

Hole No: Bev - 12

"K" Grid

Co-ordinates : 73 + 20N  
63 + 00EAngle  $-80^{\circ}$  South  
Depth: 246'

Date Started: May 15, 1976

Date Completed: May 18, 1976

Drilled by: E. Caron Diamond Drilling

Logged by: R. Stroshein

0.0 - 78.0 Casing: Sand, Clay, Gravel

78.0 - 192.0 Chlorite - Quartz schist, fine grained, light grey green in colour, well foliated which is at times contorted. Minor talc present - Quartz stringers, minor pyrite in cubes and blebs. Traces of graphite.

Core recovery - 50% recovery 78.0 to 122.0  
 Lost core 122.0 to 132.0  
 Lost core 135.0 to 137.0  
 30% recovery 137.0 to 147.0  
 99% recovery 147.0 to 192.0

192.0 - 199.0 Quartz vein, fractured with graphite filling fractures.  
 30% core recovery

199.0 - 233.2 Graphite - Quartz schist, black, fine grained, moderately well foliated which is distorted and has under gone small scale folding visible in the core.

210.5 - 211.9 - quartz vein-fractured with graphite in fractures. Core recovery poor, quartz pebbles.

217.5 - 232.0 - Quartz vein - fractures with graphite present, core recovery poor; quartz pebbles only.

Core recovery - 60% recovery 192.0 - 210.0  
 < 20% recovery 210.0 - 232.0  
 75% recovery 232.0 - 233.2

Mineralization - 206.0 - 212.0  $\leq 5\%$  graphite. Trace pyrite  
 212.0 - 222.0  $\leq 5\%$  graphite. Trace Pyrite  
 222.0 - 232.0 Quartz pebbles. Traces graphite  
 232.0 - 233.2 5-10% graphite. Trace pyrite.

238.2 - 246.0 Quartz - sericite - chlorite schist, poorly foliated and exhibits contorting, fine grained, light grey in colour. Scattered pyrite cubes present, a few quartz stringers present.

Core Angles :      49° at 78'  
                    45° at 88'  
                    85° at 117'  
                    22° at 149'  
                    20° at 161'  
                    44° at 172'  
                    19° at 187'

246.0

End of Hole.

R. Stroshein.