phyllite Core angle generally flatter

e.g. 115° - 55°, 112° - 70°

Breccia at 119'

150 - 184 sections phyllite to 1.5' wide

144.0 146.0 Grey phyllite contorted with quartz carbonate stringers slight pyrite

146.0 154.0 Pale green chlorite schist scattered quartz carbonate stringers, scattered cubes pyrite, core angle 80°

154.0 181.5 Muddy graphite schist very slight pyrite

181.5 191.5 Grey limestone, siliceous massive,
186.2 - 187.8 graphite
1 - 2% cube pyrite

191.5 203.3 Graphite schist muddy occasional quartz carbonate
stringers slight pyrite. 197 - 203.3 grades from
graphite schist to grey phyllite.
Core angles $199^{\circ} - 83^{\circ}$

203.3 282.0 Green chlorite talc schist sections gradational to
phyllite. core angle generally 85°
Scattered quartz and quartz carbonate stringers
Int: 265.5 - 266.5
267.2 - 268.4
278.0 - 279.0

End of Hole 282'

R. T. McIntosh