DIGGER RESOURCES INC. (DIG-V)
HOLE INTERVAL LENGTH COPPER GOLD COPPER/GOLD
NO. METERS METERS & GR/TON EQUIVALENT
34 -75.3 - 213.1 137.8 0.14 0.08. 0.22 GR/TON
36 51.5 - 243.5 192.0 .16 .12 .28 "
37 54.3 - 262.1 207.8 .22 .12 .34 "
Incl. 54.3 - 84.0 29.731 .1444 "
110.0 - 154.0 44.0 .35 .18 .53 "
228.0 - 262.1 34.1 .26 .10 .36 "
NOTE: This hole was still in mineralization at depth.
CHUCHI LAKE DRILL RESULTS - Bill Scott, director,
reports Digger Resources
Inc. and operator 50/50 joint venture partner BP
Resources Canada Ltd. have completed the 1990 drilling
program at the Chuchi Lake property located 20 miles
north of Continental Gold's Mount Milligan project which
is 30 miles west of MacKenzie, B.C. Drilling continued
up to hole 38 when adverse weather conditions set in.
See table above. Drill holes 34, 36 and 37 were testing
an unclosed extension of the Chuchi porphyry system to
the northeast; the zone remains open to the northeast
and east. Drill hole 38 is to the north and outside the
zone. Hole 35 was abandoned due to technical problems.
The extension to the northeast and east (Eastern
anomaly) measures at least one km square with supportive
and coincident copper/gold geochemical and induced
polarization and resistivity geophysical anomalies. The
Eastern anomaly will be drill-tested in 1991. Drilling
will also take place next year on the Western anomaly,
about 1.5 by 0.7 km, that lies to the northwest of the
1990 drilling.
The Multi-Element anomaly requires further drill
Academ adma and a named as of the second

testing since only a portion of the one km square zone

was probed by 1989 drilling,

93N General