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November 23, 1979

GSWB	LBH	DRS	EAP
<i>all properties Eastern</i>			
PROJECT			
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<input type="checkbox"/> PROPERTY			<input type="checkbox"/> DRILLING
<input type="checkbox"/> L. CUTTING			<input type="checkbox"/> LEGAL
<input type="checkbox"/> TECHNICAL			<input type="checkbox"/> MISC.
<input type="checkbox"/> OTHER			

Mr. G. S. W. Bruce
Dome Exploration (Canada) Ltd.
#600, 365 Bay St.
Toronto, Ontario
M5H 2V4

Dear Sirs:

We would like to introduce you to three very promising mineral properties in the Sinclair Mills, Upper Fraser and McGregor areas of British Columbia.

1. FRASER CANYON PROPERTY

LOCATION - Approximately 6 Kilometers south west of Hutton on the C.N. Railway.

ACCESS - Boat - Fraser River

CLAIMS - Canyon Claim (20 Units) Expires August 1980, 2 Post Claims - Expires June 1980.

GEOLOGY - Reports available:

- 1) Kerr Dawson & Associates Ltd.
1 - 219 Victoria Street
Kamloops, B. C.
John R. Kerr, P. Eng., 1979

MINERALS - Chalcopryrite - Pyrite - Sphalerite

NATURE OF OCCURENCE - Copper Enrichment (See Lab Reports) occurs as massive lenses and blebs of chalcopryrite at a limestone-shale contact in a silicified breccia zone mapped over the strike length of approximately 250 meters.

11. MC GREGOR MINE CREEK PROPERTY

LOCATION - Approximately 3 Kilometers North of the McGregor River and 2 Kilometers North of McGregor Back Channel, 25.5 Kilometers north of Sinclair Mills.

ACCESS - Boat - McGregor River to Trapper's Trail to Mine Creek.
Helicopter to pad in Centre of Claim on Mine Creek

CLAIMS - Mine Creek #100 Claim (9 Units). Expires August 1980.

GEOLOGY reports available.

- 1). Dr. A. C. Skerl, 1948.
- 2). Kerr Dawson & Associates Ltd.
1 - 219 Victoria Street
Kamloops, B. C.
John R. Kerr, P. Eng., 1979.

MINERALS - Chalcopyrite - pyrite - (minor bornite)

NATURE OF OCCURENCE - Prospectors have been able to locate the outcrop area of the occurrence indicating massive chalcopyrite and minor bornite occurs in a calcified and silicified breccia zone.
Dr. Skerl's report and sketches indicate a stratabound occurrence in a limestone shale horizon.

III. BURNT MOUNTAIN PROPERTY

LOCATION - Northeast of Sinclair Mills approximately 18 - 20 Kilometers.

ACCESS - 2 1/2 Kilometers southeast of logging road on blazed foot trail.

CLAIMS - 4 Roddy Claims (2Post System).
Expires June 1980.
20 Unit Claims - Expire October 1980.

GEOLOGY reports available.

- 1) Kerr Dawson & Associates Ltd.
1 - 219 Victoria Street
Kamloops, B. C.
John R. Kerr, P.Eng., 1979

MINERALS - Chalcopryite - pyrite

NATURE OF OCCURENCE - Massive pyrite and disseminated zone at the contact of a limestone and phyllitic shale. Prospectors report a second showing within 1000 feet of the known showing and a third showing within 1500 feet of the second showing, which is reported to contain massive lenses of chalcopryite. All creeks contain good float showings with assay reports available.

We would like to suggest these properties be examined during the months of May to October 1980, as the conditions are preferred for travelling at this time of year.

Principals and prospectors are available to join your geological staff to view these properties.

All properties are for sale, under terms of an option agreement, either as a package or individually.

Gentlemen, consider the following facts in your evaluation of these interesting properties.

A. DR. A. C. SKERL recognized the stratabound nature of chalcopyrite-pyrite-mineralization in the solomite-limestone shale sequence of the Cambrian Mural Formation at the Mine Creek property in 1948. John R. Kerr, P. Eng., in 1979, has recognized that copper-pyrite mineralization occurs at the limestone-shale interface on the Canyon and Burnt Mountain properties and mineralization is likely strata controlled.

B. GEOCHEMICAL RESULTS OF limited samples indicate a copper-cobalt-tin elemental relationship, indicating a possible correlation to the well-known stratabound Katanga deposits of the Republic of the Congo, also occurring in an early Palaeozoic dolostone-shale sequence.

C. SIMILAR MINERAL PROPERTIES occur in the Mural Formation, 25 - 30 miles south, some currently being worked on.

D. GOOD SERVICES AVAILABLE:

-Highway #16 - 4 - 15 miles to the south of the project area.

-The C. N. R. northern route passes through the project area.

-Availability of water, power and timber.

-Supplies and labour force available from Prince George, 70 kilometers to the west (population 60,000).

We look forward to your inquiries for an opportunity that has exceptional geological promise and warrants extensive exploratory investigation.

Yours very truly

RODDY MINES INC.



David A. Taylor
President