

KERR ADDISON MINES LIMITED

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VANCOUVER, B.C. V6E 2S1
PHONE 682-7401

Can 10-24-A

823389

Granville Mountain

82E/1E

Delivered by Hand.

Rle 82E1

82 E 1 E

November 12, 1984

Mr. Marshall Bertram
President
Prominent Resources Corporation
403 - 750 West Pender Street
Vancouver, B.C.

Dear Mr. Bertram:

Please find enclosed all of the data you loaned us regarding your Granville Mountain Project near Christina Lake, B.C.

After carefully reviewing all the data we have decided to decline the opportunity to option your property.

If you have any other properties you feel may be of interest to Kerr Addison please do not hesitate to contact us.

Best regards.

Sincerely,



A. D. Clendenan
Project Geologist

ADC/lk
Enclosure

E & B Explorations Ltd.

For Kerr Addison Files
Oct 1984.

REPORT OF WORK *signed*
GRANVILLE MOUNTAIN PROPERTY
GRAND FORKS
TRAIL CREEK M.D., BRITISH COLUMBIA

E & B EXPLORATIONS LTD.
#2900 - 300 - 5th Avenue S.W.
Calgary, Alberta T2P 3C4

82 E 1E

CALGARY, ALBERTA
MARCH ,1981

E.R. KRUCKOWSKI
PROJECT GEOLOGIST

SUMMARY

The Granville Mountain property comprising 37 claims and 15 crown grants straddles Granville Mountain at an elevation from 1450 to 1750 meters, approximately 40 kilometers from Grand Forks and 34 kilometers from Castlegar in the Trail Creek Mining Division, British Columbia.

The claims are readily accessible and are traversed by logging roads connecting with paved Provincial Highway No. 3.

From the location of the first claims in 1895 until about 1923, the quartz veins on the property area were intermittently explored and developed for their gold potential by many trenches, pits, shafts and tunnels with a considerable amount of underground workings most of which have subsequently caved. No maps of the various mine areas or underground workings on the different veins are currently available.

During the period May to September 1980, E & B Explorations Ltd. directed an exploration program toward evaluating the gold potential of seven quartz veins on the claims. The work conducted tested veins on the following claims: Duluth, Albion fraction, Albion No.2, U.S., Cascade-Bonanza, Alice L-Berlin and Dubrovnik Crown grants and the Iron claim.

Work completed included 35 kilometers of line cutting to provide control for geological surveys, prospecting and trenching, geochemical and geophysical surveys.

Geological mapping at a scale of 1:2,000 along the grid lines indicated that the property area is underlain by Rosslund volcanics intruded by Coryell syenitic rocks. Quartz veins or lenses varyingly mineralized with pyrite, galena, sphalerite and chalcopyrite occur along north-south shears or fissures.

Geochemical sampling indicated that most of the anomalous metal values are associated with previously discovered veins except for a gold anomaly on the Cascade Crown grant.

VLF-EM results are inconclusive due to the orientation of the shear zones in relation to the transmitting station. The Proton magnetometer survey indicated two definite magnetic patterns on the main grid: a pronounced magnetic high trending east-west from the U.S. to the Duluth Crown grant and north-south magnetic lows corresponding with the fissure zones. The magnetic survey over the Iron Grid indicate discontinuous magnetic highs with corresponding lows trending parallel to the baseline.

A total of 46 trenches or pits were excavated on seven different veins and 51 chip samples collected for assaying. Trenching indicated that quartz veins and lenses are not large with pinching both along strike and down dip. East-west faulting or shearing also appears to offset the quartz veins. Assay results for gold and silver indicated low values for most of the samples.

Based on the surveys to date, the quartz lenses do not appear to have the size and grade to make attractive exploration targets.

It is recommended that E & B Explorations do no further work and turn the property back to the vendor.

CONCLUSIONS

Geological mapping, trenching and sampling has indicated that quartz lenses pinch and swell along north trending fissure zones. These lenses show varying sulphide and gold-silver mineralization and do not appear to have the size or grade to make attractive exploration targets.

Trenching should be conducted on the unexplained soil anomaly.

Based on results to date no further exploration is recommended.

Dubrovnik Vein

150 m	QV X 69cm	.4 oz/tAu	Tr 4
	QV X 28	.4	Tr 5
	QV _{Synx} 41	.2	Tr 6
	QV 60	.3	DDH 74-1
	QV 30	?	Tr 9
	QV 60	.6	DDH 74-2

en-echelon 15 m max. lenses. From
.15 to 2 m wide steep East.
Pindles out at bottom at winze

Albion Vein.



MARSHALL R. BERTRAM

President

PROMINENT RESOURCES CORPORATION

403 - 750 West Pender Street, Vancouver, British Columbia, V6C 2T7

Bus. (604) 687-6671

Res. (604) 274-7599

24/9/84

ADC to meet.

Marshall Bertram - 687 6671

Prop. Near Christina Lake.

82 E 1E 49° 118°

10 AM Mtg 25/9/84.

Set up by RAS.

Geotronics

Suite 403 - 750 W-Pender

Granville Mtn Project.

- Albion Inland Empire

17 CG; 39' Located Claims.

- Meet with Marshall R. Bertram
President - Prominent Resources Corp
+ Larry Sokochof - Geologist +
pa director.

- Loaned data from 1925 to 1984
incl E+B 1981 Rpt

Initial impression -

N trending Vein or Vein Set.

Numerous old caved adits

Numerous drill holes on 2 structures
with missing logs and infrequent
inter sections

- Only E+B rpt appears complete!
- 4 inches of data.

2/Oct 84

Returned E+B Geology Map to Sokochof / M. Smith
+ He sent a copy back.

20-22 Oct.

enriched quartz lenses - insufficient size + grade
to be economically attractive
Agree re E+B - Krushkowskii.