DRILLING REPORT

ON

M.C. NEXT #1 & NEXT #2

"GOLDSTREAM RIVER AREA" REVELSTOKE MINING DIVISION, B. C.

- FOR -

MR. S. J. O. MCCLAY

A. A. DE BRISKE, GEOLOGIST

MINERAL RESOURCES BRANCH
ASSESSMENT REPORT

NO._

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INTRODUCTION

The Next #1 and Next #2 claims referred to on this report comprise a group of 22 units lying south of Goldstream River in the Big Bend area of British Columbia.

The claims be immediately South of claims presently held by Noranda Corporation Ltd. on which a significant Copper-Zinc orebody has been outlined. The owner, Mr. S. J. O. McClay, in conjunction with Abaca Resources Ltd. (N.P.L.) have conducted gridding, geological, magnetometer and geochemical surveys, with encouraging results. Based on the results, a B.Q. size diamond drill hole was recommended at which time the writer was employed to log the core.

LOCATION AND ACCESS

The property is located some 80 kilometers north of Revelstoke, B. C. on the South side of Goldstream River. The drilling area of the claim is approximately latitude 51° 38'N and longitude 118° 32'W.

Access is by travelling on the paved Highway 23 for 80 kilometers North of Revelstoke, B. C. and approximately 10 kilometers East on good 2 wheel drive logging road.

DRILL LOG DDH #1-76

Date hole commenced - October 23, 1976

Date hole stopped - October 31, 1976

Contractor Azemuth South (180°) - Herb Allen Drilling Ltd.

Merritt, B. C.

Inclination of hole - -60 degrees Core diameter - 1 7/16" (B.Q. Wireline) Elevation of hole - 900 meters (approximately) Core location - Drill site

$\frac{\text{Footage}}{0-12}$

Rock Type & Remarks

Overburden

12-237

Calcareous Phyllite

Thickly lamenated micaceous bands (fine grained chlorite/coarse grained biotite) with accompanying graphite and pyrahotite which are separated by recrystallized calcite layers up to 1MM in thickness. Occasional quartzose rich lenses (up to 5 CM) 50% of section composed of dark grey to black micaceous bands; 50% composed of light grey.

237-487

Calcareous Phyllite
Calcareous and quartzose lenses are separated by micaceous
layers (Biotite coarse grained; chlorite fine grained)
with graphite and pyrahotite.

487 - Hole stopped.

RESULTS

A total of 487 feet of B ${\tt Q}$ core was drilled in one hole which did not contain sufficient mineralization to warrant assaying.

COST STATEMENT OCTOBER 22, 1976 - NOVEMBER 1, 1976

Diamond Drilling - 487 feet @ \$11.00	\$ 4,872.00
Caterpillar Tractor	1,165.50
Field Supervision	1,200.00
A. L. De Briske, Geologist	1,000.00
Room and Board 3x11 days @ \$20.00/day	660.00
Diamond Drill Helper	1,200.00
Transportation	500.00
	\$14 597 50

CERTIFICATION

LEONARD

- I, Beriske, of Trail, B. C. do hereby certify that
 - 1. I am a mining exploration geologist residing at 625 Dickens Street, Trail, B. C.
 - 2. I am a graduate of the University Of British Columbia, (1964) B.SC. (Major -Geology).
 - 3. I have practised my profession since 1964.
 - 4. Information contained in the Report is based on work carried out by me, or at my direction, between the period of October 21, 1976 to November 2, 1976.

A. L. De Briske, B. Sc.

Geologist

October 26, 1977 Vancouver, B. C.



