George Cross Meldle A

NO.240(1989) DECEMBER 14, 1989

WESTERM CANADIA:

BETHLEHEM RESOURCES CORFORATION (BTH-T, Y: BTHM-F-NASDAQ)

FIVE EXPLORATION PROJECTS REVIEWED -Henry G. Evenchualia

president, reviewed

for the recent annual meeting of Bethleham Resources five advanced exploration projects.

In the Goldstream area, 100 km north of Reveleter

B.C., the rocks associated with the copper-zinc

Goldstream deposit have been traced to the south from
the mine resulting in new discoveries of measing
sulphide mineralization, including one showing that
grades 0.138 oz.gold/ton in a grab sample. Further took
including prospecting, mapping and possibly dralling is
planned for 1990. (SEE GCNL NO.237, 110500). For a
review of the production financing for the Goldstramm
mine.)

The most advanced of the exploration projects to the 100% owned Copper Giant, located 37 km each of Hope B.C., with underground mineable reserves for the northern zone of the AM Breccia of 3,698,000 toms grading: 1.17% copper, 0.015 oz.gold/ton, 0.6 ot. silver/ton.

Initial studies on the potential of oven put mining the entire AM Breccia zone have been complete showing an open pit reserve of 22,800,000 tons greating 0.19% copper, 0.012 oz/ton gold and 0.35 oz/ton silver at a stripping ratio of 4.5 to 1. Drilling in 1989 has been -focussed on the largely untested central and southern portions of the AM Breccia zone to expand those reserves. Copper-gold-silver results from eight reverse circulation rotary drill holes drilled in the south and central portions of the AM Breccia are shown in the table overleaf page 1. Equivalence factors used were 27 for gold, and 0.385 for silver to obtain a capper equivalent value. In addition to the copper-golid-silver mineralization, several intersections of significant molybdenum values were obtained; they are also summarized in the table overleaf.

The results show that the copper-gold-silver mineralization extends from the north zone of the AM Breccia throughout the zone of brecciation. Parks of the southern portion of the breccia grades as high as those encountered in the North Nose zone. For example, hole GCR 89-24 intersected 165 feet grading 1.15% copper, 0.017 oz.gold/ton and 0.45 oz.51)var/ton.

82M 141 p.10FZ

