

003714

DIY DRILL PROGRAM
SUMMARY TO DECEMBER 9, 1990

FOR: Gregg Jilson
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December 9, 1990

DECLINE SUMMARY

Drill hole 90DY-08 (Target-D) has been terminated at a depth of 2107'. The decline is expected to pass through the vicinity of the hole depth of 1200' to 1250'. The rock type at 2107' has been interpreted to be Vangorda Formation during quick logging procedures. This hole has cored sporadic intervals of broken ground and moderate fault zones. A strong to very strong fault zone has been intersected at the cored interval from 1778' to 1928'. This fault supports three strong gouge zones, and sporadic mineralized blocks up to 3-4' thick. A detailed quick log is attached. The hole was terminated when a bit change was required. The necessity of completing the short holes at the portal collar before the Christmas Break required this drill be removed from its current drill hole and be relocated at the portal location. This hole can be deepened at the time the decline holes are selected for packer testing (if required) and cementing. This hole has been left cased and capped.

Drill hole 90DY-09 (Target-BE) was at a depth of 1006' at 5:00PM Dec 9, 1990. A bit change was in progress at that time. A fault of moderate intensity has been cored at a hole length of 515' to 546', 40' of strongly broken rock occurs above this fault zone. The shear fabric is typically slightly oblique to core axis. No other zones of interest have been located during quick logging procedures.

Drill Target-J (90DY-10) has been completed at a cored length of 170'. This hole was collared 45m from the portal. Initially this hole was scheduled to be 98' in length, but uncertainty as to the portal collar location required to lengthen this hole to cover more than one scenario. Preliminary quick logging techniques indicate the hole is moderately broken throughout. The core will be quick logged once it has thawed. The thawing process is not expected to be complete until late Monday. As soon as electric heat is installed, the thawing process will be shortened.

All five holes located at the collar site are expected to be completed before the Christmas break.

A total of eight HQ holes have been drilled to determine overburden thickness at the portal collar. The surveyed coordinates of these holes as well complete quick logs have been FAXED to the mine site.

John Zbeetnoff
December 9, 1990